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Table of Contents

Preface ........................................................................................................... xv
  Conventions ................................................................................................... xv
  Related Documents ..................................................................................... xvi
  System Requirements .................................................................................. xvii
  Accessing Documentation .......................................................................... xvii
  Training ....................................................................................................... xviii
  Customer Support ....................................................................................... xviii

Chapter 1
Introduction .................................................................................................. 1
  1.1 Features and Benefits ........................................................................... 1
  1.2 Security Recommendations ................................................................... 3
  1.3 Controlled vs. Non-Controlled ............................................................. 5
  1.4 Supported Networking Standards ....................................................... 6
  1.5 Port Numbering Scheme ...................................................................... 6
  1.6 Available Services by Port .................................................................... 7

Chapter 2
Using ROS .................................................................................................. 9
  2.1 Logging In .......................................................................................... 9
  2.2 Logging Out ........................................................................................ 10
  2.3 Using the Web Interface ...................................................................... 11
  2.4 Using the Console Interface .................................................................. 12
  2.5 Using the Command Line Interface ..................................................... 14
    2.5.1 Available CLI Commands .............................................................. 14
    2.5.2 Tracing Events .............................................................................. 18
    2.5.3 Executing Commands Remotely via RSH ..................................... 19
    2.5.4 Using SQL Commands ................................................................. 19
      2.5.4.1 Finding the Correct Table ...................................................... 20
      2.5.4.2 Retrieving Information ......................................................... 20
      2.5.4.3 Changing Values in a Table ................................................. 22
      2.5.4.4 Resetting a Table ................................................................. 22
      2.5.4.5 Using RSH and SQL ............................................................. 22
  2.6 Selecting Ports in RUGGEDCOM ROS ............................................... 23
  2.7 Managing the Flash File System ......................................................... 23
### Table of Contents

#### 2.7.1 Viewing a List of Flash Files ................................................................. 23
#### 2.7.2 Viewing Flash File Details ...................................................................... 24
#### 2.7.3 Defragmenting the Flash File System ..................................................... 24

#### 2.8 Accessing BIST Mode ................................................................................. 25

**Chapter 3**

**Getting Started ........................................................................................................ 27**

#### 3.1 Connecting to ROS ....................................................................................... 27

##### 3.1.1 Default IP Address .................................................................................. 27
##### 3.1.2 Connecting Directly .................................................................................. 27
##### 3.1.3 Connecting Remotely .............................................................................. 28

#### 3.2 Configuring a Basic Network ......................................................................... 29

**Chapter 4**

**Device Management .............................................................................................. 31**

#### 4.1 Viewing Product Information ......................................................................... 31

#### 4.2 Viewing CPU Diagnostics ............................................................................. 33

#### 4.3 Restoring Factory Defaults ............................................................................ 34

#### 4.4 Uploading/Downloading Files .......................................................................... 35

##### 4.4.1 Uploading/Downloading Files Using XMODEM ......................................... 36
##### 4.4.2 Uploading/Downloading Files Using a TFTP Client ...................................... 36
##### 4.4.3 Uploading/Downloading Files Using a TFTP Server ...................................... 37
##### 4.4.4 Uploading/Downloading Files Using an SFTP Server ..................................... 38

#### 4.5 Managing Logs .............................................................................................. 38

##### 4.5.1 Viewing Local and System Logs .............................................................. 39
##### 4.5.2 Clearing Local and System Logs ............................................................... 39
##### 4.5.3 Configuring the Local System Log ............................................................ 40
##### 4.5.4 Managing Remote Logging ........................................................................ 41

##### 4.5.4.1 Configuring the Remote Syslog Client .................................................... 41
##### 4.5.4.2 Viewing a List of Remote Syslog Servers .................................................. 42
##### 4.5.4.3 Adding a Remote Syslog Server .............................................................. 42
##### 4.5.4.4 Deleting a Remote Syslog Server ............................................................ 43

#### 4.6 Managing Ethernet Ports ................................................................................ 44

##### 4.6.1 Controller Protection Through Link Fault Indication (LFI) .............................. 45
##### 4.6.2 Viewing the Status of Ethernet Ports ........................................................ 46
##### 4.6.3 Viewing Statistics for All Ethernet Ports .................................................... 47
##### 4.6.4 Viewing Statistics for Specific Ethernet Ports ............................................. 48
##### 4.6.5 Clearing Statistics for Specific Ethernet Ports ............................................ 50
##### 4.6.6 Configuring an Ethernet Port ...................................................................... 51
##### 4.6.7 Configuring Port Rate Limiting ................................................................. 54
##### 4.6.8 Configuring Port Mirroring ....................................................................... 55
4.6.9 Configuring Link Detection ................................................................. 56
4.6.10 Managing SFP Transceivers ............................................................ 58
   4.6.10.1 SFP Transceiver Requirements ................................................. 58
   4.6.10.2 Monitoring an SFP Port ............................................................ 59
   4.6.10.3 Displaying Information for an SFP Port ................................. 59
4.6.11 Detecting Cable Faults ................................................................. 60
   4.6.11.1 Viewing Cable Diagnostics Results ....................................... 60
   4.6.11.2 Performing Cable Diagnostics ................................................. 62
   4.6.11.3 Clearing Cable Diagnostics ..................................................... 64
   4.6.11.4 Determining the Estimated Distance To Fault (DTF) .......... 64
4.6.12 Resetting Ethernet Ports ............................................................. 65
4.7 Managing IP Interfaces ........................................................................ 65
   4.7.1 Viewing a List of IP Interfaces ...................................................... 66
   4.7.2 Adding an IP Interface ................................................................. 66
   4.7.3 Deleting an IP Interface ............................................................... 68
4.8 Managing IP Gateways ........................................................................ 69
   4.8.1 Viewing a List of IP Gateways .................................................... 69
   4.8.2 Adding an IP Gateway ................................................................. 70
   4.8.3 Deleting an IP Gateway ............................................................... 71
4.9 Configuring IP Services ....................................................................... 72
4.10 Managing Remote Monitoring .......................................................... 74
   4.10.1 Managing RMON History Controls ........................................ 75
      4.10.1.1 Viewing a List of RMON History Controls ....................... 75
      4.10.1.2 Adding an RMON History Control ................................. 75
      4.10.1.3 Deleting an RMON History Control ............................... 77
   4.10.2 Managing RMON Alarms .......................................................... 78
      4.10.2.1 Viewing a List of RMON Alarms ....................................... 79
      4.10.2.2 Adding an RMON Alarm .................................................. 80
      4.10.2.3 Deleting an RMON Alarm ................................................. 82
   4.10.3 Managing RMON Events .......................................................... 83
      4.10.3.1 Viewing a List of RMON Events ....................................... 84
      4.10.3.2 Adding an RMON Event .................................................... 84
      4.10.3.3 Deleting an RMON Event ................................................ 86
4.11 Upgrading/Downgrading Firmware .................................................. 86
   4.11.1 Upgrading Firmware ................................................................. 87
   4.11.2 Downgrading Firmware ............................................................ 87
4.12 Resetting the Device ......................................................................... 88
4.13 Decommissioning the Device ............................................................ 89
Chapter 5

System Administration ................................................................. 91

5.1 Configuring the System Information .............................................. 91
5.2 Customizing the Login Screen ..................................................... 92
5.3 Enabling/Disabling the Web Interface .......................................... 92
5.4 Managing Alarms ......................................................................... 92
  5.4.1 Viewing a List of Pre-Configured Alarms ................................. 93
  5.4.2 Viewing and Clearing Latched Alarms ........................................ 94
  5.4.3 Configuring an Alarm ............................................................ 95
  5.4.4 Authentication Related Security Alarms ................................. 98
    5.4.4.1 Security Alarms for Login Authentication ......................... 98
    5.4.4.2 Security Messages for Port Authentication ....................... 100
5.5 Managing the Configuration File .................................................. 101
  5.5.1 Configuring Data Encryption .................................................. 101
  5.5.2 Updating the Configuration File .............................................. 103

Chapter 6

Security .......................................................................................... 105

6.1 Configuring Passwords .............................................................. 105
6.2 Clearing Private Data ............................................................... 108
6.3 Managing User Authentication .................................................... 108
  6.3.1 Configuring User Name Extensions ......................................... 108
  6.3.2 Managing RADIUS Authentication ......................................... 109
    6.3.2.1 Configuring the RADIUS Server ...................................... 110
    6.3.2.2 Configuring the RADIUS Client on the Device .................. 111
  6.3.3 Managing TACACS+ Authentication ....................................... 112
    6.3.3.1 Configuring TACACS+ .................................................... 112
    6.3.3.2 Configuring User Privileges ............................................ 114
6.4 Managing Port Security ............................................................. 115
  6.4.1 Port Security Concepts ......................................................... 115
    6.4.1.1 Static MAC Address-Based Authentication ....................... 116
    6.4.1.2 IEEE 802.1x Authentication ............................................ 116
    6.4.1.3 IEEE 802.1X Authentication with MAC Address-Based Authentication ............................................ 117
    6.4.1.4 Assigning VLANS with Tunnel Attributes ....................... 117
  6.4.2 Viewing a List of Authorized MAC Addresses ....................... 118
  6.4.3 Configuring Port Security ..................................................... 118
  6.4.4 Configuring IEEE 802.1X ..................................................... 120
6.5 Managing SSH and SSL Keys and Certificates ............................. 122
  6.5.1 SSL Certificates ................................................................. 123
  6.5.2 SSH Host Key ................................................................. 124
Chapter 7
Layer 2 ................................................................. 131

7.1 Managing Virtual LANs ................................................................. 131
    7.1.1 VLAN Concepts ........................................................................... 132
        7.1.1.1 Tagged vs. Untagged Frames .................................................. 132
        7.1.1.2 Native VLAN ........................................................................ 132
        7.1.1.3 The Management VLAN ......................................................... 132
        7.1.1.4 Edge and Trunk Port Types ..................................................... 133
        7.1.1.5 Ingress and Egress Rules ......................................................... 133
        7.1.1.6 Forbidden Ports List ............................................................... 134
        7.1.1.7 VLAN-Aware and VLAN-Unaware Modes ................................ 134
        7.1.1.8 GARP VLAN Registration Protocol (GVRP) ............................... 134
        7.1.1.9 PVLAN Edge ........................................................................ 136
        7.1.1.10 QinQ .................................................................................. 136
        7.1.1.11 VLAN Advantages ............................................................... 137
    7.1.2 Viewing a List of VLANs .............................................................. 139
    7.1.3 Configuring VLANs Globally ....................................................... 139
    7.1.4 Configuring VLANs for Specific Ethernet Ports .......................... 140
    7.1.5 Managing Static VLANs .............................................................. 142
        7.1.5.1 Viewing a List of Static VLANs ................................................ 143
        7.1.5.2 Adding a Static VLAN ........................................................... 143
        7.1.5.3 Deleting a Static VLAN ......................................................... 145
    7.2 Managing MAC Addresses ............................................................ 146
        7.2.1 Viewing a List of MAC Addresses ............................................. 146
        7.2.2 Configuring MAC Address Learning Options ............................. 147
        7.2.3 Configuring MAC Address Flooding Options .............................. 148
        7.2.4 Managing Static MAC Addresses ............................................ 150
            7.2.4.1 Viewing a List of Static MAC Addresses ............................... 150
            7.2.4.2 Adding a Static MAC Address .......................................... 150
            7.2.4.3 Deleting a Static MAC Address ....................................... 152
        7.2.5 Purging All Dynamic MAC Addresses ..................................... 153
    7.3 Managing Multicast Filtering .......................................................... 154
        7.3.1 Managing IGMP ...................................................................... 154
Table of Contents

7.3.1.1 IGMP Concepts ........................................................................................................ 154
7.3.1.2 Viewing a List of Multicast Group Memberships .................................................. 158
7.3.1.3 Viewing Forwarding Information for Multicast Groups ...................................... 159
7.3.1.4 Configuring IGMP ................................................................................................ 159
7.3.2 Managing GMRP ......................................................................................................... 161
7.3.2.1 GMRP Concepts .................................................................................................. 161
7.3.2.2 Viewing a Summary of Multicast Groups ............................................................ 164
7.3.2.3 Configuring GMRP Globally ............................................................................... 164
7.3.2.4 Configuring GMRP for Specific Ethernet Ports .................................................... 165
7.3.2.5 Viewing a List of Static Multicast Groups ........................................................... 167
7.3.2.6 Adding a Static Multicast Group ......................................................................... 167
7.3.2.7 Deleting a Static Multicast Group ....................................................................... 168

Chapter 8

Redundancy ......................................................................................................................... 171
8.1 Managing Spanning Tree Protocol ................................................................................... 171
8.1.1 RSTP Operation ......................................................................................................... 171
8.1.1.1 RSTP States and Roles ...................................................................................... 172
8.1.1.2 Edge Ports ......................................................................................................... 174
8.1.1.3 Point-to-Point and Multipoint Links .................................................................. 174
8.1.1.4 Path and Port Costs ......................................................................................... 174
8.1.1.5 Bridge Diameter .............................................................................................. 175
8.1.1.6 eRSTP ............................................................................................................... 176
8.1.1.7 Fast Root Failover ............................................................................................ 176
8.1.2 RSTP Applications ................................................................................................... 177
8.1.2.1 RSTP in Structured Wiring Configurations ......................................................... 177
8.1.2.2 RSTP in Ring Backbone Configurations ............................................................ 179
8.1.2.3 RSTP Port Redundancy ..................................................................................... 181
8.1.3 MSTP Operation ....................................................................................................... 181
8.1.3.1 MSTP Regions and Interoperability ................................................................. 182
8.1.3.2 MSTP Bridge and Port Roles .......................................................................... 183
8.1.3.3 Benefits of MSTP ........................................................................................... 184
8.1.3.4 Implementing MSTP on a Bridged Network ...................................................... 185
8.1.4 Configuring STP Globally .......................................................................................... 186
8.1.5 Configuring STP for Specific Ethernet Ports ............................................................ 187
8.1.6 Configuring eRSTP .................................................................................................. 190
8.1.7 Viewing Global Statistics for STP .............................................................................. 190
8.1.8 Viewing STP Statistics for Ethernet Ports ............................................................... 193
8.1.9 Managing Multiple Spanning Tree Instances ............................................................ 195
8.1.9.1 Viewing Statistics for Global MSTIs ................................................................. 195
8.1.9.2 Viewing Statistics for Port MSTIs ................................................................. 197
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.1.9.3 Configuring the MST Region Identifier</td>
<td>198</td>
</tr>
<tr>
<td>8.1.9.4 Configuring a Global MSTI</td>
<td>199</td>
</tr>
<tr>
<td>8.1.9.5 Configuring an MSTI for an Ethernet Port</td>
<td>200</td>
</tr>
<tr>
<td>8.1.10 Clearing Spanning Tree Protocol Statistics</td>
<td>202</td>
</tr>
<tr>
<td>8.2 Managing Link Aggregation</td>
<td>202</td>
</tr>
<tr>
<td>8.2.1 Link Aggregation Concepts</td>
<td>203</td>
</tr>
<tr>
<td>8.2.1.1 Rules and Limitations</td>
<td>204</td>
</tr>
<tr>
<td>8.2.1.2 Link Aggregation and Layer 2 Features</td>
<td>204</td>
</tr>
<tr>
<td>8.2.1.3 Link Aggregation and Physical Layer Features</td>
<td>205</td>
</tr>
<tr>
<td>8.2.2 Managing Port Trunks</td>
<td>205</td>
</tr>
<tr>
<td>8.2.2.1 Viewing a List of Port Trunks</td>
<td>205</td>
</tr>
<tr>
<td>8.2.2.2 Adding a Port Trunk</td>
<td>206</td>
</tr>
<tr>
<td>8.2.2.3 Deleting a Port Trunk</td>
<td>207</td>
</tr>
<tr>
<td>Chapter 9</td>
<td></td>
</tr>
<tr>
<td>Traffic Control and Classification</td>
<td>209</td>
</tr>
<tr>
<td>9.1 Managing Classes of Service</td>
<td>209</td>
</tr>
<tr>
<td>9.1.1 Configuring Classes of Service Globally</td>
<td>210</td>
</tr>
<tr>
<td>9.1.2 Configuring Classes of Service for Specific Ethernet Ports</td>
<td>211</td>
</tr>
<tr>
<td>9.1.3 Configuring Priority to CoS Mapping</td>
<td>212</td>
</tr>
<tr>
<td>9.1.4 Configuring DSCP to CoS Mapping</td>
<td>213</td>
</tr>
<tr>
<td>Chapter 10</td>
<td></td>
</tr>
<tr>
<td>Time Services</td>
<td>215</td>
</tr>
<tr>
<td>10.1 Configuring the Time and Date</td>
<td>215</td>
</tr>
<tr>
<td>10.2 Managing NTP</td>
<td>216</td>
</tr>
<tr>
<td>10.2.1 Enabling/Disabling NTP Service</td>
<td>216</td>
</tr>
<tr>
<td>10.2.2 Configuring NTP Servers</td>
<td>217</td>
</tr>
<tr>
<td>Chapter 11</td>
<td></td>
</tr>
<tr>
<td>Network Discovery and Management</td>
<td>219</td>
</tr>
<tr>
<td>11.1 Enabling/Disabling RCDP</td>
<td>219</td>
</tr>
<tr>
<td>11.2 Managing LLDP</td>
<td>221</td>
</tr>
<tr>
<td>11.2.1 Configuring LLDP Globally</td>
<td>221</td>
</tr>
<tr>
<td>11.2.2 Configuring LLDP for an Ethernet Port</td>
<td>223</td>
</tr>
<tr>
<td>11.2.3 Viewing Global Statistics and Advertised System Information</td>
<td>224</td>
</tr>
<tr>
<td>11.2.4 Viewing Statistics for LLDP Neighbors</td>
<td>225</td>
</tr>
<tr>
<td>11.2.5 Viewing Statistics for LLDP Ports</td>
<td>225</td>
</tr>
<tr>
<td>11.3 Managing SNMP</td>
<td>226</td>
</tr>
<tr>
<td>11.3.1 SNMP Management Interface Base (MIB) Support</td>
<td>227</td>
</tr>
<tr>
<td>11.3.1.1 Supported Standard MIBs</td>
<td>227</td>
</tr>
</tbody>
</table>
11.3.1.2 Supported Proprietary RUGGEDCOM MIBs ......................................................... 228
11.3.1.3 Supported Agent Capabilities ............................................................................. 229
11.3.2 SNMP Traps ........................................................................................................... 230
11.3.3 Managing SNMP Users ......................................................................................... 232
11.3.3.1 Viewing a List of SNMP Users ........................................................................... 232
11.3.3.2 Adding an SNMP User ...................................................................................... 232
11.3.3.3 Deleting an SNMP User ................................................................................... 235
11.3.4 Managing Security-to-Group Mapping ............................................................... 236
11.3.4.1 Viewing a List of Security-to-Group Maps ......................................................... 236
11.3.4.2 Adding a Security-to-Group Map ..................................................................... 236
11.3.4.3 Deleting a Security-to-Group Map ................................................................. 238
11.3.5 Managing SNMP Groups ..................................................................................... 238
11.3.5.1 Viewing a List of SNMP Groups ....................................................................... 239
11.3.5.2 Adding an SNMP Group .................................................................................. 239
11.3.5.3 Deleting an SNMP Group ................................................................................ 241
11.4 ModBus Management Support .................................................................................. 241
11.4.1 ModBus Function Codes ....................................................................................... 242
11.4.2 ModBus Memory Map .......................................................................................... 243
11.4.3 Modbus Memory Formats ..................................................................................... 247
11.4.3.1 Text .................................................................................................................. 247
11.4.3.2 Cmd ............................................................................................................... 248
11.4.3.3 UInt16 ............................................................................................................. 248
11.4.3.4 UInt32 ............................................................................................................. 248
11.4.3.5 PortCmd .......................................................................................................... 248
11.4.3.6 Alarm .............................................................................................................. 249
11.4.3.7 PSStatusCmd .................................................................................................. 250
11.4.3.8 TruthValues ................................................................................................... 250

Chapter 12
IP Address Assignment ..................................................................................................... 253
12.1 Managing DHCP ....................................................................................................... 253
12.1.1 DHCP Concepts ................................................................................................... 253
12.1.1.1 DHCP Snooping .............................................................................................. 254
12.1.1.2 DHCP Relay Agent (Option 82) ...................................................................... 254
12.1.1.3 DHCP Binding Table ...................................................................................... 254
12.1.1.4 Preventable Network Attacks ......................................................................... 255
12.1.2 Configuring the DHCP Relay Agent ................................................................. 256
12.1.3 Enabling DHCP Relay Agent Information (Option 82) for Specific Ports .......... 257
12.1.4 Configuring DHCP Snooping ............................................................................. 258
12.1.5 Managing the DHCP Binding Table .................................................................... 259
12.1.5.1 Adding Entries to the DHCP Binding Table ................................................... 259
## Chapter 12

### 12.1.5.2 Viewing the DHCP Binding Table

### 12.1.5.3 Saving the DHCP Binding Table

### 12.1.5.4 Example: Configuring the Device as a Relay Agent

## Chapter 13

### Troubleshooting

#### 13.1 General

#### 13.2 Ethernet Ports

#### 13.3 Spanning Tree

#### 13.4 VLANs
Preface

This guide describes v4.3 of ROS (Rugged Operating System) running on the RUGGEDCOM RSG2100/RSG2100P/M2100. It contains instructions and guidelines on how to use the software, as well as some general theory.

It is intended for use by network technical support personnel who are familiar with the operation of networks. It is also recommended for use by network and system planners, system programmers, and line technicians.

IMPORTANT!
Some of the parameters and options described may not be available depending on variations in the device hardware. While every attempt is made to accurately describe the specific parameters and options available, this Guide should be used as a companion to the Help text included in the software.

CONTENTS
• “Conventions”
• “Related Documents”
• “System Requirements”
• “Accessing Documentation”
• “Training”
• “Customer Support”

Conventions

This User Guide uses the following conventions to present information clearly and effectively.

Alerts
The following types of alerts are used when necessary to highlight important information.

DANGER!
DANGER alerts describe imminently hazardous situations that, if not avoided, will result in death or serious injury.

WARNING!
WARNING alerts describe hazardous situations that, if not avoided, may result in serious injury and/or equipment damage.

CAUTION!
CAUTION alerts describe hazardous situations that, if not avoided, may result in equipment damage.
IMPORTANT!

IMPORTANT alerts provide important information that should be known before performing a procedure or step, or using a feature.

NOTE

NOTE alerts provide additional information, such as facts, tips and details.

CLI Command Syntax

The syntax of commands used in a Command Line Interface (CLI) is described according to the following conventions:

<table>
<thead>
<tr>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>command</td>
<td>Commands are in bold.</td>
</tr>
<tr>
<td>command parameter</td>
<td>Parameters are in plain text.</td>
</tr>
<tr>
<td>command parameter1 parameter2</td>
<td>Parameters are listed in the order they must be entered.</td>
</tr>
<tr>
<td>command parameter1 parameter2</td>
<td>Parameters in italics must be replaced with a user-defined value.</td>
</tr>
<tr>
<td>command [ parameter1</td>
<td>parameter2 ]</td>
</tr>
<tr>
<td>command { parameter3</td>
<td>parameter4 }</td>
</tr>
<tr>
<td>command parameter1 parameter2 { parameter3</td>
<td>parameter4 }</td>
</tr>
</tbody>
</table>

Related Documents

Product Notes

Product notes specific to each release of RUGGEDCOM ROS are available on the Siemens' Industry Online Support portal [https://support.industry.siemens.com].

User/Reference Guides

<table>
<thead>
<tr>
<th>Document Title</th>
<th>Link</th>
</tr>
</thead>
</table>
System Requirements

Each workstation used to connect to the RUGGEDCOM ROS interface must meet the following system requirements:

- Must have one of the following Web browsers installed:
  - Microsoft Internet Explorer 8.0 or higher
  - Mozilla Firefox
  - Google Chrome
  - Iceweasel/IceCat (Linux Only)
- Must have a working Ethernet interface compatible with at least one of the port types on the RUGGEDCOM device
- The ability to configure an IP address and netmask on the computer’s Ethernet interface

Accessing Documentation

The latest user documentation for RUGGEDCOM ROS v4.3 is available online at https://www.siemens.com/ruggedcom. To request or inquire about a user document, contact Siemens Customer Support.
Training

Siemens offers a wide range of educational services ranging from in-house training of standard courses on networking, Ethernet switches and routers, to on-site customized courses tailored to the customer's needs, experience and application.

Siemens' Educational Services team thrives on providing our customers with the essential practical skills to make sure users have the right knowledge and expertise to understand the various technologies associated with critical communications network infrastructure technologies.

Siemens' unique mix of IT/Telecommunications expertise combined with domain knowledge in the utility, transportation and industrial markets, allows Siemens to provide training specific to the customer's application.

For more information about training services and course availability, visit https://www.siemens.com/ruggedcom or contact a Siemens Sales representative.

Customer Support

Customer support is available 24 hours, 7 days a week for all Siemens customers. For technical support or general information, contact Siemens Customer Support through any of the following methods:

Online
Visit http://www.siemens.com/automation/support-request to submit a Support Request (SR) or check on the status of an existing SR.

Telephone

Mobile App
Install the Industry Online Support app by Siemens AG on any Android, Apple iOS or Windows mobile device and be able to:

• Access Siemens' extensive library of support documentation, including FAQs and manuals
• Submit SRs or check on the status of an existing SR
• Contact a local Siemens representative from Sales, Technical Support, Training, etc.
• Ask questions or share knowledge with fellow Siemens customers and the support community
Introduction

Welcome to the RUGGEDCOM ROS v4.3 Software User Guide for the RUGGEDCOM RSG2100/RSG2100P/M2100 devices. This Guide describes the wide array of carrier grade features made available by RUGGEDCOM ROS (Rugged Operating System).

This chapter provides a basic overview of the RUGGEDCOM ROS software.

CONTENTS

• Section 1.1, “Features and Benefits”
• Section 1.2, “Security Recommendations”
• Section 1.3, “Controlled vs. Non-Controlled”
• Section 1.4, “Supported Networking Standards”
• Section 1.5, “Port Numbering Scheme”
• Section 1.6, “Available Services by Port”

Section 1.1

Features and Benefits

The following describes the many features available in RUGGEDCOM ROS and their benefits:

• Cyber Security Features
  Cyber security is an urgent issue in many industries where advanced automation and communications networks play a crucial role in mission critical applications and where high reliability is of paramount importance. Key RUGGEDCOM ROS features that address security issues at the local area network level include:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Passwords</td>
<td>Multi-level user passwords secures against unauthorized configuration</td>
</tr>
<tr>
<td>SSH/SSL</td>
<td>Extends capability of password protection to add encryption of passwords and data as they cross the network</td>
</tr>
<tr>
<td>Enable/Disable Ports</td>
<td>Capability to disable ports so that traffic cannot pass</td>
</tr>
<tr>
<td>802.1Q VLAN</td>
<td>Provides the ability to logically segregate traffic between predefined ports on switches</td>
</tr>
<tr>
<td>SNMPv3</td>
<td>Encrypted authentication and access security</td>
</tr>
<tr>
<td>HTTPS</td>
<td>For secure access to the Web interface</td>
</tr>
</tbody>
</table>

• Enhanced Rapid Spanning Tree Protocol (eRSTP)™
  Siemens’s eRSTP allows the creation of fault-tolerant ring and mesh Ethernet networks that incorporate redundant links that are pruned to prevent loops. eRSTP implements both STP and RSTP to promote interoperability with commercial switches, unlike other proprietary ring solutions. The fast root failover feature of eRSTP provides quick network convergence in case of an RSTP root bridge failure in a mesh topology.
• **Quality of Service (IEEE 802.1p)**
  Some networking applications such as real-time control or VoIP (Voice over IP) require predictable arrival times for Ethernet frames. Switches can introduce latency in times of heavy network traffic due to the internal queues that buffer frames and then transmit on a first come first serve basis. RUGGEDCOM ROS supports *Class of Service*, which allows time critical traffic to jump to the front of the queue, thus minimizing latency and reducing *jitter* to allow such demanding applications to operate correctly. RUGGEDCOM ROS allows priority classification by port, tags, MAC address, and IP Type of Service (ToS). A configurable *weighted fair queuing* algorithm controls how frames are emptied from the queues.

• **VLAN (IEEE 802.1Q)**
  Virtual Local Area Networks (VLAN) allow the segregation of a physical network into separate logical networks with independent broadcast domains. A measure of security is provided since hosts can only access other hosts on the same VLAN and traffic storms are isolated. RUGGEDCOM ROS supports 802.1Q tagged Ethernet frames and VLAN trunks. Port based classification allows legacy devices to be assigned to the correct VLAN. GVRP support is also provided to simplify the configuration of the switches on the VLAN.

• **Simple Network Management Protocol (SNMP)**
  SNMP provides a standardized method, for network management stations, to interrogate devices from different vendors. SNMP versions supported by RUGGEDCOM ROS are v1, v2c and v3. SNMPv3 in particular provides security features (such as authentication, privacy, and access control) not present in earlier SNMP versions. RUGGEDCOM ROS also supports numerous standard MIBs (Management Information Base) allowing for easy integration with any Network Management System (NMS). A feature of SNMP is the ability to generate *traps* upon system events. RUGGEDCOM NMS, the Siemens management solution, can record traps from multiple devices providing a powerful network troubleshooting tool. It also provides a graphical visualization of the network and is fully integrated with all Siemens products.

• **Remote Monitoring and Configuration with RUGGEDCOM NMS**
  RUGGEDCOM NMS (RNMS) is Siemens's Network Management System software for the discovery, monitoring and management of RUGGEDCOM products and other IP enabled devices on a network. This highly configurable, full-featured product records and reports on the availability and performance of network components and services. Device, network and service failures are quickly detected and reported to reduce downtime.

  RNMS is especially suited for remotely monitoring and configuring RUGGEDCOM routers, switches, serial servers and WiMAX wireless network equipment. For more information, contact a Siemens Sales representative.

• **NTP (Network Time Protocol)**
  NTP automatically synchronizes the internal clock of all RUGGEDCOM ROS devices on the network. This allows for correlation of time stamped events for troubleshooting.

• **Port Rate Limiting**
  RUGGEDCOM ROS supports configurable rate limiting per port to limit unicast and multicast traffic. This can be essential to managing precious network bandwidth for service providers. It also provides edge security for Denial of Service (DoS) attacks.

• **Broadcast Storm Filtering**
  Broadcast storms wreak havoc on a network and can cause attached devices to malfunction. This could be disastrous on a network with mission critical equipment. RUGGEDCOM ROS limits this by filtering broadcast frames with a user-defined threshold.

• **Link Aggregation**
  Ethernet ports can be aggregated into a single logical link either statically or dynamically to increase bandwidth and balance the traffic load.

• **Port Mirroring**
  RUGGEDCOM ROS can be configured to duplicate all traffic on one port to a designated mirror port. When combined with a network analyzer, this can be a powerful troubleshooting tool.
• **Port Configuration and Status**
  RUGGEDCOM ROS allows individual ports to be *hard* configured for speed, duplex, auto-negotiation, flow control and more. This allows proper connection with devices that do not negotiate or have unusual settings. Detailed status of ports with alarm and SNMP trap on link problems aid greatly in system troubleshooting.

• **Port Statistics and RMON (Remote Monitoring)**
  RUGGEDCOM ROS provides continuously updating statistics per port that provide both ingress and egress packet and byte counters, as well as detailed error figures.
  Also provided is full support for RMON statistics. RMON allows for very sophisticated data collection, analysis and detection of traffic patterns.

• **Multicast Filtering**
  RUGGEDCOM ROS supports static multicast groups and the ability to join or leave multicast groups dynamically using IGMP (Internet Group Management Protocol) or GMRP (GARP Multicast Registration Protocol).

• **Event Logging and Alarms**
  RUGGEDCOM ROS records all significant events to a non-volatile system log allowing forensic troubleshooting. Events include link failure and recovery, unauthorized access, broadcast storm detection, and self-test diagnostics among others. Alarms provide a snapshot of recent events that have yet to be acknowledged by the network administrator. An external hardware relay is de-energized during the presence of critical alarms, allowing an external controller to react if desired.

• **HTML Web Browser User Interface**
  RUGGEDCOM ROS provides a simple, intuitive user interface for configuration and monitoring via a standard graphical Web browser or via a standard telcom user interface. All system parameters include detailed online help to facilitate setup and configuration. RUGGEDCOM ROS presents a common look and feel and standardized configuration process, allowing easy migration to other managed RUGGEDCOM products.

• **Brute Force Attack Prevention**
  Protection against Brute Force Attacks (BFAs) is standard in RUGGEDCOM ROS. If an external host fails to log in to the Terminal or Web interfaces after a fixed number of attempts, the service will be blocked for one hour.

**Section 1.2**

**Security Recommendations**

To prevent unauthorized access to the device, note the following security recommendations:

**Authentication**

• Replace the default passwords for all user accounts and processes (where applicable) before the device is deployed.

• Use strong passwords with high randomization (i.e. entropy), without repetition of characters. Avoid weak passwords such as `password1`, `123456789`, `abcdefg`, and any dictionary words or proper names in any combination. For more information about creating strong passwords, refer to the password requirements in Section 6.1, “Configuring Passwords”.

• Make sure passwords are protected and not shared with unauthorized personnel.

• Passwords should not be re-used across different user names and systems, or after they expire.

• If RADIUS authentication is done remotely, make sure all communications are within the security perimeter or on a secure channel.

• Generate and provision a custom SSL certificate and SSH host key pair before commissioning the device. For more information, refer to Section 6.5, “Managing SSH and SSL Keys and Certificates”.
• Use SSH public key authentication. For more information, refer to Section 6.5, “Managing SSH and SSL Keys and Certificates”.

» Physical/Remote Access

• Do not connect the device to the Internet. Deploy the device only within a secure network perimeter.

• Restrict physical access to the device to only authorized personnel. A person with malicious intent could extract critical information, such as certificates, keys, etc. (user passwords are protected by hash codes), or reprogram the device.

• Control access to the serial console to the same degree as any physical access to the device. Access to the serial console allows for potential access to the RUGGEDCOM ROS boot loader, which includes tools that may be used to gain complete access to the device.

• Only enable services that will be used on the device, including physical ports. Unused physical ports could potentially be used to gain access to the network behind the device.

• If SNMP is enabled, limit the number of IP addresses that can connect to the device and change the community names. Also configure SNMP to raise a trap upon authentication failures. For more information, refer to Section 11.3, “Managing SNMP”.

• Avoid using insecure services such as Telnet and TFTP, or disable them completely if possible. These services are available for historical reasons and are disabled by default.

• Disable RCDP if it is not intended for use.

• Limit the number of simultaneous Web Server, Telnet and SSH sessions allowed.

• Configure remote system logging to forward all logs to a central location. For more information, refer to Section 4.5, “Managing Logs”.

• Configuration files are provided in the CSV (comma separated values) format for ease of use. Make sure configuration files are properly protected when they exist outside of the device. For instance, encrypt the files, store them in a secure place, and do not transfer them via insecure communication channels.

• Management of the configuration file, certificates and keys is the responsibility of the device owner. Consider using RSA key sizes of at least 2048 bits in length and certificates signed with SHA256 for increased cryptographic strength. Before returning the device to Siemens for repair, make sure encryption is disabled (to create a cleartext version of the configuration file) and replace the current certificates and keys with temporary throwaway certificates and keys that can be destroyed upon the device's return.

• Be aware of any non-secure protocols enabled on the device. While some protocols such as HTTPS and SSH are secure, others such as Telnet, RSH and HTTP were not designed for this purpose. Appropriate safeguards against non-secure protocols should be taken to prevent unauthorized access to the device/network.

• Configure port security features on access ports to prevent an unauthorized third-party from physically connecting to the device. For more information, refer to Section 6.4, “Managing Port Security”.

» Hardware/Software

• Make sure the latest firmware version is installed, including all security-related patches. For the latest information on security patches for Siemens products, visit the Industrial Security website [https://www.siemens.com/global/en/home/company/topic-areas/future-of-manufacturing/industrial-security.html] or the ProductCERT Security Advisories website [http://www.siemens.com/innovation/en/technology-focus/siemens-cert/cert-security-advisories.htm]. Updates to Siemens Product Security Advisories can be obtained by subscribing to the RSS feed on the Siemens ProductCERT Security Advisories website, or by following @ProductCert on Twitter.

• Enable BPDU Guard on ports where RSTP BPDUs are not expected.
• Use the latest Web browser version compatible with RUGGEDCOM ROS to make sure the most secure Transport Layer Security (TLS) versions and ciphers available are employed.

• Modbus can be deactivated if not required by the user. If Modbus activation is required, then it is recommended to follow the security recommendations outlined in this User Guide and to configure the environment according to defense-in-depth best practices.

• Prevent access to external, untrusted Web pages while accessing the device via a Web browser. This can assist in preventing potential security threats, such as session hijacking.

• For optimal security, use SNMPv3 whenever possible. Use strong authentication keys and private keys without repetitive strings (e.g. abc or abcabc) with this feature. For more information about creating strong passwords, refer to the password requirements in Section 6.1, “Configuring Passwords”.

• Unless required for a particular network topology, the IP Forward setting should be set to Disabled to prevent the routing of packets.

**NOTE**
For configuration compatibility reasons, the configured setting will not change when upgrading from RUGGEDCOM ROS versions older than v4.2.0 to v4.2.0 and newer. This setting is always enabled and cannot be configured on versions before v4.2.0. For new units with firmware v4.2.0 or higher, this setting is configurable and disabled by default.

**Policy**
• Periodically audit the device to make sure it complies with these recommendations and/or any internal security policies.

• Review the user documentation for other Siemens products used in coordination with device for further security recommendations.

Section 1.3

**Controlled vs. Non-Controlled**

RUGGEDCOM ROS devices are available as either Controlled (C) or Non-Controlled (NC).

• **Controlled** switches feature a variety of encryption capabilities.

• **Non-controlled** switches have limited encryption capabilities.

To determine if a device is classified as controlled or non-controlled, navigate to **Diagnostics » View Product Information**. The Classification parameter on the Product Information form indicates if the device is controlled or non-controlled.
A non-controlled device can be converted to a controlled device by uploading the applicable controlled firmware version. For more information about uploading firmware to the device, refer to Section 4.11.1, “Upgrading Firmware”.

Section 1.4

Supported Networking Standards

The following networking standards are supported by RUGGEDCOM ROS:

<table>
<thead>
<tr>
<th>Standard</th>
<th>10 Mbps Ports</th>
<th>100 Mbps Ports</th>
<th>1000 Mbps Ports</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEEE 802.3x</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>Full Duplex Operation</td>
</tr>
<tr>
<td>IEEE 802.3z</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>1000Base-LX</td>
</tr>
<tr>
<td>IEEE 802.3ab</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>1000Base-Tx</td>
</tr>
<tr>
<td>IEEE 802.1D</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>MAC Bridges</td>
</tr>
<tr>
<td>IEEE 802.1Q</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>VLAN (Virtual LAN)</td>
</tr>
<tr>
<td>IEEE 802.1p</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>Priority Levels</td>
</tr>
</tbody>
</table>

Section 1.5

Port Numbering Scheme

For quick identification, each port on a RUGGEDCOM RSG2100/RSG2100P/M2100 device is assigned a number. All port numbers are silk-screened on the device.
Use these numbers to configure applicable features on select ports.

Section 1.6

**Available Services by Port**

The following table lists the services available under RUGGEDCOM ROS. This table includes the following information:

- **Services**
  The service supported by the device.

- **Port Number**
  The port number associated with the service.

- **Port Open**
  The port state, whether it is always open and cannot be closed, or open only, but can be configured.

  **NOTE**
  *In certain cases, the service might be disabled, but the port can still be open (e.g. TFTP).*

- **Port Default**
  The default state of the port (i.e. open or closed).

- **Access Authorized**
  Denotes whether the ports/services are authenticated during access.

<table>
<thead>
<tr>
<th>Services</th>
<th>Port Number</th>
<th>Service Enabled/Disabled</th>
<th>Access Authorized</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Telnet</td>
<td>TCP/23</td>
<td>Disabled</td>
<td>Yes</td>
<td>Only available through management interfaces.</td>
</tr>
<tr>
<td>HTTP</td>
<td>TCP/80</td>
<td>Enabled, redirects to 443</td>
<td>—</td>
<td>Only redirects to 443 on Controlled versions</td>
</tr>
<tr>
<td>HTTPS</td>
<td>TCP/443</td>
<td>Enabled (configurable)</td>
<td>Yes</td>
<td>Only applicable to Controlled versions</td>
</tr>
<tr>
<td>RSH</td>
<td>TCP/514</td>
<td>Disabled (configurable)</td>
<td>Yes</td>
<td>Only available through management interfaces.</td>
</tr>
<tr>
<td>Services</td>
<td>Port Number</td>
<td>Service Enabled/Disabled</td>
<td>Access Authorized</td>
<td>Note</td>
</tr>
<tr>
<td>------------------------</td>
<td>-------------</td>
<td>--------------------------</td>
<td>-------------------</td>
<td>-------------------------------------------------------------</td>
</tr>
<tr>
<td>TFTP</td>
<td>UDP/69</td>
<td>Disabled (configurable)</td>
<td>No</td>
<td>Only available through management interfaces.</td>
</tr>
<tr>
<td>SFTP</td>
<td>TCP/22</td>
<td>Enabled</td>
<td>Yes</td>
<td>Only available through management interfaces.</td>
</tr>
<tr>
<td>SNMP</td>
<td>UDP/161</td>
<td>Disabled (configurable)</td>
<td>Yes</td>
<td>Only available through management interfaces.</td>
</tr>
<tr>
<td>SNTP</td>
<td>UDP/123</td>
<td>Enabled (configurable)</td>
<td>No</td>
<td>Only available through management interfaces.</td>
</tr>
<tr>
<td>SSH</td>
<td>TCP/22</td>
<td>Enabled</td>
<td>Yes</td>
<td>Only available through management interfaces.</td>
</tr>
<tr>
<td>ICMP</td>
<td>—</td>
<td>Enabled</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>TACACS+</td>
<td>TCP/49 (configurable)</td>
<td>Disabled (configurable)</td>
<td>Yes</td>
<td>Only available through management interfaces.</td>
</tr>
<tr>
<td>RADIUS</td>
<td>UDP/1812 to send (configurable), opens random port to listen to</td>
<td>Disabled (configurable)</td>
<td>Yes</td>
<td>Only available through management interfaces.</td>
</tr>
<tr>
<td>Remote Syslog</td>
<td>UDP/514 (configurable)</td>
<td>Disabled (configurable)</td>
<td>No</td>
<td>Only available through management interfaces.</td>
</tr>
<tr>
<td>TCP Modbus (Server)</td>
<td>TCP/502</td>
<td>Disabled (configurable)</td>
<td>No</td>
<td>Only available through management interfaces.</td>
</tr>
<tr>
<td>TCP Modbus (Switch)</td>
<td>TCP/502</td>
<td>Disabled (configurable)</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>DHCP, DHCP Agent</td>
<td>UDP/67, 68 sending msg if enabled - if received, always come to CPU, dropped if service not configured</td>
<td>Disabled (configurable)</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>RCDP</td>
<td>—</td>
<td>Enabled (configurable)</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>
Section 2.1

Logging In

To log in to the device, do the following:

1. Connect to the device either directly or through a Web browser. For more information about how to connect to the device, refer to Section 3.1, “Connecting to ROS”.

Once the connection is established, the login form appears.

![Figure 3: SSH Login Screen (Console Interface)](image)

1. User Name Box  
2. Password Box
Figure 4: Login Screen (Web Interface)

1. Username Box  
2. Password Box  
3. Submit Button

**NOTE**

The following default user names and passwords are set on the device for each user type:

<table>
<thead>
<tr>
<th>User Type</th>
<th>Username</th>
<th>Password</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guest</td>
<td>guest</td>
<td>guest</td>
</tr>
<tr>
<td>Operator</td>
<td>operator</td>
<td>operator</td>
</tr>
<tr>
<td>Admin</td>
<td>admin</td>
<td>admin</td>
</tr>
</tbody>
</table>

**CAUTION!**

To prevent unauthorized access to the device, make sure to change the default guest, operator, and admin passwords before commissioning the device.

For more information about changing passwords, refer to Section 6.1, “Configuring Passwords”.

2. In the **User Name** field, type the user name for an account setup on the device.
3. In the **Password** field, type the password for the account.
4. Click **Enter** or click **Submit** (Web interface only).

Section 2.2

Logging Out

To log out of the device, navigate to the main screen and do the following:

- To log out of the Console or secure shell interfaces, press **CTRL + X**.
- To log out of the Web interface, click **Logout**.
Section 2.3

Using the Web Interface

The Web interface is a Web-based Graphical User Interface (GUI) for displaying important information and controls in a Web browser. The interface is divided into three frames: the banner, the menu and the main frame.

<table>
<thead>
<tr>
<th>Frame</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top</td>
<td>The top frame displays the system name for the device.</td>
</tr>
</tbody>
</table>
### Using the Console Interface

The Console interface is a Graphical User Interface (GUI) organized as a series of menus. It is primarily accessible through a serial console connection, but can also be accessed through IP services, such as a Telnet, RSH (Remote Shell), SSH (Secure Shell) session, or SSH remote command execution.

#### NOTE

*IP services can be restricted to control access to the device. For more information, refer to Section 4.9, “Configuring IP Services”.

---

<table>
<thead>
<tr>
<th>Frame</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Side</td>
<td>The side frame contains a logout option and a collapsible list of links that open various screens in the main frame. For information about logging out of RUGGEDCOM ROS, refer to Section 2.2, “Logging Out”.</td>
</tr>
<tr>
<td>Main</td>
<td>The main frame displays the parameters and/or data related to the selected feature.</td>
</tr>
</tbody>
</table>

Each screen consists of a title, the current user’s access level, parameters and/or data (in form or table format), and controls (e.g. add, delete, refresh, etc.). The title provides access to context-specific Help for the screen that provides important information about the available parameters and/or data. Click on the link to open the Help information in a new window.

When an alarm is generated, an alarm notification replaces the current user’s access level on each screen until the alarm is cleared. The notification indicates how many alarms are currently active. For more information about alarms, refer to Section 5.4, “Managing Alarms”.

---

**Figure 7: Elements of a Typical Screen (Example)**

1. Title  
2. Parameters and/or Data  
3. Access Level or Alarm Notification  
4. Controls

---

**NOTE**

*If desired, the web interface can be disabled. For more information, refer to Section 5.3, “Enabling/Disabling the Web Interface”.*
Each screen consists of a system identifier, the name of the current menu, and a command bar. Alarms are also indicated on each screen in the upper right corner.

![Console Interface Diagram](image)

**Figure 8: Console Interface (Example)**

1. System Identification  
2. Menus  
3. Command Bar  
4. Menu Name  
5. Alarms Indicator

**NOTE**

The system identifier is user configurable. For more information about setting the system name, refer to Section 5.1, “Configuring the System Information”.

**Navigating the Interface**

Use the following controls to navigate between screens in the Console interface:

<table>
<thead>
<tr>
<th>Control</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enter</td>
<td>Select a menu item and press this Enter to enter the sub-menu or screen beneath.</td>
</tr>
<tr>
<td>Esc</td>
<td>Press Esc to return to the previous screen.</td>
</tr>
</tbody>
</table>

**Configuring Parameters**

Use the following controls to select and configure parameters in the Console interface:

<table>
<thead>
<tr>
<th>Control</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up/Down Arrow Keys</td>
<td>Use the up and down arrow keys to select parameters.</td>
</tr>
<tr>
<td>Enter</td>
<td>Select a parameter and press Enter to start editing a parameter. Press Enter again to commit the change.</td>
</tr>
<tr>
<td>Esc</td>
<td>When editing a parameter, press Esc to abort all changes.</td>
</tr>
</tbody>
</table>
Chapter 2
Using ROS

Section 2.5
Using the Command Line Interface

The Command Line Interface (CLI) offers a series of powerful commands for updating RUGGEDCOM ROS, generating certificates/keys, tracing events, troubleshooting and much more. It is accessed via the Console interface by pressing Ctrl-S.

CONTENTS
• Section 2.5.1, “Available CLI Commands”
• Section 2.5.2, “Tracing Events”
• Section 2.5.3, “Executing Commands Remotely via RSH”
• Section 2.5.4, “Using SQL Commands”

Section 2.5.1
Available CLI Commands

The following commands are available at the command line:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Authorized Users</th>
</tr>
</thead>
<tbody>
<tr>
<td>alarms all</td>
<td>Displays a list of available alarms. Optional and/or required parameters include: all displays all available alarms</td>
<td>Guest, Operator, Admin</td>
</tr>
<tr>
<td>arp</td>
<td>Displays the IP to MAC address resolution table.</td>
<td>Admin</td>
</tr>
<tr>
<td>clearalarms</td>
<td>Clears all alarms.</td>
<td>Operator, Admin</td>
</tr>
<tr>
<td>clearethstats [ all</td>
<td>port ]</td>
<td>Clears Ethernet statistics for one or more ports. Optional and/or required parameters include: all clears statistics for all ports</td>
</tr>
<tr>
<td>Command</td>
<td>Description</td>
<td>Authorized Users</td>
</tr>
<tr>
<td>---------------</td>
<td>------------------------------------------------------------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>clearlogs</td>
<td>Clears the system and crash logs.</td>
<td>Admin</td>
</tr>
</tbody>
</table>
| `clrcblstats` [ all | port ] | Clears cable diagnostics statistics for one or more ports. Optional and/or required parameters include:  
  • **all** clears statistics for all ports  
  • **port** is a comma separated list of port numbers (e.g. 1,3-5,7) | Admin            |
| clrstpstats   | Clears all spanning tree statistics.                                         | Operator, Admin  |
| cls           | Clears the screen.                                                          | Guest, Operator, Admin |
| dir           | Prints the directory listing.                                                | Guest, Operator, Admin |
| exit          | Terminates the session.                                                     | Guest, Operator, Admin |
| factory       | Enables factory mode, which includes several factory-level commands used for testing and troubleshooting. Only available to admin users. | Admin            |
| flashfiles    | A set of diagnostic commands to display information about the Flash filesystem and to defragment Flash memory. Optional and/or required parameters include:  
  • **info filename** displays information about the specified file in the Flash file system  
  • **defrag** defragments files in the Flash file system  
  For more information about the `flashfiles` command, refer to Section 2.7, “Managing the Flash File System” | Admin            |
| flashleds     | Flashes the LED indicators on the device for a specified number of seconds.  | Admin            |
| fpgacmd       | Provides access to the FPGA management tool for troubleshooting time synchronization. | Admin            |
| help command  | Displays a brief description of the specified command. If no command is specified, it displays a list of all available commands, including a description for each. Optional and/or required parameters include:  
  • **command** is the command name. | Guest, Operator, Admin |
<p>| ipconfig      | Displays the current IP address, subnet mask and default gateway. This command provides the only way of determining these values when DHCP is used. | Guest, Operator, Admin |
| loaddflts     | Loads the factory default configuration.                                     | Admin            |
| logout        | Logs out of the shell.                                                      | Guest, Operator, Admin |
| logs          | Displays syslog entries in CLI shell.                                        | Admin            |</p>
<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Authorized Users</th>
</tr>
</thead>
</table>
| passwd user_name new_password | Changes the selected user’s password. Optional and/or required parameters include:  
  - `user_name` is an existing user_name in RUGGEDCOM ROS.  
  - `new_password` is the new password that will replace the existing password of the selected user.  
  This command is unavailable in Tenet sessions. | Admin            |
| ping address { count | timeout } | Sends an ICMP echo request to a remotely connected device. For each reply received, the round trip time is displayed. Use this command to verify connectivity to the next connected device. It is a useful tool for testing commissioned links. This command also includes the ability to send a specific number of pings with a specified time for which to wait for a response. Optional and/or required parameters include:  
  - `address` is the target IP address.  
  - `count` is the number of echo requests to send. The default is 4.  
  - `timeout` is the time in milliseconds to wait for each reply. The range is 2 to 5000 seconds. The default is 300 milliseconds. | Guest, Operator, Admin |
| purgemac      | Purges the MAC Address table.                                               | Operator, Admin  |
| random        | Display seeds or random numbers.                                            | Admin            |
| reset         | Perform a hard reset of the switch.                                         | Operator, Admin  |
| resetport { all | ports }  | Resets one or more Ethernet ports, which may be useful for forcing re-negotiation of speed and duplex, or in situations where the link partner has latched into an inappropriate state. Optional and/or required parameters include:  
  - `all` resets all ports  
  - `ports` is a comma separated list of port numbers (e.g. 1,3-5,7) | Operator, Admin  |
| rmon          | Displays the names of all RMON alarm eligible objects.                      | Guest, Operator, Admin |
| route         | Displays the gateway configuration.                                          | Guest, Operator, Admin |
| sfp port { base | alarms  
  | diag | calibr | thr  
  | all | no parameter specified } | Displays SFP (Small Form Factor Pluggable) device information and diagnostics. If optional or required parameters are not used, this command displays the base and extended information. Optional and/or required parameters include:  
  - `port` is the port number for which the data are required  
  - `base` displays the base information  
  - `alarms` displays alarms and warning flags  
  - `diag` displays measured data  
  - `calibr` displays calibration data for external calibration  
  - `thr` displays thresholds data  
  - `all` displays all diagnostic data | Admin |
| sql { default | delete  
<p>| help | info | insert | save | select | update } | Provides an SQL-like interface for manipulating all system configuration and status parameters. All commands, clauses, table, and column names are case insensitive. | Admin |</p>
<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Authorized Users</th>
</tr>
</thead>
<tbody>
<tr>
<td>sshkeygen [ rsa</td>
<td>dsa ] [ 1024</td>
<td>2048</td>
</tr>
<tr>
<td>sshpubkey</td>
<td>List, remove and update key entries in sshpub.keys file.</td>
<td>Admin</td>
</tr>
<tr>
<td>sslkeygen keytype N</td>
<td>Generates a new SSL certificate in ssl.crt. Optional and/or required parameters include:     keytype is the type of key, either rsa or ecc</td>
<td>Admin</td>
</tr>
<tr>
<td>telnet dest</td>
<td>Opens a telnet session. Press Ctrl-C to close the session. Optional and/or required parameters include:  dest is the server's IP address</td>
<td>Guest, Operator, Admin</td>
</tr>
<tr>
<td>tftp address [ put</td>
<td>get ] source target</td>
<td>Opens a TFTP session. Press Ctrl-C to close the session. Optional and/or required parameters include:     address is the IP address of the remote TFTP server   put indicates TFTP will be uploading the source file to replace the destination file get indicates TFTP will be downloading the source file to replace the destination file source is the name of the source file target is the name of the file that will be replaced</td>
</tr>
<tr>
<td>trace</td>
<td>Starts event tracing. Run trace ? for more help.</td>
<td>Operator, Admin</td>
</tr>
<tr>
<td>type filename</td>
<td>Displays the contents of a text file. Optional and/or required parameters include:     filename is the name of the file to be read</td>
<td>Guest, Operator, Admin</td>
</tr>
<tr>
<td>usermod [ -b</td>
<td>-r username</td>
<td>old_user_name new_user_name ]</td>
</tr>
<tr>
<td>version</td>
<td>Prints the software version.</td>
<td>Guest, Operator, Admin</td>
</tr>
</tbody>
</table>

Available CLI Commands
<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Authorized Users</th>
</tr>
</thead>
<tbody>
<tr>
<td>xmodem { send</td>
<td>receive } filename</td>
<td>Opens an XModem session. Optional and/or required parameters include:</td>
</tr>
<tr>
<td></td>
<td>send sends the file to the client.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>receive receives the file from the client.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>filename is the name of the file to be read.</td>
<td></td>
</tr>
</tbody>
</table>

Section 2.5.2

Tracing Events

The CLI trace command provides a means to trace the operation of various protocols supported by the device. Trace provides detailed information, including STP packet decodes, IGMP activity and MAC address displays.

**NOTE**

Tracing has been designed to provide detailed information to expert users. Note that all tracing is disabled upon device startup.

To trace an event, do the following:

1. Log in to the device as an admin user and access the CLI shell. For more information about accessing the CLI shell, refer to Section 2.5, “Using the Command Line Interface”.

2. Determine the protocols and associated options available by typing:

   `trace ?`

   If an option such as `allon` or `alloff` is required, determine which options are available for the desired protocol by typing:

   `trace protocol ?`

   **NOTE**

   If required, expand the trace scope by stringing protocols and their associated options together using a vertical bar (|).

3. Select the type of trace to run by typing:

   `trace protocol option`

   Where:

   - `protocol` is the protocol to trace
   - `option` is the option to use during the trace

   Example:

   `>trace transport allon`

   TRANSPORT: Logging is enabled

4. Start the trace by typing:

   `trace`
Section 2.5.3
Executing Commands Remotely via RSH

The Remote Shell (RSH) facility can be used from a workstation to cause the product to act upon commands as if they were entered at the CLI prompt. The syntax of the RSH command is usually of the form:

```
  rsh ipaddr -l auth_token command_string
```

Where:
- `ipaddr` is the address or resolved name of the device.
- `auth_token` is the user name (i.e. guest, operator or admin) and corresponding password separated by a comma. For example, `admin,secret`.
- `command_string` is the RUGGEDCOM ROS CLI command to execute.

**NOTE**
The access level (corresponding to the user name) selected must support the given command.

**NOTE**
Any output from the command will be returned to the workstation submitting the command. Commands that start interactive dialogs (such as `trace`) cannot be used.

Section 2.5.4
Using SQL Commands

RUGGEDCOM ROS provides an SQL-like command facility that allows expert users to perform several operations not possible under the traditional Web or CLI interface. For instance:

- Restoring the contents of a specific table, but not the whole configuration, to their factory defaults.
- Search tables in the database for specific configurations.
- Make changes to tables predicated upon existing configurations.

When combined with RSH, SQL commands provide a means to query and configure large numbers of devices from a central location.

**NOTE**
For a list of parameters available under the `sql` command, refer to Section 2.5.1, “Available CLI Commands”.

**NOTE**
Read/write access to tables containing passwords or shared secrets is unavailable using SQL commands.

CONTENTS
- Section 2.5.4.1, “Finding the Correct Table”
- Section 2.5.4.2, “Retrieving Information”
- Section 2.5.4.3, “Changing Values in a Table”
- Section 2.5.4.4, “Resetting a Table”
Section 2.5.4.1

Finding the Correct Table

Many SQL commands operate upon specific tables in the database, and require the table name to be specified. Navigating the menu system in the console interface to the desired menu and pressing Ctrl-Z displays the name of the table. The menu name and the corresponding database table name will be cited.

Another way to find a table name is to type the following in the CLI:

```
sql info tables
```

This command also displays menu names and their corresponding database table names depending upon the features supported by the device. For example:

<table>
<thead>
<tr>
<th>Table Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-----------------------------------</td>
</tr>
<tr>
<td>alarms Alarms</td>
</tr>
<tr>
<td>cpuDiags CPU Diagnostics</td>
</tr>
<tr>
<td>ethPortCfg Port Parameters</td>
</tr>
<tr>
<td>ethPortStats Ethernet Statistics</td>
</tr>
<tr>
<td>ethPortStatus Port Status</td>
</tr>
<tr>
<td>ipCfg IP Services</td>
</tr>
</tbody>
</table>

Section 2.5.4.2

Retrieving Information

The following describes various methods for retrieving information about tables and parameters.

» Retrieving Information from a Table

Use the following command to display a summary of the parameters within a table, as well as their values:

```
sql select from table
```

Where:

- `table` is the name of the table

Example:

```
>sql select from ipAddrtable
IP Address    Subnet   IfIndex  IfStats  IfTime  IfName
172.30.146.88  255.255.224.0  1001  17007888  2994   vlan1
1 records selected
```

» Retrieving Information About a Parameter from a Table

Use the following command to retrieve information about a specific parameter from a table:
**NOTE**

The parameter name must be the same as it is displayed in the menu system, unless the name contains spaces (e.g. ip address). Spaces must be replaced with underscores (e.g. ip_address) or the parameter name must be wrapped in double quotes (e.g. "ip address").

```sql
select parameter from table
```

Where:

- `parameter` is the name of the parameter
- `table` is the name of the table

Example:

```sql
> sql select "ip address" from ipSwitchIfCfg
ID   Name           Address           Media
1     Port 1         192.168.0.1       1000T
1 records selected
```

» **Retrieving Information from a Table Using the Where Clause**

Use the following command to display specific parameters from a table that have a specific value:

```sql
select from table where parameter = value
```

Where:

- `table` is the name of the table
- `parameter` is the name of the parameter
- `value` is the value of the parameter

Example:

```sql
> sql select from ethportcfg where media = 1000T
Port Name    ifName  Media   State    AutoN Speed Dupx  FlowCtrl LFI Alarm
1  Port 1     1       1000T   Enabled  On     Auto  Auto  Off     Off  On
2  Port 2     2       1000T   Enabled  On     Auto  Auto  Off     Off  On
3  Port 3     3       1000T   Enabled  On     Auto  Auto  Off     Off  On
4  Port 4     4       1000T   Enabled  On     Auto  Auto  Off     Off  On
4 records selected
```

Further refine the results by using and or or operators:

```sql
select from table where parameter = value [ { and | or } | parameter | = | value ] ...
```

Where:

- `table` is the name of the table
- `parameter` is the name of the parameter
- `value` is the value of the parameter

Example:

```sql
> sql select from ethportcfg where media = 1000T and state = enabled
Port Name    ifName  Media   State    AutoN Speed Dupx  FlowCtrl LFI Alarm
1  Port 1     1       1000T   Enabled  On     Auto  Auto  Off     Off  On
2  Port 2     2       1000T   Enabled  On     Auto  Auto  Off     Off  On
3  Port 3     3       1000T   Enabled  On     Auto  Auto  Off     Off  On
4  Port 4     4       1000T   Enabled  On     Auto  Auto  Off     Off  On
```
### Changing Values in a Table

Use the following command to change the value of parameters in a table:

```
sql update table set parameter = value
```

Where:

- `table` is the name of the table
- `parameter` is the name of the parameter
- `value` is the value of the parameter

**Example:**

```
>sql update iplcfg set IP_Address_Type = static
1 records updated
```

Conditions can also be included in the command to apply changes only to parameters that meet specific criteria. In the following example, flow control is enabled on ports that are operating in 100 Mbps full-duplex mode with flow control disabled:

```
>sql update ethportcfg set FlowCtrl = Off where ( Media = 100TX and FlowCtrl = On )
2 records updated
```

### Resetting a Table

Use the following command to reset a table back to its factory defaults:

```
sql default into table
```

Where:

- `table` is the name of the table

### Using RSH and SQL

The combination of remote shell scripting and SQL commands offers a means to interrogate and maintain a large number of devices. Consistency of configuration across sites may be verified by this method. The following presents a simple example where the devices to interrogate are drawn from the file `Devices`:

```
C:> type Devices
10.0.1.1
10.0.1.2
```
Section 2.6

Selecting Ports in RUGGEDCOM ROS

Many features in ROS can be configured for one or more ports on the device. The following describes how to specify a single port, a range of ports, or all ports.

Select a single port by specifying the port number:

```
2
```

Select a range of ports using a dash (-) between the first port and the last port in the list:

```
1-4
```

Select multiple ports by defining a comma-separated list:

```
1,4,6,9
```

Use the All option to select all ports in the device, or, if available, use the None option to select none of the ports.

Section 2.7

Managing the Flash File System

This section describes how to manage the file system.

CONTENTS

- Section 2.7.1, “Viewing a List of Flash Files”
- Section 2.7.2, “Viewing Flash File Details”
- Section 2.7.3, “Defragmenting the Flash File System”

Section 2.7.1

Viewing a List of Flash Files

To view a list of files currently stored in Flash memory, do the following:
1. Log in to the device as an admin user and access the CLI shell. For more information about accessing the CLI shell, refer to Section 2.5, “Using the Command Line Interface”.

2. Type `flashfiles`. A list of files currently in Flash memory is displayed, along with their locations and the amount of memory they consume. For example:

```
>flashfiles
-----------------------------------------------------------------
Filename             Base   Size  Sectors     Used
-----------------------------------------------------------------
boot.bin         00000000 110000    0-16   1095790
main.bin         00110000 140000   17-36   1258403
syslog.txt       00260000 140000   38-57     19222
.               .               .               .
-----------------------------------------------------------------
```

Section 2.7.2

**Viewing Flash File Details**

To view the details of a file currently stored in Flash memory, do the following:

1. Log in to the device as an admin user and access the CLI shell. For more information about accessing the CLI shell, refer to Section 2.5, “Using the Command Line Interface”.

2. Display information about a file by typing:

```
flashfiles info filename
```

Where:

- `filename` is the name of the file stored in Flash memory

Details, similar to the following, are displayed.

```
>flashfiles info main.bin
Flash file information for main.bin:
Header version   : 4
Platform         : ROS-CF52
File name        : main.bin
Firmware version : v4.3.0
Build date       : Sep 27 2014 15:50
File length      : 2624659
Board IDs        : 3d
Header CRC       : 73b4
Header CRC Calc  : 73b4
Body CRC         : b441
Body CRC Calc    : b441
```

Section 2.7.3

**Defragmenting the Flash File System**

The flash memory is defragmented automatically whenever there is not enough memory available for a binary upgrade. However, fragmentation can occur whenever a new file is uploaded to the unit. Fragmentation causes
sectors of available memory to become separated by ones allocated to files. In some cases, the total available memory might be sufficient for a binary upgrade, but that memory may not be available in one contiguous region.

To defragment the flash memory, do the following:

1. Log in to the device as an admin user and access the CLI shell. For more information about accessing the CLI shell, refer to Section 2.5, "Using the Command Line Interface".
2. Defragment the flash memory by typing:

   \texttt{flashfiles defrag}

Section 2.8

Accessing BIST Mode

BIST (Built-In-Self-Test) mode is used by service technicians to test and configure internal functions of the device. It should only be accessed for troubleshooting purposes.

\textbf{CAUTION!}

Mechanical hazard – risk of damage to the device. Excessive use of BIST functions may cause increase wear on the device, which may void the warranty. Avoid using BIST functions unless instructed by a Siemens Customer Support representative.

To access BIST mode, do the following:

\textbf{IMPORTANT!}

Do not connect the device to the network when it is in BIST mode. The device will generate excess multicast traffic in this mode.

1. Disconnect the device from the network.
2. Connect to RUGGEDCOM ROS through the RS-232 console connection and a terminal application. For more information, refer to Section 3.1.2, "Connecting Directly".
3. Reset the device. For more information, refer to Section 4.12, "Resetting the Device".
4. During the boot up sequence, press \texttt{Ctrl-C} when prompted. The command prompt for BIST appears.

   >

5. Type \texttt{help} to view a list of all available options under BIST.
## Getting Started

This section describes startup tasks to be performed during the initial commissioning of the device. Tasks include connecting to the device and accessing the RUGGEDCOM ROS Web User Interface/CLI, as well as configuring a basic network.

### CONTENTS

- Section 3.1, “Connecting to ROS”
- Section 3.2, “Configuring a Basic Network”

### Section 3.1

#### Connecting to ROS

This section describes the various methods for connecting to the device.

### CONTENTS

- Section 3.1.1, “Default IP Address”
- Section 3.1.2, “Connecting Directly”
- Section 3.1.3, “Connecting Remotely”

### Section 3.1.1

#### Default IP Address

The default IP address for the device is 192.168.0.1/24.

### Section 3.1.2

#### Connecting Directly

RUGGEDCOM ROS can be accessed through a direct console connection for management and troubleshooting purposes. A console connection provides access to the console interface and CLI.

To establish a console connection to the device, do the following:

1. Connect a workstation (either a terminal or computer running terminal emulation software) to the console port on the device. For more information about the console port, refer to the RSG2100/RSG2100P/M2100 Installation Guide.
Chapter 3
Getting Started

RUGGEDCOM ROS User Guide

28

Connecting Remotely

NOTE
The baud rate for the device is printed on the chassis exterior near the console port.

2. Configure the workstation as follows:
   • Speed (baud): 57600
   • Data Bits: 8
   • Parity: None
   • Flow Control: Off
   • Terminal ID: VT100
   • Stop Bit: 1

3. Connect to the device. Once the connection is established, the login form appears. For more information about logging in to the device, refer to Section 2.1, “Logging In”.

Section 3.1.3
Connecting Remotely

RUGGEDCOM ROS can be accessed securely and remotely either through a Web browser, terminal or workstation running terminal emulation software.

Using a Web Browser

Web browsers provide a secure connection to the Web interface for RUGGEDCOM ROS using the SSL (Secure Socket Layer) communication method. SSL encrypts traffic exchanged with its clients.

The RUGGEDCOM ROS Web server guarantees that all communications with the client are private. If a client requests access through an insecure HTTP port, the client is automatically rerouted to the secure port. Access to the Web server through SSL will only be granted to clients that provide a valid user name and password.

To establish a connection through a Web browser, do the following:

1. On the workstation being used to access the device, configure an Ethernet port to use an IP address falling within the subnet of the device. The default IP address is 192.168.0.1/24.
   For example, to configure the device to connect to one of the available Ethernet ports, assign an IP address to the Ethernet port on the workstation in the range of 192.168.0.3 to 192.168.0.254.

2. Open a Web browser. For a list of recommended Web browsers, refer to “System Requirements”.
   IMPORTANT!
   Upon connecting to the device, some Web browsers may report the Web server’s certificate cannot be verified against any known certificates. This is expected behavior, and it is safe to instruct the browser to accept the certificate. Once the certificate is accepted, all communications with the Web server through that browser will be secure.

3. In the address bar, type the IP address for the port that is connected to the network. For example, to access the device using its factory default IP address, type https://192.168.0.1 and press Enter. Once the connection is established, the login screen for the Web interface appears.
   For more information about logging in to the device, refer to Section 2.1, “Logging In”. For more information about the Web interface, refer to Section 2.3, “Using the Web Interface”.

28
Connecting Remotely
Using a Terminal or Terminal Emulation Software

A terminal or computer running terminal emulation software provides access to the console interface for RUGGEDCOM ROS through a Telnet, RSH (Remote Shell) or SSH (Secure Shell) service.

NOTE

IP services can be restricted to control access to the device. For more information, refer to Section 4.9, “Configuring IP Services”.

To establish a connection through a terminal or terminal emulation software, do the following:

1. Select the service (i.e. Telnet, RSH or SSH).
2. Enter the IP address for the port that is connected to the network.
3. Connect to the device. Once the connection is established, the login form appears. For more information about logging in to the device, refer to Section 2.1, “Logging In”.

Configuring a Basic Network

To configure a basic network, do the following:

1. Connect a computer to one of the switch ports of the device and configure the computer to be on the same subnet as the port.
2. Configure the computer to use the address of VLAN1 as the default gateway.
3. Connect a second computer to a different switch port of the same device, and configure the computer to be on the same subnet as the port.
4. Configure the second computer to use the address of VLAN1 as the default gateway. The default IP address is 192.168.0.1.
5. Make sure both computers connected to the device can ping one another.
Section 4.1

Viewing Product Information

During troubleshooting or when ordering new devices, Siemens personnel may request specific information about the device, such as the model, order code or serial number.

To view information about the device, navigate to Diagnostics » View Product Information. The Product Information form appears.
Chapter 4
Device Management

Figure 9: Product Information Form (Example)

1. MAC Address Box
2. Order Code Box
3. Classification Box
4. Serial Number Box
5. Boot Version Box
6. Main Version Box
7. Required Boot Box
8. Hardware ID Box
9. Descr Box
10. Reload Button

This screen displays the following information:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAC Address</td>
<td>Synopsis: ###-###-###-###-###-### where ## ranges 0 to FF Shows the unique MAC address of the device.</td>
</tr>
<tr>
<td>Order Code</td>
<td>Synopsis: Any 57 characters Shows the order code of the device.</td>
</tr>
<tr>
<td>Classification</td>
<td>Synopsis: Any 15 characters Provides system classification. The value Controlled indicates the main firmware is a Controlled release. The value Non-Controlled indicates the main firmware is a Non-Controlled release.</td>
</tr>
<tr>
<td>Serial Number</td>
<td>Synopsis: Any 31 characters Shows the serial number of the device.</td>
</tr>
<tr>
<td>Boot Version</td>
<td>Synopsis: Any 47 characters Shows the version and the build date of the boot loader software.</td>
</tr>
<tr>
<td>Main Version</td>
<td>Synopsis: Any 47 characters Shows the version and build date of the main operating system software.</td>
</tr>
<tr>
<td>Required Boot</td>
<td>Synopsis: Any 15 characters Shows the minimum boot software loader version required by running main.</td>
</tr>
<tr>
<td>Hardware ID</td>
<td>Synopsis: { RSMCPU (40-00-0008 Rev B1), RSMCPU2 (40-00-0026 Rev A1), RS400 (40-00-00010 Rev B2), RM30, RS900 (40-00-0010 Rev B1), RS900 (40-00-0032 Rev B1), RS400 (40-00-00010 Rev C1), RSG2100, RSG2200, RSG969, RS900 (v2, 40-00-0066), RS900 (v2, 40-00-0067), RS416 (40-00-0078), RM30 (v2), RS930 (40-00-0089), RS969 (v2, 40-00-0090), RS910 (40-00-0091-001 Rev A), RS920L (40-00-0102-001 Rev A), RS940G (40-00-0097-000 Rev A), RSi80X series CPU board, RSG2300, RS416v2, ... } Shows the type, part number, and revision level of the hardware.</td>
</tr>
</tbody>
</table>
Section 4.2

Viewing CPU Diagnostics

To view CPU diagnostic information useful for troubleshooting hardware and software performance, navigate to Diagnostics » View CPU Diagnostics. The CPU Diagnostics form appears.

![CPU Diagnostics Form](image)

**Figure 10: CPU Diagnostics Form**

This screen displays the following information:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Running Time</td>
<td><strong>Synopsis:</strong> DDDD days, HH:MM:SS&lt;br&gt;The amount of time since the device was last powered on.</td>
</tr>
<tr>
<td>Total Powered time</td>
<td><strong>Synopsis:</strong> DDDD days, HH:MM:SS&lt;br&gt;The cumulative powered up time of the device.</td>
</tr>
<tr>
<td>CPU Usage</td>
<td><strong>Synopsis:</strong> 0.0 to 100.0%&lt;br&gt;The percentage of available CPU cycles used for device operation as measured over the last second.</td>
</tr>
<tr>
<td>RAM Total</td>
<td><strong>Synopsis:</strong> 0 to 4294967295&lt;br&gt;The total size of RAM in the system.</td>
</tr>
<tr>
<td>RAM Free</td>
<td><strong>Synopsis:</strong> 0 to 4294967295&lt;br&gt;The total size of RAM still available.</td>
</tr>
<tr>
<td>RAM Low Watermark</td>
<td><strong>Synopsis:</strong> 0 to 4294967295&lt;br&gt;The size of RAM that have never been used during the system runtime.</td>
</tr>
<tr>
<td>Temperature</td>
<td><strong>Synopsis:</strong> -32768 to 32767 C&lt;br&gt;The temperature on CPU board.</td>
</tr>
<tr>
<td>Free Rx Bufs</td>
<td><strong>Synopsis:</strong> 0 to 4294967295</td>
</tr>
<tr>
<td>Free Tx Bufs</td>
<td><strong>Synopsis:</strong> 0 to 4294967295</td>
</tr>
</tbody>
</table>
Section 4.3

Restoring Factory Defaults

The device can be completely or partially restored to its original factory default settings. Excluding groups of parameters from the factory reset, such as those that affect basic connectivity and SNMP management, is useful when communication with the device is still required during the reset.

The following categories are not affected by a selective configuration reset:

- IP Interfaces
- IP Gateways
- SNMP Users
- SNMP Security to Group Maps
- SNMP Access
- RUGGEDCOM Discovery Protocol™ (RCDP)

In addition, the following categories are not affected by a full or selective configuration reset:

- Time Zone
- DST Offset
- DST Rule

To restore factory defaults, do the following:

1. Navigate to **Diagnostics » Load Factory Defaults**. The **Load Factory Defaults** form appears.

![Load Factory Defaults Form](image)

2. Configure the following parameter(s) as required:
   
   **NOTE**
   
   If the VLAN ID for the Management IP interface is not 1, setting **Defaults Choice** to **Selected** will automatically set it to 1.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Defaults Choice    | **Synopsis:** { None, Selected, All }  
Setting some records like IP Interfaces management interface, default gateway, SNMP settings to default value would cause switch not to be accessible with management applications. This parameter allows user to choose to load defaults to Selected tables, which would preserve configuration for tables that are critical for switch management applications, or to force All tables to default settings. |

3. Click **Apply**.

**Section 4.4 Uploading/Downloading Files**

Files can be transferred between the device and a host computer using any of the following methods:

- Xmodem using the CLI shell over a Telnet or RS-232 console session
- TFTP client using the CLI shell in a console session and a remote TFTP server
- TFTP server from a remote TFTP client
- SFTP (secure FTP over SSH) from a remote SFTP client

**IMPORTANT!**

Scripts can be used to automate the management of files on the device. However, depending on the size of the target file(s), a delay between any concurrent write and read commands may be required, as the file may not have been fully saved before the read command is issued. A general delay of five seconds is recommended, but testing is encouraged to optimize the delay for the target file(s) and operating environment.

**NOTE**

The contents of the internal file system are fixed. New files and directories cannot be created, and existing files cannot be deleted. Only the files that can be uploaded to the device can be overwritten.

Files that may need to be uploaded or downloaded include:

- main.bin – the main RUGGEDCOM ROS application firmware image
- boot.bin – the boot loader firmware image
- fpga.xsvf – the FPGA firmware binary image
- config.csv – the complete configuration database, in the form of a comma-delimited ASCII text file
- factory.txt – contains the MAC address, order code and serial number. Factory data must be signed.
- banner.txt – contains text that appears on the login screen
- ssl.crt – the SSL certificate. Contains both the SSL certificate and the corresponding RSA private key file.
- ssh.keys – the SSH keys for the device

**CONTENTS**

- Section 4.4.1, “Uploading/Downloading Files Using XMODEM”
- Section 4.4.2, “Uploading/Downloading Files Using a TFTP Client”
- Section 4.4.3, “Uploading/Downloading Files Using a TFTP Server”
Section 4.4.1

Uploading/Downloading Files Using XMODEM

To upload or download a file using XMODEM, do the following:

1. Establish a connection between the device and the host computer. For more information, refer to Section 3.1, “Connecting to ROS”.
2. Log in to the device as an admin user and access the CLI shell. For more information about accessing the CLI shell, refer to Section 2.5, “Using the Command Line Interface”.
3. At the CLI prompt, type:
   
   ```
   xmodem [ send | receive ] filename
   ```
   
   Where:
   - `send` sends the file to the host computer
   - `receive` pulls the file from the host computer
   - `filename` is the name of the file (i.e. main.bin)

4. When the device responds with `Press Ctrl-X to cancel`, launch the XMODEM transfer from the host computer. The device will indicate when the transfer is complete.

   The following is an example from the CLI shell of a successful XMODEM file transfer:
   ```
   >xmodem receive main.bin
   Press Ctrl-X to cancel
   Receiving data now ...C
   Received 1428480 bytes. Closing file main.bin ...
   main.bin transferred successfully
   ```

5. If the file has been uploaded, reset the device. For more information, refer to Section 4.12, “Resetting the Device”

Section 4.4.2

Uploading/Downloading Files Using a TFTP Client

To upload or download a file using a TFTP client, do the following:

**IMPORTANT!**

TFTP does not define an authentication scheme. Any use of the TFTP client or server is considered highly insecure.
NOTE
This method requires a TFTP server that is accessible over the network.

1. Identify the IP address of the computer running the TFTP server.
2. Establish a connection between the device and the host computer. For more information, refer to Section 3.1, “Connecting to ROS”.
3. Log in to the device as an admin user and access the CLI shell. For more information about accessing the CLI shell, refer to Section 2.5, “Using the Command Line Interface”.
4. At the CLI prompt, type:
   
   ```
   tftp address [ get | put ] source-filename destination-filename
   ```

   Where:
   - `get` copies files from the host computer to the device
   - `put` copies files from the device to the host computer
   - `address` is the IP address of the computer running the TFTP server
   - `source-filename` is the name of the file to be transferred
   - `destination-filename` is the name of the file (on the device or the TFTP server) that will be replaced during the transfer

   The following is an example of a successful TFTP client file transfer:

   ```
   >tftp 10.0.0.1 get ROS-CF52_Main_v4.3.0.bin main.bin
   TFTP CMD: main.bin transfer ok. Please wait, closing file ...
   TFTP CMD: main.bin loading successful.
   ```

5. If the file has been uploaded, reset the device. For more information, refer to Section 4.12, “Resetting the Device”.

Section 4.4.3
Uploading/Downloading Files Using a TFTP Server

To upload or download a file using a TFTP server, do the following:

IMPORTANT!
TFTP does not define an authentication scheme. Any use of the TFTP client or server is considered highly insecure.

NOTE
This method requires a host computer that has TFTP server software installed.

IMPORTANT!
Interaction with TFTP servers is strictly controlled within the device to prevent unauthorized access. Make sure the device is configured to accept the TFTP connection. For more information, refer to Section 4.9, “Configuring IP Services”.

1. Establish a connection between the device and the host computer. For more information, refer to Section 3.1, “Connecting to ROS”.

Uploading/Download Files Using a TFTP Server
2. Initialize the TFTP server on the host computer and launch the TFTP transfer. The server will indicate when the transfer is complete.

The following is an example of a successful TFTP server exchange:

```
C:\>tftp -i 10.1.0.1 put C:\\files\\ROS-CF52_Main_v4.3.0.bin main.bin
Transfer successful: 1428480 bytes in 4 seconds, 375617 bytes/s
```

3. If the file has been uploaded, reset the device. For more information, refer to Section 4.12, “Resetting the Device”

Section 4.4.4
Uploading/Downloading Files Using an SFTP Server

SFTP (Secure File Transfer Protocol) is a file transfer mechanism that uses SSH to encrypt every aspect of file transfer between a networked client and server.

**NOTE**
The device does not have an SFTP client and, therefore, can only receive SFTP files from an external source. SFTP requires authentication for the file transfer.

To upload or download a file using an SFTP server, do the following:

**NOTE**
This method requires a host computer that has SFTP client software installed.

1. Establish an SFTP connection between the device and the host computer.
2. Launch the SFTP transfer. The client will indicate when the transfer is complete.

The following is an example of a successful SFTP server exchange:

```
user@host$ sftp admin@ros_ip
Connecting to ros_ip...
admin@ros_ip's password:
sftp> put ROS-CF52_Main_v4.3.0.bin main.bin
Uploading ROS-CF52_Main_v4.3.0.bin to /main.bin
ROS-CF52_Main_v4.3.0.bin 100% 2139KB 48.6KB/s 00:44
sftp> put ROS-MPC83_Main_v4.3.0.bin main.bin
Uploading ROS-MPC83_Main_v4.3.0.bin to /main.bin
ROS-MPC83_Main_v4.3.0.bin 100% 2139KB 48.6KB/s 00:44
sftp>
```

3. If the file has been uploaded, reset the device. For more information, refer to Section 4.12, “Resetting the Device”

Section 4.5
Managing Logs

The crash (crashlog.txt) and system (syslog.txt) log files contain historical information about events that have occurred during the operation of the device.
The crash log contains debugging information related to problems that might have resulted in unplanned restarts of the device or which may effect the operation of the device. A file size of 0 bytes indicates that no unexpected events have occurred.

The system log contains a record of significant events including startups, configuration changes, firmware upgrades and database re-initializations due to feature additions. The system log will accumulate information until it is full, holding approximately 2 MB of data.

CONTENTS

- Section 4.5.1, “Viewing Local and System Logs”
- Section 4.5.2, “Clearing Local and System Logs”
- Section 4.5.3, “Configuring the Local System Log”
- Section 4.5.4, “Managing Remote Logging”

Section 4.5.1

**Viewing Local and System Logs**

The local crash and system logs can both be downloaded from the device and viewed in a text editor. For more information about downloading log files, refer to Section 4.4, “Uploading/Downloading Files”.

To view the system log through the Web interface, navigate to Diagnostics » View System Log. The syslog.txt form appears.

![syslog.txt Form](image)

Figure 12: syslog.txt Form

Section 4.5.2

**Clearing Local and System Logs**

To clear both the local crash and system logs, log in to the CLI shell and type:

```plaintext
clearlogs
```

To clear only the local system log, log in to the Web interface and do the following:

Section 4.5.3

Configuring the Local System Log

To configure the severity level for the local system log, do the following:

**NOTE**
For maximum reliability, use remote logging. For more information, refer to Section 4.5.4, “Managing Remote Logging”.

1. Navigate to Administration » Configure Syslog » Configure Local Syslog. The Local Syslog form appears.

2. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Local Syslog Level      | Synopsis: \{ EMERGENCY, ALERT, CRITICAL, ERROR, WARNING, NOTICE, INFORMATIONAL, DEBUGGING \}  
                         | Default: INFORMATIONAL  
                         | The severity of the message that has been generated. Note that the severity level selected is considered the minimum severity level for the system. For example, if ERROR is selected, the system sends any syslog messages generated by Error, Critical, Alert and Emergency. |

3. Click **Apply**.
Section 4.5.4

Managing Remote Logging

In addition to the local system log maintained on the device, a remote system log can be configured as well to collect important event messages. The syslog client resides on the device and supports up to 5 collectors (or syslog servers).

The remote syslog protocol, defined in RFC 3164, is a UDP/IP-based transport that enables the device to send event notification messages across IP networks to event message collectors, also known as syslog servers. The protocol is designed to simply transport these event messages from the generating device to the collector(s).

CONTENTS

• Section 4.5.4.1, “Configuring the Remote Syslog Client”
• Section 4.5.4.2, “Viewing a List of Remote Syslog Servers”
• Section 4.5.4.3, “Adding a Remote Syslog Server”
• Section 4.5.4.4, “Deleting a Remote Syslog Server”

Section 4.5.4.1

Configuring the Remote Syslog Client

To configure the remote syslog client, do the following:


2. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UDP Port</td>
<td>Synopsis: 1025 to 65535 or (514) Default: 514 The local UDP port through which the client sends information to the server(s).</td>
</tr>
</tbody>
</table>

3. Click Apply.
Section 4.5.4.2
Viewing a List of Remote Syslog Servers

To view a list of known remote syslog servers, navigate to Administration » Configure Syslog » Configure Remote Syslog Server. The Remote Syslog Server table appears.

If remote syslog servers have not been configured, add the servers as needed. For more information, refer to Section 4.5.4.3, “Adding a Remote Syslog Server”.

Section 4.5.4.3
Adding a Remote Syslog Server

RUGGEDCOM ROS supports up to 5 remote syslog servers (or collectors). Similar to the local system log, a remote system log server can be configured to log information at a specific severity level. Only messages of a severity level equal to or greater than the specified severity level are written to the log.

To add a remote syslog server to the list of known servers, do the following:


2. Click InsertRecord. The Remote Syslog Server form appears.
Deleting a Remote Syslog Server

To delete a remote syslog server from the list of known servers, do the following:


Figure 18: Remote Syslog Server Form

1. IP Address Box  
2. UDP Port Box  
3. Facility Box  
4. Severity Box  
5. Apply Button  
6. Delete Button  
7. Reload Button

3. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| IP Address | *Synopsis:* \###.###.###.### where \### ranges from 0 to 255  
Syslog server IP Address. |
| UDP Port | *Synopsis:* 1025 to 65535 or \{ 514 \}  
*Default:* 514  
The UDP port number on which the remote server listens. |
| Facility | *Synopsis:* \{ USER, LOCAL0, LOCAL1, LOCAL2, LOCAL3, LOCAL4, LOCAL5, LOCAL6, LOCAL7 \}  
*Default:* LOCAL7  
Syslog Facility is one information field associated with a syslog message. The syslog facility is the application or operating system component that generates a log message. ROS map all syslog logging information onto a single facility which is configurable by user to facilitate remote syslog server. |
| Severity | *Synopsis:* \{ EMERGENCY, ALERT, CRITICAL, ERROR, WARNING, NOTICE, INFORMATIONAL, DEBUGGING \}  
*Default:* DEBUGGING  
The severity level is the severity of the message that has been generated. Please note that the severity level user select is accepted as the minimum severity level for the system. For example, if user selects the severity level as 'Error' then the system send any syslog message originated by Error, Critical, Alert and Emergency. |

4. Click *Apply*. 

Section 4.5.4.4

Deleting a Remote Syslog Server
Section 4.6

Managing Ethernet Ports

This section describes how to manage Ethernet ports.

NOTE
For information about configuring remote monitoring for Ethernet ports, refer to Section 4.10, “Managing Remote Monitoring”.

CONTENTS
• Section 4.6.1, “Controller Protection Through Link Fault Indication (LFI)”
• Section 4.6.2, “Viewing the Status of Ethernet Ports”
Section 4.6.1

Controller Protection Through Link Fault Indication (LFI)

Modern industrial controllers often feature backup Ethernet ports used in the event of a link failure. When these interfaces are supported by media (such as fiber) that employ separate transmit and receive paths, the interface can be vulnerable to failures that occur in only one of the two paths.

Consider for instance two switches (A and B) connected to a controller. Switch A is connected to the main port on the controller, while Switch B is connected to the backup port, which is shut down by the controller while the link with Switch A is active. Switch B must forward frames to the controller through Switch A.

If the transmit path from the controller to Switch A fails, Switch A still generates a link signal to the controller through the receive path. The controller still detects the link with Switch A and does not failover to the backup port.

This situation illustrates the need for a notification method that tells a link partner when the link integrity signal has stopped. Such a method natively exists in some link media, but not all.

100Base-TX, 1000Base-T, 1000Base-X
Includes a built-in auto-negotiation feature (i.e. a special flag called Remote Fault Indication is set in the transmitted auto-negotiation signal).

100Base-FX Links
Includes a standard Far-End-Fault-Indication (FEFI) feature defined by the IEEE 802.3 standard for this link type. This feature includes:
• Transmitting FEFI
  Transmits a modified link integrity signal in case a link failure is detected (i.e. no link signal is received from the link partner)
• Detecting FEFI
  Indicates link loss in case an FEFI signal is received from the link partner

10Base-FL Links
No standard support.

10Base-FL links do not have a native link partner notification mechanism and FEFI support in 100Base-FX links is optional according to the IEEE 802.3 standard, which means that some links partners may not support it.

Siemens offers an advanced Link-Fault-Indication (LFI) feature for the links that do not have a native link partner notification mechanism. With LFI enabled, the device bases the generation of a link integrity signal upon its reception of a link signal. In the example described previously, if switch A fails to receive a link signal from the controller, it will stop generating a link signal. The controller will detect the link failure and failover to the backup port.

IMPORTANT!
If both link partners have the LFI feature, it must not be enabled on both sides of the link. If it is enabled on both sides, the link will never be established, as each link partner will be waiting for the other to transmit a link signal.

The switch can also be configured to flush the MAC address table for the controller port. Frames destined for the controller will be flooded to Switch B where they will be forwarded to the controller (after the controller transmits its first frame).

Section 4.6.2
Viewing the Status of Ethernet Ports

To view the current status of each Ethernet port, navigate to Ethernet Ports » View Port Status. The Port Status table appears.

<table>
<thead>
<tr>
<th>Port Status Table</th>
</tr>
</thead>
<tbody>
<tr>
<td>PortName</td>
</tr>
<tr>
<td>1 Port 1</td>
</tr>
<tr>
<td>2 Port 2</td>
</tr>
<tr>
<td>3 Port 3</td>
</tr>
<tr>
<td>4 Port 4</td>
</tr>
<tr>
<td>5 Port 5</td>
</tr>
<tr>
<td>6 Port 6</td>
</tr>
<tr>
<td>7 Port 7</td>
</tr>
<tr>
<td>8 Port 8</td>
</tr>
<tr>
<td>9 Port 9</td>
</tr>
<tr>
<td>10 Port 10</td>
</tr>
</tbody>
</table>

Figure 22: Port Status Table

This table displays the following information:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port</td>
<td>Synopsis: 1 to maximum port number</td>
</tr>
</tbody>
</table>
### Section 4.6.3

**Viewing Statistics for All Ethernet Ports**

To view statistics collected for all Ethernet ports, navigate to *Ethernet Stats ‒ View Ethernet Statistics*. The Ethernet Statistics table appears.

**Figure 23: Ethernet Statistics Table**

![Ethernet Statistics Table](image)

This table displays the following information:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Port      | **Synopsis:** 1 to maximum port number  
The port number as seen on the front plate silkscreen of the switch. |
| State     | **Synopsis:** { ----, ----, Down, Up }  
The port's link status. |
| InOctets  | **Synopsis:** 0 to 4294967295  
The number of octets in received good packets (Unicast+Multicast+Broadcast) and dropped packets. |
| OutOctets | **Synopsis:** 0 to 4294967295  
The number of octets in transmitted good packets. |
| InPkts    | **Synopsis:** 0 to 4294967295  
The number of octets in transmitted good packets. |
Section 4.6.4
Viewing Statistics for Specific Ethernet Ports

To view statistics collected for specific Ethernet ports, navigate to **Ethernet Stats » View Ethernet Port Statistics**. The Ethernet Port Statistics table appears.

![Ethernet Port Statistics Table](image)

This table displays the following information:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port</td>
<td><strong>Synopsis:</strong> 1 to maximum port number&lt;br&gt;The port number as seen on the front plate silkscreen of the switch.</td>
</tr>
<tr>
<td>InOctets</td>
<td><strong>Synopsis:</strong> 0 to 18446744073709551615&lt;br&gt;The number of octets in received good packets (Unicast+Multicast+Broadcast) and dropped packets.</td>
</tr>
<tr>
<td>OutOctets</td>
<td><strong>Synopsis:</strong> 0 to 18446744073709551615&lt;br&gt;The number of octets in transmitted good packets.</td>
</tr>
<tr>
<td>InPkts</td>
<td><strong>Synopsis:</strong> 0 to 18446744073709551615&lt;br&gt;The number of received good packets (Unicast+Multicast+Broadcast) and dropped packets.</td>
</tr>
<tr>
<td>OutPkts</td>
<td><strong>Synopsis:</strong> 0 to 18446744073709551615&lt;br&gt;The number of transmitted good packets.</td>
</tr>
<tr>
<td>TotalInOctets</td>
<td><strong>Synopsis:</strong> 0 to 18446744073709551615</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>TotalInPkts</td>
<td>Parameter Description: The total number of octets of all received packets. This includes data octets of rejected and local packets which are not forwarded to the switching core for transmission. It should reflect all the data octets received on the line.</td>
</tr>
<tr>
<td>InBroadcasts</td>
<td>Parameter Description: The number of received packets. This includes rejected, dropped local, and packets which are not forwarded to the switching core for transmission. It should reflect all packets received on the line.</td>
</tr>
<tr>
<td>InMulticasts</td>
<td>Parameter Description: The number of good Multicast packets received.</td>
</tr>
<tr>
<td>CRCAlignErrors</td>
<td>Parameter Description: The number of packets received which meet all the following conditions:</td>
</tr>
<tr>
<td></td>
<td>• Packet data length is between 64 and 1536 octets inclusive.</td>
</tr>
<tr>
<td></td>
<td>• Packet has invalid CRC.</td>
</tr>
<tr>
<td></td>
<td>• Collision Event has not been detected.</td>
</tr>
<tr>
<td></td>
<td>• Late Collision Event has not been detected.</td>
</tr>
<tr>
<td>OversizePkts</td>
<td>Parameter Description: The number of packets received with data length greater than 1536 octets and valid CRC.</td>
</tr>
<tr>
<td>Fragments</td>
<td>Parameter Description: The number of packets received which meet all the following conditions:</td>
</tr>
<tr>
<td></td>
<td>• Packet data length is less than 64 octets, or packet without SFD and is less than 64 octets in length.</td>
</tr>
<tr>
<td></td>
<td>• Collision Event has not been detected.</td>
</tr>
<tr>
<td></td>
<td>• Late Collision Event has not been detected.</td>
</tr>
<tr>
<td></td>
<td>• Packet has invalid CRC.</td>
</tr>
<tr>
<td>Jabbers</td>
<td>Parameter Description: The number of packets which meet all the following conditions:</td>
</tr>
<tr>
<td></td>
<td>• Packet data length is greater that 1536 octets.</td>
</tr>
<tr>
<td></td>
<td>• Packet has invalid CRC.</td>
</tr>
<tr>
<td>Collisions</td>
<td>Parameter Description: The number of received packets for which Collision Event has been detected.</td>
</tr>
<tr>
<td>LateCollisions</td>
<td>Parameter Description: The number of received packets for which Late Collision Event has been detected.</td>
</tr>
<tr>
<td>Pkt64Octets</td>
<td>Parameter Description: The number of received and transmitted packets with size of 64 octets. This includes received and transmitted packets as well as dropped and local received packets. This does not include rejected received packets.</td>
</tr>
<tr>
<td>Pkt65to127Octets</td>
<td>Parameter Description: The number of received and transmitted packets with size of 65 to 127 octets. This includes received and transmitted packets as well as dropped and local received packets. This does not include rejected received packets.</td>
</tr>
<tr>
<td>Pkt128to255Octets</td>
<td>Parameter Description: The number of received and transmitted packets with size of 128 to 257 octets. This includes received and transmitted packets as well as dropped and local received packets. This does not include rejected received packets.</td>
</tr>
</tbody>
</table>
### Section 4.6.5

#### Clearing Statistics for Specific Ethernet Ports

To clear the statistics collected for one or more Ethernet ports, do the following:


<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Pkt256to511Octets        | **Synopsis:** 0 to 4294967295  
The number of received and transmitted packets with size of 256 to 511 octets. This includes received and transmitted packets as well as dropped and local received packets. This does not include rejected received packets. |
| Pkt512to1023Octets       | **Synopsis:** 0 to 4294967295  
The number of received and transmitted packets with size of 512 to 1023 octets. This includes received and transmitted packets as well as dropped and local received packets. This does not include rejected received packets. |
| Pkt1024to1536Octets      | **Synopsis:** 0 to 4294967295  
The number of received and transmitted packets with size of 1024 to 1536 octets. This includes received and transmitted packets as well as dropped and local received packets. This does not include rejected received packets. |
| DropEvents               | **Synopsis:** 0 to 4294967295  
The number of received packets that are dropped due to lack of receive buffers.                                                              |
| OutMulticasts            | **Synopsis:** 0 to 18446744073709551615  
The number of transmitted Multicast packets. This does not include Broadcast packets.                                                       |
| OutBroadcasts            | **Synopsis:** 0 to 18446744073709551615  
The number of transmitted Broadcast packets.                                                                                           |
| UndersizePktts           | **Synopsis:** 0 to 4294967295  
The number of received packets which meet all the following conditions:                                                                 |
|                          | - Packet data length is less than 64 octets.                                                                                              |
|                          | - Collision Event has not been detected.                                                                                                  |
|                          | - Late Collision Event has not been detected.                                                                                             |
|                          | - Packet has valid CRC.                                                                                                                   |

**Figure 25: Clear Ethernet Port Statistics Form (Typical)**

1. Port Check Boxes   2. Confirm Button
2. Select one or more Ethernet ports.
3. Click **Confirm**.

Section 4.6.6

**Configuring an Ethernet Port**

To configure an Ethernet port, do the following:

**NOTE**

*Depending on the required link media type, an SFP port may require some explicit configuration.*

*Before configuring an SFP port, refer to Section 4.6.10.1, “SFP Transceiver Requirements”.

1. Navigate to **Ethernet Ports » Configure Port Parameters**. The **Port Parameters** table appears.

![Port Parameters Table](image)

*Figure 26: Port Parameters Table*

2. Select an Ethernet port. The **Port Parameters** form appears.
3. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Port      | Synopsis: 1 to maximum port number  
Default: 1  
The port number as seen on the front plate silkscreen of the switch. |
| Name      | Synopsis: Any 15 characters  
Default: Port x  
A descriptive name that may be used to identify the device connected on that port. |
| Media     | Synopsis: { 100TX, 10FL, 100FX, 1000X, 1000T, 802.11g, EoVDSL, 100TX Only,  
10FL/100SX, 10GX }  
Default: 100TX  
The type of the port media. |
| State     | Synopsis: { Disabled, Enabled }  
Default: Enabled  
Disabling a port will prevent all frames from being sent and received on that port. Also, when disabled link integrity signal is not sent so that the link/activity LED will never be lit. You may want to disable a port for troubleshooting or to secure it from unauthorized connections. |
| AutoN     | Synopsis: { Off, On }  
Default: On  
Enable or disable IEEE 802.3 auto-negotiation. Enabling auto-negotiation results in speed and duplex being negotiated upon link detection; both end devices must be auto- |

**Figure 27: Port Parameters Form**


### NOTE

Disabling a port whose media type is set to 802.11g disables the corresponding wireless module.
## Configuring an Ethernet Port

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>negotiation compliant for the best possible results. 10Mbps and 100Mbps fiber optic media do not support auto-negotiation so these media must be explicitly configured to either half or full duplex. Full duplex operation requires that both ends are configured as such or else severe frame loss will occur during heavy network traffic.</strong></td>
<td></td>
</tr>
</tbody>
</table>

### Speed

**Synopsis:** { Auto, 10M, 100M, 1G }

**Default:** Auto

Speed (in Megabit-per-second or Gigabit-per-second). If auto-negotiation is enabled, this is the speed capability advertised by the auto-negotiation process. If auto-negotiation is disabled, the port is explicitly forced to this speed mode.

AUTO means advertise all supported speed modes.

### Dupx

**Synopsis:** { Auto, Half, Full }

**Default:** Auto

Duplex mode. If auto-negotiation is enabled, this is the duplex capability advertised by the auto-negotiation process. If auto-negotiation is disabled, the port is explicitly forced to this duplex mode.

AUTO means advertise all supported duplex modes.

### Flow Control

**Synopsis:** { Off, On }

**Default:** On

Flow Control is useful for preventing frame loss during times of severe network traffic. Examples of this include multiple source ports sending to a single destination port or a higher speed port bursting to a lower speed port.

When the port is half-duplex it is accomplished using 'backpressure' where the switch simulates collisions causing the sending device to retry transmissions according to the Ethernet backoff algorithm.

When the port is full-duplex it is accomplished using PAUSE frames which causes the sending device to stop transmitting for a certain period of time.

### LFI

**Synopsis:** { Off, On }

**Default:** Off

Enabling Link-Fault-Indication (LFI) inhibits transmitting link integrity signal when the receive link has failed. This allows the device at far end to detect link failure under all circumstances.

**NOTE**

This feature must not be enabled at both ends of a fiber link.

### Alarm

**Synopsis:** { On, Off }

**Default:** On

Disabling link state alarms will prevent alarms and LinkUp and LinkDown SNMP traps from being sent for that port.

### Act on LinkDown

**Synopsis:** { Do nothing, Admin Disable }

**Default:** Do nothing

The action to be taken upon a port LinkDown event. Options include:

- Do nothing – No action is taken
- Admin Disable – The port state is disabled

**NOTE**

If one end of the link is fixed to a specific speed and duplex type and the peer auto-negotiates, there is a strong possibility the link will either fail to raise, or raise with the wrong settings on the auto-negotiating side. The auto-negotiating peer will fall back to half-duplex operation, even when the fixed side is full duplex. Full-duplex operation requires that both ends are configured as such or else severe frame loss will occur during heavy network traffic. At lower traffic volumes the link may display few, if any, errors. As the traffic volume rises, the fixed negotiation side will...
begin to experience dropped packets, while the auto-negotiating side will experience excessive collisions. Ultimately, as traffic load approaches 100%, the link will become entirely unusable. These problems can be avoided by always configuring ports to the appropriate fixed values.

4. Click **Apply**.

Section 4.6.7

**Configuring Port Rate Limiting**

To configure port rate limiting, do the following:

1. Navigate to *Ethernet Ports » Configure Port Rate Limiting*. The **Port Rate Limiting** table appears.

![Port Rate Limiting Table](image)

**Figure 28: Port Rate Limiting Table**

2. Select an Ethernet port. The **Port Rate Limiting** form appears.

![Port Rate Limiting Form](image)

**Figure 29: Port Rate Limiting Form**


3. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port</td>
<td><strong>Synopsis:</strong> 1 to maximum port number  <strong>Default:</strong> 1</td>
</tr>
</tbody>
</table>
Section 4.6.8

Configuring Port Mirroring

Port mirroring is a troubleshooting tool that copies, or mirrors, all traffic received or transmitted on a designated port to a specified mirror port. If a protocol analyzer is attached to the target port, the traffic stream of valid frames on any source port is made available for analysis.

**IMPORTANT!**
Select a target port that has a higher speed than the source port. Mirroring a 100 Mbps port onto a 10 Mbps port may result in an improperly mirrored stream.

**IMPORTANT!**
Frames will be dropped if the full-duplex rate of frames on the source port exceeds the transmission speed of the target port. Since both transmitted and received frames on the source port are mirrored to the target port, frames will be discarded if the sum traffic exceeds the target port’s transmission rate. This problem reaches its extreme in the case where traffic on a 100 Mbps full-duplex port is mirrored onto a 10 Mbps half-duplex port.

**IMPORTANT!**
Before configuring port mirroring, note the following:

- Traffic will be mirrored onto the target port irrespective of its VLAN membership. It could be the same as or different from the source port’s membership.
- Network management frames (such as RSTP, GVRP etc.) cannot be mirrored.
Switch management frames generated by the switch (such as Telnet, HTTP, SNMP, etc.) cannot be mirrored.

**NOTE**
Invalid frames received on the source port will not be mirrored. These include CRC errors, oversize and undersize packets, fragments, jabbers, collisions, late collisions and dropped events.

To configure port mirroring, do the following:

1. Navigate to *Ethernet Ports ➔ Configure Port Mirroring*. The *Port Mirroring* form appears.

![Port Mirroring Form](image)

**Figure 30: Port Mirroring Form**
- Port Mirroring Options
- Source Port Box
- Source Direction Options
- Target Port Box
- Apply Button
- Reload Button

2. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port Mirroring</td>
<td>Synopsis: { Disabled, Enabled }&lt;br&gt;Default: Disabled&lt;br&gt;Enabling port mirroring causes all frames received and transmitted by the source port(s) to be transmitted out of the target port.</td>
</tr>
<tr>
<td>Source Port</td>
<td>Synopsis: Any combination of numbers valid for this parameter&lt;br&gt;The port(s) being monitored.</td>
</tr>
<tr>
<td>Source Direction</td>
<td>Synopsis: Egress and Ingress, Egress Only&lt;br&gt;Default: Egress and Ingress&lt;br&gt;Specifies monitoring whether both egress and ingress traffics or only egress traffic of the source port.</td>
</tr>
<tr>
<td>Target Port</td>
<td>Synopsis: 1 to maximum port number&lt;br&gt;Default: 1&lt;br&gt;The port where a monitoring device should be connected.</td>
</tr>
</tbody>
</table>

3. Click **Apply**.

Section 4.6.9

**Configuring Link Detection**

To configure link detection, do the following:
1. Navigate to **Ethernet Ports » Configure Link Detection**. The Link Detection form appears.

![Link Detection Form](image)

**Figure 31: Link Detection Form**

1. Fast Link Detection Box  
2. Link Detection Time Box  
3. Apply Button  
4. Reload Button

2. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Fast Link Detection        | Synopsis:   |{ Off, On, On_withPortGuard }  
|                            | Default:    | On_withPortGuard  
|                            | This parameter provides protection against faulty end devices generating an improper link integrity signal. When a faulty end device or a mis-matching fiber port is connected to the unit, a large number of continuous link state changes could be reported in a short period of time. These large number of bogus link state changes could render the system unresponsive as most, if not all, of the system resources are used to process the link state changes. This could in turn cause a serious network problem as the unit's RSTP process may not be able to run, thus allowing network loop to form.  
|                            | Three different settings are available for this parameter:  
|                            | • ON_withPortGuard - This is the recommended setting. With this setting, an extended period (~2 minutes) of excessive link state changes reported by a port will prompt Port Guard feature to disable FAST LINK DETECTION on that port and raise an alarm. By disabling FAST LINK DETECTION on the problematic port, excessive link state changes can no longer consume substantial amount of system resources. However if FAST LINK DETECTION is disabled, the port will need a longer time to detect a link failure. This may result in a longer network recovery time of up to 2s. Once Port Guard disables FAST LINK DETECTION of a particular port, user can re-enable FAST LINK DETECTION on the port by clearing the alarm.  
|                            | • ON - In certain special cases where a prolonged excessive link state changes constitute a legitimate link operation, using this setting can prevent Port Guard from disabling FAST LINK DETECTION on the port in question. If excessive link state changes persist for more than 2 minutes, an alarm will be generated to warn user about the observed bouncing link. If the excessive link state changes condition is resolved later on, the alarm will be cleared automatically. Since this option does not disable FAST LINK DETECTION, a persistent bouncing link could continue affect the system in terms of response time. This setting should be used with caution.  
|                            | • OFF - Turning this parameter OFF will disable FAST LINK DETECTION completely. The switch will need a longer time to detect a link failure. This will result in a longer network recovery time of up to 2s.  
| Link Detection Time        | Synopsis: 100 ms to 1000 ms  
|                            | Default: 100 ms  

**NOTE**  
When Fast Link Detection is enabled, the system prevents link state change processing from consuming all available CPU resources. However, if Port Guard is not used, it is possible for almost all available CPU time to be consumed by frequent link state changes, which could have a negative impact on overall system responsiveness.
Parameter | Description
--- | ---
The time that the link has to continuously stay up before the "link up" decision is made by the device. (The device performs de-bouncing of Ethernet link detection to avoid multiple responses to an occasional link bouncing event, e.g. when a cable is shaking while being plugged-in or unplugged.)

3. Click **Apply**.

### Section 4.6.10

## Managing SFP Transceivers

RUGGEDCOM ROS supports Small Form-factor Pluggable (SFP) transceivers to provide a 1000Base-X, 1000Base-T or 100Base-TX link.

### NOTE

Since 1000Base-X fiber SFP transceivers are standardized, RUGGEDCOM ROS supports most models of this type. For more information, refer to the RUGGEDCOM SFP Transceivers Catalog [https://support.industry.siemens.com/cs/ww/en/view/109482309].

It is strongly recommended to use SFP transceivers approved by Siemens only. Siemens performs extensive testing on these transceivers to make sure they can withstand harsh conditions. If a different SFP transceiver model is used, it is the user's responsibility to verify it meets environmental and usage requirements.

1000Base-T copper SFP transceivers are not standardized. RUGGEDCOM ROS supports only selected models of this type.

### CONTENTS

- Section 4.6.10.1, “SFP Transceiver Requirements”
- Section 4.6.10.2, “Monitoring an SFP Port”
- Section 4.6.10.3, “Displaying Information for an SFP Port”

### Section 4.6.10.1

## SFP Transceiver Requirements

Depending on the required link media type, an SFP port may require some explicit configuration:

- For 100Base-TX links, the speed must be set to 100 Mbps.
- For 1000Base-X or 1000Base-T links, the speed of the SFP port must be set to 1 Gbps.
- Auto-negotiation can be configured to **On** when the port speed is set to 1 Gbps, or to **Off** when the port speed is set to 100 Mbps.
- Duplex mode cannot be configured on an SFP port and is always forced to full duplex.

For more information about configuring SFP transceiver ports and other Ethernet ports on the device, refer to Section 4.6.6, "Configuring an Ethernet Port".
Monitoring an SFP Port

RUGGEDCOM ROS supports hot-swapping of SFP transceivers on SFP ports and will automatically detect when an SFP transceiver is removed or installed.

When RUGGEDCOM ROS detects that an SFP transceiver is plugged into an SFP port, it reads the transceiver information and determines the transceiver type. This decision results in RUGGEDCOM ROS either accepting, accepting and reconfiguring, or rejecting the SFP port.

The following table shows in which cases an SFP transceiver is accepted or accepted and reconfigured.

<table>
<thead>
<tr>
<th>Configured Speed</th>
<th>Detected SFP Type: 1000Base-X</th>
<th>Detected SFP Type: 1000Base-T</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Gbps</td>
<td>Accept</td>
<td>Accept</td>
</tr>
<tr>
<td>100 Mbps</td>
<td>Accept and automatically set the speed to 1 Gbps and set auto-negotiation to On</td>
<td>Compare the transceiver model against a list of supported models. Accept if it is in the list. Otherwise, automatically set the speed to 1 Gbps and set auto-negotiation to On.</td>
</tr>
</tbody>
</table>

If the transceiver is accepted, the Media parameter under Ethernet Ports » Configure Port Parameters shows detailed information about the SFP transceiver, including Gigabit Ethernet Compliance Code, transmission media, connector type, and link length. For example:

- SFP 1000LX SM LC 10 km
- SFP 1000T 100 m

If the transceiver is not recognized, it is rejected. An alarm is also generated and the port is blocked so that no link can be established until the transceiver is replaced. The Media parameter shows the rejected SFP transceiver is unidentified. For example:

- SFP Unidentified

If no transceiver is installed on an SFP port, the Media parameter shows the SFP transceiver is unplugged:

- SFP Unplugged

Displaying Information for an SFP Port

To display detailed information about an SFP port, do the following:

1. Log in to the device and access the CLI shell. For more information about accessing the CLI shell, refer to Section 2.5, “Using the Command Line Interface”.
2. Type the following command:

   ```bash
   sfp port
   ```

   Where:
   - `port` is the port number

   Information about the SFP port is displayed. For example:

   ```bash
   >sfp 1
   ID: SFP
   Extended ID: GBIC/SFP function is defined by serial ID only
   Connector: LC
   Transceiver:
   ```
Detecting Cable Faults

Connectivity issues can sometimes be attributed to faults in Ethernet cables. To help detect cable faults, short circuits, open cables or cables that are too long, RUGGEDCOM ROS includes a built-in cable diagnostics utility.

CONTENTS

- Section 4.6.11.1, "Viewing Cable Diagnostics Results"
- Section 4.6.11.2, "Performing Cable Diagnostics"
- Section 4.6.11.3, "Clearing Cable Diagnostics"
- Section 4.6.11.4, "Determining the Estimated Distance To Fault (DTF)"

Section 4.6.11.1

Viewing Cable Diagnostics Results

To view the results of previous diagnostic tests, navigate to Ethernet Ports » Configure/View Cable Diagnostics Parameters. The Cable Diagnostics Parameters table appears.

NOTE
For information about how to start a diagnostic test, refer to Section 4.6.11.2, "Performing Cable Diagnostics".
### Cable Diagnostics Parameters Table

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Port**  | Synopsis: 1 to maximum port number  
The port number as seen on the front plate silkscreen of the switch. |
| **State** | Synopsis: \{ Stopped, Started \}  
Control the start/stop of the cable diagnostics on the selected port. If a port does not support cable diagnostics, State will be reported as N/A. |
| **Runs**  | Synopsis: 0 to 65535  
The total number of times cable diagnostics to be performed on the selected port. If this number is set to 0, cable diagnostics will be performed forever on the selected port. |
| **Calib.**| Synopsis: -100.0 to 100.0 m  
This calibration value can be used to adjust or calibrate the estimated distance to fault. User can take following steps to calibrate the cable diagnostics estimated distance to fault:  
• Pick a particular port which calibration is needed  
• Connect an Ethernet cable with a known length (e.g. 50m) to the port  
• DO NOT connect the other end of the cable to any link partner  
• Run cable diagnostics a few times on the port. OPEN fault should be detected  
• Find the average distance to the OPEN fault recorded in the log and compare it to the known length of the cable. The difference can be used as the calibration value  
• Enter the calibration value and run cable diagnostics a few more times  
• The distance to OPEN fault should now be at similar distance as the cable length  
• Distance to fault for the selected port is now calibrated |
| **Good**  | Synopsis: 0 to 65535  
The number of times GOOD TERMINATION (no fault) is detected on the cable pairs of the selected port. |
| **Open**  | Synopsis: 0 to 65535  
The number of times OPEN is detected on the cable pairs of the selected port. |
| **Short** | Synopsis: 0 to 65535  
The number of times SHORT is detected on the cable pairs of the selected port. |
| **Imped** | Synopsis: 0 to 65535  
The number of times IMPEDANCE MISMATCH is detected on the cable pairs of the selected port. |
### Performing Cable Diagnostics

To perform a cable diagnostic test on one or more Ethernet ports, do the following:

1. Connect a CAT-5 (or better quality) Ethernet cable to the selected Ethernet port.

   **IMPORTANT!**
   *Both the selected Ethernet port and its partner port can be configured to run in Enabled mode with auto-negotiation, or in Disabled mode. Other modes are not recommended, as they may interfere with the cable diagnostics procedure.*

2. Connect the other end of the cable to a similar network port. For example, connect a 100Base-T port to a 100Base-T port, or a 1000Base-T port to a 1000Base-T port.

3. In RUGGEDCOM ROS, navigate to Ethernet Ports > Configure/View Cable Diagnostics Parameters. The Cable Diagnostics Parameters table appears.
Performing Cable Diagnostics

4. Select an Ethernet port. The **Cable Diagnostics Parameters** form appears.

5. Under **Runs**, enter the number of consecutive diagnostic tests to perform. A value of 0 indicates the test will run continuously until stopped by the user.

6. Under **Calib.**, enter the estimated Distance To Fault (DTF) value. For information about how to determine the DTF value, refer to Section 4.6.11.4, "Determining the Estimated Distance To Fault (DTF)".

7. Select **Started**.

**IMPORTANT!**

*A diagnostic test can be stopped by selecting *Stopped* and clicking *Apply*. However, if the test is stopped in the middle of a diagnostic run, the test will run to completion.*
8. Click **Apply**. The state of the Ethernet port will automatically change to **Stopped** when the test is complete. For information about how to monitor the test and view the results, refer to Section 4.6.11.1, “Viewing Cable Diagnostics Results”.

### Section 4.6.11.3

#### Clearing Cable Diagnostics

To clear the cable diagnostic results, do the following:

1. Navigate to **Ethernet Ports» Clear Cable Diagnostics Statistics**. The **Clear Cable Diagnostics Statistics** form appears.

   ![Figure 35: Clear Cable Diagnostics Statistics Form](image)

   1. Port Check Boxes
   2. Apply Button

2. Select one or more Ethernet ports.
3. Click **Apply**.

### Section 4.6.11.4

#### Determining the Estimated Distance To Fault (DTF)

To determine the estimate Distance To Fault (DTF), do the following:

1. Connect a CAT-5 (or better quality) Ethernet cable with a known length to the device. Do not connect the other end of the cable to another port.
2. Configure the cable diagnostic utility to run a few times on the selected Ethernet port and start the test. For more information, refer to Section 4.6.11.2, “Performing Cable Diagnostics”. Open faults should be detected and recorded in the system log.
3. Review the errors recorded in the system log and determine the average distance of the open faults. For more information about the system log, refer to Section 4.5.1, “Viewing Local and System Logs”.
4. Subtract the average distance from the cable length to determine the calibration value.
5. Configure the cable diagnostic utility to run a few times with the new calibration value. The distance to the open fault should now be the same as the actual length of the cable. The Distance To Fault (DTF) is now calibrated for the selected Ethernet port.
Section 4.6.12

Resetting Ethernet Ports

At times, it may be necessary to reset a specific Ethernet port, such as when the link partner has latched into an inappropriate state. This is also useful for forcing a re-negotiation of the speed and duplex modes.

To reset a specific Ethernet port(s), do the following:

1. Navigate to Ethernet Ports » Reset Port(s). The Reset Port(s) form appears.

2. Select one or more Ethernet ports to reset.

3. Click Apply. The selected Ethernet ports are reset.

Section 4.7

Managing IP Interfaces

RUGGEDCOM ROS allows one IP interface to be configured for each subnet (or VLAN), up to a maximum of 255 interfaces. One of the interfaces must also be configured to be a management interface for certain IP services, such as DHCP relay agent.

Each IP interface must be assigned an IP address. In the case of the management interface, the IP address type can be either static, DHCP, BOOTP or dynamic. For all other interfaces, the IP address must be static.

---

**CAUTION!**
Configuration hazard – risk of communication disruption. Changing the ID for the management VLAN will break any active Raw Socket TCP connections. If this occurs, reset all serial ports.

---

CONTENTS

- Section 4.7.1, “Viewing a List of IP Interfaces”
- Section 4.7.2, “Adding an IP Interface”
- Section 4.7.3, “Deleting an IP Interface”
Section 4.7.1

Viewing a List of IP Interfaces

To view a list of IP interfaces configured on the device, navigate to Administration » Configure IP Interfaces » Configure IP Interfaces. The IP Interfaces table appears.

![IP Interfaces Table](image)

Figure 37: IP Interfaces Table

If IP interfaces have not been configured, add IP interfaces as needed. For more information, refer to Section 4.7.2, “Adding an IP Interface”.

Section 4.7.2

Adding an IP Interface

To add an IP interface, do the following:

1. Navigate to Administration » Configure IP Interfaces. The IP Interfaces table appears.

![IP Interfaces Table](image)

Figure 38: IP Interfaces Table

1. InsertRecord

2. Click InsertRecord. The Switch IP Interfaces form appears.
Adding an IP Interface

3. Configure the following parameter(s) as required:

**NOTE**

The IP address and mask configured for the management VLAN are not changed when resetting all configuration parameters to defaults and will be assigned a default VLAN ID of 1. Changes to the IP address take effect immediately. All IP connections in place at the time of an IP address change will be lost.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Type**        | Synopsis: { VLAN }<br>Default: VLAN<br>Specifies the type of the interface for which this IP interface is created. |}

| **ID**          | Synopsis: 1 to 4094<br>Default: 1<br>Specifies the ID of the interface for which this IP interface is created. If the interface type is VLAN, this represents the VLAN ID. |}

| **Mgmt**        | Synopsis: { No, Yes }<br>Default: No<br>Specifies whether the IP interface is the device management interface. |}

| **IP Address Type** | Synopsis: { Static, Dynamic, DHCP, BOOTP }<br>Default: Static<br>Specifies whether the IP address is static or is dynamically assigned via DHCP or BOOTP. The Dynamic option automatically switches between BOOTP and DHCP until it receives a response from the relevant server. The Static option must be used for non-management interfaces. |}

| **IP Address**   | Synopsis: ###.###.###.### where ### ranges from 0 to 255<br>Default: 192.168.0.1<br>SPECifies the IP address of this device. An IP address is a 32-bit number that is notated by using four numbers from 0 through 255, separated by periods. Only a unicast IP address is allowed, which ranges from 1.0.0.0 to 233.255.255.255. |}
### Deleting an IP Interface

To delete an IP interface configured on the device, do the following:

1. Navigate to **Administration » Configure IP Interfaces**. The **IP Interfaces** table appears.

![IP Interfaces Table]

2. Select the IP interface from the table. The **IP Interfaces** form appears.
Managing IP Gateways

RUGGEDCOM ROS allows up to ten IP gateways to be configured. When both the Destination and Subnet parameters are blank, the gateway is considered to be a default gateway.

**NOTE**
The default gateway configuration will not be changed when resetting all configuration parameters to their factory defaults.

**CONTENTS**
- Section 4.8.1, “Viewing a List of IP Gateways”
- Section 4.8.2, “Adding an IP Gateway”
- Section 4.8.3, “Deleting an IP Gateway”

Section 4.8.1

Viewing a List of IP Gateways

To view a list of IP gateways configured on the device, navigate to Administration » Configure IP Gateways. The IP Gateways table appears.
If IP gateways have not been configured, add IP gateways as needed. For more information, refer to Section 4.8.2, “Adding an IP Gateway”.

**Section 4.8.2**

**Adding an IP Gateway**

| IMPORTANT! |
| DHCP-provided IP gateway addresses will override manually configured values. |

To add an IP gateway, do the following:

1. Navigate to Administration » Configure IP Gateways. The IP Gateways table appears.

<table>
<thead>
<tr>
<th>Destination</th>
<th>Subnet</th>
<th>Gateway</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>172.30.128.1</td>
</tr>
</tbody>
</table>

2. Click **InsertRecord**. The IP Gateways form appears.
Figure 44: IP Gateways

3. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Destination | **Synopsis:** 
###.###.###.###

where ### ranges from 0 to 255

Specifies the IP address of destination network or host. For default gateway, both the destination and subnet are 0.

| Subnet | **Synopsis:** 
###.###.###.###

where ### ranges from 0 to 255

Specifies the destination IP subnet mask. For default gateway, both the destination and subnet are 0.

| Gateway | **Synopsis:** 
###.###.###.###

where ### ranges from 0 to 255

Specifies the gateway to be used to reach the destination.

4. Click **Apply**.

Section 4.8.3

**Deleting an IP Gateway**

To delete an IP gateway configured on the device, do the following:

1. Navigate to **Administration » Configure IP Gateways**. The **IP Gateways** table appears.

Figure 45: IP Gateways Table

2. Select the IP gateway from the table. The **IP Gateways** form appears.
Figure 46: IP Gateways Form

3. Click **Delete**.

Section 4.9

**Configuring IP Services**

To configure the IP services provided by the device, do the following:

1. Navigate to **Administration » Configure IP Services**. The **IP Services** form appears.
Figure 47: IP Services Form

1. Inactivity Timeout Box  
2. Telnet Sessions Allowed Box  
3. Web Server Users Allowed Box  
4. TFTP Server Box  
5. Modbus Address Box  
6. SSH Sessions Allowed Box  
7. RSH Server Options  
8. IP Forward Options  
9. Max Failed Attempts Box  
10. Failed Attempts Window Box  
11. Lockout Time Box  
12. Apply Button  
13. Reload Button

2. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Inactivity Timeout         | **Synopsis:** 1 to 60 or ( Disabled )  
                           | **Default:** 5 min  
                           | Specifies when the console will timeout and display the login screen if there is no user activity. A value of zero disables timeouts. For Web Server users maximum timeout value is limited to 30 minutes. |
| Telnet Sessions Allowed    | **Synopsis:** 1 to 4 or ( Disabled )  
                           | **Default:** Disabled  
                           | Limits the number of Telnet sessions. A value of zero prevents any Telnet access. |
| Web Server Users Allowed   | **Synopsis:** 1 to 4 or ( Disabled )  
                           | **Default:** 4  
                           | Limits the number of simultaneous web server users. |
| TFTP Server                | **Synopsis:** ( Disabled, Get Only, Enabled )  
                           | **Default:** Disabled  
                           | As TFTP is a very insecure protocol, this parameter allows user to limit or disable TFTP Server access.  
                           |  
                           | DISABLED - disables read and write access to TFTP Server  
                           | GET ONLY - only allows reading of files via TFTP Server  
                           | ENABLED - allows reading and writing of files via TFTP Server |
| ModBus Address             | **Synopsis:** 1 to 255 or ( Disabled )  
                           | **Default:** Disabled  
                           | Determines the Modbus address to be used for Management through Modbus. |
### Managing Remote Monitoring

Remote Monitoring (RMON) is used to collect and view historical statistics related to the performance and operation of Ethernet ports. It can also record a log entry and/or generate an SNMP trap when the rate of occurrence of a specified event is exceeded.

**CONTENTS**

- Section 4.10.1, “Managing RMON History Controls”
- Section 4.10.2, “Managing RMON Alarms”
- Section 4.10.3, “Managing RMON Events”

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| **SSH Sessions Allowed (Controlled Version Only)** | Synopsis: 1 to 4  
Default: 4  
Limits the number of SSH sessions. |
| **RSH Server** | Synopsis: { Disabled, Enabled }  
Default: Disabled (controlled version) or Enabled (non-controlled version)  
Disables/enables Remote Shell access. |
| **IP Forward** | Synopsis: { Disabled, Enabled }  
Controls the ability of IP Forwarding between VLANs in Serial Server or IP segments. |
| **Max Failed Attempts** | Synopsis: 1 to 20  
Default: 10  
Maximum number of consecutive failed access attempts on service within Failed Attempts Window before blocking the service. |
| **Failed Attempts Window** | Synopsis: 1 to 30 min  
Default: 5 min  
The time in minutes (min) in which the maximum number of failed login attempts must be exceeded before a service is blocked. The counter of failed attempts resets to 0 when the timer expires. |
| **Lockout Time** | Synopsis: 1 to 120 min  
Default: 60 min  
The time in minutes (min) the service remains locked out after the maximum number of failed access attempts has been reached. |

3. Click **Apply**.
Managing RMON History Controls

The history controls for Remote Monitoring take samples of the RMON-MIB history statistics of an Ethernet port at regular intervals.

## CONTENTS

- Section 4.10.1.1, "Viewing a List of RMON History Controls"
- Section 4.10.1.2, "Adding an RMON History Control"
- Section 4.10.1.3, "Deleting an RMON History Control"

### Section 4.10.1.1

**Viewing a List of RMON History Controls**

To view a list of RMON history controls, navigate to *Ethernet Stats > Configure RMON History Controls*. The *RMON History Controls* table appears.

![RMON History Controls Table](image)

Figure 48: RMON History Controls Table

If history controls have not been configured, add controls as needed. For more information, refer to Section 4.10.1.2, "Adding an RMON History Control".

### Section 4.10.1.2

**Adding an RMON History Control**

To add an RMON history control, do the following:

1. Navigate to *Ethernet Stats > Configure RMON History Controls*. The *RMON History Controls* table appears.
1. **InsertRecord**

2. Click **InsertRecord**. The **RMON History Controls** form appears.

3. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Index                 | **Synopsis:** 1 to 65535  
  **Default:** 1  
  The index of this RMON History Control record. |
| Port                  | **Synopsis:** 1 to maximum port number  
  **Default:** 1  
  The port number as seen on the front plate silkscreen of the switch. |
| Requested Buckets     | **Synopsis:** 1 to 4000  
  **Default:** 50  
  The maximum number of buckets requested for this RMON collection history group of statistics. The range is 1 to 4000. The default is 50. |
| Granted Buckets       | **Synopsis:** 0 to 65535  
  **Default:** 50  
  The maximum number of buckets granted for this RMON collection history group of statistics. The range is 0 to 65535. The default is 50. |
| Interval              | **Synopsis:** 1 to 4000  
  **Default:** 50  
  The interval in seconds for which each packet is collected. The range is 1 to 4000. The default is 50 seconds. |
| Owner                 | **Synopsis:** 1 to 65535  
  **Default:** 1  
  The owner of the RMON History Control record. |

---

**Figure 49: RMON History Controls Table**

1. **InsertRecord**

**Figure 50: RMON History Controls Form**

1. **Index Box**  
2. **Port Box**  
3. **Requested Buckets Box**  
4. **Granted Buckets Box**  
5. **Interval Box**  
6. **Owner Box**  
7. **Apply Button**  
8. **Delete Button**  
9. **Reload Button**
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The number of buckets granted for this RMON collection history. This field is not editable.</td>
</tr>
</tbody>
</table>
| Interval  | **Synopsis:** 1 to 3600  
**Default:** 1800  
The number of seconds in over which the data is sampled for each bucket. The range is 1 to 3600. The default is 1800. |
| Owner     | **Synopsis:** Any 127 characters  
**Default:** Monitor  
The owner of this record. It is suggested to start this string withword 'monitor'. |

4. Click **Apply**.

Section 4.10.1.3

Deleting an RMON History Control

To delete an RMON history control, do the following:

1. Navigate to **Ethernet Stats » Configure RMON History Controls**. The **RMON History Controls** table appears.

![Figure 51: RMON History Controls Table](image)

2. Select the history control from the table. The **RMON History Controls** form appears.
Section 4.10.2

Managing RMON Alarms

When Remote Monitoring (RMON) alarms are configured, RUGGEDCOM ROS examines the state of a specific statistical variable.

Remote Monitoring (RMON) alarms define upper and lower thresholds for legal values of specific statistical variables in a given interval. This allows RUGGEDCOM ROS to detect events as they occur more quickly than a specified maximum rate or less quickly than a minimum rate.

When the rate of change for a statistics value exceeds its limits, an internal INFO alarm is always generated. For information about viewing alarms, refer to Section 5.4.2, “Viewing and Clearing Latched Alarms”.

Additionally, a statistic threshold crossing can result in further activity. An RMON alarm can be configured to point to a particular RMON event, which can generate an SNMP trap, an entry in the event log, or both. The RMON event can also direct alarms towards different users defined for SNMP.

The alarm can point to a different event for each of the thresholds. Therefore, combinations such as trap on rising threshold or trap on rising threshold, log and trap on falling threshold are possible.

Each RMON alarm may be configured such that its first instance occurs only for rising, falling, or all thresholds that exceed their limits.

The ability to configure upper and lower thresholds on the value of a measured statistic provides for the ability to add hysteresis to the alarm generation process.

If the value of the measured statistic over time is compared to a single threshold, alarms will be generated each time the statistic crosses the threshold. If the statistic’s value fluctuates around the threshold, an alarm can be generated every measurement period. Programming different upper and lower thresholds eliminates spurious alarms. The statistic value must travel between the thresholds before alarms can be generated. The following illustrates the very different patterns of alarm generation resulting from a statistic sample and the same sample with hysteresis applied.
There are two methods to evaluate a statistic to determine when to generate an event: delta and absolute. For most statistics, such as line errors, it is appropriate to generate an alarm when a rate is exceeded. The alarm defaults to the delta measurement method, which examines changes in a statistic at the end of each measurement period.

It may be desirable to alarm when the total, or absolute, number of events crosses a threshold. In this case, set the measurement period type to absolute.

### Section 4.10.2.1 Viewing a List of RMON Alarms

To view a list of RMON alarms, navigate to **Ethernet Stats » Configure RMON Alarms**. The RMON Alarms table appears.

If alarms have not been configured, add alarms as needed. For more information, refer to **Section 4.10.2.2, “Adding an RMON Alarm”**.
Adding an RMON Alarm

To add an RMON alarm, do the following:

1. Navigate to *Ethernet Stats ➔ Configure RMON Alarms*. The RMON Alarms table appears.

![RMON Alarms Table](image)

Figure 55: RMON Alarms Table

1. InsertRecord

2. Click InsertRecord. The RMON Alarms form appears.

![RMON Alarms Form](image)

Figure 56: RMON Alarms Form


3. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td><strong>Synopsis:</strong> 1 to 65535</td>
</tr>
</tbody>
</table>
### Parameter | Default | Description
--- | --- | ---
**Parameter** | | |

#### Variable
**Synopsis:** SNMP Object Identifier - up to 39 characters

The SNMP object identifier (OID) of the particular variable to be sampled. Only variables that resolve to an ASN.1 primitive type INTEGER (INTEGER, Integer32, Counter32, Counter64, Gauge, or TimeTicks) may be sampled. A list of objects can be printed using shell command 'rmon'. The OID format: objectName.index1.index2... where index format depends on index object type.

#### Rising Thr
**Synopsis:** -2147483647 to 2147483647
**Default:** 0

A threshold for the sampled variable. When the current sampled variable value is greater than or equal to this threshold, and the value at the last sampling interval was less than this threshold, a single event will be generated. A single event will also be generated if the first sample after this record is created is greater than or equal to this threshold and the associated startup alarm is equal to 'rising'. After rising alarm is generated, another such event will not be generated until the sampled value falls below this threshold and reaches the value of FallingThreshold.

#### Falling Thr
**Synopsis:** -2147483647 to 2147483647
**Default:** 0

A threshold for the sampled variable. When the current sampled variable value is less than or equal to this threshold, and the value at the last sampling interval was greater than this threshold, a single event will be generated. A single event will also be generated if the first sample after this record is created is less than or equal to this threshold and the associated startup alarm is equal to 'falling'. After falling alarm is generated, another such event will not be generated until the sampled value rises above this threshold and reaches the value of RisingThreshold.

#### Value
**Synopsis:** -2147483647 to 2147483647

The value of monitoring object during the last sampling period. The presentation of value depends on sample type ('absolute' or 'delta').

#### Type
**Synopsis:** { absolute, delta }
**Default:** delta

The method of sampling the selected variable and calculating the value to be compared against the thresholds. The value of sample type can be 'absolute' or 'delta'.

#### Interval
**Synopsis:** 0 to 2147483647
**Default:** 60

The number of seconds in over which the data is sampled and compared with the rising and falling thresholds.

#### Startup Alarm
**Synopsis:** { rising, falling, risingOrFalling }
**Default:** risingOrFalling

The alarm that may be sent when this record is first created if condition for raising alarm is met. The value of startup alarm can be 'rising', 'falling' or 'risingOrFalling'.

#### Rising Event
**Synopsis:** 0 to 65535
**Default:** 0

The index of the event that is used when a falling threshold is crossed. If there is no corresponding entry in the Event Table, then no association exists. In particular, if this value is zero, no associated event will be generated.

#### Falling Event
**Synopsis:** 0 to 65535
**Default:** 0

The index of the event that is used when a rising threshold is crossed. If there is no corresponding entry in the Event Table, then no association exists. In particular, if this value is zero, no associated event will be generated.

#### Owner
**Synopsis:** Any 127 characters

---

Adding an RMON Alarm
Deleting an RMON Alarm

To delete an RMON alarm, do the following:

1. Navigate to Ethernet Stats » Configure RMON Alarms. The RMON Alarms table appears.

   ![RMON Alarms Table](image)

   **Figure 57: RMON Alarms Table**

2. Select the alarm from the table. The RMON Alarms form appears.

4. Click Apply.
Section 4.10.3

Managing RMON Events

Remote Monitoring (RMON) events define behavior profiles used in event logging. These profiles are used by RMON alarms to send traps and log events.

Each alarm may specify that a log entry be created on its behalf whenever the event occurs. Each entry may also specify that a notification should occur by way of SNMP trap messages. In this case, the user for the trap message is specified as the Community.

Two traps are defined: risingAlarm and fallingAlarm.

Figure 58: RMON Alarms Form


3. Click Delete.

CONTENTS

- Section 4.10.3.1, “Viewing a List of RMON Events”
- Section 4.10.3.2, “Adding an RMON Event”
- Section 4.10.3.3, “Deleting an RMON Event”
Section 4.10.3.1
Viewing a List of RMON Events

To view a list of RMON events, navigate to Ethernet Stats » Configure RMON Events. The RMON Events table appears.

If events have not been configured, add events as needed. For more information, refer to Section 4.10.3.2, "Adding an RMON Event".

Section 4.10.3.2
Adding an RMON Event

To add an RMON alarm, do the following:

1. Navigate to Ethernet Stats » Configure RMON Events. The RMON Events table appears.

2. Click InsertRecord. The RMON Events form appears.
3. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Index           | **Synopsis:** 1 to 65535  
**Default:** 3  
The index of this RMON Event record. |
| Type            | **Synopsis:** { none, log, snmpTrap, logAndTrap }  
**Default:** logAndTrap  
The type of notification that the probe will make about this event. In the case of 'log', an entry is made in the RMON Log table for each event. In the case of snmp_trap, an SNMP trap is sent to one or more management stations. |
| Community       | **Synopsis:** Any 31 characters  
**Default:** public  
If the SNMP trap is to be sent, it will be sent to the SNMP community specified by this string. |
| Last Time Sent  | **Synopsis:** DDDD days, HH:MM:SS  
The time from last reboot at the time this event entry last generated an event. If this entry has not generated any events, this value will be 0. |
| Description     | **Synopsis:** Any 127 characters  
**Default:** EV2-Rise  
A comment describing this event. |
| Owner           | **Synopsis:** Any 127 characters  
**Default:** Monitor  
The owner of this event record. It is suggested to start this string withword 'monitor'. |

4. Click **Apply**.
Section 4.10.3.3
Deleting an RMON Event

To delete an RMON event, do the following:

1. Navigate to Ethernet Stats » Configure RMON Events. The RMON Events table appears.

![RMON Events Table](image)

2. Select the event from the table. The RMON Events form appears.

![RMON Events Form](image)

   1. Index Box  
   2. Type List  
   3. Community Box  
   4. Last Time Sent Box  
   5. Description Box  
   6. Owner Box  
   7. Apply Button  
   8. Delete Button  
   9. View Button  
   10. Reload Button

3. Click Delete.

Section 4.11
Upgrading/Downgrading Firmware

This section describes how to upgrade and downgrade the firmware for RUGGEDCOM ROS.
Section 4.11.1

Upgrading Firmware

Upgrading RUGGEDCOM ROS firmware, including the main, bootloader and FPGA firmware, may be necessary to take advantage of new features or bug fixes. Binary firmware releases, including updates, can be obtained by submitting a Support Request via the Siemens Industry Online Support [https://support.industry.siemens.com] website. For more information, refer to https://support.industry.siemens.com/My/ww/en/requests.

Binary firmware images transferred to the device are stored in non-volatile Flash memory and require a device reset to take effect.

**NOTE**
The IP address set for the device will not be changed following a firmware upgrade.

To upgrade the RUGGEDCOM ROS firmware, do the following:

1. Upload a different version of the binary firmware image to the device. For more information, refer to Section 4.4, "Uploading/Downloading Files".
2. Reset the device to complete the installation. For more information, refer to Section 4.12, "Resetting the Device".
3. Access the CLI shell and verify the new software version has been installed by typing `version`. The currently installed versions of the main and boot firmware are displayed.

```bash
>version
Current ROS-CF52 Boot Software v2.20.0 (Jan 01 4.3 00:01)
Current ROS-CF52 Main Software v4.3.0 (Jan 01 4.3 00:01)
```

Section 4.11.2

Downgrading Firmware

Downgrading the RUGGEDCOM ROS firmware is generally not recommended, as it may have unpredictable effects. However, if a downgrade is required, do the following:

**IMPORTANT!**
Before downgrading the firmware, make sure the hardware and FPGA code types installed in the device are supported by the older firmware version. Refer to the Release Notes for the older firmware version to confirm.

**CAUTION!**
Do not downgrade the RUGGEDCOM ROS boot version.

1. Disconnect the device from the network.
2. Log in to the device as an admin user. For more information, refer to Section 2.1, "Logging In".
3. Make a local copy of the current configuration file. For more information, refer to Section 4.4, "Uploading/Downloading Files".
4. Restore the device to its factory defaults. For more information, refer to Section 4.3, “Restoring Factory Defaults”.

5. Upload and apply the older firmware version and its associated FPGA files using the same methods used to install newer firmware versions. For more information, refer to Section 4.11.1, “Upgrading Firmware”.

6. Press Ctrl-S to access the CLI.

7. Clear all logs by typing:
   
   ```
   clearlogs
   ```

8. Clear all alarms by typing:
   
   ```
   clearalarms
   ```

9. Configure the device as required.

Section 4.12

**Resetting the Device**

To reset the device, do the following:

1. Navigate to **Diagnostics » Reset Device**. The **Reset Device** form appears.

   ![Figure 64: Reset Device Form](image)
   
   **Figure 64: Reset Device Form**
   
   1. Confirm Button

   2. Click **Confirm**.
Decommissioning the Device

Before taking the device out of service, either permanently or for maintenance by a third-party, make sure the device has been fully decommissioned. This includes removing any sensitive, proprietary information.

To decommission the device, do the following:

1. Disconnect all network cables from the device.
2. Connect to the device via the RS-232 serial console port. For more information, refer to Section 3.1.2, "Connecting Directly".
3. Restore all factory default settings for the device. For more information, refer to Section 4.3, "Restoring Factory Defaults".
4. Access the CLI. For more information, refer to Section 2.5, "Using the Command Line Interface".
5. Upload a blank version of the banner.txt file to the device to replace the existing file. For more information about uploading a file, refer to Section 4.4, "Uploading/Downloading Files".
6. Confirm the upload was successful by typing:
   ```
   type banner.txt
   ```
7. Clear the system and crash logs by typing:
   ```
   clearlog
   ```
8. Generate a random SSL certificate by typing:
   ```
   sslkeygen
   ```
   This may take several minutes to complete. To verify the certificate has been generated, type:
   ```
   type syslog.txt
   ```
   When the phrase
   ```
   Generated ssl.crt was saved
   ```
   appears in the log, the SSL certificate has been generated.
9. Generate random SSH keys by typing:
   ```
   sshkeygen
   ```
   This may take several minutes to complete. To verify the keys have been generated, type:
   ```
   type syslog.txt
   ```
   When the phrase
   ```
   Generated ssh.keys was saved
   ```
   appears in the log, the SSH keys have been generated.
10. De-fragment and erase all free flash memory by typing:
    ```
    flashfile defrag
    ```
    This may take several minutes to complete.
5 System Administration

This chapter describes how to perform various administrative tasks related to device identification, user permissions, alarm configuration, certificates and keys, and more.

CONTENTS
• Section 5.1, “Configuring the System Information”
• Section 5.2, “Customizing the Login Screen”
• Section 5.3, “Enabling/Disabling the Web Interface”
• Section 5.4, “Managing Alarms”
• Section 5.5, “Managing the Configuration File”

Section 5.1 Configuring the System Information

To configure basic information that can be used to identify the device, its location, and/or its owner, do the following:

1. Navigate to Administration » Configure System Identification. The System Identification form appears.

2. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Name</td>
<td><strong>Synopsis:</strong> Any 24 characters. The system name is displayed in all RUGGEDCOM ROS menu screens. This can make it easier to identify the switches within your network provided that all switches are given a unique name.</td>
</tr>
</tbody>
</table>
### Section 5.2 Customizing the Login Screen

To display a custom welcome message, device information or any other information on the login screen for the Web and console interfaces, add text to the `banner.txt` file stored on the device.

If the `banner.txt` file is empty, only the Username and Password fields appear on the login screen.

To update the `banner.txt` file, download the file from the device, modify it and then load it back on to the device. For information about uploading and downloading files, refer to Section 4.4, "Uploading/Downloading Files".

### Section 5.3 Enabling/Disabling the Web Interface

In some cases, users may want to disable the Web interface to increase cyber security.

To disable or enable the Web interface, do the following:

**NOTE**  
The Web interface can be disabled via the Web UI by configuring the Web Server Users Allowed parameter in the IP Services form. For more information, refer to Section 4.9, "Configuring IP Services".

1. Log in to the device as an admin user and access the CLI shell. For more information about accessing the CLI shell, refer to Section 2.5, "Using the Command Line Interface".
2. Navigate to Administration » Configure IP Services » Web Server Users Allowed.
3. Select Disabled to disable the Web interface, or select the desired number of Web server users allowed to enable the interface.

### Section 5.4 Managing Alarms

Alarms indicate the occurrence of events of either importance or interest that are logged by the device.

There are two types of alarms:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Location   | **Synopsis:** Any 49 characters  
The location can be used to indicate the physical location of the switch. It is displayed in the login screen as another means to ensure you are dealing with the desired switch. |
| Contact    | **Synopsis:** Any 49 characters  
The contact can be used to help identify the person responsible for managing the switch. You can enter name, phone number, email, etc. It is displayed in the login screen so that this person may be contacted should help be required. |

3. Click **Apply**.
Active alarms signify states of operation that are not in accordance with normal operation. Examples include links that should be up, but are not, or error rates that repeatedly exceed a certain threshold. These alarms are continuously active and are only cleared when the problem that triggered the alarms is resolved.

Passive alarms are a record of abnormal conditions that occurred in the past and do not affect the current operation state of the device. Examples include authentication failures, Remote Network MONitoring (RMON) MIB generated alarms, or error states that temporarily exceeded a certain threshold. These alarms can be cleared from the list of alarms.

NOTE
For more information about RMON alarms, refer to Section 4.10.2, “Managing RMON Alarms”.

When either type of alarm occurs, a message appears in the top right corner of the user interface. If more than one alarm has occurred, the message will indicate the number of alarms. Active alarms also trip the Critical Failure Relay LED on the device. The message and the LED will remain active until the alarm is cleared.

NOTE
Alarms are volatile in nature. All alarms (active and passive) are cleared at startup.

CONTENTS
• Section 5.4.1, “Viewing a List of Pre-Configured Alarms”
• Section 5.4.2, “Viewing and Clearing Latched Alarms”
• Section 5.4.3, “Configuring an Alarm”
• Section 5.4.4, “Authentication Related Security Alarms”

Section 5.4.1
Viewing a List of Pre-Configured Alarms

To view a list of alarms pre-configured for the device, navigate to Diagnostic » Configure Alarms. The Alarms table appears.
Section 5.4.2

Viewing and Clearing Latched Alarms

To view a list of alarms that are configured to latch, navigate to Diagnostics » View Latched Alarms. The Latched Alarms table appears.
To clear the passive alarms from the list, do the following:

1. Navigate to **Diagnostics » Clear Latched Alarms**. The **Clear Latched Alarms** form appears.

2. Click **Confirm**.

### Section 5.4.3

**Configuring an Alarm**

While all alarms are pre-configured on the device, some alarms can be modified to suit the application. This includes enabling/disabling certain features and changing the refresh time.

To configuring an alarm, do the following:

> **IMPORTANT!**
> Critical and Alert level alarms are not configurable and cannot be disabled.

1. Navigate to **Diagnostic » Configure Alarms**. The **Alarms** table appears.
2. Select an alarm. The **Alarms** form appears.

![Alarms Table]

**Figure 69: Alarms Table**
3. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Name</strong></td>
<td><strong>Synopsis:</strong> Any 34 characters&lt;br&gt;&lt;br&gt;<strong>Default:</strong> sys_alarm&lt;br&gt;The alarm name, as obtained through the alarms CLI command.</td>
</tr>
<tr>
<td><strong>Level</strong></td>
<td><strong>Synopsis:</strong> { EMRG, ALRT, CRIT, ERRO, WARN, NOTE, INFO, DEBG }&lt;br&gt;Severity level of the alarm:&lt;br&gt;• EMERG - The device has had a serious failure that caused a system reboot.&lt;br&gt;• ALERT - The device has had a serious failure that did not cause a system reboot.&lt;br&gt;• CRITICAL - The device has a serious unrecoverable problem.&lt;br&gt;• ERROR - The device has a recoverable problem that does not seriously affect operation.&lt;br&gt;• WARNING - Possibly serious problem affecting overall system operation.&lt;br&gt;• NOTIFY - Condition detected that is not expected or not allowed.&lt;br&gt;• INFO - Event which is a part of normal operation, e.g. cold start, user login etc.&lt;br&gt;• DEBUG - Intended for factory troubleshooting only.&lt;br&gt;This parameter is not configurable.</td>
</tr>
<tr>
<td><strong>Latch</strong></td>
<td><strong>Synopsis:</strong> { On, Off }&lt;br&gt;&lt;br&gt;<strong>Default:</strong> Off&lt;br&gt;Enables latching occurrence of this alarm in the Alarms Table.</td>
</tr>
<tr>
<td><strong>Trap</strong></td>
<td><strong>Synopsis:</strong> { On, Off }&lt;br&gt;&lt;br&gt;<strong>Default:</strong> Off&lt;br&gt;Enables sending an SNMP trap for this alarm.</td>
</tr>
<tr>
<td><strong>Log</strong></td>
<td><strong>Synopsis:</strong> { On, Off }&lt;br&gt;&lt;br&gt;<strong>Default:</strong> Off&lt;br&gt;Enables logging the occurrence of this alarm in syslog.txt.</td>
</tr>
<tr>
<td><strong>LED &amp; Relay</strong></td>
<td><strong>Synopsis:</strong> { On, Off }&lt;br&gt;&lt;br&gt;<strong>Default:</strong> Off&lt;br&gt;Enables LED and fail-safe relay control for this alarm. If latching is not enabled, this field will remain disabled.</td>
</tr>
</tbody>
</table>
Section 5.4.4
Authentication Related Security Alarms

This section describes the authentication-related security messages that can be generated by RUGGEDCOM ROS.

CONTENTS

• Section 5.4.4.1, "Security Alarms for Login Authentication"
• Section 5.4.4.2, "Security Messages for Port Authentication"

Section 5.4.4.1
Security Alarms for Login Authentication

RUGGEDCOM ROS provides various logging options related to login authentication. A user can log into a RUGGEDCOM ROS device via four different methods: Web, console, SSH or Telnet. RUGGEDCOM ROS can log messages in the syslog, send a trap to notify an SNMP manager, and/or raise an alarm when a successful and unsuccessful login event occurs. In addition, when a weak password is configured on a unit or when the primary authentication server for TACACS+ or RADIUS is not reachable, RUGGEDCOM ROS will raise alarms, send SNMP traps and log messages in the syslog.

The following is a list of log and alarm messages related to user authentication:

• Weak Password Configured
• Login and Logout Information
• Excessive Failed Login Attempts
• RADIUS Server Unreachable
• TACACS Server Unreachable
• TACACS Response Invalid
• SNMP Authentication Failure

NOTE
All alarms and log messages related to login authentication are configurable. For more information about configuring alarms, refer to Section 5.4.3, "Configuring an Alarm".

Weak Password Configured
RUGGEDCOM ROS generates this alarm and logs a message in the syslog when a weak password is configured in the Passwords table.
### Default Keys In Use

RUGGEDCOM ROS generates this alarm and logs a message in the syslog when default keys are in use. For more information about default keys, refer to Section 6.5, “Managing SSH and SSL Keys and Certificates”.

**NOTE**

*For Non-Controlled (NC) versions of RUGGEDCOM ROS, this alarm is only generated when default SSL keys are in use.*

<table>
<thead>
<tr>
<th>Message Name</th>
<th>Alarm</th>
<th>SNMP Trap</th>
<th>Syslog</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default Keys In Use</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

### Login and Logout Information

RUGGEDCOM ROS generates this alarm and logs a message in the syslog when a successful and unsuccessful login attempt occurs. A message is also logged in the syslog when a user with a certain privilege level is logged out from the device.

Login attempts are logged regardless of how the user accesses the device (i.e. SSH, Web, Console, Telnet or RSH). However, when a user logs out, a message is only logged when the user is accessing the device through SSH, Telnet or Console.

<table>
<thead>
<tr>
<th>Message Name</th>
<th>Alarm</th>
<th>SNMP Trap</th>
<th>Syslog</th>
</tr>
</thead>
<tbody>
<tr>
<td>Successful Login</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Failed Login</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>User Logout</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

### Excessive Failed Login Attempts

RUGGEDCOM ROS generates this alarm and logs a message in the syslog after 10 failed login attempts by a user occur within a span of five minutes. Furthermore, the service the user attempted to access will be blocked for one hour to prevent further attempts.

<table>
<thead>
<tr>
<th>Message Name</th>
<th>Alarm</th>
<th>SNMP Trap</th>
<th>Syslog</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excessive Failed Login Attempts</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

### RADIUS Server Unreachable

RUGGEDCOM ROS generates this alarm and logs a message in the syslog when the primary RADIUS server is unreachable.

<table>
<thead>
<tr>
<th>Message Name</th>
<th>Alarm</th>
<th>SNMP Trap</th>
<th>Syslog</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary RADIUS Server Unreachable</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>
» TACACS+ Server Unreachable
RUGGEDCOM ROS generates this alarm and logs a message in the syslog when the primary TACACS+ server is unreachable.

<table>
<thead>
<tr>
<th>Message Name</th>
<th>Alarm</th>
<th>SNMP Trap</th>
<th>Syslog</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary TACACS Server Unreachable</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

» TACACS+ Response Invalid
RUGGEDCOM ROS generate this alarm and logs a message in the syslog when the response from the TACACS+ server is received with an invalid CRC.

<table>
<thead>
<tr>
<th>Message Name</th>
<th>Alarm</th>
<th>SNMP Trap</th>
<th>Syslog</th>
</tr>
</thead>
<tbody>
<tr>
<td>TACACS Response Invalid</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

» SNMP Authentication Failure
RUGGEDCOM ROS generates this alarm, sends an authentication failure trap, and logs a message in the syslog when an SNMP manager with incorrect credentials communicates with the SNMP agent in RUGGEDCOM ROS.

<table>
<thead>
<tr>
<th>Message Name</th>
<th>Alarm</th>
<th>SNMP Trap</th>
<th>Syslog</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNMP Authentication Failure</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Section 5.4.4.2
Security Messages for Port Authentication

The following is the list of log and alarm messages related to port access control in RUGGEDCOM ROS:

- MAC Address Authorization Failure
- Secure Port X Learned MAC Addr on VLAN X
- Port Security Violated

» MAC Address Authorization Failure
RUGGEDCOM ROS generates this alarm and logs a message in the syslog when a host connected to a secure port on the device is communicating using a source MAC address which has not been authorized by RUGGEDCOM ROS, or the dynamically learned MAC address has exceeded the total number of MAC addresses configured to be learned dynamically on the secured port. This message is only applicable when the port security mode is set to Static MAC.

<table>
<thead>
<tr>
<th>Message Name</th>
<th>Alarm</th>
<th>SNMP Trap</th>
<th>Syslog</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAC Address Authorization Failure</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Secure Port X Learned MAC Addr on VLAN X

RUGGEDCOM ROS logs a message in the syslog and sends a configuration change trap when a MAC address is learned on a secure port. Port X indicates the secured port number and VLAN number on that port. This message is not configurable in RUGGEDCOM ROS.

<table>
<thead>
<tr>
<th>Message Name</th>
<th>SNMP Trap</th>
<th>Syslog</th>
</tr>
</thead>
<tbody>
<tr>
<td>Secure Port X Learned MAC Addr on VLAN X</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Port Security Violated

This message is only applicable when the security mode for a port is set to "802.1X or 802.1X/MAC-Auth" RUGGEDCOM ROS this alarm and logs a message in the syslog when the host connected to a secure port tries to communicate using incorrect login credentials.

<table>
<thead>
<tr>
<th>Message Name</th>
<th>Alarm</th>
<th>SNMP Trap</th>
<th>Syslog</th>
</tr>
</thead>
<tbody>
<tr>
<td>802.1X Port X Authentication Failure</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>802.1X Port X Authorized Addr. XXX</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Section 5.5

Managing the Configuration File

The device configuration file for RUGGEDCOM ROS is a single CSV (Comma-Separate Value) formatted ASCII text file, named config.csv. It can be downloaded from the device to view, compare against other configuration files, or store for backup purposes. It can also be overwritten by a complete or partial configuration file uploaded to the device.

To prevent unauthorized access to the contents of the configuration file, the file can be encrypted and given a password/passphrase key.

CONTENTS

- Section 5.5.1, “Configuring Data Encryption”
- Section 5.5.2, "Updating the Configuration File"

Section 5.5.1

Configuring Data Encryption

To encrypt the configuration file and protect it with a password/passphrase, do the following:

**NOTE**

Data encryption is not available in Non-Controlled (NC) versions of RUGGEDCOM ROS. When switching between Controlled and Non-Controlled (NC) versions of RUGGEDCOM ROS, make sure data encryption is disabled. Otherwise, the NC version of RUGGEDCOM ROS will ignore the encrypted configuration file and load the factory defaults.
Configuring Data Encryption

NOTE
Only configuration data is encrypted. All comments and table names in the configuration file are saved as clear text.

NOTE
When sharing a configuration file between devices, make sure both devices have the same passphrase configured. Otherwise, the configuration file will be rejected.

NOTE
Encryption must be disabled before the device is returned to Siemens or the configuration file is shared with Customer Support.

IMPORTANT!
Never downgrade the RUGGEDCOM ROS software version beyond RUGGEDCOM ROS v4.3 when encryption is enabled. Make sure the device has been restored to factory defaults before downgrading.

1. Navigate to **Administration » Configure Data Storage**. The **Data Storage** form appears.

![Figure 71: Data Storage Form](image)

1. Encryption Options  
2. Passphrase Box  
3. Confirm Passphrase Box  
4. Apply Button  
5. Reload Button

2. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Encryption              | **Synopsis:** { On, Off }  
Enable/disable encryption of data in configuration file. |
| Passphrase              | **Synopsis:** 31 character ascii string  
This passphrase is used as a secret key to encrypt the configuration data.  
Encrypted data can be decrypted by any device configured with the same passphrase. |
| Confirm Passphrase      | **Synopsis:** 31 character ascii string  
This passphrase is used as a secret key to encrypt the configuration data.  
Encrypted data can be decrypted by any device configured with the same passphrase. |

3. Click **Apply**.
Section 5.5.2

Updating the Configuration File

Once downloaded from the device, the configuration file can be updated using a variety of different tools:

**NOTE**

For information about uploading/downloading files, refer to Section 4.4, "Uploading/Downloading Files".

- Any text editing program capable of reading and writing ASCII files
- Difference/patching tools (e.g. the UNIX `diff` and `patch` command line utilities)
- Source Code Control systems (e.g. CVS, SVN)

**CAUTION!**

Configuration hazard – risk of data loss. Do not edit an encrypted configuration file. Any line that has been modified manually will be ignored.

RUGGEDCOM ROS also has the ability to accept partial configuration updates. For example, to update only the parameters for Ethernet port 1 and leave all other parameters unchanged, transfer a file containing only the following lines to the device:

```plaintext
# Port Parameters
ethPortCfg
Port,Name,Media,State,AutoN,Speed,Dupx,FlowCtrl,LFI,Alarm,
1,Port 1,100TX,Enabled,On,Auto,Auto,Off,Off,On,
```
Security

This chapter describes how to configure and manage the security-related features of RUGGEDCOM ROS.

CONTENTS

• Section 6.1, "Configuring Passwords"
• Section 6.2, "Clearing Private Data"
• Section 6.3, "Managing User Authentication"
• Section 6.4, "Managing Port Security"
• Section 6.5, "Managing SSH and SSL Keys and Certificates"

Section 6.1

Configuring Passwords

To configure passwords for one or more of the user profiles, do the following:

1. Navigate to Administration » Configure Passwords. The Configure Passwords form appears.
Configuring Passwords

Figure 72: Configure Passwords Form


NOTE
RUGGEDCOM ROS requires that all user passwords meet strict guidelines to prevent the use of weak passwords. When creating a new password, make sure it adheres to the following rules:

- Must not be less than 8 characters in length.
- Must not include the username or any 4 continuous characters found in the username. For example, if the username is Subnet25, the password may not be subnet25admin, subnetadmin or net25admin. However, net-25admin or Sub25admin is permitted.
- Must have at least one alphabetic character and one number. Special characters are permitted.
- Must not have more than 3 continuously incrementing or decrementing numbers. For example, Sub123 and Sub19826 are permitted, but Sub12345 is not.

An alarm will generate if a weak password is configured. The weak password alarm can be disabled by the user. For more information about disabling alarms, refer to Section 5.4, "Managing Alarms".

2. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Auth Type          | Synopsis:  
                      { Local, RADIUS, TACACS+, RADIUSorLocal, TACACS+orLocal }  
                      Default: Local  
                      Password can be authenticated using locally configured values, or remote RADIUS or TACACS+ server. Setting value to any of combinations that involve RADIUS or TACACS+ requires Security Server Table to be configured. |
## Chapter 6
### Security

#### Configuring Passwords

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parameter</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><strong>Settings:</strong></td>
<td></td>
</tr>
<tr>
<td>• Local - Authentication from the local Password Table.</td>
<td></td>
</tr>
<tr>
<td>• RADIUS - Authentication using a RADIUS server.</td>
<td></td>
</tr>
<tr>
<td>• TACACS+ - Authentication using a TACACS+ server.</td>
<td></td>
</tr>
<tr>
<td>• RADIUSOrLocal - Authentication using RADIUS. If the server cannot be reached, authenticate from the local Password Table.</td>
<td></td>
</tr>
<tr>
<td>• TACACS+OrLocal - Authentication using TACACS+. If the server cannot be reached, authenticate from the local Password Table</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE**

*For console access, only local credentials are checked when Local, RADIUS, or TACACS+ authentication is selected. When RADIUSOrLocal or TACACS+OrLocal authentication is selected, RADIUS or TACACS+ credentials are checked first, respectively. If authentication fails, local credentials will then be checked.*

<table>
<thead>
<tr>
<th><strong>Parameter</strong></th>
<th><strong>Synopsis:</strong> Any 15 characters</th>
<th><strong>Default:</strong> guest</th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Guest Username</strong></td>
<td>Synapsis: Any 15 characters</td>
<td>Guest</td>
<td>Related password is in field Guest Password; view only, cannot change settings or run any commands.</td>
</tr>
<tr>
<td><strong>Guest Password</strong></td>
<td>Synopsis: 19 character ASCII string</td>
<td>Related username is in field Guest Username; view only, cannot change settings or run any commands.</td>
<td></td>
</tr>
<tr>
<td><strong>Confirm Guest Password</strong></td>
<td>Synopsis: 19 character ASCII string</td>
<td>Related username is in field Guest Username; view only, cannot change settings or run any commands.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Parameter</strong></th>
<th><strong>Synopsis:</strong> Any 15 characters</th>
<th><strong>Default:</strong> operator</th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operator Username</strong></td>
<td>Synopsis: Any 15 characters</td>
<td>Operator</td>
<td>Related password is in field Oper Password; cannot change settings; can reset alarms, statistics, logs, etc.</td>
</tr>
<tr>
<td><strong>Operator Password</strong></td>
<td>Synopsis: 19 character ASCII string</td>
<td>Related username is in field Oper Username; cannot change settings; can reset alarms, statistics, logs, etc.</td>
<td></td>
</tr>
<tr>
<td><strong>Confirm Operator Password</strong></td>
<td>Synopsis: 19 character ASCII string</td>
<td>Related username is in field Oper Username; cannot change settings; can reset alarms, statistics, logs, etc.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Parameter</strong></th>
<th><strong>Synopsis:</strong> Any 15 characters</th>
<th><strong>Default:</strong> admin</th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Admin Username</strong></td>
<td>Synopsis: Any 15 characters</td>
<td>Admin</td>
<td>Related password is in field Admin Password; full read/write access to all settings and commands.</td>
</tr>
<tr>
<td><strong>Admin Password</strong></td>
<td>Synopsis: 19 character ASCII string</td>
<td>Related username is in field Admin Username; full read/write access to all settings and commands.</td>
<td></td>
</tr>
<tr>
<td><strong>Confirm Admin Password</strong></td>
<td>Synopsis: 19 character ASCII string</td>
<td>Related username is in field Admin Username; full read/write access to all settings and commands.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Parameter</strong></th>
<th><strong>Synopsis:</strong> 1 to 17</th>
<th><strong>Default:</strong> 1</th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Password Minimum Length</strong></td>
<td>Synopsis: 1 to 17</td>
<td>Default: 1</td>
<td>Configure the password string minimum length. The new password shorter than the minimum length will be rejected.</td>
</tr>
</tbody>
</table>
3. Click **Apply**.

### Section 6.2

**Clearing Private Data**

When enabled, during system boot up, a user with serial console access can clear all configuration data and keys stored on the device, and restore all user names and passwords to factory default settings.

To clear private data, do the following:

**NOTE**

*The commands used in the following procedure are time-sensitive. If the specified time limits are exceeded before providing the appropriate response, the device will continue normal boot up.*

1. Connect to the device via the RS-232 serial console port. For more information, refer to Section 3.1.2, “Connecting Directly”.
2. Cycle power to the device. As the device is booting up, the following prompt will appear:

```
Press any key to start
```

3. Within four seconds, press **CTRL + r**. The access banner will appear, followed by the command prompt:

```
>
```

4. Type the following command, then press **Enter** within 30 seconds:

```
clear private data
```

5. When prompted “Do you want to clear private data (Yes/No)?”, answer yes and press **Enter** within five seconds. All configuration and keys in flash will be zeroized. An entry in the event log will be created. Crashlog.txt files (if existing) and syslog.txt files will be preserved. The device will reboot automatically.

### Section 6.3

**Managing User Authentication**

This section describes the various methods for authenticating users.

**CONTENTS**

- Section 6.3.1, “Configuring User Name Extensions”
- Section 6.3.2, “Managing RADIUS Authentication”
- Section 6.3.3, “Managing TACACS+ Authentication”

### Section 6.3.1

**Configuring User Name Extensions**

When configured to authenticate users using RADIUS or TACACS+, RUGGEDCOM ROS can be configured to add information to each user name important to the authentication server. This can include the NAS IP address, system name, system location, or any other user-defined text.
If the **Username Extension** parameter is left blank, only the user name will be sent to the authentication server.

**NOTE**

Extensions are ignored when IEEE 802.1x port-based authentication is enabled. RUGGEDCOM ROS will remain transparent and not make any changes to the username. For more information about IEEE 802.1x authentication, refer to Section 6.4.1, “Port Security Concepts”.

To configure a username extension, do the following:


   ![Common Security Parameters Form](image)

   **Figure 73: Common Security Parameters Form**
   1. Username Extension Box
   2. Apply Button
   3. Reload Button

2. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Synopsis</th>
<th>Description</th>
</tr>
</thead>
</table>
   | Username Extension | **Synopsis:** Any 127 characters  
   Defines the format of all user names sent to a RADIUS or TACACS+ server for authentication. A prefix or suffix can be added to the user name using predefined keywords (wrapped in % delimiters) or user-defined strings.  
   Delimited values include:  
   %Username%: The name associated with the user profile (e.g. admin, oper, etc.)  
   %IpAddr%: The management IP address of the switch that acts as a Network Access Server (NAS).  
   %SysName%: The system name given to the device.  
   %SysLocation%: The system location given to the device.  
   All pre-defined keywords are case-insensitive.  
   Examples:  
   %Username%@ABC.com  
   %Username%_%SysLocation%  
   If an extension is not defined, only the user name is sent to the authentication server. |

3. Click **Apply**.

### Section 6.3.2

**Managing RADIUS Authentication**

RUGGEDCOM ROS can be configured to act as a RADIUS client and forward user credentials to a RADIUS (Remote Authentication Dial In User Service) server for remote authentication and authorization.
RADIUS is a UDP-based protocol used for carrying authentication, authorization and configuration information between a Network Access Server (NAS) that desires to authenticate its links and a shared authentication server. It provides centralized authentication and authorization for network access.

RADIUS is also widely used in conjunction with the IEEE 802.1X standard for port security using the Extensible Authentication Protocol (EAP).

**IMPORTANT!**
RADIUS messages are sent as UDP messages. The switch and the RADIUS server must use the same authentication and encryption key.

**IMPORTANT!**
RUGGEDCOM ROS supports both Protected Extensible Authentication Protocol (PEAP) and EAP-MD5. PEAP is more secure and is recommended if available in the supplicant.

**NOTE**

**CONTENTS**
- Section 6.3.2.1, “Configuring the RADIUS Server”
- Section 6.3.2.2, “Configuring the RADIUS Client on the Device”

### Section 6.3.2.1
**Configuring the RADIUS Server**

**NOTE**
For information about configuring the RADIUS server, refer to the manufacturer’s instructions of the server being configured.

The Vendor-Specific attribute (or VSA) sent to the RADIUS server as part of the RADIUS request is used to determine the access level from the RADIUS server. This attribute may be configured within the RADIUS server with the following information:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vendor-Specific</td>
<td>Vendor-ID: 15004</td>
</tr>
<tr>
<td></td>
<td>Format: String</td>
</tr>
<tr>
<td></td>
<td>Number: 2</td>
</tr>
<tr>
<td></td>
<td>Attribute: { Guest, Operator, Admin }</td>
</tr>
</tbody>
</table>

**NOTE**
If no access level is received in the response packet from the RADIUS server, access is denied.
Section 6.3.2.2
Configuring the RADIUS Client on the Device

The RADIUS client can be configured to use two RADIUS servers: a primary server and a backup server. If the primary server is unavailable, the device will automatically attempt to connect with the backup server.

**NOTE**
The RADIUS client uses the Password Authentication Protocol (PAP) to verify access.

To configure access to either the primary or backup RADIUS servers, do the following:


![Figure 74: RADIUS Server Table](image)

2. Select either Primary or Backup from the table. The RADIUS Server form appears.

![Figure 75: RADIUS Server Form](image)

3. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server</td>
<td>Synopsis: Any 8 characters, Default: Primary</td>
</tr>
</tbody>
</table>
### Managing TACACS+ Authentication

TACACS+ (Terminal Access Controller Access-Control System Plus) is a TCP-based access control protocol that provides authentication, authorization and accounting services to routers, Network Access Servers (NAS) and other networked computing devices via one or more centralized servers.

#### CONTENTS
- Section 6.3.3.1, “Configuring TACACS+”
- Section 6.3.3.2, “Configuring User Privileges”

#### Section 6.3.3.1
**Configuring TACACS+**

RUGGEDCOM ROS can be configured to use two TACACS+ servers: a primary server and a backup server. If the primary server is unavailable, the device will automatically attempt to connect with the backup server.

To configure access to either the primary or backup TACACS+ servers, do the following:

2. Select either Primary or Backup from the table. The TACACS Plus Server form appears.

3. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server</td>
<td><strong>Synopsis:</strong> Any 8 characters&lt;br&gt;<strong>Default:</strong> Primary&lt;br&gt;This field tells whether this configuration is for a Primary or a Backup Server.</td>
</tr>
<tr>
<td>IP Address</td>
<td><strong>Synopsis:</strong> ###.###.###.### where ### ranges from 0 to 255&lt;br&gt;The Server IP Address.</td>
</tr>
<tr>
<td>Auth TCP Port</td>
<td><strong>Synopsis:</strong> 1 to 65535&lt;br&gt;<strong>Default:</strong> 49&lt;br&gt;The IP Port on server.</td>
</tr>
<tr>
<td>Max Retry</td>
<td><strong>Synopsis:</strong> 1 to 10&lt;br&gt;<strong>Default:</strong> 3&lt;br&gt;The maximum number of times the Authenticator will attempt to contact the authentication server to authenticate the user in case of any failure.</td>
</tr>
<tr>
<td>Timeout</td>
<td><strong>Synopsis:</strong> 1000 to 120000</td>
</tr>
</tbody>
</table>
### Configuring User Privileges

Each TACACS+ authentication request includes a `priv_lvl` attribute that is used to grant access to the device. By default, the attribute uses the following ranges:

- 15 represents the `admin` access level
- 2-14 represents the `operator` access level
- 1 represents the `guest` access level

To configure the privilege levels for each user type, do the following:

1. Navigate to **Administration » Configure Security Server » Configure TacPlus Server » Configure TACPLUS Serv Privilege Config**. The TACPLUS Serv Privilege Config form appears.

![TACPLUS Serv Privilege Config Form](image)

**Figure 78: TACPLUS Serv Privilege Config Form**

1. Admin Priv Box  
2. Oper Priv Box  
3. Guest Priv Box  
4. Apply Button  
5. Reload Button

2. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Admin Priv | **Synopsis:** (0 to 15)-(0 to 15)  
**Default:** 15  
Privilege level to be assigned to the user. |
| Oper Priv | **Synopsis:** (0 to 15)-(0 to 15) |
Managing Port Security

Port security, or port access control, provides the ability to filter or accept traffic from specific MAC addresses. Port security works by inspecting the source MAC addresses of received frames and validating them against the list of MAC addresses authorized by the port. Unauthorized frames are filtered and, optionally, the part that received the frame can be shut down permanently or for a specified period of time. An alarm will be raised indicating the detected unauthorized MAC address.

Frames to unknown destination addresses are flooded through secure ports.

Section 6.4.1
Port Security Concepts

This section describes some of the concepts important to the implementation of port security in RUGGEDCOM ROS.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Guest Priv | **Synopsis:** (0 to 15)-(0 to 15)  
**Default:** 1  
Privilege level to be assigned to the user. |
| | **Default:** 2-14  
Privilege level to be assigned to the user. |

3. Click **Apply**.
Section 6.4.1.1

### Static MAC Address-Based Authentication

With this method, the switch validates the source MAC addresses of received frames against the contents in the Static MAC Address Table.

RUGGEDCOM ROS also supports a highly flexible Port Security configuration which provides a convenient means for network administrators to use the feature in various network scenarios.

A Static MAC address can be configured without a port number being explicitly specified. In this case, the configured MAC address will be automatically authorized on the port where it is detected. This allows devices to be connected to any secure port on the switch without requiring any reconfiguration.

The switch can also be programmed to learn (and, thus, authorize) a pre-configured number of the first source MAC addresses encountered on a secure port. This enables the capture of the appropriate secure addresses when first configuring MAC address-based authorization on a port. Those MAC addresses are automatically inserted into the Static MAC Address Table and remain there until explicitly removed by the user.

Section 6.4.1.2

### IEEE 802.1x Authentication

The IEEE 802.1x standard defines a mechanism for port-based network access control and provides a means of authenticating and authorizing devices attached to LAN ports.

Although IEEE 802.1x is mostly used in wireless networks, this method is also implemented in wired switches.

The IEEE 802.1x standard defines three major components of the authentication method: Supplicant, Authenticator and Authentication server. RUGGEDCOM ROS supports the Authenticator component.

---

![IEEE 802.1x General Topology](image)

**Figure 79: IEEE 802.1x General Topology**

1. Supplicant  
2. Authenticator Switch  
3. LAN  
4. Authentication Server

---

**IMPORTANT!**

RUGGEDCOM ROS supports both Protected Extensible Authentication Protocol (PEAP) and EAP-MD5. PEAP is more secure and is recommended if available in the supplicant.

IEEE 802.1x makes use of the Extensible Authentication Protocol (EAP), which is a generic PPP authentication protocol that supports various authentication methods. IEEE 802.1x defines a protocol for communication between the Supplicant and the Authenticator, referred to as EAP over LAN (EAPOL).

RUGGEDCOM ROS communicates with the Authentication Server using EAP over RADIUS.
IEEE 802.1X Authentication with MAC Address-Based Authentication

This method, also referred to as MAB (MAC-Authentication Bypass), is commonly used for devices, such as VoIP phones and Ethernet printers, that do not support the 802.1x protocol. This method allows such devices to be authenticated using the same database infrastructure as that used in 802.1x.

IEEE 802.1x with MAC-Authentication Bypass works as follows:
1. The device connects to a switch port.
2. The switch learns the device MAC address upon receiving the first frame from the device (the device usually sends out a DHCP request message when first connected).
3. The switch sends an EAP Request message to the device, attempting to start 802.1X authentication.
4. The switch times out while waiting for the EAP reply, because the device does not support 802.1x.
5. The switch sends an authentication message to the authentication server, using the device MAC address as the username and password.
6. The switch authenticates or rejects the device according to the reply from the authentication server.

Assigning VLANS with Tunnel Attributes

RUGGEDCOM ROS supports assigning a VLAN to the authorized port using tunnel attributes, as defined in RFC 3580 [http://tools.ietf.org/html/rfc3580], when the Port Security mode is set to 802.1x or 802.1x/MAC-Auth.

In some cases, it may be desirable to allow a port to be placed into a particular VLAN, based on the authentication result. For example:

- To allow a particular device, based on its MAC address, to remain on the same VLAN as it moves within a network, configure the switches for 802.1x/MAC-Auth mode
- To allow a particular user, based on the user’s login credentials, to remain on the same VLAN when the user logs in from different locations, configure the switches for 802.1x mode

If the RADIUS server wants to use this feature, it indicates the desired VLAN by including tunnel attributes in the Access-Accept message. The RADIUS server uses the following tunnel attributes for VLAN assignment:

- Tunnel-Type=VLAN (13)
- Tunnel-Medium-Type=802
- Tunnel-Private-Group-ID=VLANID

Note that VLANID is 12-bits and takes a value between 1 and 4094, inclusive. The Tunnel-Private-Group-ID is a string as defined in RFC 2868 [http://tools.ietf.org/html/rfc2868], so the VLANID integer value is encoded as a string.
If the tunnel attributes are not returned by the authentication server, the VLAN assigned to the switch port remains unchanged.

Section 6.4.2

Viewing a List of Authorized MAC Addresses

To view a list of static MAC addresses learned from secure ports, navigate to *Network Access Control » Port Security » View Authorized MAC Addresses*. The *Authorized MAC Addresses* table appears.

![Authorized MAC Addresses](image)

This table displays the following information:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port</td>
<td>Synopsis: 1 to maximum port number Port on which MAC address has been learned.</td>
</tr>
<tr>
<td>MAC Address</td>
<td>Synopsis: ##-##-##-##-##-## where ## ranges 0 to FF Authorized MAC address learned by the switch.</td>
</tr>
<tr>
<td>VID</td>
<td>Synopsis: 0 to 65535 VLAN Identifier of the VLAN upon which the MAC address operates.</td>
</tr>
<tr>
<td>Sticky</td>
<td>Synopsis: { No, Yes } This describes whether the authorized MAC address/Device can move to another port or not: • YES - authorized MAC address/Device cannot move to a different switch port • NO - authorized MAC address/Device may move to another switch port</td>
</tr>
</tbody>
</table>

If a MAC address is not listed, do the following:

- Configure port security. For more information, refer to Section 6.4.3, "Configuring Port Security".
- Configure IEEE 802.1X. For more information, refer to Section 6.4.4, "Configuring IEEE 802.1X".

Section 6.4.3

Configuring Port Security

To configure port security, do the following:

2. Select an Ethernet port. The **Ports Security** form appears.

3. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Port**  | **Synopsis:** 1 to maximum port number  
**Default:** 1  
The port number as seen on the front plate silkscreen of the switch. |
| **Security** | **Synopsis:** { Off, Static MAC, 802.1X, 802.1x/MAC-Auth }  
**Default:** Off  
Enables or disables the port's security feature. Two types of port access control are available:  
- Static MAC address-based. With this method, authorized MAC address(es) should be configured in the Static MAC Address table. If some MAC addresses are not known in advance (or it is not known to which port they will be connected), there is still an option to configure the switch to auto-learn certain number of MAC addresses. Once learned, they do not age out until the unit is reset or the link goes down. |
### Configuring IEEE 802.1X

To configure IEEE 802.1X port-based authentication, do the following:

1. Navigate to **Network Access Control » Port Security » Configure 802.1X**. The **802.1X Parameters** table appears.
RUGGEDCOM ROS
User Guide

Chapter 6
Security

Configuring IEEE 802.1X

2. Select an Ethernet port. The **802.1X Parameters** form appears.

![Figure 83: 802.1X Parameters Table](image1)

![Figure 84: 802.1X Parameters Form](image2)

3. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port</td>
<td><strong>Synopsis:</strong> 1 to maximum port number&lt;br&gt;<strong>Default:</strong> 1&lt;br&gt;The port number as seen on the front plate silkscreen of the switch.</td>
</tr>
<tr>
<td>txPeriod</td>
<td><strong>Synopsis:</strong> 1 to 65535&lt;br&gt;<strong>Default:</strong> 30 s&lt;br&gt;The time to wait for the Supplicant's EAP Response/Identity packet before retransmitting an EAP Request/Identity packet.</td>
</tr>
<tr>
<td>quietPeriod</td>
<td><strong>Synopsis:</strong> 0 to 65535&lt;br&gt;<strong>Default:</strong> 30 s&lt;br&gt;The time to wait for the Supplicant's EAP Response/Identity packet before retransmitting an EAP Request/Identity packet.</td>
</tr>
</tbody>
</table>

Configuring IEEE 802.1X 121
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default: 60 s</td>
<td>The period of time not to attempt to acquire a Supplicant after the authorization session failed.</td>
</tr>
</tbody>
</table>

**reAuthEnabled**

<table>
<thead>
<tr>
<th>Synopsis: { No, Yes }</th>
<th>Default: No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enables or disables periodic re-authentication.</td>
<td></td>
</tr>
</tbody>
</table>

**reAuthPeriod**

<table>
<thead>
<tr>
<th>Synopsis: 60 to 86400</th>
<th>Default: 3600 s</th>
</tr>
</thead>
<tbody>
<tr>
<td>The time between periodic re-authentication of the Supplicant.</td>
<td></td>
</tr>
</tbody>
</table>

**reAuthMax**

<table>
<thead>
<tr>
<th>Synopsis: 1 to 10</th>
<th>Default: 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>The number of re-authentication attempts that are permitted before the port becomes unauthorized.</td>
<td></td>
</tr>
</tbody>
</table>

**suppTimeout**

<table>
<thead>
<tr>
<th>Synopsis: 1 to 300</th>
<th>Default: 30 s</th>
</tr>
</thead>
<tbody>
<tr>
<td>The time to wait for the Supplicant's response to the authentication server's EAP packet.</td>
<td></td>
</tr>
</tbody>
</table>

**serverTimeout**

<table>
<thead>
<tr>
<th>Synopsis: 1 to 300</th>
<th>Default: 30 s</th>
</tr>
</thead>
<tbody>
<tr>
<td>The time to wait for the authentication server's response to the Supplicant's EAP packet.</td>
<td></td>
</tr>
</tbody>
</table>

**maxReq**

<table>
<thead>
<tr>
<th>Synopsis: 1 to 10</th>
<th>Default: 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>The maximum number of times to retransmit the authentication server's EAP Request packet to the Supplicant before the authentication session times out.</td>
<td></td>
</tr>
</tbody>
</table>

4. Click **Apply**.

### Section 6.5

**Managing SSH and SSL Keys and Certificates**

RUGGEDCOM ROS uses X.509v3 certificates and keys to establish secure connections for remote logins (SSH) and Web access (SSL).

**IMPORTANT!**

*Siemens recommends the following actions before commissioning the device:*

- Replace the factory-provisioned SSL certificate with one signed by a trusted Certificate Authority (CA)
- Replace the factory-provisioned SSH host key pair with one generated by a trusted security authority

**NOTE**

*Only admin users can write certificates and keys to the device.*

Each RUGGEDCOM ROS device is shipped with a unique RSA 2048-based SSH host key pair and an RSA 2048-based self-signed certificate that are generated at and provisioned by the factory. The administrator may upload a new certificate and keys to the system at any time, which will overwrite the existing ones. In addition, CLI commands are available to regenerate SSL certificate and key pair as well as the SSH host key pair.

There are three types of certificates and keys used in RUGGEDCOM ROS:
NOTE
Network exposure to a ROS unit operating with the default keys, although always only temporary by design, should be avoided. The best way to reduce or eliminate this exposure is to provision user-created certificate and keys as quickly as possible, and preferably before the unit is placed in network service.

NOTE
The default certificate and keys are common to all RUGGEDCOM ROS versions without a certificate or key files. That is why it is important to either allow the key auto-generation to complete or to provision custom keys. In this way, one has at least unique, and at best, traceable and verifiable keys installed when establishing secure communication with the unit.

• Default
A default certificate and SSL/SSH keys are built in to RUGGEDCOM ROS and are common across all RUGGEDCOM ROS units sharing the same firmware image. In the event that valid SSL certificate or SSL/SSH key files are not available on the device (as is usually only the case when upgrading from an old ROS version that does not support user-configurable keys and therefore does was not shipped with unique, factory-generated keys), the default certificate and keys are put into service temporarily so that SSH and SSL (HTTPS) sessions can be served until generated or provisioned keys are available.

• Auto-Generated
If a default SSL certificate and SSL/SSH keys are in use, RUGGEDCOM ROS immediately begins to generate a unique certificate and SSL/SSH keys for the device in the background. This process may take several minutes to complete depending on the requested key length and how busy the device is at the time. If a custom certificate and keys are loaded while auto-generated certificates and keys are being generated, the generator will abort and the custom certificate and keys and will be used.

• Custom (Recommended)
Custom certificates and keys are the most secure option. They give the user complete control over certificate and key management, allow for the provision of certificates signed by a public or local certificate authority, enable strictly controlled access to private keys, and allow authoritative distribution of SSL certificates, any CA certificates, and public SSH keys.

NOTE
The RSA or EC private key corresponding to the SSL certificate must be appended to the certificate in the ssl.crt file.

CONTENTS
• Section 6.5.1, “SSL Certificates”
• Section 6.5.2, “SSH Host Key”
• Section 6.5.3, “Managing SSH Public Keys”
• Section 6.5.4, “Certificate and Key Examples”

Section 6.5.1
SSL Certificates

RUGGEDCOM ROS supports SSL certificates that conform to the following specifications:
• X.509 v3 digital certificate format
• PEM format
For RUGGEDCOM ROS Controlled versions: RSA key pair, 1024, 2048 or 3072 bits; or NIST P-192, P-224, P-256, P-384 or P-521

For RUGGEDCOM ROS Non-Controlled (NC) versions: RSA key pair, 512 to 2048 bits

**NOTE**
RSA keys smaller than 2048 bits in length are not recommended. Support is only included here for compatibility with legacy equipment.

Two standard PEM files are required: the SSL certificate and the corresponding RSA private key file. These are concatenated into the resulting `ssl.crt` file, which may then be uploaded to RUGGEDCOM ROS. For more information about transferring files between the device and a host computer, refer to Section 4.4, “Uploading/Downloading Files”.

While RUGGEDCOM ROS is capable of using self-signed certificates created using the `sslkeygen` command, Siemens recommends using an X.509 certificate issued by an organization’s own Certificate Authority (CA).

### Section 6.5.2

**SSH Host Key**

**NOTE**
SSH is not supported in Non-Controlled (NC) versions of RUGGEDCOM ROS.

Controlled versions of RUGGEDCOM ROS support SSH public/private key pairs that conform to the following specifications:

- PEM format
- DSA key pair, 1024, 2048 or 3072 bits in length
- RSA key pair, 1024, 2048 or 3072 bits in length

**NOTE**
DSA or RSA key generation times increase depending on the key length. 1024 bit RSA keys take less than 5 minutes to generate on a lightly loaded unit, whereas 2048 bit keys may take significantly longer. A typical modern PC system, however, can generate these keys in seconds.

The following (bash) shell script fragment uses the `ssh-keygen` command line utility to generate a 2048 bit RSA key suitable for use in RUGGEDCOM ROS. The resulting `ssh.keys` file may then be uploaded to RUGGEDCOM ROS:

```
# RSA key size:
BITS=2048

# Make an SSH key pair:
ssh-keygen -t RSA -b $BITS -N '' -f ssh.keys
```

For an example of an SSH key generated by RUGGEDCOM ROS, refer to Section 6.5.4, “Certificate and Key Examples”.
Section 6.5.3
Managing SSH Public Keys

RUGGEDCOM ROS allows admin users to list, add and delete SSH public keys. Public keys are added as non-volatile storage (i.e. flash) files on RUGGEDCOM ROS devices, and are retrieved at the time of SSH client authentication.

CONTENTS
- Section 6.5.3.1, “Public Key Requirements”
- Section 6.5.3.2, “Adding a Public Key”
- Section 6.5.3.3, “Viewing a List of Public Keys”
- Section 6.5.3.4, “Updating a Public Key”
- Section 6.5.3.5, “Deleting a Public Key”

Section 6.5.3.1
Public Key Requirements

Public keys are stored in a flash file, called sshpub.keys. The sshpub.keys file consists of ssh user public key entries. Similar to the config.csv file, each entry must be separated by an empty line. An entry has two components. They are, in sequence:

- Header
- Key

The header contains the parameters of the entry, separated by comma. The parameters are, in sequence:

- ID: A number between 0 and 9999
- Entry type: UserKey
- Access Level: (Admin, Operator or Guest)
- Revocation Status: active/inactive (always active for keys)
- User Name: This is the client’s user name (not the RUGGEDCOM ROS user name). This will be used by clients to later SSH into the RUGGEDCOM ROS device.

The key must be in RFC4716 format, or in PEM format with any of the following header and footer lines:

```
-----BEGIN PUBLIC KEY-----
-----END PUBLIC KEY-----
-----BEGIN SSH2 PUBLIC KEY-----
-----END SSH2 PUBLIC KEY-----
-----BEGIN RSA PUBLIC KEY-----
-----END RSA PUBLIC KEY-----
```

The following is an example of a valid entry in the sshpub.keys file in PEM format:

```
1,userkey,admin,active,alice
-----BEGIN SSH2 PUBLIC KEY-----
AAAAB3NzaC1yc2EAAAADAQABAAIDgQEA4mRrqfk+RKXnmGRvzMyYWDabq5VwpGGrlLQYCrjVEa
NdbXsphqYKop8V5VlKeXPRAIfTzOy2y8k8TF/5JxGPWq6wRmJhniYR7Y2AmBq0+K8XeURL/
z5K2XNznjgQ7SWkhaUVjeduvjGgO1NN4yvgIwF3n0idU9k3E1q/nAtLmYlEhOwzCq0Ac
ipHAr4RhfhD50jbnvV+qGikTSZ1b19efJfP09ekImMLHwbBrY0SBSpqAkbwVdwEYIKQ47
zz7a0r/3sr3V16lXgq3qE8VZh2irah0Md6JFM0X2qm9foI62qIJDghEC0sOlGPf4xcер
rI2cs6FT31rAdx2J0jvw==
```
The following is an example of a valid entry in the sshpub.keys file in in RFC4716 format:

```
2, userkey, admin, active, bob
ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAABAQDH0NivR8zzbTxlecvFPzR/
GR4NvRJa0L7scNwNqgI0Xu1HuG4rRLB5RoQ39+spdig88Y8QghR149XJx7uLJe0Su3RvYz1jkdSwHq2hSZtpukJxJ6CK95Po/
sVa5Gq2MaHolvyDSKox+A5ywFK/eM61/jc1251rxFPdkj74u+ob3PCvmIw5z3WAJbrQU1IDPHQetx511WMu8o9/
mAP2RwjrjrWnRgmcXzu5co54WopCAZSc20SP2zM2YmxuUeWdkvYM6LJIK1k0JPhDjJ7yFDC7mwK2eMU/
oMFn934cb05N6etsJSwp1Yp4M6w6k8Q/bB5cPSoa/rAt bob@work
```

RUGGEDCOM ROS allows only 16 user key entries to be stored. Each key entry must meet the following limits:

- Key type must be either RSA 2048 bits or RSA 3072 bits
- Key size must not exceed 4000 base64 encoded characters
- Entry Type in the header must not exceed 8 ASCII characters
- Access Level in the header must not exceed 8 ASCII characters (operator is maximum)
- Revocation status in the header must not exceed 8 ASCII characters (inactive is maximum)
- User Name must not exceed 12 ASCII characters

Section 6.5.3.2

Adding a Public Key

Administrators can add one or more public keys to RUGGEDCOM ROS.

There are two ways to update sshpub.keys:

- Upload a locally-created file directly to the sshpub.keys file. The content of the file replace the content currently stored in flash memory.
- Upload a locally-created file to the sshaddpub.keys file. The content of the file is appended to the existing entries in the sshpub.keys file.

**IMPORTANT!**
The content of the sshaddpub.keys file must follow the same syntax as the sshpub.keys file.

To add keys, do the following:

1. Create a public key file via a host computer.
2. Transfer the public key file to the device using SFTP or Xmodem. For more information about transferring files, refer to Section 4.4, “Uploading/Downloading Files”.
3. Log in to the device as an admin user and access the CLI shell. For more information about accessing the CLI shell, refer to Section 2.5, “Using the Command Line Interface”.
4. Check the system log to make sure the files were properly transferred. For more information about viewing the system log, refer to Section 4.5.1, “Viewing Local and System Logs”.

Section 6.5.3.3

Viewing a List of Public Keys

Admin users can view a list of existing public keys on the device.

To view public keys, do the following:
1. Log in to the device as an admin user and access the CLI shell. For more information about accessing the CLI shell, refer to Section 2.5, “Using the Command Line Interface”.

2. At the CLI prompt, type:

   `sshpubkey list`

   A list of public keys will appear, including their key ID, access level, revocation status, user name and key fingerprint.

Section 6.5.3.4

**Updating a Public Key**

Admin users can update public keys.

To update public keys, do the following:

1. Log in to the device as an admin user and access the CLI shell. For more information about accessing the CLI shell, refer to Section 2.5, “Using the Command Line Interface”.

2. At the CLI prompt, type:

   `sshpubkey list`

   A list of public keys will appear, including their key ID, access level, revocation status, user name and key fingerprint.

3. Type the following commands to update the public keys:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>sshpubkey update_id</code></td>
<td>Updates the ID of user public key.</td>
</tr>
<tr>
<td><code>new_ID</code></td>
<td></td>
</tr>
<tr>
<td><code>current_ID</code></td>
<td>Updates the ID of user public key.</td>
</tr>
<tr>
<td><code>new_ID</code></td>
<td></td>
</tr>
<tr>
<td><code>sshpubkey update_al</code></td>
<td>Updates the access level of a user public key.</td>
</tr>
<tr>
<td><code>AL</code></td>
<td>Updates the access level of a user public key.</td>
</tr>
<tr>
<td><code>AL</code></td>
<td>Updates the access level of a user public key.</td>
</tr>
<tr>
<td><code>sshpubkey update_rs</code></td>
<td>Updates the revocation status (active, inactive) of a user public key.</td>
</tr>
<tr>
<td><code>RS</code></td>
<td>Updates the revocation status (active, inactive) of a user public key.</td>
</tr>
<tr>
<td><code>sshpubkey update_un</code></td>
<td>Updates the user name of a user public key.</td>
</tr>
<tr>
<td><code>UN</code></td>
<td>Updates the user name of a user public key.</td>
</tr>
<tr>
<td><code>UN</code></td>
<td>Updates the user name of a user public key.</td>
</tr>
</tbody>
</table>

   **NOTE**
   The user public key ID must be a number between 0 and 9999.

   - `current_ID` is the ID currently assigned to the public key
   - `new_ID` is the ID that will be used to identify the public key going forward

Section 6.5.3.5

**Deleting a Public Key**

Admin users can delete one or more public keys.

To delete a public key, do the following:

1. Log in to the device as an admin user and access the CLI shell. For more information about accessing the CLI shell, refer to Section 2.5, “Using the Command Line Interface”.

2. At the CLI prompt, type:
### Certificate and Key Examples

For SSL, certificates must meet the requirements outlined in Section 6.5.1, “SSL Certificates”.

The certificate and keys must be combined in a single ssl.crt file and uploaded to the device.

The following is an example of a combined SSL certificate and key:

```
-----BEGIN CERTIFICATE-----
MIIC9CAQAwgB1gJj+H66rheht3tMA0GCSqGSIb3DQEBAQUAA4GAYMIEgBlAHtBsNZuh8tB3kdqR7Pn+XldCsD70y7t9iLyhrAepVz8H8V8qNdXRNN0w5hah2ASZJ6+cb316DHe3jrT3MuJnV8xKmQ/68sUW5N4kRAJ+HKNnBq1gX1pL4vCmJ2syYXR+7XAY/OFS-
-----END CERTIFICATE-----

-----BEGIN RSA PRIVATE KEY-----
MIIBpIBAAKBgQJcY2yMx8vRyIdgj58rKZk3f82VdsxMzooQCB803TeMWkhezSh9kK6Ad+
XeHfo3eLh5pavLq4+9n4m55oJGt0+fYwN1v53G0mVgKqQkemJz8tU/zDQ6jvR7gXtdfH
-----END PRIVATE KEY-----
```
Certificate and Key Examples

For SSH, DSA or RSA host key pairs must meet the requirements outlined in Section 6.5.2, “SSH Host Key”.

The following is an example of a PEM formatted SSH key:

```
-----BEGIN DSA PRIVATE KEY-----
MIIBuwIBAAKBgQD0gcGbXx/rrEMu2913UW4cYo1olcbnuUz7OZyd2mBLDx/GYbD8X5TnRcMraJ0RuUGK+chqQW5k3zQm2a/BS6q9U7wWyIAx8JSxxpxfPf1/t09VwKGr7SIJMCpRoDq3qEWEvYR4kDu04LFQDsljtlyhczi1n6kd6qQd5Xu1vdh4wIVANXbSBi97GmZ6/9f4UCvIIBtXLEjAoGAAfmhkccCCEnAjiUT1CE+MurxdFUr3mFs/d314cUdALStQEhYmx5dbFdQuapl4Y32b71ZQkohi5qlTliUAa40/nUhJx1hFvb1kYT8DLwxcuDAaiu0VqsaPtLi+bail2dYNp96tFlaj/475PEEMwGBpG6GSeSkkXZdq5uie9LyPb+ACgYBw856v5tv90JVG5tX5crf/No8FF1JSFFkWVW3yghostHajgI2QgUUeRm/s/PSwYQ0SbQ9aOAJnplc2HUxK0lji/0oKV17y9mMc4B+bGu4W4OnryP7oFpnpYYht5PJY+zvLw/Wa+u3NOVFHkkF1tGyfVBMXeY36nowPO+wrVMolAEgI4ALLTnfpWmaV6uh6RxeEld4XoxSg2
-----END DSA PRIVATE KEY-----
```
Chapter 7
Layer 2

This chapter describes the Layer 2, or Data Link Layer (DLL), features of RUGGEDCOM ROS.

CONTENTS
• Section 7.1, "Managing Virtual LANs"
• Section 7.2, "Managing MAC Addresses"
• Section 7.3, "Managing Multicast Filtering"

Section 7.1
Managing Virtual LANs

A Virtual Local Area Network (VLAN) is a group of devices on one or more LAN segments that communicate as if they were attached to the same physical LAN segment. VLANs are extremely flexible because they are based on logical connections, rather than physical connections.

When VLANs are introduced, all traffic in the network must belong to one VLAN or another. Traffic on one VLAN cannot pass to another, except through an inter-network router or Layer 3 switch.

VLANs are created in three ways:
• Explicitly
  Static VLANs can be created in the switch. For more information about static VLANs, refer to Section 7.1.5, “Managing Static VLANs”.

• Implicitly
  When a VLAN ID (VID) is set for a port-based VLAN, static MAC address or IP interface, an appropriate VLAN is automatically created if it does not yet exist.

• Dynamically
  VLANs can be learned through GVRP. For more information about GVRP, refer to Section 7.1.1.8, “GARP VLAN Registration Protocol (GVRP)”

For more information about VLANs, refer to Section 7.1.1, “VLAN Concepts”.

CONTENTS
• Section 7.1.1, “VLAN Concepts”
• Section 7.1.2, “Viewing a List of VLANs”
• Section 7.1.3, “Configuring VLANs Globally”
• Section 7.1.4, “Configuring VLANs for Specific Ethernet Ports”
• Section 7.1.5, “Managing Static VLANs”
Section 7.1.1

VLAN Concepts

This section describes some of the concepts important to the implementation of VLANs in RUGGEDCOM ROS.

CONTENTS

- Section 7.1.1.1, "Tagged vs. Untagged Frames"
- Section 7.1.1.2, "Native VLAN"
- Section 7.1.1.3, "The Management VLAN"
- Section 7.1.1.4, "Edge and Trunk Port Types"
- Section 7.1.1.5, "Ingress and Egress Rules"
- Section 7.1.1.6, "Forbidden Ports List"
- Section 7.1.1.7, "VLAN-Aware and VLAN-Unaware Modes"
- Section 7.1.1.8, "GARP VLAN Registration Protocol (GVRP)"
- Section 7.1.1.9, "PVLAN Edge"
- Section 7.1.1.10, "QinQ"
- Section 7.1.1.11, "VLAN Advantages"

Section 7.1.1.1

Tagged vs. Untagged Frames

VLAN tags identify frames as part of a VLAN network. When a switch receives a frame with a VLAN (or 802.1Q) tag, the VLAN identifier (VID) is extracted and the frame is forwarded to other ports on the same VLAN.

When a frame does not contain a VLAN tag, or contains an 802.1p (prioritization) tag that only has prioritization information and a VID of 0, it is considered an untagged frame.

Section 7.1.1.2

Native VLAN

Each port is assigned a native VLAN number, the Port VLAN ID (PVID). When an untagged frame ingresses a port, it is associated with the port's native VLAN.

By default, when a switch transmits a frame on the native VLAN, it sends the frame untagged. The switch can be configured to transmit tagged frames on the native VLAN.

Section 7.1.1.3

The Management VLAN

Management traffic, like all traffic on the network, must belong to a specific VLAN. The management VLAN is configurable and always defaults to VLAN 1. This VLAN is also the default native VLAN for all ports, thus allowing all ports the possibility of managing the product. Changing the management VLAN can be used to restrict management access to a specific set of users.
Section 7.1.1.4

Edge and Trunk Port Types

Each port can be configured as an edge or trunk port.

An edge port attaches to a single end device, such as a PC or Intelligent Electronic Device (IED). An edge port carries traffic on the native VLAN.

Trunk ports are part of the network and carry traffic for all VLANs between switches. Trunk ports are automatically members of all VLANs configured in the switch.

The switch can 'pass through' traffic, forwarding frames received on one trunk port out of another trunk port. The trunk ports must be members of all VLANs that the 'pass through' traffic is part of, even if none of those VLANs are used on edge ports.

Frames transmitted out of the port on all VLANs other than the port's native VLAN are always sent tagged.

NOTE
It may be desirable to manually restrict the traffic on the trunk to a specific group of VLANs. For example, when the trunk connects to a device, such as a Layer 3 router, that supports a subset of the available LANs. To prevent the trunk port from being a member of the VLAN, include it in the VLAN's Forbidden Ports list.

For more information about the Forbidden Ports list, refer to Section 7.1.1.6, “Forbidden Ports List”.

<table>
<thead>
<tr>
<th>Port Type</th>
<th>VLANs Supported</th>
<th>PVID Format</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edge</td>
<td>1 (Native)</td>
<td>Untagged</td>
<td>VLAN Unaware Networks: All frames are sent and received without the need for VLAN tags.</td>
</tr>
<tr>
<td></td>
<td>Configured</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tagged</td>
<td></td>
<td>VLAN Aware Networks: VLAN traffic domains are enforced on a single VLAN.</td>
</tr>
<tr>
<td>Trunk</td>
<td>All Configured</td>
<td>Tagged or Untagged</td>
<td>Switch-to-Switch Connections: VLANs must be manually created and administered, or can be dynamically learned through GVRP. Multiple-VLAN End Devices: Implement connections to end devices that support multiple VLANs at the same time.</td>
</tr>
</tbody>
</table>

Section 7.1.1.5

Ingress and Egress Rules

Ingress and egress rules determine how traffic is received and transmitted by the switch.

Ingress rules are applied as follows to all frame when they are received by the switch:

• If an incoming frame is untagged or has a VID of 0 (priority tagged), the frame is associated with the ingress port's PVID
• If an incoming frame is tagged, the frame is allowed to pass, while keeping its VID
• Incoming frames are only dropped if ingress filtering is enabled and the frame is tagged with a VID that does not match any VLAN to which the ingress port is a member

Egress rules are applied as follows to all frames when they are transmitted by the switch:

• If PVID tagging is enabled, outgoing frames are tagged if they are associated with the egress port's native VLAN, regardless of the egress port's membership type (edge or trunk)
• Frames egressing on an edge interface are dropped if they are associated with a VLAN other than the egress port's native VLAN
• Frames egressing on a trunk interface are tagged if they are associated with a VLAN to which the egress port is a member

Section 7.1.1.6
Forbidden Ports List

Each VLAN can be configured to exclude ports from membership in the VLAN using the forbidden ports list. For more information, refer to Section 7.1.5.2, “Adding a Static VLAN”.

Section 7.1.1.7
VLAN-Aware and VLAN-Unaware Modes

The native operation mode for an IEEE 802.1Q compliant switch is VLAN-aware. Even if a specific network architecture does not use VLANs, RUGGEDCOM ROS’s default VLAN settings allow the switch to still operate in a VLAN-aware mode, while providing functionality required for almost any network application. However, the IEEE 802.1Q standard defines a set of rules that must be followed by all VLAN-aware switches:

• Valid VIDs are within the range of 1 to 4094. VIDs equal to 0 or 4095 are invalid.
• Each frame ingressing a VLAN-aware switch is associated with a valid VID.
• Each frame egressing a VLAN-aware switch is either untagged or tagged with a valid VID. Priority-tagged frames with an invalid VID will never sent out by a VLAN-aware switch.

NOTE
Some applications have requirements conflicting with IEEE 802.1Q native mode of operation. For example, some applications explicitly require priority-tagged frames to be received by end devices. To avoid conflicts and provide full compatibility with legacy (VLAN-unaware) devices, RUGGEDCOM ROS can be configured to work in VLAN-unaware mode.

In that mode:
• Frames ingressing a VLAN-unaware device are not associated with any VLAN
• Frames egressing a VLAN-unaware device are sent out unmodified (i.e. in the same untagged, 802.1Q-tagged or priority-tagged format as they were received)

Section 7.1.1.8
GARP VLAN Registration Protocol (GVRP)

GARP VLAN Registration Protocol (GVRP) is a standard protocol built on GARP (Generic Attribute Registration Protocol) to automatically distribute VLAN configuration information in a network. Each switch in a network needs only to be configured with VLANs it requires locally. VLANs configured elsewhere in the network are learned through GVRP. A GVRP-aware end station (i.e. PC or Intelligent Electronic Device) configured for a particular VID can be connected to a trunk on a GVRP-aware switch and automatically become part of the desired VLAN.

When a switch sends GVRP bridge protocol data units (BPDUs) out of all GVRP-enabled ports, GVRP BPDUs advertise all the VLANs known to that switch (configured manually or learned dynamically through GVRP) to the rest of the network.

When a GVRP-enabled switch receives a GVRP BPDU advertising a set of VLANs, the receiving port becomes a member of those advertised VLANs and the switch begins advertising those VLANs through all the GVRP-enabled ports (other than the port on which the VLANs were learned).
To improve network security using VLANs, GVRP-enabled ports may be configured to prohibit the learning of any new dynamic VLANs but at the same time be allowed to advertise the VLANs configured on the switch.

The following is an example of how to use GVRP:

**Figure B5: Using GVRP**

1. Switch  2. End Node

- Switch B is the core switch, all others are edge switches
- Ports A1, B1 to B4, C1, D1, D2 and E1 are GVRP aware
- Ports B1 to B4, D1 and D2 are set to advertise and learn
- Ports A1, C1 and E1 are set to advertise only
- Ports A2, C2 and E2 are edge ports
- End node D is GVRP aware
- End nodes A, E and C are GVRP unaware
- Ports A2 and C2 are configured with PVID 7
- Port E2 is configured with PVID 20
- End node D is interested in VLAN 20, hence VLAN 20 is advertised by it towards switch D
- D2 becomes a member of VLAN 20
- Ports A1 and C1 advertise VID 7
- Ports B1 and B2 become members of VLAN 7
• Ports B1, B2 and D1 advertise VID 20
• Ports B3, B4 and D1 become members of VLAN 20

For more information about how to configure GVRP, refer to Section 7.1.4, "Configuring VLANs for Specific Ethernet Ports".

Section 7.1.1.9

PVLAN Edge

Private VLAN (PVLAN) Edge isolates multiple VLAN Edge ports from each other on a single device. When VLAN Edge ports are configured as protected, they are prohibited from sending frames to one another, but are still permitted to send frames to other, non-protected ports within the same VLAN. This protection extends to all traffic on the VLAN, including unicast, multicast and broadcast traffic.

For more information about how to configure a port as protected, refer to Section 7.1.4, "Configuring VLANs for Specific Ethernet Ports".

NOTE
This feature is strictly local to the switch. PVLAN Edge ports are not prevented from communicating with ports outside of the switch, whether protected (remotely) or not.

Section 7.1.1.10

QinQ

QinQ, also referred to as Stacked VLANs, port bridging, double VLAN-tagging and Nested VLANs, is used to overlay a private Layer 2 network over a public Layer 2 network.

A large network service provider, for example, might have several clients whose networks each use multiple VLANs. It is likely the VLAN IDs used by these different client networks would conflict with one another, were they mixed together in the provider's network. Using double QinQ, each client network could be further tagged using a client-specific VID at the edges where the clients' networks are connected to the network service provider's infrastructure.

Any tagged frames ingressing an edge port of the service provider's switch are tagged with VIDs of the customer's private network. When those frames egress the switch's QinQ-enabled port into the service provider network, the switch always adds an extra tag (called an outer tag) on top of the frame's original VLAN tag (called an inner tag). The outer tag VID is the PVID of the frame's ingress edge port. This means that traffic from an individual customer is tagged with their unique VID and is thus segregated from other customers' traffic. For untagged ingress frames, the switch will only add the outer VLAN tag.

Within the service provider network, switching is based on the VID in the outer tag.

The service provider strips the outer VID from the frame on egress, leaving the frame with its original VLAN ID tag. Those frames are then forwarded on the appropriate VLANs.

The following figure shows an example of traffic flow using QinQ.

For tagged frames:
• Frames received from customer 1 with VID 100 would carry an inner tag of 100 and an outer tag of VID X (i.e. VLAN 110) which is configured on the edge port connected to customer 1.
• Next, the frames from customer 1 are forwarded through the QinQ port carrying an inner and an outer tag.
• Finally, upon arrival of the frames in the peer switch, the outer VLAN tag is removed and the frames are forwarded with the inner VLAN tag towards customer 1.
For untagged frames:

- Frames received from customer 2 would carry an outer tag of VID Y (i.e. VLAN 220) which is configured on the edge port connected to customer 2.
- Next, the frames from customer 2 are forwarded through the QinQ port carrying the outer tag.
- Finally, upon arrival of the frames in the peer switch, the outer VLAN tag is removed before the frames are forwarded to customer 2.

**Figure 86: Using QinQ**

1. Customer 1 (PVID is X)
2. Customer 2 (PVID is Y)
3. Network Service Provider Infrastructure
4. Switch
5. QinQ

**NOTE**
Depending on the hardware installed, some switch models allow only one switch port to be configured to QinQ mode at a time.

**NOTE**
When QinQ is enabled, all non-QinQ ports will be untagged and cannot be changed, and all QinQ ports will be tagged, and cannot be changed.

Section 7.1.1.11

**VLAN Advantages**

The following are a few of the advantages offered by VLANs.

**Traffic Domain Isolation**

VLANs are most often used for their ability to restrict traffic flows between groups of devices.

Unnecessary broadcast traffic can be restricted to the VLAN that requires it. Broadcast storms in one VLAN need not affect users in other VLANs.

Hosts on one VLAN can be prevented from accidentally or deliberately assuming the IP address of a host on another VLAN.
The use of creative bridge filtering and multiple VLANs can carve seemingly unified IP subnets into multiple regions policed by different security/access policies.

Multi-VLAN hosts can assign different traffic types to different VLANs.

![Multiple Overlapping VLANs](image)

**Figure 87: Multiple Overlapping VLANs**

1. VLAN  
2. Switch

**Adminstrative Convenience**

VLANs enable equipment moves to be handled by software reconfiguration instead of by physical cable management. When a host’s physical location is changed, its connection point is often changed as well. With VLANs, the host’s VLAN membership and priority are simply copied to the new port.

**Reduced Hardware**

Without VLANs, traffic domain isolation requires the use of separate bridges for separate networks. VLANs eliminate the need for separate bridges.

The number of network hosts may often be reduced. Often, a server is assigned to provide services for independent networks. These hosts may be replaced by a single, multi-horned host supporting each network on its own VLAN. This host can perform routing between VLANs.

Multi-VLAN hosts can assign different traffic types to different VLANs.
Section 7.1.2

**Viewing a List of VLANs**

To view a list of all VLANs, whether they were created statically, implicitly or dynamically, navigate to **Virtual LANs » View VLAN Summary**. The VLAN Summary table appears.

![VLAN Summary Table](image)

If a VLAN is not listed, add static VLANs as needed. For more information, refer to Section 7.1.5.2, “Adding a Static VLAN”.

Section 7.1.3

**Configuring VLANs Globally**

To configure global settings for all VLANs, do the following:

1. Navigate to **Virtual LANs » Configure Global VLAN Parameters**. The Global VLAN Parameters form appears.
Chapter 7
Layer 2

RUGGEDCOM ROS
User Guide

140

Configuring VLANs for Specific Ethernet Ports

When a VLAN ID is assigned to an Ethernet port, the VLAN appears in the VLAN Summary table where it can be further configured.

To configure a VLAN for a specific Ethernet port, do the following:

1. **VLAN-aware Options**
   - **Synopsis**: \{ No, Yes \}
   - **Default**: Yes
   - Set either VLAN-aware or VLAN-unaware mode of operation.

2. **Ingress Filtering Options**
   - **Synopsis**: \{ Disabled, Enabled \}
   - **Default**: Disabled
   - Enables or disables VLAN ingress filtering on all ports. When enabled, any tagged packet arriving at a port, which is not a member of a VLAN with which that packet is associated, is dropped. When disabled, packets are not dropped.
   
   **NOTE**
   - Ingress filtering has no effect when ports are in either VLAN-unaware mode or Q-in-Q mode.

3. **QinQ Outer TPID Options**
   - **Synopsis**: \{ 0x8100, 0x88A8 \}
   - **Default**: 0x8100
   - Selects an Ethertype to be used as the Tag Protocol Identifier (TPID) on VLAN QinQ ports when QinQ is enabled. Frames that ingress a VLAN QinQ port will be identified as outer VLAN tagged if the first Ethertype matches this value; an outer VLAN tag with the TPID field assigned to this value will be inserted to frames that egress a VLAN QinQ port.
   
   **NOTE**
   - When QinQ is enabled, all non-QinQ ports will be untagged and cannot be changed, and all QinQ ports will be tagged, and cannot be changed.

4. Click **Apply**.
1. Navigate to Virtual LANs » Configure Port VLAN Parameters. The Port VLAN Parameters table appears.

![Port VLAN Parameters Table](image1)

**Figure 91: Port VLAN Parameters Table**

2. Select a port. The Port VLAN Parameters form appears.

![Port VLAN Parameters Form](image2)

**Figure 92: Port VLAN Parameters Form**

1. Port(s) Box  
2. Type List  
3. PVID Box  
4. PVID Format Options  
5. GVRP List  
6. Apply Button  
7. Reload Button

3. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Synopsis</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port(s)</td>
<td>Any combination of numbers valid for this parameter</td>
<td>The port number as seen on the front plate silkscreen of the switch (or a list of ports, if aggregated in a port trunk).</td>
</tr>
<tr>
<td>Type</td>
<td>{ Edge, Trunk, PVLANEdge, QinQ }</td>
<td>This parameter specifies how the port determines its membership in VLANs. There are few types of ports:</td>
</tr>
<tr>
<td></td>
<td><strong>Default:</strong> Edge</td>
<td>• Edge - the port is only a member of one VLAN (its native VLAN specified by the PVID parameter).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Trunk - the port is automatically a member of all configured VLANs. Frames transmitted out of the port on all VLANs except the port's native VLAN will be always tagged. It can also be configured to use GVRP for automatic VLAN configuration.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>----------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>PVLANEdge</td>
<td>• the port is only a member of one VLAN (its native VLAN specified by the PVID parameter), and does not forward traffic to other PVLANedge ports within the same VLAN.</td>
<td></td>
</tr>
<tr>
<td>QinQ</td>
<td>• the port is a trunk port using double-VLAN tagging, or nested VLANs. An extra VLAN tag is always added to all frames egressing this port. VID in the added extra tag is the PVID of the frame's ingress port. VLAN tag is always stripped from frames ingressing this port.</td>
<td></td>
</tr>
</tbody>
</table>
| PVID                 | **Synopsis:** 1 to 4094  
**Default:** 1  
The Port VLAN Identifier specifies the VLAN ID associated with untagged (and 802.1p priority tagged) frames received on this port.  
Frames tagged with a non-zero VLAN ID will always be associated with the VLAN ID retrieved from the frame tag.  
Modify this parameter with care! By default, the switch is programmed to use VLAN 1 for management and every port on the switch is programmed to use VLAN 1. If you modify a switch port to use a VLAN other than the management VLAN, devices on that port will not be able to manage the switch. |
| PVID Format          | **Synopsis:** { Untagged, Tagged }  
**Default:** Untagged  
Specifies whether frames transmitted out of the port on its native VLAN (specified by the PVID parameter) will be tagged or untagged.  
**NOTE**  
When QinQ is enabled, all non-QinQ ports will be untagged and cannot be changed, and all QinQ ports will be tagged, and cannot be changed. |
| GVRP                 | **Synopsis:** { Adv&Learn, Adv Only, Disabled }  
**Default:** Disabled  
Configures GVRP (Generic VLAN Registration Protocol) operation on the port. There are several GVRP operation modes:  
• DISABLED - the port is not capable of any GVRP processing.  
• ADVERTISE ONLY - the port will declare all VLANs existing in the switch (configured or learned) but will not learn any VLANs.  
• ADVERTISE & LEARN - the port will declare all VLANs existing in the switch (configured or learned) and can dynamically learn VLANs.  
Only Trunk ports are GVRP-capable. |

4. Click **Apply**.

### Section 7.1.5

**Managing Static VLANs**

This section describes how to configure and manage static VLANs.

**CONTENTS**

- [Section 7.1.5.1, ”Viewing a List of Static VLANs”](#)
- [Section 7.1.5.2, ”Adding a Static VLAN”](#)
Section 7.1.5.1

Viewing a List of Static VLANs

To view a list of static VLANs, navigate to Virtual LANs » Configure Static VLANs. The Static VLANs table appears.

![Figure 93: Static VLANs Table]

If a static VLAN is not listed, add the VLAN. For more information, refer to Section 7.1.5.2, “Adding a Static VLAN”.

Section 7.1.5.2

Adding a Static VLAN

To add a static VLAN, do the following:

1. Navigate to Virtual LANs » Configure Static VLANs. The Static VLANs table appears.

![Figure 94: Static VLANs Table]

2. Click InsertRecord. The Static VLANs form appears.
3. Configure the following parameter(s) as required:

**NOTE** If IGMP Options is not enabled for the VLAN, both IGMP messages and multicast streams will be forwarded directly to all members of the VLAN. If any one member of the VLAN joins a multicast group, then all members of the VLAN will receive the multicast traffic.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| VID             | **Synopsis:** 1 to 4094  
                  **Synopsis:** 1 to 4094  
                  **Default:** 1  
                  The VLAN Identifier is used to identify the VLAN in tagged Ethernet frames according to IEEE 802.1Q. |
| VLAN Name       | **Synopsis:** Any 19 characters  
                  The VLAN name provides a description of the VLAN purpose (for example, Engineering VLAN). |
| Forbidden Ports | **Synopsis:** Any combination of numbers valid for this parameter  
                  These are ports that are not allowed to be members of the VLAN.  
                  Examples:  
                  • None - all ports of the switch are allowed to be members of the VLAN  
                  • 2,4,6,8 - all ports except ports 2, 4, 6, 7 and 8 are allowed to be members of the VLAN |
| IGMP            | **Synopsis:** { Off, On }  
                  **Default:** Off  
                  This parameter enables or disables IGMP Snooping on the VLAN. |
| DHCP            | **Synopsis:** { Off, On }  
                  **Default:** Off  
                  This parameter enables or disables DHCP Snooping on the VLAN. |
| MSTI            | **Synopsis:** 0 to 16 |

**Figure 95: Static VLANs Form**

1. VID Box  
2. VLAN Name Box  
3. Forbidden Ports Box  
4. IGMP Options  
5. DHCP Options  
6. MSTI Box  
7. Apply Button  
8. Delete Button  
9. Reload Button
### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default: 0</td>
<td>This parameter is only valid for Multiple Spanning Tree Protocol (MSTP) and has no effect if MSTP is not used. The parameter specifies the Multiple Spanning Tree Instance (MSTI) to which the VLAN should be mapped.</td>
</tr>
</tbody>
</table>

4. Click **Apply**.

#### Section 7.1.5.3

### Deleting a Static VLAN

To delete a static VLAN, do the following:

1. Navigate to **Virtual LANs » Configure Static VLANs**. The **Static VLANs** table appears.

2. Select the static VLAN from the table. The **Static VLANs** form appears.
Section 7.2

Managing MAC Addresses

This section describes how to manage MAC addresses.

CONTENTS

• Section 7.2.1, “Viewing a List of MAC Addresses”
• Section 7.2.2, “Configuring MAC Address Learning Options”
• Section 7.2.3, “Configuring MAC Address Flooding Options”
• Section 7.2.4, “Managing Static MAC Addresses”
• Section 7.2.5, “Purging All Dynamic MAC Addresses”

Section 7.2.1

Viewing a List of MAC Addresses

To view a list of all static and dynamically learned MAC addresses, navigate to MAC Address Tables » View MAC Addresses. The MAC Addresses table appears.

3. Click Delete.
Figure 98: MAC Address Table

If a MAC address is not listed, do the following:

1. Configure the MAC address learning options to control the aging time of dynamically learned MAC addresses of other devices on the network. For more information, refer to Section 7.2.2, "Configuring MAC Address Learning Options".

2. Configure the address on the device as a static MAC address. For more information, refer to Section 7.2.4.2, "Adding a Static MAC Address".

Section 7.2.2

Configuring MAC Address Learning Options

The MAC address learning options control how and when MAC addresses are removed automatically from the MAC address table. Individual addressees are removed when the aging timer is exceeded. Addresses can also be removed when a link failure or topology change occurs.

To configure the MAC address learning options, do the following:

1. Navigate to MAC Address Tables » Configure MAC Address Learning Options. The MAC Address Learning Options form appears.
Figure 99: MAC Address Learning Options Form

1. Aging Time Box  
2. Age Upon Link Loss Options  
3. Apply Button  
4. Reload Button

2. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Aging Time             | Synopsis: 15 to 800  
                      Default: 300 s  
This parameter configures the time that a learned MAC address is held before being aged out. |
| Age Upon Link Loss     | Synopsis: { No, Yes }  
                      Default: Yes  
When set to Yes, all MAC addresses learned on a failed port will be aged-out immediately upon link failure detection.
When link failure occurs the switch may have some MAC addresses previously learned on the failed port. As long as those addresses are not aged-out the switch will still be forwarding traffic to that port, thus preventing that traffic from reaching its destination via the new network topology.
Note that when a network redundancy protocol, e.g. RSTP/MSTP, is enabled on the switch, that redundancy protocol may, upon a link failure, flush MAC addresses learned on the failed port regardless of the setting of this parameter. |

3. Click Apply.

Section 7.2.3

Configuring MAC Address Flooding Options

To configure the MAC address flooding options, do the following:

1. Navigate to MAC Address Tables » Configure MAC Address Flooding Options. The Flooding Options table appears.
2. Select a port. The **Flooding Options** form appears.

3. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Port(s)                    | **Synopsis:** Comma-separated list of ports  
The port number as seen on the front plate silkscreen of the switch (or a list of ports, if aggregated in a port trunk). |
| Flood Unknown Unicast      | **Synopsis:** `{ On, Off }`  
**Default:** On  
Normally, unicast traffic with an unknown destination address is flooded out of all ports. When a port is configured to turn off this kind of flooding, the unknown unicast traffic is not sent out from the selected port. |

4. Click **Apply**.
Section 7.2.4

Managing Static MAC Addresses

Static MAC addresses must be configured when the device is only able to receive frames, not transmit them. They may also need to be configured if port security (if supported) must be enforced.

Prioritized MAC addresses are configured when traffic to or from a specific device on a LAN segment is to be assigned a higher CoS priority than other devices on that LAN segment.

**NOTE**

A MAC address cannot be learned on a VLAN that has not been configured in the Static VLAN table. If a frame with an unknown VLAN tag arrives on a secured port, it is considered a security violation and RUGGEDCOM ROS will generate a port security alarm.

CONTENTS

- Section 7.2.4.1, "Viewing a List of Static MAC Addresses"
- Section 7.2.4.2, "Adding a Static MAC Address"
- Section 7.2.4.3, "Deleting a Static MAC Address"

Section 7.2.4.1

**Viewing a List of Static MAC Addresses**

To view a list of static MAC addresses configured on the device, navigate to **MAC Address Tables » Configure Static MAC Addresses**. The **Static MAC Addresses** table appears.

![Static MAC Addresses Table](image)

Figure 102: Static MAC Address Table

If static MAC addresses have not been configured, add addresses as needed. For more information, refer to Section 7.2.4.2, "Adding a Static MAC Address".

Section 7.2.4.2

**Adding a Static MAC Address**

To add a static MAC address to the Static MAC Address Table, do the following:

1. Navigate to **MAC Address Tables » Configure Static MAC Addresses**. The **Static MAC Addresses** table appears.
1. InsertRecord

2. Click InsertRecord. The Static MAC Addresses form appears.

3. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| **MAC Address** | **Synopsis:** `##-##-##-##-##-##` where `##` ranges 0 to FF  
A MAC address learned by the switch.  
Maximum of 6 wildcard characters may be used to specify a range of MAC addresses allowed to be learned by the Port Security module (when Port Security is set to 'Static MAC' mode). Wildcard must start from the right hand end and continuous.  
Examples:  
• `00-0A-DC-**-**-**` means the entire MAC address space of RuggedCom.  
• `00-0A-DC-12-3*-**` means the range `00-0A-DC-12-30-00` to `00-0A-DC-12-3F-FF`. |
| **VID** | **Synopsis:** 1 to 4094 or { ANY }  
VLAN Identifier of the VLAN upon which the MAC address operates.  
Option ANY allows learning a MAC address through the Port Security module on any VLAN's that are configured on the switch. |
### Deleting a Static MAC Address

To delete a static MAC address from the Static MAC Address Table, do the following:

1. Navigate to **MAC Address Tables » Configure Static MAC Addresses**. The **Static MAC Addresses** table appears.

![Static MAC Addresses Table](image)

2. Select the MAC address from the table. The **Static MAC Addresses** form appears.

---

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Port      | **Synopsis:** 1 to maximum port number or { Learn }  
**Default:** Learn  
Enter the port number upon which the device with this address is located. The security mode of the port being selected should not be '802.1X'.  
If the port should be auto-learned, set this parameter to 'Learn'. The option 'Learn' is applicable for Port Security in 'Static MAC' mode. |
| CoS       | **Synopsis:** { N/A, Normal, Medium, High, Crit }  
**Default:** N/A  
Prioritizes traffic for the specified MAC address. To not prioritize traffic based on the address, select N/A. |

4. Click **Apply**.
Section 7.2.5

Purging All Dynamic MAC Addresses

To purge the dynamic MAC address list of all entries, do the following:

1. Navigate to MAC Address Tables » Purge MAC Address Table. The Purge MAC Address Table form appears.

2. Click Confirm.

3. Click Delete.
Section 7.3

Managing Multicast Filtering

Multicast traffic can be filtered using IGMP (Internet Group Management Protocol) snooping or GMRP (GARP Multicast Registration Protocol).

CONTENTS

• Section 7.3.1, "Managing IGMP"
• Section 7.3.2, "Managing GMRP"

Section 7.3.1

Managing IGMP

IGMP is used by IP hosts to report their host group memberships with multicast routers. As hosts join and leave specific multicast groups, streams of traffic are directed to or withheld from that host.

The IGMP protocol operates between multicast routers and IP hosts. When an unmanaged switch is placed between multicast routers and their hosts, the multicast streams will be distributed to all ports. This may introduce significant traffic onto ports that do not require it and receive no benefit from it.

IGMP Snooping, when enabled, will act on IGMP messages sent from the router and the host, restricting traffic streams to the appropriate LAN segments.

IMPORTANT!

RUGGEDCOM ROS restricts IGMP hosts from subscribing to the following special multicast addresses:

• 224.0.0.0 to 224.0.0.255
• 224.0.1.129

These addresses are reserved for routing protocols and IEEE 1588. If an IGMP membership report contains one of these addresses, the report is forwarded by the switch without learning about the host.

CONTENTS

• Section 7.3.1.1, "IGMP Concepts"
• Section 7.3.1.2, "Viewing a List of Multicast Group Memberships"
• Section 7.3.1.3, "Viewing Forwarding Information for Multicast Groups"
• Section 7.3.1.4, "Configuring IGMP"

Section 7.3.1.1

IGMP Concepts

The following describes some of the concepts important to the implementation of multicast filtering using IGMP:

● IGMP In Operation

The following network diagram provides a simple example of the use of IGMP.
One *producer* IP host (P1) is generating two IP multicast streams, M1 and M2. There are four potential *consumers* of these streams, C1 through C4. The multicast router discovers which host wishes to subscribe to which stream by sending general membership queries to each segment.

In this example, the general membership query sent to the C1-C2 segment is answered by a membership report (or *join*) indicating the desire to subscribe to stream M2. The router will forward the M2 stream to the C1-C2 segment. In a similar fashion, the router discovers that it must forward stream M1 to segment C3-C4.

A *consumer* may join any number of multicast groups, issuing a membership report for each group. When a host issues a membership report, other hosts on the same network segment that also require membership to the same group suppress their own requests, since they would be redundant. In this way, the IGMP protocol guarantees the segment will issue only one membership report for each group.

The router periodically queries each of its segments in order to determine whether at least one consumer still subscribes to a given stream. If it receives no responses within a given time period (usually two query intervals), the router will prune the multicast stream from the given segment.

A more common method of pruning occurs when consumers wishing to unsubscribe issue an IGMP *leave group* message. The router will immediately issue a group-specific membership query to determine whether there are any remaining subscribers of that group on the segment. After the last consumer of a group has unsubscribed, the router will prune the multicast stream from the given segment.

**Switch IGMP Operation**

The IGMP Snooping feature provides a means for switches to snoop (i.e. watch) the operation of routers, respond with joins/leaves on the behalf of consumer ports, and prune multicast streams accordingly. There are two modes of IGMP the switch can be configured to assume: active and passive.

- **Active Mode**
  
  IGMP supports a *routerless* mode of operation.

  When such a switch is used without a multicast router, it is able to function as if it is a multicast router sending IGMP general queries.
• Passive Mode  
  When such a switch is used in a network with a multicast router, it can be configured to run Passive IGMP. This mode prevents the switch from sending the queries that can confuse the router causing it to stop issuing IGMP queries.

  **NOTE**  
  A switch running in passive mode requires the presence of a multicast router or it will be unable to forward multicast streams at all if no multicast routers are present.

  **NOTE**  
  At least one IGMP Snooping switch must be in active mode to make IGMP functional.

**IGMP Snooping Rules**  
IGMP Snooping adheres to the following rules:

- When a multicast source starts multicasting, the traffic stream will be immediately blocked on segments from which joins have not been received.
- Unless configured otherwise, the switch will forward all multicast traffic to the ports where multicast routers are attached.
- Packets with a destination IP multicast address in the 224.0.0.X range that are not IGMP are always forwarded to all ports. This behavior is based on the fact that many systems do not send membership reports for IP multicast addresses in this range while still listening to such packets.
- The switch implements IGMPv2 proxy-reporting (i.e. membership reports received from downstream are summarized and used by the switch to issue its own reports).
- The switch will only send IGMP membership reports out of those ports where multicast routers are attached, as sending membership reports to hosts could result in unintentionally preventing a host from joining a specific group.
- Multicast routers use IGMP to elect a master router known as the querier. The querier is the router with the lowest IP address. All other routers become non-queriers, participating only in forwarding multicast traffic. Switches running in active mode participate in the querier election the same as multicast routers.
- When the querier election process is complete, the switch simply relays IGMP queries received from the querier.
- When sending IGMP packets, the switch uses its own IP address, if it has one, for the VLAN on which packets are sent, or an address of 0.0.0.0, if it does not have an assigned IP address.

  **NOTE**  
  IGMP Snooping switches perform multicast pruning using a multicast frames’ destination MAC multicast address, which depends on the group IP multicast address. IP address W.X.Y.Z corresponds to MAC address 01-00-5E-XX-YY-ZZ where XX is the lower 7 bits of X, and YY and ZZ are simply Y and Z coded in hexadecimal.

  One can note that IP multicast addresses, such as 224.1.1.1 and 225.1.1.1, will both map onto the same MAC address 01-00-5E-01-01-01. This is a problem for which the IETF Network Working Group currently has offered no solution. Users are advised to be aware of and avoid this problem.

**IGMP and RSTP**  
An RSTP change of topology can render the routes selected to carry multicast traffic as incorrect. This results in lost multicast traffic.
If RSTP detects a change in the network topology, IGMP will take some actions to avoid the loss of multicast connectivity and reduce network convergence time:

- The switch will immediately issue IGMP queries (if in IGMP Active mode) to obtain potential new group membership information.
- The switch can be configured to flood multicast streams temporarily out of all ports that are not configured as RSTP Edge Ports.

**Combined Router and Switch IGMP Operation**

The following example illustrates the challenges faced with multiple routers, VLAN support and switching.

Producer P1 resides on VLAN 2 while P2 resides on VLAN 3. Consumer C1 resides on both VLANs whereas C2 and C3 reside on VLANs 3 and 2, respectively. Router 2 resides on VLAN 2, presumably to forward multicast traffic to a remote network or act as a source of multicast traffic itself.

![Diagram of Combined Router and Switch IGMP In Operation](image)

In this example:

- P1, Router 1, Router 2 and C3 are on VLAN 2
- P2 and C2 are on VLAN 3
- C1 is on both VLAN 2 and 3

Assuming that router 1 is the querier for VLAN 2 and router 2 is simply a non-querier, the switch will periodically receive queries from router 1 and maintain the information concerning which port links to the multicast router. However, the switch port that links to router 2 must be manually configured as a router port. Otherwise, the switch will send neither multicast streams nor joins/leaves to router 2.

Note that VLAN 3 does not have an external multicast router. The switch should be configured to operate in its routerless mode and issue general membership queries as if it is the router.

- **Processing Joins**
  
  If host C1 wants to subscribe to the multicast streams for both P1 and P2, it will generate two membership reports. The membership report from C1 on VLAN 2 will cause the switch to immediately initiate its own membership report to multicast router 1 (and to issue its own membership report as a response to queries).
The membership report from host C1 for VLAN 3 will cause the switch to immediately begin forwarding multicast traffic from producer P2 to host C2.

- **Processing Leaves**
  When host C1 decides to leave a multicast group, it will issue a leave request to the switch. The switch will poll the port to determine if host C1 is the last member of the group on that port. If host C1 is the last (or only) member, the group will immediately be pruned from the port.

  Should host C1 leave the multicast group without issuing a leave group message and then fail to respond to a general membership query, the switch will stop forwarding traffic after two queries.

  When the last port in a multicast group leaves the group (or is aged-out), the switch will issue an IGMP leave report to the router.

---

**Section 7.3.1.2**

**Viewing a List of Multicast Group Memberships**

Using IGMP snooping, RUGGEDCOM ROS records group membership information on a per-port basis based on membership reports it observes between the router and host.

To view a list of multicast group memberships, navigate to **Multicast Filtering > View IGMP Group Membership**. The IGMP Group Membership table appears.

![IGMP Group Membership Table](image)

**Figure 110: IGMP Group Membership Table**

This table provides the following information:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Port      | **Synopsis:** 1 to maximum port number  
The port number as seen on the front plate silkscreen of the switch. |
| VID       | **Synopsis:** 0 to 65535  
VLAN Identifier of the VLAN upon which the multicast group operates. |
| Group     | **Synopsis:** ###.###.###.### where ### ranges from 0 to 255  
Multicast Group Address. |
| Ver       | **Synopsis:** \{ v3, v2, v1 \}  
Specifies the IGMP version of the learnt multicast group. |
| Reporter  | **Synopsis:** ###.###.###.### where ### ranges from 0 to 255  
Specifies the source IP address that is reporting subscription to the multicast group. |
| Age       | **Synopsis:** 0 to 7210 s  
Specifies the current age of the IP multicast group learned on the port in seconds. |

If the table is empty, do the following:

- Make sure traffic is being sent to the device.
• Make sure IGMP is properly configured on the device. For more information, refer to Section 7.3.1.4, “Configuring IGMP”.

Section 7.3.1.3
Viewing Forwarding Information for Multicast Groups

Multicast forwarding information for every source, group and VLAN combination learned by RUGGEDCOM ROS is recorded in the IGMP Multicast Forwarding table.

To view the IGMP Multicast Forwarding table, navigate to Multicast Filtering » View IGMP Multicast Forwarding. The IGMP Multicast Forwarding table appears.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VID</td>
<td>Synopsis: 0 to 65535&lt;br&gt;VLAN Identifier of the VLAN upon which the multicast group operates.</td>
</tr>
<tr>
<td>Group</td>
<td>Synopsis: ###.###.###.### where ### ranges from 0 to 255&lt;br&gt;Multicast Group Address.</td>
</tr>
<tr>
<td>Source</td>
<td>Synopsis: ###.###.###.### where ### ranges from 0 to 255 or { * }&lt;br&gt;Source Address. * means all possible source addresses.</td>
</tr>
<tr>
<td>Joined Ports</td>
<td>Synopsis: Comma-separated list of ports&lt;br&gt;All ports that currently receive multicast traffic for the specified multicast group.</td>
</tr>
<tr>
<td>Router Ports</td>
<td>Synopsis: Comma-separated list of ports&lt;br&gt;All ports that have been manually configured or dynamically discovered (by observing router specific traffic) as ports that link to multicast routers.</td>
</tr>
</tbody>
</table>

If the table is empty, do the following:
• Make sure traffic is being sent to the device.
• Make sure IGMP is properly configured on the device. For more information, refer to Section 7.3.1.4, “Configuring IGMP”.

Section 7.3.1.4
Configuring IGMP

To configure the IGMP, do the following:

1. Make sure one or more static VLANs exist with IGMP enabled. For more information, refer to Section 7.1.5, “Managing Static VLANs”.

Viewing Forwarding Information for Multicast Groups
2. Navigate to **Multicast Filtering » Configure IGMP Parameters**. The IGMP Parameters form appears.

![IGMP Parameters Form](image)

**Figure 112: IGMP Parameters Form**  

3. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Mode             | **Synopsis:** { Passive, Active }<br>**Default:** Passive<br>Specifies the IGMP mode. Options include:<br>  
  - **PASSIVE** – the switch passively snoops IGMP traffic and never sends IGMP queries<br>  
  - **ACTIVE** – the switch generates IGMP queries, if no queries from a better candidate for being the querier are detected for a while. |
| IGMP Version     | **Synopsis:** { v2, v3 }<br>**Default:** v2<br>Specifies the configured IGMP version on the switch. Options include:<br>  
  - **v2** – Sets the IGMP version to version 2. When selected for a snooping switch, all IGMP reports and queries greater than v2 are forwarded, but not added to the IGMP Multicast Forwarding table.<br>  
  - **v3** – Sets the IGMP version to version 3. General queries are generated in IGMPv3 format, all versions of IGMP messages are processed by the switch, and traffic is pruned based on multicast group address only. |
| Query Interval   | **Synopsis:** 10 to 3600<br>**Default:** 60 s<br>The time interval between IGMP queries generated by the switch.<br>**NOTE**<br>This parameter also affects the Group Membership Interval (i.e. the group subscriber aging time), therefore, it takes effect even in PASSIVE mode. |
| Router Ports     | **Synopsis:** Comma-separated list of ports<br>**Default:** None<br>This parameter specifies ports that connect to multicast routers. If you do not configure known router ports, the switch may be able to detect them, however it is advisable to pre-configure them. |
| Router Forwarding| **Synopsis:** { Off, On }<br>**Default:** On |
### Section 7.3.2.1, “GMRP Concepts”

The following describes some of the concepts important to the implementation of multicast filtering using GMRP:

#### Joining a Multicast Group

To join a multicast group, an end station transmits a GMRP *join* message. The switch that receives the *join* message adds the port through which the message was received to the multicast group specified in the message. It then propagates the *join* message to all other hosts in the VLAN, one of which is expected to be the multicast source.
When a switch transmits GMRP updates (from GMRP-enabled ports), all of the multicast groups known to the switch, whether configured manually or learned dynamically through GMRP, are advertised to the rest of network.

As long as one host on the Layer 2 network has registered for a given multicast group, traffic from the corresponding multicast source will be carried on the network. Traffic multicast by the source is only forwarded by each switch in the network to those ports from which it has received join messages for the multicast group.

» Leaving a Multicast Group
Periodically, the switch sends GMRP queries in the form of a leave all message. If a host (either a switch or an end station) wishes to remain in a multicast group, it reasserts its group membership by responding with an appropriate join request. Otherwise, it can either respond with a leave message or simply not respond at all. If the switch receives a leave message or receives no response from the host for a timeout period, the switch removes the host from the multicast group.

» Notes About GMRP
Since GMRP is an application of GARP, transactions take place using the GARP protocol. GMRP defines the following two Attribute Types:

- The Group Attribute Type, used to identify the values of group MAC addresses
- The Service Requirement Attribute Type, used to identify service requirements for the group

Service Requirement Attributes are used to change the receiving port's multicast filtering behavior to one of the following:

- Forward All Multicast group traffic in the VLAN, or
- Forward All Unknown Traffic (Multicast Groups) for which there are no members registered in the device in a VLAN

If GMRP is disabled, GMRP packets received will be forwarded like any other traffic. Otherwise, GMRP packets will be processed and not forwarded.

» Establishing Membership with GMRP
The following example illustrates how a network of hosts and switches can dynamically join two multicast groups using GMRP.

In this scenario, there are two multicast sources, S1 and S2, multicasting to Multicast Groups 1 and 2, respectively. A network of five switches, including one core switch (B), connects the sources to two hosts, H1 and H2, which receive the multicast streams from S1 and S2, respectively.
The hosts and switches establish membership with the Multicast Group 1 and 2 as follows:

1. Host H1 is GMRP unaware, but needs to see traffic for Multicast Group 1. Therefore, Port E2 on Switch E is statically configured to forward traffic for Multicast Group 1.

2. Switch E advertises membership in Multicast Group 1 to the network through Port E1, making Port B4 on Switch B a member of Multicast Group 1.

3. Switch B propagates the *join* message, causing Ports A1, C1 and D1 to become members of Multicast Group 1.

4. Host H2 is GMRP-aware and sends a *join* request for Multicast Group 2 to Port C2, which thereby becomes a member of Multicast Group 2.

5. Switch C propagates the *join* message, causing Ports A1, B2, D1 and E1 to become members of Multicast Group 2.

Once GMRP-based registration has propagated through the network, multicast traffic from S1 and S2 can reach its destination as follows:

- Source S1 transmits multicast traffic to Port D2 which is forwarded via Port D1, which has previously become a member of Multicast Group 1.
- Switch B forwards the Group 1 multicast via Port B4 towards Switch E.
- Switch E forwards the Group 1 multicast via Port E2, which has been statically configured for membership in Multicast Group 1.
- Host H1, connected to Port E2, thus receives the Group 1 multicast.
- Source S2 transmits multicast traffic to Port A2, which is then forwarded via port A1, which has previously become a member of Multicast Group 2.
- Switch B forwards the Group 2 multicast via Port B2 towards Switch C.
- Switch C forwards the Group 2 multicast via Port C2, which has previously become a member of Group 2.
- Ultimately, Host H2, connected to Port C2, receives the Group 2 multicast.
Section 7.3.2.2

Viewing a Summary of Multicast Groups

To view a summary of all multicast groups, navigate to Multicast Filtering » View Multicast Group Summary. The Multicast Group Summary table appears.

![Multicast Group Summary Table]

This table provides the following information:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| VID             | **Synopsis:** 0 to 65535  
VLAN Identifier of the VLAN upon which the multicast group operates. |
| MAC Address     | **Synopsis:** ##-##-##-##-##-## where ## ranges 0 to FF  
Multicast group MAC address. |
| Static Ports    | **Synopsis:** Any combination of numbers valid for this parameter  
Ports that joined this group statically through static configuration in Static MAC Table and to which the multicast group traffic is forwarded. |
| GMRP Dynamic Ports | **Synopsis:** Any combination of numbers valid for this parameter  
Ports that joined this group dynamically through GMRP Application and to which the multicast group traffic is forwarded. |

Section 7.3.2.3

Configuring GMRP Globally

To configure global settings for GMRP, do the following:

### Configuring GMRP for Specific Ethernet Ports

To configure GMRP for a specific Ethernet port, do the following:

1. Make sure the global settings for GMRP have been configured. For more information, refer to Section 7.3.2.3, “Configuring GMRP Globally”.

2. Navigate to Multicast Filtering » Configure Port GMRP Parameters. The Port GMRP Parameters table appears.
3. Select an Ethernet port. The **Port GMRP Parameters** form appears.

4. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port(s)</td>
<td>Synopsis: Any combination of numbers valid for this parameter&lt;br&gt;The port number as seen on the front plate silkscreen of the switch (or a list of ports, if aggregated in a port trunk).</td>
</tr>
<tr>
<td>GMRP</td>
<td>Synopsis: { Disabled, Adv Only, Adv&amp;Learn }&lt;br&gt;<strong>Default:</strong> Default: Disabled&lt;br&gt;Configures GMRP (GARP Multicast Registration Protocol) operation on the port. There are several GMRP operation modes:&lt;br&gt;• DISABLED - the port is not capable of any GMRP processing.&lt;br&gt;• ADVERTISE ONLY - the port will declare all MCAST addresses existing in the switch (configured or learned) but will not learn any MCAST addresses.&lt;br&gt;• ADVERTISE &amp; LEARN - the port will declare all MCAST Addresses existing in the switch (configured or learned) and can dynamically learn MCAST addresses.</td>
</tr>
</tbody>
</table>

5. Click **Apply**.
Section 7.3.2.5
Viewing a List of Static Multicast Groups

To view a list of static multicast groups, navigate to Multicast Filtering » Configure Static Multicast Groups. The Static Multicast Groups table appears.

![Static Multicast Groups Table](image1)

Figure 118: Static Multicast Groups Table

If a static multicast group is not listed, add the group. For more information, refer to Section 7.3.2.6, “Adding a Static Multicast Group”.

Section 7.3.2.6
Adding a Static Multicast Group

To add a static multicast group from another device, do the following:


![Static Multicast Groups Table](image2)

Figure 119: Static Multicast Groups Table

1. InsertRecord

2. Click InsertRecord. The Static Multicast Groups form appears.
Deleting a Static Multicast Group

Section 7.3.2.7

To delete a static multicast group, do the following:

2. Select the group from the table. The Static Multicast Groups form appears.

3. Click Delete.
Redundancy

This chapter describes how to configure and manage the redundancy-related features of RUGGEDCOM ROS.

CONTENTS

- Section 8.1, "Managing Spanning Tree Protocol"
- Section 8.2, "Managing Link Aggregation"

Section 8.1

Managing Spanning Tree Protocol

This section describes how to manage the spanning tree protocol.

CONTENTS

- Section 8.1.1, “RSTP Operation”
- Section 8.1.2, “RSTP Applications”
- Section 8.1.3, "MSTP Operation"
- Section 8.1.4, “Configuring STP Globally”
- Section 8.1.5, “Configuring STP for Specific Ethernet Ports”
- Section 8.1.6, “Configuring eRSTP”
- Section 8.1.7, “Viewing Global Statistics for STP”
- Section 8.1.8, “Viewing STP Statistics for Ethernet Ports”
- Section 8.1.9, "Managing Multiple Spanning Tree Instances"
- Section 8.1.10, “Clearing Spanning Tree Protocol Statistics”

Section 8.1.1

RSTP Operation

The 802.1D Spanning Tree Protocol (STP) was developed to enable the construction of robust networks that incorporate redundancy while pruning the active topology of the network to prevent loops. While STP is effective, it requires that frame transfer halt after a link outage until all bridges in the network are guaranteed to be aware of the new topology. Using the values recommended by 802.1D, this period lasts 30 seconds.

The Rapid Spanning Tree Protocol (RSTP, IEEE 802.1w) was a further evolution of the 802.1D Spanning Tree Protocol. It replaced the settling period with an active handshake between bridges that guarantees the rapid propagation of topology information throughout the network. RSTP also offers a number of other significant innovations, including:
• Topology changes in RSTP can originate from and be acted upon by any designated bridges, leading to more rapid propagation of address information, unlike topology changes in STP, which must be passed to the root bridge before they can be propagated to the network.

• RSTP explicitly recognizes two blocking roles - Alternate and Backup Port - which are included in computations of when to learn and forward. STP, however, recognizes only one state - Blocking - for ports that should not forward.

• RSTP bridges generate their own configuration messages, even if they fail to receive any from the root bridge. This leads to quicker failure detection. STP, by contrast, must relay configuration messages received on the root port out its designated ports. If an STP bridge fails to receive a message from its neighbor, it cannot be sure where along the path to the root a failure occurred.

• RSTP offers edge port recognition, allowing ports at the edge of the network to forward frames immediately after activation, while at the same time protecting them against loops.

While providing much better performance than STP, IEEE 802.1w RSTP still required up to several seconds to restore network connectivity when a topology change occurred.

A revised and highly optimized RSTP version was defined in the IEEE standard 802.1D-2004 edition. IEEE 802.1D-2004 RSTP reduces network recovery times to just milliseconds and optimizes RSTP operation for various scenarios.

RUGGEDCOM ROS supports IEEE 802.1D-2004 RSTP.

CONTENTS

• Section 8.1.1.1, "RSTP States and Roles"
• Section 8.1.1.2, "Edge Ports"
• Section 8.1.1.3, "Point-to-Point and Multipoint Links"
• Section 8.1.1.4, "Path and Port Costs"
• Section 8.1.1.5, "Bridge Diameter"
• Section 8.1.1.6, "eRSTP"
• Section 8.1.1.7, "Fast Root Failover"

Section 8.1.1.1

RSTP States and Roles

RSTP bridges have roles to play, either root or designated. One bridge - the Root Bridge - is the logical center of the network. All other bridges in the network are Designated bridges. RSTP also assigns each port of the bridge a state and a role. The RSTP state describes what is happening at the port in relation to address learning and frame forwarding. The RSTP role basically describes whether the port is facing the center or the edges of the network and whether it can currently be used.

State

There are three RSTP states: Discarding, Learning and Forwarding.

The discarding state is entered when the port is first put into service. The port does not learn addresses in this state and does not participate in frame transfer. The port looks for RSTP traffic to determine its role in the network. When it is determined that the port will play an active part in the network, the state will change to learning.

The learning state is entered when the port is preparing to play an active part in the network. The port learns addresses in this state but does not participate in frame transfer. In a network of RSTP bridges, the time spent in
this state is usually quite short. RSTP bridges operating in STP compatibility mode will spend six to 40 seconds in this state.

After learning, the bridge will place the port in the forwarding state. The port both learns addresses and participates in frame transfer while in this state.

**IMPORTANT!**

RUGGEDCOM ROS introduces two more states - Disabled and Link Down. Introduced purely for purposes of management, these states may be considered subclasses of the RSTP Discarding state. The Disabled state refers to links for which RSTP has been disabled. The Link Down state refers to links for which RSTP is enabled but are currently down.

### Role

There are four RSTP port roles: Root, Designated, Alternate and Backup. If the bridge is not the root bridge, it must have a single Root Port. The Root Port is the “best” (i.e. quickest) way to send traffic to the root bridge.

A port is marked as Designated if it is the best port to serve the LAN segment it is connected to. All bridges on the same LAN segment listen to each others' messages and agree on which bridge is the Designated Bridge. The ports of other bridges on the segment must become either Root, Alternate or Backup ports.

A port is alternate when it receives a better message from another bridge on the LAN segment it is connected to. The message that an Alternate Port receives is better than the port itself would generate, but not good enough to convince it to become the Root Port. The port becomes the alternate to the current Root Port and will become the new Root Port should the current Root Port fail. The Alternate Port does not participate in the network.

A port is a Backup Port when it receives a better message from the LAN segment it is connected to, originating from another port on the same bridge. The port is a backup for another port on the bridge and will become active if that port fails. The Backup Port does not participate in the network.
Section 8.1.1.2

Edge Ports

A port may be designated as an Edge Port if it is directly connected to an end station. As such, it cannot create bridging loops in the network and can thus directly transition to forwarding, skipping the listening and learning stages.

Edge ports that receive configuration messages immediately lose their Edge Port status and become normal spanning tree ports. A loop created on an improperly connected edge port is thus quickly repaired.

Because an Edge Port services only end stations, topology change messages are not generated when its link toggles.

Section 8.1.1.3

Point-to-Point and Multipoint Links

RSTP uses a peer-peer protocol called Proposing-Agreeing to ensure transitioning in the event of a link failure. This protocol is point-to-point and breaks down in multipoint situations, i.e. when more than two bridges operate on a shared media link.

If RSTP detects this circumstance (based upon the port’s half duplex state after link up) it will switch off Proposing-Agreeing. The port must transition through the learning and forwarding states, spending one forward delay in each state.

There are circumstances in which RSTP will make an incorrect decision about the point-to-point state of the link simply by examining the half-duplex status, namely:

- The port attaches only to a single partner, but through a half-duplex link.
- The port attaches to a shared media hub through a full-duplex link. The shared media link attaches to more than one RSTP enabled bridge.

In such cases, the user may configure the bridge to override the half-duplex determination mechanism and force the link to be treated in the proper fashion.

Section 8.1.1.4

Path and Port Costs

The STP path cost is the main metric by which root and designated ports are chosen. The path cost for a designated bridge is the sum of the individual port costs of the links between the root bridge and that designated bridge. The port with the lowest path cost is the best route to the root bridge and is chosen as the root port.

---

**NOTE**

In actuality the primary determinant for root port selection is the root bridge ID. Bridge ID is important mainly at network startup when the bridge with the lowest ID is elected as the root bridge. After startup (when all bridges agree on the root bridge’s ID) the path cost is used to select root ports. If the path costs of candidates for the root port are the same, the ID of the peer bridge is used to select the port. Finally, if candidate root ports have the same path cost and peer bridge ID, the port ID of the peer bridge is used to select the root port. In all cases the lower ID, path cost or port ID is selected as the best.
How Port Costs Are Generated
Port costs can be generated either as a result of link auto-negotiation or manual configuration. When the link auto-negotiation method is used, the port cost is derived from the speed of the link. This method is useful when a well-connected network has been established. It can be used when the designer is not too concerned with the resultant topology as long as connectivity is assured.

Manual configuration is useful when the exact topology of the network must be predictable under all circumstances. The path cost can be used to establish the topology of the network exactly as the designer intends.

STP vs. RSTP Costs
The IEEE 802.1D-1998 specification limits port costs to values of 1 to 65536. Designed at a time when 9600 bps links were state of the art, this method breaks down in modern use, as the method cannot represent a link speed higher than 10 gigabits per second.

To remedy this problem in future applications, the IEEE 802.1w specification limits port costs to values of 1 to 20000000, and a link speed up to 10 Tb per second can be represented with a value of 2.

RUGGEDCOM bridges support interoperability with legacy STP bridges by selecting the style to use. In practice, it makes no difference which style is used as long as it is applied consistently across the network, or if costs are manually assigned.

Section 8.1.1.5
Bridge Diameter
The bridge diameter is the maximum number of bridges between any two possible points of attachment of end stations to the network.

The bridge diameter reflects the realization that topology information requires time to propagate hop by hop through a network. If configuration messages take too long to propagate end to end through the network, the result will be an unstable network.

There is a relationship between the bridge diameter and the maximum age parameter. To achieve extended ring sizes, Siemens eRSTP™ uses an age increment of ¼ of a second. The value of the maximum bridge diameter is thus four times the configured maximum age parameter.

NOTE
The RSTP algorithm is as follows:
• STP configuration messages contain age information.
• Messages transmitted by the root bridge have an age of 0. As each subsequent designated bridge transmits the configuration message it must increase the age by at least 1 second.
• When the age exceeds the value of the maximum age parameter the next bridge to receive the message immediately discards it.

IMPORTANT!
Raise the value of the maximum age parameter if implementing very large bridged networks or rings.
Section 8.1.1.6

eRSTP

Siemens's enhanced Rapid Spanning Tree Protocol (eRSTP) improves the performance of RSTP in two ways:

• Improves the fault recovery time performance (< 5 ms per hop)
• Improves performance for large ring network topologies (up to 80 switches)

eRSTP is also compatible with standard RSTP for interoperability with commercial switches.

For example, in a network comprised of 15 RUGGEDCOM hardened Ethernet switches in a ring topology, the expected fault recovery time would be less than 75 ms (i.e. 5 ms x 15). However, with eRSTP, the worst case fault recovery time is less than 26 ms.

Section 8.1.1.7

Fast Root Failover

Siemens's Fast Root Failover feature is an enhancement to RSTP that may be enabled or disabled. Fast Root Failover improves upon RSTP's handling of root bridge failures in mesh-connected networks.

![IMPORTANT!](image)

In networks mixing RUGGEDCOM and non-RUGGEDCOM switches, or in those mixing Fast Root Failover algorithms, RSTP Fast Root Failover will not function properly and root bridge failure will result in an unpredictable failover time. To avoid potential issues, note the following:

• When using the Robust algorithm, all switches must be RUGGEDCOM switches
• When using the Relaxed algorithm, all switches must be RUGGEDCOM switches, with the exception of the root switch
• All RUGGEDCOM switches in the network must use the same Fast Root Failover algorithm

Two Fast Root Failover algorithms are available:

• Robust – Guarantees a deterministic root failover time, but requires support from all switches in the network, including the root switch
• Relaxed – Ensures a deterministic root failover time in most network configurations, but allows the use of a standard bridge in the root role

![NOTE](image)

The minimum interval for root failures is one second. Multiple, near simultaneous root failures (within less than one second of each other) are not supported by Fast Root Failover.

Fast Root Failover and RSTP Performance

• Running RSTP with Fast Root Failover disabled has no impact on RSTP performance in ring-connected networks.
• Fast Root Failover has no effect on RSTP performance in the case of failures that do not involve the root bridge or one of its links.
• The extra processing introduced by Fast Root Failover significantly decreases the worst-case failover time due to root bridge failure in mesh networks.
Recommendations On the Use of Fast Root Failover

- It is not recommended to enable Fast Root Failover in single ring network topologies.
- It is strongly recommended to always connect the root bridge to each of its neighbor bridges using more than one link when enabled in ring-connected networks.

Section 8.1.2
RSTP Applications

This section describes various applications of RSTP.

CONTENTS

- Section 8.1.2.1, “RSTP in Structured Wiring Configurations”
- Section 8.1.2.2, “RSTP in Ring Backbone Configurations”
- Section 8.1.2.3, “RSTP Port Redundancy”

Section 8.1.2.1
RSTP in Structured Wiring Configurations

RSTP may be used to construct structured wiring systems where connectivity is maintained in the event of link failures. For example, a single link failure of any link between A and N in Figure 124 would leave all the ports of bridges 555 through 888 connected to the network.
To design a structured wiring configuration, do the following:

1. **Select the design parameters for the network.**
   What are the requirements for robustness and network failover/recovery times? Are there any special requirements for diverse routing to a central host computer? Are there any special port redundancy requirements?

2. **Identify required legacy support.**
   Are STP bridges used in the network? These bridges do not support rapid transitioning to forwarding. If these bridges are present, can they be re-deployed closer to the network edge?

3. **Identify edge ports and ports with half-duplex/shared media restrictions.**
   Ports that connect to host computers, Intelligent Electronic Devices (IEDs) and controllers may be set to edge ports to guarantee rapid transitioning to forwarding as well as to reduce the number of topology change notifications in the network. Ports with half-duplex/shared media restrictions require special attention to guarantee that they do not cause extended fail-over/recovery times.
4. Choose the root bridge and backup root bridge carefully.

   The root bridge should be selected to be at the concentration point of network traffic. Locate the backup root bridge adjacent to the root bridge. One strategy that may be used is to tune the bridge priority to establish the root bridge and then tune each bridge's priority to correspond to its distance from the root bridge.

5. Identify desired steady state topology.

   Identify the desired steady state topology taking into account link speeds, offered traffic and QoS. Examine of the effects of breaking selected links, taking into account network loading and the quality of alternate links.

6. Decide upon a port cost calculation strategy.

   Select whether fixed or auto-negotiated costs should be used? It is recommended to use the auto-negotiated cost style, unless it is necessary for the network design to change the auto-negotiated cost style. Select whether the STP or RSTP cost style should be used. Make sure to configure the same cost style on all devices on the network.

7. Enable RSTP Fast Root Failover option.

   This is a proprietary feature of Siemens. In a mesh network with only RUGGEDCOM devices in the core of the network, it is recommended to enable the RSTP Fast Root Failover option to minimize the network downtime in the event of a Root bridge failure.

8. Calculate and configure priorities and costs.

9. Implement the network and test under load.

Section 8.1.2.2

RSTP in Ring Backbone Configurations

RSTP may be used in ring backbone configurations where rapid recovery from link failure is required. In normal operation, RSTP will block traffic on one of the links, for example, as indicated by the double bars through link H in Figure 125. In the event of a failure on link D, bridge 444 will unblock link H. Bridge 333 will communicate with the network through link F.
To design a ring backbone configuration with RSTP, do the following:

1. **Select the design parameters for the network.**
   What are the requirements for robustness and network fail-over/recovery times? Typically, ring backbones are chosen to provide cost effective but robust network designs.

2. **Identify required legacy support and ports with half-duplex/shared media restrictions.**
   These bridges should not be used if network fail-over/recovery times are to be minimized.

3. **Identify edge ports.**
   Ports that connect to host computers, Intelligent Electronic Devices (IEDs) and controllers may be set to edge ports to guarantee rapid transitioning to forwarding as well as to reduce the number of topology change notifications in the network.

4. **Choose the root bridge.**
   The root bridge can be selected to equalize either the number of bridges, number of stations or amount of traffic on either of its legs. It is important to realize that the ring will always be broken in one spot and that traffic always flows through the root.
5. **Assign bridge priorities to the ring.**

   The strategy that should be used is to assign each bridge’s priority to correspond to its distance from the root bridge. If the root bridge is assigned the lowest priority of 0, the bridges on either side should use a priority of 4096 and the next bridges 8192 and so on. As there are 16 levels of bridge priority available, this method provides for up to 31 bridges in the ring.

6. **Decide upon a port cost calculation strategy.**

   It is recommended to use the auto-negotiated cost style, unless it is necessary for the network design to change the auto-negotiated cost style. Select whether the STP or RSTP cost style should be used. Make sure to configure the same cost style on all devices on the network.

7. **Disable RSTP Fast Root Failover option.**

   This is a proprietary feature of Siemens. In RUGGEDCOM ROS, the RSTP Fast Root Failover option is enabled by default. It is recommended to disable this feature when operating in a Ring network.

8. **Implement the network and test under load.**

---

**Section 8.1.2.3 RSTP Port Redundancy**

In cases where port redundancy is essential, RSTP allows more than one bridge port to service a LAN. In the following example, if port 3 is designated to carry the network traffic of LAN A, port 4 will block traffic. Should an interface failure occur on port 3, port 4 will assume control of the LAN.

![Figure 126: Example - Port Redundancy](image)

**Section 8.1.3 MSTP Operation**

The Multiple Spanning Tree (MST) algorithm and protocol provide greater control and flexibility than RSTP and legacy STP. MSTP (Multiple Spanning Tree Protocol) is an extension of RSTP, whereby multiple spanning trees may be maintained on the same bridged network. Data traffic is allocated to one or another of several spanning trees by mapping one or more VLANs onto the network.

The sophistication and utility of the Multiple Spanning Tree implementation on a given bridged network is proportional to the amount of planning and design invested in configuring MSTP.

If MSTP is activated on some or all of the bridges in a network with no additional configuration, the result will be a fully and simply connected network, but at best, the result will be the same as a network using only RSTP. Taking full advantage of the features offered by MSTP requires a potentially large number of configuration variables.
to be derived from an analysis of data traffic on the bridged network, and from requirements for load sharing, redundancy, and path optimization. Once these parameters have all been derived, it is also critical that they are consistently applied and managed across all bridges in an MST region.

By design, MSTP processing time is proportional to the number of active STP instances. This means that MSTP will likely be significantly slower than RSTP. Therefore, for mission critical applications, RSTP should be considered a better network redundancy solution than MSTP.

CONTENTS

• Section 8.1.3.1, "MSTP Regions and Interoperability"
• Section 8.1.3.2, "MSTP Bridge and Port Roles"
• Section 8.1.3.3, "Benefits of MSTP"
• Section 8.1.3.4, "Implementing MSTP on a Bridged Network"

Section 8.1.3.1

MSTP Regions and Interoperability

In addition to supporting multiple spanning trees in a network of MSTP-capable bridges, MSTP is capable of inter-operating with bridges that support only RSTP or legacy STP, without requiring any special configuration.

An MST region may be defined as the set of interconnected bridges whose MST Region Identification is identical. The interface between MSTP bridges and non-MSTP bridges, or between MSTP bridges with different MST Region Identification information, becomes part of an MST Region boundary.

Bridges outside an MST region will see the entire region as though it were a single (R)STP bridge; the internal detail of the MST region is hidden from the rest of the bridged network. In support of this, MSTP maintains separate hop counters for spanning tree information exchanged at the MST region boundary versus that propagated inside the region. For information received at the MST region boundary, the (R)STP Message Age is incremented only once. Inside the region, a separate Remaining Hop Count is maintained, one for each spanning tree instance. The external Message Age parameter is referred to the (R)STP Maximum Age Time, whereas the internal Remaining Hop Counts are compared to an MST region-wide Maximum Hops parameter.

MSTI

An MSTI (Multiple Spanning Tree Instance) is one of sixteen independent spanning tree instances that may be defined in an MST region (not including the IST – see below). An MSTI is created by mapping a set of VLANs (in RUGGEDCOM ROS, via the VLAN configuration) to a given MSTI ID. The same mapping must be configured on all bridges that are intended to be part of the MSTI. Moreover, all VLAN to MSTI mappings must be identical for all bridges in an MST region.

RUGGEDCOM ROS supports 16 MSTIs in addition to the IST.

Each MSTI has a topology that is independent of every other. Data traffic originating from the same source and bound to the same destination but on different VLANs on different MSTIs may therefore travel a different path across the network.

IST

An MST region always defines an IST (Internal Spanning Tree). The IST spans the entire MST region, and carries all data traffic that is not specifically allocated (by VLAN) to a specific MSTI. The IST is always computed and is defined to be MSTI zero.
The IST is also the extension inside the MST region of the CIST (see below), which spans the entire bridged network, inside and outside of the MST region and all other RSTP and STP bridges, as well as any other MST regions.

**CST**
The CST (Common Spanning Tree) spans the entire bridged network, including MST regions and any connected STP or RSTP bridges. An MST region is seen by the CST as an individual bridge, with a single cost associated with its traversal.

**CIST**
The CIST (Common and Internal Spanning Tree) is the union of the CST and the ISTs in all MST regions. The CIST therefore spans the entire bridged network, reaching into each MST region via the latter's IST to reach every bridge on the network.

### Section 8.1.3.2
**MSTP Bridge and Port Roles**

MSTP supports the following bridge and port roles:

#### Bridge Roles

<table>
<thead>
<tr>
<th>Role</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIST Root</td>
<td>The CIST Root is the elected root bridge of the CIST (Common and Internal Spanning Tree), which spans all connected STP and RSTP bridges and MSTP regions.</td>
</tr>
<tr>
<td>CIST Regional Root</td>
<td>The root bridge of the IST within an MSTP region. The CIST Regional Root is the bridge within an MSTP region with the lowest cost path to the CIST Root. Note that the CIST Regional Root will be at the boundary of an MSTP region. Note also that it is possible for the CIST Regional Root to be the CIST Root.</td>
</tr>
<tr>
<td>MSTI Regional Root</td>
<td>The root bridge for an MSTI within an MSTP region. A root bridge is independently elected for each MSTI in an MSTP region.</td>
</tr>
</tbody>
</table>

#### Port Roles

Each port on an MSTP bridge may have more than one CIST role depending on the number and topology of spanning tree instances defined on the port.

<table>
<thead>
<tr>
<th>Role</th>
<th>Description</th>
</tr>
</thead>
</table>
| CIST Port Roles       | • The Root Port provides the minimum cost path from the bridge to the CIST Root via the CIST Regional Root. If the bridge itself happens to be the CIST Regional Root, the Root Port is also the Master Port for all MSTIs, and provides the minimum cost path to a CIST Root located outside the region.  
  • A Designated Port provides the minimum cost path from an attached LAN, via the bridge to the CIST Regional Root.  
  • Alternate and Backup Ports function the same as they do in RSTP, but relative to the CIST Regional Root. |
### MSTI Port Roles

For each MSTI on a bridge:

- The Root Port provides the minimum cost path from the bridge to the MSTI Regional Root, if the bridge itself is not the MSTI Regional Root.
- A Designated Port provides the minimum cost path from an attached LAN, via the bridge to the MSTI Regional Root.
- Alternate and Backup Ports function the same as they do in RSTP, but relative to the MSTI Regional Root.

The Master Port, which is unique in an MSTP region, is the CIST Root Port of the CIST Regional Root, and provides the minimum cost path to the CIST Root for all MSTIs.

### Boundary Ports

A Boundary Port is a port on a bridge in an MSTP region that connects to either: a bridge belonging to a different MSTP region, or a bridge supporting only RSTP or legacy STP. A Boundary Port blocks or forwards all VLANs from all MSTIs and the CIST alike.

A Boundary Port may be:

- The CIST Root Port of the CIST Regional Root (and therefore also the MSTI Master Port).
- A CIST Designated Port, CIST Alternate/Backup Port, or Disabled. At the MSTP region boundary, the MSTI Port Role is the same as the CIST Port Role.

A Boundary Port connected to an STP bridge will send only STP BPDUs. One connected to an RSTP bridge need not refrain from sending MSTP BPDUs. This is made possible by the fact that the MSTP carries the CIST Regional Root Identifier in the field that RSTP parses as the Designated Bridge Identifier.

## Benefits of MSTP

Despite the fact that MSTP is configured by default to arrive automatically at a spanning tree solution for each configured MSTI, advantages may be gained from influencing the topology of MSTIs in an MST region. The fact that the Bridge Priority and each port cost are configurable per MST makes it possible to control the topology of each MSTI within a region.

### Load Balancing

MSTP can be used to balance data traffic load among sets of VLANs, enabling more complete utilization of a multiply interconnected bridged network.

A bridged network controlled by a single spanning tree will block redundant links by design, to avoid harmful loops. Using MSTP, however, any given link may have a different blocking state for MSTI, as maintained by MSTP. Any given link, therefore, might be in blocking state for some VLANs, and in forwarding state for other VLANs, depending on the mapping of VLANs to MSTIs.

It is possible to control the spanning tree solution for each MSTI, especially the set of active links for each tree, by manipulating, per MSTI, the bridge priority and the port costs of links in the network. If traffic is allocated judiciously to multiple VLANs, redundant interconnections in a bridged network which, using a single spanning tree, would have gone unused, can now be made to carry traffic.
Isolation of Spanning Tree Reconfiguration.
A link failure in an MSTP region that does not affect the roles of Boundary ports will not cause the CST to be reconfigured, nor will the change affect other MSTP regions. This is due to the fact that MSTP information does not propagate past a region boundary.

MSTP vs. PVST
An advantage of MSTP over the Cisco Systems Inc. proprietary Per-VLAN Spanning Tree (PVST) protocol is the ability to map multiple VLANs onto a single MSTI. Since each spanning tree requires processing and memory, the expense of keeping track of an increasing number of VLANs increases much more rapidly for PVST than for MSTP.

Compatibility with STP and RSTP
No special configuration is required for the bridges of an MST region to connect fully and simply to non-MST bridges on the same bridged network. Careful planning and configuration is, however, recommended to arrive at an optimal network.

Section 8.1.3.4
Implementing MSTP on a Bridged Network
It is recommended the configuration of MSTP on a network proceed in the sequence outlined below.
Naturally, it is also recommended that network analysis and planning inform the steps of configuring the VLAN and MSTP parameters in particular.
Begin with a set of MSTP-capable Ethernet bridges and MSTP disabled. For each bridge in the network:

1. Configure and enable STP globally and/or for specific Ethernet ports. For more information, refer to Section 8.1.4, “Configuring STP Globally” or Section 8.1.5, “Configuring STP for Specific Ethernet Ports”.

2. Add static VLANs and map them to MSTIs. For more information, refer to Section 7.1.5.2, “Adding a Static VLAN”.

3. Configure the revision level for the MST Region Identifier. For more information, refer to Section 8.1.9.3, “Configuring the MST Region Identifier”.

4. Make sure the read-only digest for the MST Region Identifier is identical for each bridge in the MST region. If the digest is different, the set of mappings from VLANs to MSTIs differs.

5. Configure the Bridge Priority for the global MSTI. For more information, refer to Section 8.1.9.4, “Configuring a Global MSTI”.

NOTE
MSTP does not need to be enabled to map a VLAN to an MSTI. However, the mapping must be identical for each bridge that belongs to the MSTP region.

NOTE
Static VLANs must be used in an MSTP configuration. GVRP is not supported.

NOTE
The Region Identifier and Revision Level must be the same for each bridge in the MST region.
6. Configure the Port Cost and Priority per Port for each MSTI. For more information, refer to Section 8.1.9.5, “Configuring an MSTI for an Ethernet Port”.

7. Set the STP Protocol Version to MSTP and enable STP. For more information, refer to Section 8.1.4, “Configuring STP Globally”

Section 8.1.4

Configuring STP Globally

To configure global settings for the Spanning Tree Protocol (STP), do the following:

1. Navigate to Spanning Tree » Configure Bridge RSTP Parameters. The Bridge RSTP Parameters form appears.

   ![Figure 127: Bridge RSTP Parameters Form](image)

   **Figure 127: Bridge RSTP Parameters Form**

2. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
   | State             | Synopsis: { Disabled, Enabled }  
                     | Default: Enabled  
                     | Enable STP/RSTP/MSTP for the bridge globally. Note that STP/RSTP/MSTP is enabled on a port when it is enabled globally and along with enabling per port setting. |
   | Version Support   | Synopsis: { STP, RSTP, MSTP }  
                     | Default: RSTP  
                     | Selects the version of Spanning Tree Protocol to support, either only STP or Rapid STP or Multiple STP. |
   | Bridge Priority   | Synopsis: { 0, 4096, 8192, 12288, 16384, 20480, 24576, 28672, 32768, 36864, 40960, 45056, 49152, 53248, 57344, 61440 }  
                     | Default: 32768  
                     | Bridge Priority provides a way to control the topology of the STP connected network. The desired Root and Designated bridges can be configured for a particular topology. The bridge with the lowest priority will become root. In the event of a failure of the |
### Configuring STP for Specific Ethernet Ports

To configure the Spanning Tree Protocol (STP) for a specific Ethernet port, do the following:

1. Navigate to **Spanning Tree » Configure Port RSTP Parameters**. The **Port RSTP Parameters** table appears.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>root bridge</strong>, the bridge with the next lowest priority will then become root. Designated bridges that (for redundancy purposes) service a common LAN also use priority to determine which bridge is active. In this way careful selection of Bridge Priorities can establish the path of traffic flows in normal and abnormal conditions.</td>
<td></td>
</tr>
</tbody>
</table>
| **Hello Time**  | **Synopsis:** 1 to 10 s  
**Default:** 2 s  
Time between configuration messages issued by the root bridge. Shorter hello times result in faster detection of topology changes at the expense of moderate increases in STP traffic. |
| **Max Age Time**| **Synopsis:** 6 to 40 s  
**Default:** 20 s  
The time for which a configuration message remains valid after being issued by the root bridge. Configure this parameter with care when many tiers of bridges exist, or slow speed links (such as those used in WANs) are part of the network |
| **Transmit Count**| **Synopsis:** 3 to 100 or { Unlimited }  
**Default:** Unlimited  
Maximum number of BPDUs on each port that may be sent in one second. Larger values allow the network to recover from failed links/bridges more quickly. |
| **Forward Delay**| **Synopsis:** 4 to 30 s  
**Default:** 15 s  
The amount of time a bridge spends learning MAC addresses on a rising port before beginning to forward traffic. Lower values allow the port to reach the forwarding state more quickly, but at the expense of flooding unlearned addresses to all ports. |
| **Max Hops**    | **Synopsis:** 6 to 40  
**Default:** 20  
Only applicable to MSTP. The maximum possible bridge diameter inside an MST region. MSTP BPDUs propagating inside an MST region specify a time-to-live that is decremented by every switch that propagates the BPDU. If the maximum number of hops inside the region exceeds the configured maximum, BPDUs may be discarded due to their time-to-live setting. |

3. Click **Apply**.
2. Select an Ethernet port. The **Port RSTP Parameters** form appears.

3. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port(s)</td>
<td>Synopsis: Any combination of numbers valid for this parameter. The port number as seen on the front plate silkscreen of the switch (or a list of ports, if aggregated in a port trunk).</td>
</tr>
</tbody>
</table>
| Enabled       | Synopsis: \{ Disabled, Enabled \}  
|               | Default: Enabled |
### Parameter | Description
--- | ---
Enabling STP activates the STP or RSTP protocol for this port per the configuration in the STP Configuration menu. STP may be disabled for the port ONLY if the port does not attach to an STP enabled bridge in any way. Failure to meet this requirement WILL result in an undetectable traffic loop in the network. A better alternative to disabling the port is to leave STP enabled but to configure the port as an edge port. A good candidate for disabling STP would be a port that services only a single host computer.

| Priority | Synopsis: \( \{ 0, 16, 32, 48, 64, 80, 96, 112, 128, 144, 160, 176, 194, 208, 224, 240 \} \)
Default: 128
Selects the STP port priority. Ports of the same cost that attach to a common LAN will select the port to be used based upon the port priority.

| STP Cost | Synopsis: 0 to 65535 or \( \{ \text{Auto} \} \)
Default: Auto
Selects the cost to use in cost calculations, when the Cost Style parameter is set to STP in the Bridge RSTP Parameters configuration. Setting the cost manually provides the ability to preferentially select specific ports to carry traffic over others. Leave this field set to "auto" to use the standard STP port costs as negotiated (4 for 1Gbps, 19 for 100 Mbps links and 100 for 10 Mbps links).
For MSTP, this parameter applies to both external and internal path cost.

| RSTP Cost | Synopsis: 0 to 2147483647 or \( \{ \text{Auto} \} \)
Default: Auto
Selects the cost to use in cost calculations, when the Cost Style parameter is set to RSTP in the Bridge RSTP Parameters configuration. Setting the cost manually provides the ability to preferentially select specific ports to carry traffic over others. Leave this field set to "auto" to use the standard RSTP port costs as negotiated (20,000 for 1Gbps, 200,000 for 100 Mbps links and 2,000,000 for 10 Mbps links).
For MSTP, this parameter applies to both external and internal path cost.

| Edge Port | Synopsis: \( \{ \text{False, True, Auto} \} \)
Default: Auto
Edge ports are ports that do not participate in the Spanning Tree, but still send configuration messages. Edge ports transition directly to frame forwarding without any listening and learning delays. The MAC tables of Edge ports do not need to be flushed when topology changes occur in the STP network. Unlike an STP disabled port, accidentally connecting an edge port to another port in the spanning tree will result in a detectable loop. The "Edgeness" of the port will be switched off and the standard RSTP rules will apply (until the next link outage).

| Point to Point | Synopsis: \( \{ \text{False, True, Auto} \} \)
Default: Auto
RSTP uses a peer-to-peer protocol that provides rapid transitioning on point-to-point links. This protocol is automatically turned off in situations where multiple STP bridges communicate over a shared (non point-to-point) LAN. The bridge will automatically take point-to-point to be true when the link is found to be operating in full-duplex mode. The point-to-point parameter allows this behavior or overrides it, forcing point-to-point to be true or false. Force the parameter true when the port operates a point-to-point link but cannot run the link in full-duplex mode. Force the parameter false when the port operates the link in full-duplex mode, but is still not point-to-point (e.g. a full-duplex link to an unmanaged bridge that concentrates two other STP bridges).

| Restricted Role | Synopsis: \( \{ \text{True or False} \} \)
Default: False
A boolean value set by management. If TRUE, causes the Port not to be selected as the Root Port for the CIST or any MSTI, even if it has the best spanning tree priority vector. Such a Port will be selected as an Alternate Port after the Root Port has been selected. This parameter should be FALSE by default. If set, it can cause a lack of spanning tree connectivity. It is set by a network administrator to prevent bridges that are external to a core region of the network from influencing the spanning tree active topology. This may be necessary, for example, if those bridges are not under the full control of the administrator.
### Chapter 8
### Redundancy

#### Section 8.1.6
### Configuring eRSTP

To configure eRSTP, do the following:

1. Navigate to **Spanning Tree » Configure eRSTP Parameters**. The eRSTP Parameters form appears.

![eRSTP Parameters Form](image)

**Figure 130: eRSTP Parameters Form**

- 1. Max Network Diameter Options
- 2. BPDU Guard Timeout Box
- 3. Fast Root Failover List
- 4. IEEE802.1w Interoperability Options
- 5. Cost Style Options
- 6. Apply Button
- 7. Reload Button

2. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Max Network Diameter</strong></td>
<td><strong>Synopsis</strong>: { MaxAgeTime, 4*MaxAgeTime }</td>
</tr>
<tr>
<td><strong>BPDU Guard Timeout</strong></td>
<td><strong>Synopsis</strong>: 1 to 86400 s or { Until reset, Don't shutdown }</td>
</tr>
<tr>
<td><strong>Fast Root Failover</strong></td>
<td><strong>Default</strong>: 4*MaxAgeTime</td>
</tr>
<tr>
<td><strong>IEEE802.1w Interoperability</strong></td>
<td><strong>Default</strong>: Don't shutdown</td>
</tr>
</tbody>
</table>

3. Click **Apply**.

A boolean value set by management. If TRUE, it causes the Port not to propagate received topology change notifications and topology changes to other Ports. If set, it can cause temporary loss of connectivity after changes in a spanning tree's active topology as a result of persistent, incorrectly learned, station location information. It is set by a network administrator to prevent bridges that are external to a core region of the network from causing address flushing in that region. This may be necessary, for example, if those bridges are not under the full control of the administrator or if the MAC_Operational status parameter for the attached LANs transitions frequently.

4. Click **Apply**.
The RSTP standard does not address network security. RSTP must process every received BPDU and take an appropriate action. This opens a way for an attacker to influence RSTP topology by injecting RSTP BPDU into the network.

BPDU Guard is a feature that protects the network from BPDU received by a port where RSTP capable devices are not expected to be attached. If a BPDU is received by a port for which 'Edge' parameter is set to 'TRUE' or RSTP is disabled, the port will be shutdown for the time period specified by this parameter.

- **DON'T SHUTDOWN** - BPDU Guard is disabled
- **UNTIL RESET** - port will remain shutdown until the port reset command is issued by the user

### Fast Root Failover

**Synopsis:** \{ On, On with standard root, Off \}

**Default:** On

In mesh network topologies, the standard RSTP algorithm does not guarantee deterministic network recovery time in the case of a root switch failure. Such a recovery time is hard to calculate and it can be different (and may be relatively long) for any given mesh topology.

This configuration parameter enables Siemens's enhancement to RSTP which detects a failure of the root switch and performs some extra RSTP processing steps, significantly reducing the network recovery time and making it deterministic.

**NOTE**

- This feature is only available in RSTP mode. In MSTP mode, the configuration parameter is ignored.
- In a single ring topology, this feature is not needed and should be disabled to avoid longer network recovery times due to extra RSTP processing.

The Fast Root Failover algorithm must be supported by all switches in the network, including the root, to guarantee optimal performance. However, it is not uncommon to assign the root role to a switch from a vendor different from the rest of the switches in the network. In other words, it is possible that the root might not support the Fast Root Failover algorithm. In such a scenario, a "relaxed" algorithm should be used, which tolerates the lack of support in the root switch.

These are the supported configuration options:

- **Off** - Fast Root Failover algorithm is disabled and hence a root switch failure may result in excessive connectivity recovery time.
- **On** - Fast Root Failover is enabled and the most robust algorithm is used, which requires the appropriate support in the root switch.
- **On with standard root** - Fast Root Failover is enabled but a "relaxed" algorithm is used, allowing the use of a standard switch in the root role.

### IEEE802.1w Interoperability

**Synopsis:** \{ On, Off \}

**Default:** On

The original RSTP protocol defined in the IEEE 802.1w standard has minor differences from more recent, enhanced, standard(s). Those differences cause interoperability issues which, although they do not completely break RSTP operation, can lead to a longer recovery time from failures in the network.

eRSTP offers some enhancements to the protocol which make the switch fully interoperable with other vendors' switches, which may be running IEEE 802.2w RSTP. The enhancements do not affect interoperability with more recent RSTP editions.

This configuration parameter enables the aforementioned interoperability mode.

### Cost Style

**Synopsis:** \{ STP (16 bit), RSTP (32 bit) \}

**Default:** STP (16 bit)

The RSTP standard defines two styles of a path cost value. STP uses 16-bit path costs based upon 1x10E9/link speed (4 for 1Gbps, 19 for 100 Mbps and 100 for 10 Mbps) whereas RSTP uses 32-bit costs based upon 2x10E13/link speed (20,000 for 1Gbps, 200,000 for 100 Mbps and 2,000,000 for 10 Mbps). However, switches from some
vendors keep using the STP path cost style even in RSTP mode, which can cause confusion and interoperability problems. This configuration parameter selects the style of link costs to employ. Note that RSTP link costs are used only when the bridge version support is set to allow RSTP and the port does not migrate to STP.

3. Click Apply.

### Section 8.1.7

**Viewing Global Statistics for STP**

To view global statistics for STP, navigate to *Spanning Tree » View Bridge RSTP Statistics*. The *Bridge RSTP Statistics* form appears.

---

**Figure 131: Bridge RSTP Statistics Form**

1. Bridge Status Box  
2. Bridge ID Box  
3. Root ID Box  
4. Root Port Box  
5. Root Path Cost Box  
6. Configure Hello Time Box  
7. Learned Hello Time Box  
8. Configured Forward Delay Box  
9. Learned Forward Delay Box  
10. Configured Max Age Box  
11. Learned Max Age Box  
12. Total Topology Changes Box  
13. Time Since Last TC Box  
14. Reload Button

This table displays the following information:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Bridge Status     | Synopsis: \{, Designated Bridge, Not Designated For Any LAN, Root Bridge\}  
                  | Spanning Tree status of the bridge. The status may be root or designated. This field may show text saying not designated for any LAN if the bridge is not designated for any of its ports. |
### Viewing STP Statistics for Ethernet Ports

To view STP statistics for Ethernet ports, navigate to **Spanning Tree » View Port RSTP Statistics**. The **Port RSTP Statistics** table appears.
### Viewing STP Statistics for Ethernet Ports

This table displays the following information:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port(s)</td>
<td><strong>Synopsis:</strong> Any combination of numbers valid for this parameter&lt;br&gt;The port number as seen on the front plate silkscreen of the switch (or a list of ports, if aggregated in a port trunk).</td>
</tr>
<tr>
<td>Status</td>
<td><strong>Synopsis:</strong> { Disabled, Listening, Learning, Forwarding, Blocking, Link Down, Discarding }&lt;br&gt;Status of this port in Spanning Tree. This may be one of the following:&lt;br&gt;- <strong>Disabled</strong> - STP is disabled on this port.&lt;br&gt;- <strong>Link Down</strong> - STP is enabled on this port but the link is down.&lt;br&gt;- <strong>Discarding</strong> - The link is not used in the STP topology but is standing by.&lt;br&gt;- <strong>Learning</strong> - The port is learning MAC addresses in order to prevent flooding when it begins forwarding traffic.&lt;br&gt;- <strong>Forwarding</strong> - The port is forwarding traffic.</td>
</tr>
<tr>
<td>Role</td>
<td><strong>Synopsis:</strong> { , Root, Designated, Alternate, Backup, Master }&lt;br&gt;Role of this port in Spanning Tree. This may be one of the following:&lt;br&gt;- <strong>Designated</strong> - The port is designated for (i.e. carries traffic towards the root for) the LAN it is connected to.&lt;br&gt;- <strong>Root</strong> - The single port on the bridge, which provides connectivity towards the root bridge.&lt;br&gt;- <strong>Backup</strong> - The port is attached to a LAN that is serviced by another port on the bridge. It is not used but is standing by.&lt;br&gt;- <strong>Alternate</strong> - The port is attached to a bridge that provides connectivity to the root bridge. It is not used but is standing by.&lt;br&gt;- <strong>Master</strong> - Only exists in MSTP. The port is an MST region boundary port and the single port on the bridge, which provides connectivity for the Multiple Spanning Tree Instance towards the Common Spanning Tree root bridge (i.e. this port is the root port for the Common Spanning Tree Instance).</td>
</tr>
<tr>
<td>Cost</td>
<td><strong>Synopsis:</strong> 0 to 4294967295&lt;br&gt;Cost offered by this port. If the Bridge RSTP Parameters Cost Style is set to STP, 1Gbps ports will contribute 4, 100 Mbps ports will contribute 19 and 10 Mbps ports contribute a cost of 100. If the Cost Style is set to RSTP, 1Gbps will contribute 20,000, 100 Mbps ports will contribute a cost of 200,000 and 10 Mbps ports contribute a cost of 2,000,000. Note that even if the Cost style is set to RSTP, a port that migrates to STP will have its cost limited to a maximum of 65535.</td>
</tr>
<tr>
<td>RX RSTs</td>
<td><strong>Synopsis:</strong> 0 to 4294967295&lt;br&gt;The count of RSTP configuration messages received on this port.</td>
</tr>
</tbody>
</table>
### Managing Multiple Spanning Tree Instances

This section describes how to configure and manage Multiple Spanning Tree Instances (MSTIs).

#### CONTENTS

- Section 8.1.9.1, “Viewing Statistics for Global MSTIs”
- Section 8.1.9.2, “Viewing Statistics for Port MSTIs”
- Section 8.1.9.3, “Configuring the MST Region Identifier”
- Section 8.1.9.4, “Configuring a Global MSTI”
- Section 8.1.9.5, “Configuring an MSTI for an Ethernet Port”

#### Section 8.1.9.1

**Viewing Statistics for Global MSTIs**

To view statistics for global MSTIs, navigate to *Spanning Tree » View Bridge MSTI Statistics*. The *Bridge MSTI Statistics* form appears.
Figure 133: Bridge MSTI Statistics Form


This table displays the following information:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bridge Status</td>
<td><strong>Synopsis:</strong> {, Designated Bridge, Not Designated For Any LAN, Root Bridge}</td>
</tr>
<tr>
<td></td>
<td>Spanning Tree status of the bridge. The status may be root or designated. This field may show text saying not designated for any LAN if the bridge is not designated for any of its ports.</td>
</tr>
<tr>
<td>Bridge ID</td>
<td><strong>Synopsis:</strong> $$ / ##-##-##-##-##-## where $$ is 0 to 65535, ## is 0 to FF</td>
</tr>
<tr>
<td></td>
<td>Bridge Identifier of this bridge.</td>
</tr>
<tr>
<td>Root ID</td>
<td><strong>Synopsis:</strong> $$ / ##-##-##-##-##-## where $$ is 0 to 65535, ## is 0 to FF</td>
</tr>
<tr>
<td></td>
<td>Bridge Identifier of the root bridge.</td>
</tr>
<tr>
<td>Root Port</td>
<td><strong>Synopsis:</strong> 1 to maximum port number or { &lt;empty string;&gt; }</td>
</tr>
<tr>
<td></td>
<td>If the bridge is designated, this is the port that provides connectivity towards the root bridge of the network.</td>
</tr>
<tr>
<td>Root Path Cost</td>
<td><strong>Synopsis:</strong> 0 to 4294967295</td>
</tr>
<tr>
<td></td>
<td>Total cost of the path to the root bridge composed of the sum of the costs of each link in the path. If custom costs have not been configured, 1Gbps ports will contribute 4, 100 Mbps ports will contribute 19 and 10 Mbps ports will contribute a cost of 100 to this figure. For the CIST instance of MSTP, this is an external root path cost, which is the cost of the path from the IST root (i.e. regional root) bridge to the CST root (i.e. network &quot;global&quot; root) bridge.</td>
</tr>
<tr>
<td>Total Topology Changes</td>
<td><strong>Synopsis:</strong> 0 to 65535</td>
</tr>
<tr>
<td></td>
<td>A count of topology changes in the network, as detected on this bridge through link failures or as signaled from other bridges. Excessively high or rapidly increasing counts signal network problems.</td>
</tr>
</tbody>
</table>
Section 8.1.9.2

Viewing Statistics for Port MSTIs

To view statistics for port MSTIs, navigate to *Spanning Tree > View Port MSTI Statistics*. The *Port MSTI Statistics* form appears.

![Port MSTI Statistics Form](image)

**Figure 134: Port MSTI Statistics Form**

1. Instance ID Box  
2. Get Button

This table displays the following information:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port(s)</td>
<td><strong>Synopsis:</strong> Any combination of numbers valid for this parameter. The port number as seen on the front plate silkscreen of the switch (or a list of ports, if aggregated in a port trunk).</td>
</tr>
</tbody>
</table>
| Status    | **Synopsis:** { Disabled, Listening, Learning, Forwarding, Blocking, Link Down, Discarding } status of this port in Spanning Tree. This may be one of the following:  
  - Disabled - STP is disabled on this port.  
  - Link Down - STP is enabled on this port but the link is down.  
  - Discarding - The link is not used in the STP topology but is standing by.  
  - Learning - The port is learning MAC addresses in order to prevent flooding when it begins forwarding traffic.  
  - Forwarding - The port is forwarding traffic. |
| Role      | **Synopsis:** { , Root, Designated, Alternate, Backup, Master } Role of this port in Spanning Tree. This may be one of the following:  
  - Designated - The port is designated for (i.e. carries traffic towards the root for) the LAN it is connected to.  
  - Root - The single port on the bridge, which provides connectivity towards the root bridge.  
  - Backup - The port is attached to a LAN that is serviced by another port on the bridge. It is not used but is standing by.  
  - Alternate - The port is attached to a bridge that provides connectivity to the root bridge. It is not used but is standing by. |
### Configuring the MST Region Identifier

Configuring the region identifier and revision level puts the MSTP bridge in a defined group. Other bridges that have the same identifier and revision level are interconnected within this region. For more information, refer to Section 8.1.3.1, “MSTP Regions and Interoperability”.

To configure the Multiple Spanning Tree (MST) region identifier, do the following:

1. Navigate to **Spanning Tree » Configure MST Region Identifier**. The **MST Region Identifier** form appears.

2. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Name             | **Synopsis:** Any 32 characters  
Default: 00-0A-DC-92-00-00  
The name of the MST region. All devices in the same MST region must have the same region name configured. |
| Revision Level   | **Synopsis:** 0 to 65535  
Default: 0 |
| Digest           |                                                                                      |
### Configuring a Global MSTI

To configure a global Multiple Spanning Tree Instance (MSTI) for the Spanning Tree Protocol (STP), do the following:

1. Navigate to *Spanning Tree » Configure Bridge MSTI Parameters*. The *Bridge MSTI Parameters* form appears.

2. Under **Instance ID**, type an ID number for a Multiple Spanning Tree Instance (MSTI) and click **GET**. The settings for the MSTI are displayed. Any changes made to the configuration will be applied specifically to this instance ID.

3. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Bridge Priority | *Synopsis:* \{ 0, 4096, 8192, 12288, 16384, 20480, 24576, 28672, 32768, 36864, 40960, 45056, 49152, 53248, 57344, 61440 \}  
*Default:* 32768  
Bridge Priority provides a way to control the topology of the STP connected network. The desired Root and Designated bridges can be configured for a particular topology. The bridge with the lowest priority will become root. In the event of a failure of the root bridge, the bridge with the next lowest priority will then become root. Designated
Section 8.1.9.5
Configuring an MSTI for an Ethernet Port

To configure a Multiple Spanning Tree Instance (MSTI) for an Ethernet port, do the following

1. Navigate to *Spanning Tree » Configure Port MSTI Parameters*. The *Port MSTI Parameters* table appears.

![Port MSTI Parameters Table](image)

2. Select an Ethernet port. The *Port MSTI Parameters* form appears.

---

Parameter | Description
---|---
bridges that (for redundancy purposes) service a common LAN also use priority to determine which bridge is active. In this way careful selection of Bridge Priorities can establish the path of traffic flows in normal and abnormal conditions.

4. Click **Apply**.
3. Under **Instance ID**, type an ID number for a Multiple Spanning Tree Instance (MSTI) and click **GET**. The settings for the MSTI are displayed. Any changes made to the configuration will be applied specifically to this instance ID.

4. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Port(s)</strong></td>
<td><strong>Synopsis:</strong> Any combination of numbers valid for this parameter</td>
</tr>
<tr>
<td></td>
<td>The port number as seen on the front plate silkscreen of the switch (or a list of ports, if aggregated in a port trunk).</td>
</tr>
<tr>
<td><strong>Priority</strong></td>
<td><strong>Synopsis:</strong> { 0, 16, 32, 48, 64, 80, 96, 112, 128, 144, 160, 176, 192, 208, 224, 240 }</td>
</tr>
<tr>
<td></td>
<td><strong>Default:</strong> 128</td>
</tr>
<tr>
<td></td>
<td>Selects the STP port priority. Ports of the same cost that attach to a common LAN will select the port to be used based upon the port priority.</td>
</tr>
<tr>
<td><strong>STP Cost</strong></td>
<td><strong>Synopsis:</strong> 0 to 65535 or { Auto }</td>
</tr>
<tr>
<td></td>
<td><strong>Default:</strong> Auto</td>
</tr>
<tr>
<td></td>
<td>Selects the cost to use in cost calculations, when the Cost Style parameter is set to STP in the Bridge RSTP Parameters configuration. Setting the cost manually provides the ability to preferentially select specific ports to carry traffic over others. Leave this field set to &quot;auto&quot; to use the standard STP port costs as negotiated (4 for 1Gbs, 19 for 100 Mbps links and 100 for 10 Mbps links). For MSTP, this parameter applies to both external and internal path cost.</td>
</tr>
<tr>
<td><strong>RSTP Cost</strong></td>
<td><strong>Synopsis:</strong> 0 to 2147483647 or { Auto }</td>
</tr>
<tr>
<td></td>
<td><strong>Default:</strong> Auto</td>
</tr>
<tr>
<td></td>
<td>Selects the cost to use in cost calculations, when the Cost Style parameter is set to RSTP in the Bridge RSTP Parameters configuration. Setting the cost manually provides the ability to preferentially select specific ports to carry traffic over others. Leave this field set to &quot;auto&quot; to use the standard RSTP port costs as negotiated (20,000 for 1Gbps, 200,000 for 100 Mbps links and 2,000,000 for 10 Mbps links). For MSTP, this parameter applies to both external and internal path cost.</td>
</tr>
</tbody>
</table>

5. Click **Apply**.
Section 8.1.10

Clearing Spanning Tree Protocol Statistics

To clear all spanning tree protocol statistics, do the following:

1. Navigate to **Spanning Tree » Clear Spanning Tree Statistics**. The **Clear Spanning Tree Statistics** form appears.

   ![Clear Spanning Tree Statistics Form](image1.png)

   **Figure 139: Clear Spanning Tree Statistics Form**

   1. Confirm Button

   2. Click **Confirm**.

Section 8.2

Managing Link Aggregation

Link aggregation, also referred to as port trunking or port bundling, provides the ability to aggregate or gather several Ethernet ports into one logical link (port trunk) with higher bandwidth. This allows for highly randomized load balancing between the aggregated links based on both the source and destination MAC addresses of the forwarded frames.

Link aggregation can be used for two purposes:

- To obtain increased, linearly incremental link bandwidth.
- To improve network reliability by creating link redundancy. If one of the aggregated links fails, the switch will balance the traffic between the remaining links.
RUGGEDCOM ROS allows up to 15 port trunks to be configured on a single device, with each consisting of up to 8 ports.

**NOTE**
The maximum number of port trunks for each device depends on the number of ports available. At least two ports are required to configure a port trunk.

**NOTE**
The aggregated port with the lowest port number is called the Port Trunk Primary Port. Other ports in the trunk are called Secondary Ports.

**CONTENTS**
- Section 8.2.1, “Link Aggregation Concepts”
- Section 8.2.2, “Managing Port Trunks”

### Section 8.2.1

**Link Aggregation Concepts**

This section describes some of the concepts important to the implementation of link aggregation in RUGGEDCOM ROS.

**CONTENTS**
- Section 8.2.1.1, “Rules and Limitations”
Section 8.2.1.1

**Rules and Limitations**

The implementation of link aggregation must adhere to the following rules and limitations:

- Each port can belong to only one port trunk at a time.
- A port mirroring target port cannot be a member of a port trunk. However, a port mirroring source port can be a member of a port trunk.
- If only one QinQ port is supported by the switch, the port working in QinQ mode cannot be a secondary member of a port trunk.
- DHCP Relay Agent Client port cannot be a member of a port trunk.
- Load balancing between the links of a bundle is randomized and may not be ideal. For instance, if three 100 Mbs links are aggregated, the resulting bandwidth of the port trunk may not be precisely 300 Mbs.
- A Static MAC Address should not be configured to reside on an aggregated port – it may cause some frames destined for that address to be dropped.
- A secure port cannot be a member of a port trunk.
- The IEEE 802.3ad Link Aggregation standard requires all physical links in the port trunk to run at the same speed and in full-duplex mode. If this requirement is violated, the performance of the port trunk will drop. The switch will raise an appropriate alarm, if such a speed/duplex mismatch is detected.
- STP dynamically calculates the path cost of the port trunk based on its aggregated bandwidth. However, if the aggregated ports are running at different speeds, the path cost may not be calculated correctly.
- Enabling STP is the best way for handling link redundancy in switch-to-switch connections composed of more than one physical link. If STP is enabled and increased bandwidth is not required, Link Aggregation should not be used because it may lead to a longer fail-over time.

Section 8.2.1.2

**Link Aggregation and Layer 2 Features**

Layer 2 features (e.g. STP, VLAN, CoS, Multicast Filtering) treat a port trunk as a single link.

- If the Spanning Tree Protocol (STP) puts an aggregated port in blocking/forwarding, it does it for the whole port trunk.
- If one of the aggregated ports joins/leaves a multicast group (e.g. via IGMP or GMRP), all other ports in the trunk will join/leave too.
- Any port configuration parameter (e.g. VLAN, CoS) change will be automatically applied to all ports in the trunk.
- Configuration/status parameters of the secondary ports will not be shown and their port numbers will be simply listed next to the primary port number in the appropriate configuration/status UI sessions.
- When a secondary port is added to a port trunk, it inherits all the configuration settings of the primary port. When this secondary port is removed from the port trunk, the settings it had previous to the aggregation are restored.
Section 8.2.1.3
Link Aggregation and Physical Layer Features

Physical layer features (e.g. physical link configuration, link status, rate limiting, Ethernet statistics) will still treat each aggregated port separately.

- Physical configuration/status parameters will NOT be automatically applied to other ports in the trunk and will be displayed for each port as usual.
- Make sure that only ports with the same speed and duplex settings are aggregated. If auto-negotiation is used, make sure it is resolved to the same speed for all ports in the port trunk.
- To get a value of an Ethernet statistics counter for the port trunk, add the values of the counters for all ports in the port trunk.

Section 8.2.2
Managing Port Trunks

This section describes how to manage port trunks.

CONTENTS
- Section 8.2.2.1, “Viewing a List of Port Trunks”
- Section 8.2.2.2, “Adding a Port Trunk”
- Section 8.2.2.3, “Deleting a Port Trunk”

Section 8.2.2.1
Viewing a List of Port Trunks

To view a list of port trunks configured on the device, navigate to Link Aggregation » Configure Port Trunks. The Port Trunks table appears.

Figure 141: Port Trunks Table

If port trunks have not been configured, add trunks as needed. For more information, refer to Section 8.2.2.2, “Adding a Port Trunk”.
Section 8.2.2.2

Adding a Port Trunk

To add a port trunk, do the following:

**IMPORTANT!**
The port trunk must be properly configured on both sides of the aggregated link. In switch-to-switch connections, if the configuration of both sides does not match (i.e. some ports are mistakenly not included in the port trunk), it will result in a loop. Therefore, the following procedure is strongly recommended to configure a port trunk:

a. Disconnect or disable all the ports involved in the configuration, i.e. either being added to or removed from the port trunk.

b. Configure the port trunk on both switches.

c. Double-check the port trunk configuration on both switches.

d. Reconnect or re-enable the ports.

If the port trunk is being configured while the ports are not disconnected or disabled, the port will be automatically disabled for a few seconds.

1. Navigate to **Link Aggregation » Configure Port Trunks**. The **Port Trunks** table appears.

![Figure 142: Port Trunks Table](image)

1. InsertRecord

2. Click **InsertRecord**. The **Port Trunks** form appears.

![Figure 143: Port Trunks](image)

3. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Trunk ID    | Synopsis: 1 to 2
Default: 1
Trunk number. It doesn't affect port trunk operation in any way and is only used for identification. |
| Trunk Name  | Synopsis: Any 19 characters
Provides a description of the aggregated link purpose. |
| Ports       | Synopsis: Any combination of numbers valid for this parameter
Default: None
List of ports aggregated in the trunk. |

4. Click **Apply**.

Section 8.2.2.3

**Deleting a Port Trunk**

To delete a port trunk, do the following:

1. Navigate to *Link Aggregation » Configure Port Trunks*. The *Port Trunks* table appears.

   ![Port Trunks Table](Figure 144: Port Trunks Table)

2. Select the port trunk from the table. The *Port Trunks* form appears.
Figure 145: Port Trunks Form


3. Click **Delete**.
Traffic Control and Classification

Use the traffic control and classification subsystems to control the flow of data packets to connected network interfaces.

CONTENTS
- Section 9.1, "Managing Classes of Service"

Section 9.1
Managing Classes of Service

Classes of Service (CoS) provides the ability to expedite the transmission of certain frames and port traffic over others. The CoS of a frame can be set to Normal, Medium, High, or Critical. By default, other than the control frames, RUGGEDCOM ROS enforces Normal CoS for all incoming traffic received without a priority tag.

IMPORTANT!
Use the highest supported CoS with caution, as it is always used by the switch for handling network management traffic, such as RSTP BPDUs.

If this CoS is used for regular network traffic, upon traffic bursts, it may result in the loss of some network management frames, which in turn may result in the loss of connectivity over the network.

The process of controlling traffic based on CoS occurs over two phases:

1. Inspection Phase
   In the inspection phase, the CoS priority of a received frame is determined from either:
   - A specific CoS based upon the source and destination MAC address (as set in the Static MAC Address Table)
   - The priority field in the IEEE 802.1Q tags
   - The Differentiated Services Code Point (DSCP) component of the Type Of Service (TOS) field in the IP header, if the frame is IP
   - The default CoS for the port

   Each frame's CoS will be determined once the first examined parameter is found in the frame.

   NOTE
   For information on how to configure the Inspect TOS parameter, refer to Section 9.1.2, "Configuring Classes of Service for Specific Ethernet Ports".

   Received frames are first examined to determine if their destination or source MAC address is found in the Static MAC Address Table. If they are, the CoS configured for the static MAC address is used. If neither destination or source MAC address is in the Static MAC Address Table, the frame is then examined for IEEE 802.1Q tags and the priority field is mapped to a CoS. If a tag is not present, the frame is examined to determine if it is an IP frame. If the frame is an IP frame and Inspect TOS is enabled in RUGGEDCOM ROS, the...
CoS is determined from the DSCP field. If the frame is not an IP frame or **Inspect TOS** is disabled, the default CoS for the port is used.

After inspection, the frame is forwarded to the egress port for transmission.

2. **Forwarding Phase**

   Once the CoS of the frame is determined, the frame is forwarded to the egress port, where it is collected into one of the priority queues according to the assigned CoS.

   CoS weighting selects the degree of preferential treatment that is attached to different priority queues. The ratio of the number of higher CoS to lower CoS frames transmitted can be configured. If desired, lower CoS frames can be transmitted only after all higher CoS frames have been serviced.

---

## Section 9.1.1

### Configuring Classes of Service Globally

To configure global settings for Classes of Service (CoS), do the following:

1. Navigate to **Classes of Service » Configure Global CoS Parameters**. The **Global CoS Parameters** form appears.

   ![Global CoS Parameters Form](image)

   **Figure 146: Global CoS Parameters Form**


2. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
   | CoS Weighting      | **Synopsis:** `{ 8:4:2:1, Strict }`  
                     **Default:** `8:4:2:1`  
                     During traffic bursts, frames queued in the switch pending transmission on a port may have different CoS priorities. This parameter specifies weighting algorithm for transmitting different priority CoS frames.  
                     **Examples:**  
                     - `8:4:2:1` - 8 Critical, 4 High, 2 Medium and 1 Normal priority CoS frame  
                     - `Strict` - lower priority CoS frames will be only transmitted after all higher priority CoS frames have been transmitted |
3. Click **Apply**.

4. If necessary, configure CoS mapping based on either the IEEE 802.1p priority or Differentiated Services (DS) field set in the IP header for each packet. For more information, refer to Section 9.1.3, “Configuring Priority to CoS Mapping” or Section 9.1.4, “Configuring DSCP to CoS Mapping”.

### Section 9.1.2

**Configuring Classes of Service for Specific Ethernet Ports**

To configure Classes of Service (CoS) for one or more Ethernet ports, do the following:

1. Navigate to **Classes of Service » Configure Port CoS Parameters**. The Port CoS Parameters table appears.

![Port CoS Parameters Table](image)

<table>
<thead>
<tr>
<th>Port(s)</th>
<th>Default Pri</th>
<th>Inspect TOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>No</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>No</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
<td>No</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>No</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
<td>No</td>
</tr>
<tr>
<td>6</td>
<td>0</td>
<td>No</td>
</tr>
<tr>
<td>7</td>
<td>0</td>
<td>No</td>
</tr>
<tr>
<td>8</td>
<td>0</td>
<td>No</td>
</tr>
<tr>
<td>9</td>
<td>0</td>
<td>No</td>
</tr>
<tr>
<td>10</td>
<td>0</td>
<td>No</td>
</tr>
</tbody>
</table>

![Figure 147: Port CoS Parameters Table](image)

2. Select an Ethernet port. The Port CoS Parameters form appears.

![Port CoS Parameters Form](image)

- **Port(s)**: Select the port(s) to configure.
- **Default Pri** and **Inspect TOS**: Configure the default priority and inspect TOS options.

3. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port(s)</td>
<td>Synopsis: Any combination of numbers valid for this parameter</td>
</tr>
</tbody>
</table>
### Parameter | Description
--- | ---
**Default Pri** &nbsp;&n...
3. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Priority  | Synopsis: 0 to 7  
Default: 0  
Value of the IEEE 802.1p priority. |
| CoS       | Synopsis: { Normal, Medium, High, Crit }  
Default: Normal  
CoS assigned to received tagged frames with the specified IEEE 802.1p priority value. |

4. Click **Apply**.

**Section 9.1.4  
Configuring DSCP to CoS Mapping**

Mapping CoS to the Differentiated Services (DS) field set in the IP header for each packet is done by defining Differentiated Services Code Points (DSCPs) in the CoS configuration.

To map a DSCP to a Class of Service, do the following:

1. Navigate to **Classes of Service » Configure DSCP to CoS Mapping**. The **DSCP to CoS Mapping** table appears.
2. Select a DSCP level. The DSCP to CoS Mapping form appears.

3. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| DSCP      | Synopsis: 0 to 63  
            Default: 0  
            Differentiated Services Code Point (DSCP) - a value of the 6 bit DiffServ field in the Type-Of-Service (TOS) field of the IP header. |
| CoS       | Synopsis: { Normal, Medium, High, Crit }  
            Default: Normal  
            Class of Service assigned to received frames with the specified DSCP. |

4. Click Apply.

5. Configure the CoS parameters on select switched Ethernet ports as needed. For more information, refer to Section 9.1.2, “Configuring Classes of Service for Specific Ethernet Ports”.
Time Services

This chapter describes the time-keeping and time synchronization features in RUGGEDCOM ROS.

CONTENTS

- Section 10.1, “Configuring the Time and Date”
- Section 10.2, “Managing NTP”

Section 10.1

Configuring the Time and Date

To set the time, date and other time-keeping related parameters, do the following:

1. Navigate to Administration » System Time Manager » Configure Time and Date. The Time and Date form appears.

2. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time</td>
<td>Synopsis: HH:MM:SS&lt;br&gt;This parameter allows for both the viewing and setting of the local time.</td>
</tr>
<tr>
<td>Date</td>
<td>Synopsis: MMM DD, YYYY&lt;br&gt;This parameter allows for both the viewing and setting of the local date.</td>
</tr>
<tr>
<td>Time Zone</td>
<td>Synopsis: { UTC-12:00 (Eniwetok, Kwajalein), UTC-11:00 (Midway Island, Samoa), UTC-10:00 (Hawaii), UTC-9:00 (Alaska), UTC-8:00 (Los Angeles, Vancouver), UTC-7:00</td>
</tr>
</tbody>
</table>
### DST Offset

<table>
<thead>
<tr>
<th><strong>Parameter</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>DST Offset</td>
<td>(Calgary, Denver), UTC-6:00 (Chicago, Mexico City), UTC-5:00 (New York, Toronto), UTC-4:30 (Caracas), UTC-4:00 (Santiago), UTC-3:30 (Newfoundland), UTC-3:00 (Brasilia, Buenos Aires), UTC-2:00 (Mid Atlantic), UTC-1:00 (Azores), UTC-0:00 (Lisbon, London), UTC+1:00 (Berlin, Paris, Rome), ... }&lt;br&gt;<strong>Default:</strong> UTC-5:00 (New York, Toronto)&lt;br&gt;This setting allows for the conversion of UTC (Universal Coordinated Time) to local time.</td>
</tr>
</tbody>
</table>

#### DST Offset

**Synopsis:** HH:MM:SS<br>**Default:** 00:00:00<br>This parameter specifies the amount of time to be shifted forward/backward when DST begins and ends. For example for most part of USA and Canada, DST time shift is 1 hour (01:00:00) forward when DST begins and 1 hour backward when DST ends.

#### DST Rule

<table>
<thead>
<tr>
<th><strong>Parameter</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>DST Rule</td>
<td>mm.n.d/HH:MM:SS mm.n.d/HH:MM:SS&lt;br&gt;This parameter specifies a rule for time and date when the transition between Standard and Daylight Saving Time occurs.&lt;br&gt;• mm - Month of the year (01 - January, 12 - December)&lt;br&gt;• n - nth d-day in the month (1 - 1st d-day, 5 - 5th/last d-day)&lt;br&gt;• d - day of the week (0 - Sunday, 6 - Saturday)&lt;br&gt;• HH - hour of the day (0 - 24)&lt;br&gt;• MM - minute of the hour (0 - 59)&lt;br&gt;• SS - second of the minute (0 - 59)&lt;br&gt;Example: The following rule applies in most part of USA and Canada: 03.2.0/02:00:00 11.1.0/02:00:00&lt;br&gt;DST begins on March's 2nd Sunday at 2:00am.&lt;br&gt;DST ends on November's 1st Sunday at 2:00am.</td>
</tr>
</tbody>
</table>

#### DST Rule

**Synopsis:** mm.n.d/HH:MM:SS mm.n.d/HH:MM:SS<br>This parameter specifies a rule for time and date when the transition between Standard and Daylight Saving Time occurs.<br>• mm - Month of the year (01 - January, 12 - December)<br>• n - nth d-day in the month (1 - 1st d-day, 5 - 5th/last d-day)<br>• d - day of the week (0 - Sunday, 6 - Saturday)<br>• HH - hour of the day (0 - 24)<br>• MM - minute of the hour (0 - 59)<br>• SS - second of the minute (0 - 59)<br>Example: The following rule applies in most part of USA and Canada: 03.2.0/02:00:00 11.1.0/02:00:00<br>DST begins on March's 2nd Sunday at 2:00am.<br>DST ends on November's 1st Sunday at 2:00am.

### Section 10.2

#### Managing NTP

RUGGEDCOM ROS may be configured to refer periodically to a specified NTP server to correct any accumulated drift in the on-board clock. RUGGEDCOM ROS will also serve time via the Simple Network Time Protocol (SNTP) to hosts that request it.

Two NTP servers (primary and backup) may be configured for the device. The primary server is contacted first for each attempt to update the system time. If the primary server fails to respond, the backup server is contacted. If either the primary or backup server fails to respond, an alarm is raised.

#### CONTENTS
- Section 10.2.1, “Enabling/Disabling NTP Service”
- Section 10.2.2, “Configuring NTP Servers”

### Section 10.2.1

#### Enabling/Disabling NTP Service

To enable or disable NTP Service, do the following:
NOTE
If the device is running as an NTP server, NTP service must be enabled.

1. Navigate to Administration » System Time Manager » Configure NTP » Configure NTP Service. The SNTP Parameters form appears.

   ![SNTP Parameters Form](image)

   Figure 154: SNTP Parameters Form
   1. SNTP Options  2. Apply Button  3. Reload Button

   2. Select Enabled to enable SNTP, or select Disabled to disable SNTP.

   3. Click Apply.

Section 10.2.2
Configuring NTP Servers

To configure either the primary or backup NTP server, do the following:

1. Navigate to Administration » System Time Manager » Configure NTP » Configure NTP Servers. The NTP Servers table appears.

   ![NTP Servers Table](image)

   Figure 155: NTP Servers Table

   2. Select either Primary or Backup. The NTP Servers form appears.
3. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Server         | **Synopsis:** Any 8 characters  
                | **Default:** Primary  
                | This field tells whether this configuration is for a Primary or a Backup Server. |
| IP Address     | **Synopsis:** ###.###.###.### where ### ranges from 0 to 255  
                | The Server IP Address. |
| reachable      | **Synopsis:** { No, Yes }  
                | Shows the status of the server. |
| Update Period  | **Synopsis:** 1 to 1440 min  
                | **Default:** 60 min  
                | Determines how frequently the (S)NTP server is polled for a time update. If the server cannot be reached in three attempts that are made at one minute intervals an alarm is generated. |

4. Click **Apply**.
Network Discovery and Management

RUGGEDCOM ROS supports the following protocols for automatic network discovery, monitoring and device management:

- **RUGGEDCOM Discovery Protocol (RCDP)**
  Use RCDP to discover RUGGEDCOM ROS-based devices over a Layer 2 network.

- **Link Layer Device Protocol (LLDP)**
  Use LLDP to broadcast the device's network capabilities and configuration to other devices on the network, as well as receive broadcasts from other devices.

- **Simple Network Management Protocol (SNMP)**
  Use SNMP to notify select users or groups of certain events that happen during the operation of the device, such as changes to network topology, link state, spanning tree root, etc.

CONTENTS

- Section 11.1, “Enabling/Disabling RCDP”
- Section 11.2, “Managing LLDP”
- Section 11.3, “Managing SNMP”
- Section 11.4, “ModBus Management Support”

Section 11.1

**Enabling/Disabling RCDP**

RUGGEDCOM ROS supports the RUGGEDCOM Discovery Protocol (RCDP). RCDP supports the deployment of RUGGEDCOM ROS-based devices that have not been configured since leaving the factory. RUGGEDCOM ROS devices that have not been configured all have the default IP (Layer 3) address. Connecting more than one of them on a Layer 2 network means that one cannot use standard IP-based configuration tools to configure them. The behavior of IP-based mechanisms such as the web interface, SSH, telnet, or SNMP will all be undefined.

Since RCDP operates at Layer 2, it can be used to reliably and unambiguously address multiple devices even though they may share the same IP configuration.

Siemens's RUGGEDCOM EXPLORER is a lightweight, standalone Windows application that supports RCDP. It is capable of discovering, identifying and performing basic configuration of RUGGEDCOM ROS-based devices via RCDP. The features supported by RCDP include:

- Discovery of RUGGEDCOM ROS-based devices over a Layer 2 network.
- Retrieval of basic network configuration, RUGGEDCOM ROS version, order code, and serial number.
- Control of device LEDs for easy physical identification.
- Configuration of basic identification, networking, and authentication parameters.
For security reasons, RUGGEDCOM EXPLORER will attempt to disable RCDP or set all devices to Get Only mode when EXPLORER is shut down.

Additionally, RUGGEDCOM EXPLORER will set all devices to Get Only mode in the following conditions:

- 60 minutes after the last RCDP frame has been received.
- The IP address, subnet, gateway or any passwords are changed for the device via SSH, RSH, Telnet, serial console or SNMP.

**IMPORTANT!**
For increased security, Siemens recommends disabling RCDP if it is not intended for use.

**NOTE**
RCDP is not compatible with VLAN-based network configurations. For correct operation of RUGGEDCOM EXPLORER, no VLANs (tagged or untagged) must be configured. All VLAN configuration items must be at their default settings.

**NOTE**
RUGGEDCOM ROS responds to RCDP requests only. It does not under any circumstances initiate any RCDP-based communication.

To enable or disable RCDP, do the following:

1. Navigate to **Network Discovery » RuggedCom Discovery Protocol » Configure RCDP Parameters**. The **RCDP Parameters** form appears.

   ![RCDP Parameters Form](image)

   **Figure 157: RCDP Parameters Form**

   1. RCDP Discovery List  
   2. Apply Button  
   3. Reload Button

2. Under **RCDP Discovery**, select one of the following options:

   **IMPORTANT!**
   The **Enabled** option is only available for devices loaded with factory default settings. This option will not be selectable once a device has been configured.

   - **Disabled** – Disables read and write access
   - **Get Only** – Enables only read access
   - **Enabled** – Enables read and write access

3. Click **Apply**.
Section 11.2

Managing LLDP

The Link Layer Discovery Protocol (LLDP) defined by IEEE 802.11AB allows a networked device to advertise its own basic networking capabilities and configuration.

LLDP allows a networked device to discover its neighbors across connected network links using a standard mechanism. Devices that support LLDP are able to advertise information about themselves, including their capabilities, configuration, interconnections, and identifying information.

LLDP agent operation is typically implemented as two modules: the LLDP transmit module and LLDP receive module. The LLDP transmit module, when enabled, sends the local device's information at regular intervals, in IEEE 802.1AB standard format. Whenever the transmit module is disabled, it transmits an LLDPDU (LLDP data unit) with a time-to-live (TTL) type-length-value (TLV) containing 0 in the information field. This enables remote devices to remove the information associated with the local device in their databases. The LLDP receive module, when enabled, receives remote devices' information and updates its LLDP database of remote systems. When new or updated information is received, the receive module initiates a timer for the valid duration indicated by the TTL TLV in the received LLDPDU. A remote system's information is removed from the database when an LLDPDU is received from it with TTL TLV containing 0 in its information field.

NOTE
LLDP is implemented to keep a record of only one device per Ethernet port. Therefore, if there are multiple devices sending LLDP information to a switch port on which LLDP is enabled, information about the neighbor on that port will change constantly.

CONTENTS
- Section 11.2.1, “Configuring LLDP Globally”
- Section 11.2.2, “Configuring LLDP for an Ethernet Port”
- Section 11.2.3, “Viewing Global Statistics and Advertised System Information”
- Section 11.2.4, “Viewing Statistics for LLDP Neighbors”
- Section 11.2.5, “Viewing Statistics for LLDP Ports”

Section 11.2.1

Configuring LLDP Globally

To configure the global settings for LLDP, do the following:

Chapter 11
Network Discovery and Management

RUGGEDCOM ROS
User Guide

Configuring LLDP Globally

1. State Options
2. Tx Interval Box
3. Tx Hold Box
4. Reinit Delay Box
5. Tx Delay Box
6. Apply Button
7. Reload Button

2. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>State</td>
<td>Synopsis: { Disabled, Enabled } &lt;br&gt;Default: Enabled &lt;br&gt;Enables LLDP protocol. Note that LLDP is enabled on a port when LLDP is enabled globally and along with enabling per port setting in Port LLDP Parameters menu.</td>
</tr>
<tr>
<td>Tx Interval</td>
<td>Synopsis: 5 to 32768 s &lt;br&gt;Default: 30 s &lt;br&gt;The interval at which LLDP frames are transmitted on behalf of this LLDP agent.</td>
</tr>
<tr>
<td>Tx Hold</td>
<td>Synopsis: 2 to 10 &lt;br&gt;Default: 4 &lt;br&gt;The multiplier of the Tx Interval parameter that determines the actual time-to-live (TTL) value used in a LLDPDU. The actual TTL value can be expressed by the following formula: [ \text{TTL} = \text{MIN}(65535, (\text{Tx Interval} \times \text{Tx Hold})) ]</td>
</tr>
<tr>
<td>Reinit Delay</td>
<td>Synopsis: 1 to 10 s &lt;br&gt;Default: 2 s &lt;br&gt;The delay in seconds from when the value of Admin Status parameter of a particular port becomes 'Disbled' until re-initialization will be attempted.</td>
</tr>
<tr>
<td>Tx Delay</td>
<td>Synopsis: 1 to 8192 s &lt;br&gt;Default: 2 s &lt;br&gt;The delay in seconds between successive LLDP frame transmissions initiated by value or status changed. The recommended value is set by the following formula: [ 1 &lt;= \text{txDelay} &lt;= (0.25 \times \text{Tx Interval}) ]</td>
</tr>
</tbody>
</table>

3. Click **Apply**.
Section 11.2.2

Configuring LLDP for an Ethernet Port

To configure LLDP for a specific Ethernet Port, do the following:

1. Navigate to Network Discovery » Link Layer Discovery Protocol » Configure Port LLDP Parameters. The Port LLDP Parameters table appears.

2. Select a port. The Port LLDP Parameters form appears.

3. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Port        | Synopsis: 1 to maximum port number  
             Default: 1  
             The port number as seen on the front plate silkscreen of the switch. |
| Admin Status| Synopsis: { rxTx, txOnly, rxOnly, Disabled }  
             Default: rxTx  
             rxTx: the local LLDP agent can both transmit and receive LLDP frames through the port.  
             txOnly: the local LLDP agent can only transmit LLDP frames. |
Parameter | Description
--- | ---
rxOnly: the local LLDP agent can only receive LLDP frames. disabled: the local LLDP agent can neither transmit or receive LLDP frames.
Notifications

Synopsis: { Disabled, Enabled }
Default: Disabled
Disabling notifications will prevent sending notifications and generating alarms for particular port from the LLDP agent.

4. Click **Apply**.

Section 11.2.3

**Viewing Global Statistics and Advertised System Information**

To view global statistics for LLDP and the system information that is advertised to neighbors, navigate to Network Discovery » Link Layer Discovery Protocol » View LLDP Global Remote Statistics. The LLDP Global Remote Statistics form appears.

![LLDP Global Remote Statistics Form](image)

**Figure 161: LLDP Global Remote Statistics Form**

1. Inserts Box  2. Deletes Box  3. Drops Box  4. Ageouts Box  5. Reload Button

This form displays the following information:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inserts</td>
<td><strong>Synopsis:</strong> 0 to 4294967295  A number of times the entry in LLDP Neighbor Information Table was inserted.</td>
</tr>
<tr>
<td>Deletes</td>
<td><strong>Synopsis:</strong> 0 to 4294967295  A number of times the entry in LLDP Neighbor Information Table was deleted.</td>
</tr>
<tr>
<td>Drops</td>
<td><strong>Synopsis:</strong> 0 to 4294967295  A number of times an entry was deleted from LLDP Neighbor Information Table because the information timeliness interval has expired.</td>
</tr>
<tr>
<td>Ageouts</td>
<td><strong>Synopsis:</strong> 0 to 4294967295  A counter of all TLVs discarded.</td>
</tr>
</tbody>
</table>
Section 11.2.4

**Viewing Statistics for LLDP Neighbors**

To view statistics for LLDP neighbors, navigate to *Network Discovery » Link Layer Discovery Protocol » View LLDP Neighbor Information*. The LLDP Neighbor Information table appears.

List of LLDP Neighbor Information Table:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Port      | **Synopsis:** 1 to maximum port number  
The local port associated with this entry. |
| ChassisId | **Synopsis:** Any 45 characters  
Chassis Id information received from remote LLDP agent. |
| PortId    | **Synopsis:** Any 45 characters  
Port Id information received from remote LLDP agent. |
| SysName   | **Synopsis:** Any 45 characters  
System Name information received from remote LLDP agent. |
| SysDesc   | **Synopsis:** Any 45 characters  
System Descriptor information received from remote LLDP agent. |

Section 11.2.5

**Viewing Statistics for LLDP Ports**

To view statistics for LLDP ports, navigate to *Network Discovery » Link Layer Discovery Protocol » View LLDP Statistics*. The LLDP Statistics table appears.
This table displays the following information:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Port            | **Synopsis:** 1 to maximum port number  
The port number as seen on the front plate silkscreen of the switch. |
| FrmDrop         | **Synopsis:** 0 to 4294967295  
A counter of all LLDP frames discarded. |
| ErrFrm          | **Synopsis:** 0 to 4294967295  
A counter of all LLDPDUs received with detectable errors. |
| FrmIn           | **Synopsis:** 0 to 4294967295  
A counter of all LLDPDUs received. |
| FrmOut          | **Synopsis:** 0 to 4294967295  
A counter of all LLDPDUs transmitted. |
| Ageouts         | **Synopsis:** 0 to 4294967295  
A counter of the times that a neighbor’s information has been deleted from the LLDP remote system MIB because the txinfoTTL timer has expired. |
| TLVsDrop        | **Synopsis:** 0 to 4294967295  
A counter of all TLVs discarded. |
| TLVsUnknown     | **Synopsis:** 0 to 4294967295  
A counter of all TLVs received on the port that are not recognized by the LLDP local agent. |

Section 11.3

Managing SNMP

RUGGEDCOM ROS supports versions 1, 2 and 3 of the Simple Network Management Protocol (SNMP), otherwise referred to as SNMPv1, SNMPv2c and SNMPv3 respectively. SNMPv3 provides secure access to the devices through a combination of authentication and packet encryption over the network. Security features for this protocol include:
<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message Integrity</td>
<td>Makes sure that a packet has not been tampered with in-transit.</td>
</tr>
<tr>
<td>Authentication</td>
<td>Determines if the message is from a valid source.</td>
</tr>
<tr>
<td>Encryption</td>
<td>Encrypts the contents of a packet to prevent it from being seen by an unauthorized source.</td>
</tr>
</tbody>
</table>

SNMPv3 provides security models and security levels. A security model is an authentication strategy setup for a user and the group in which the user resides. A security level is a permitted level of security within a security model. A combination of a security model and level will determine which security mechanism is employed when handling an SNMP packet.

Before configuring SNMPv3, note the following:

- Each user belongs to a group
- A group defines the access policy for a set of users
- An access policy defines what SNMP objects can be accessed for (i.e. reading, writing and creating notifications)
- A group determines the list of notifications its users can receive
- A group also defines the security model and security level for its users

For SNMPv1 and SNMPv2c, a community string can be configured. The string is mapped to the group and access level with a security name, which is configured as **User Name**.

---

Section 11.3.1
SNMP Management Interface Base (MIB) Support

RUGGEDCOM ROS supports a variety of standard MIBs, proprietary RUGGEDCOM MIBs and Agent Capabilities MIBs, all for SNMP (Simple Network Management Protocol).

---

Section 11.3.1.1
Supported Standard MIBs

RUGGEDCOM ROS supports the following standard MIBs:
<table>
<thead>
<tr>
<th>Standard</th>
<th>MIB Name</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>RFC 2578</td>
<td>SNMPv2-SMI</td>
<td>Structure of Management Information Version 2</td>
</tr>
<tr>
<td>RFC 2579</td>
<td>SNMPv2-TC</td>
<td>Textual conventions for SMv2</td>
</tr>
<tr>
<td>RFC 2580</td>
<td>SNMPv2-CONF</td>
<td>Conformance statements for SMv2</td>
</tr>
<tr>
<td></td>
<td>IANAifType</td>
<td>Enumerated values of the ifType Object Defined ifTable defined in IF-MIB</td>
</tr>
<tr>
<td>RFC 1907</td>
<td>SNMPv2-MIB</td>
<td>Management Information Base for SNMPv2</td>
</tr>
<tr>
<td>RFC 2011</td>
<td>IP-MIB</td>
<td>SNMPv2 Management Information Base for Internet Protocol using SMv2</td>
</tr>
<tr>
<td>RFC 2012</td>
<td>TCP-MIB</td>
<td>SNMPv2 Management Information Base for the Transmission Control Protocol using SMv2</td>
</tr>
<tr>
<td>RFC 2013</td>
<td>UDP-MIB</td>
<td>Management Information Base for the UDP using SMv2</td>
</tr>
<tr>
<td>RFC 1659</td>
<td>RS-232-MIB</td>
<td>Definitions of managed objects for RS-232-like hardware devices</td>
</tr>
<tr>
<td>RFC 2863</td>
<td>IF-MIB</td>
<td>The Interface Group MIB</td>
</tr>
<tr>
<td>RFC 2819</td>
<td>RMON-MIB</td>
<td>Remote Network Monitoring (RMON) management Information base</td>
</tr>
<tr>
<td>RFC 4188</td>
<td>BRIDGE-MIB</td>
<td>Definitions of managed objects for bridges</td>
</tr>
<tr>
<td>RFC 4318</td>
<td>RSTP-MIB</td>
<td>Definitions of managed objects for bridges with Rapid Spanning Tree Protocol (RSTP)</td>
</tr>
<tr>
<td>RFC 3415</td>
<td>SNMP-VIEW-BASED-ACM-MIB</td>
<td>View-based Access Control Model (VACM) for the Simple Management Protocol (SNMP)</td>
</tr>
<tr>
<td>IEEE 802.3ad</td>
<td>IEEE8023-LAG-MIB</td>
<td>Management Information Base Module for link aggregation</td>
</tr>
<tr>
<td>IEEE 802.1AB-2005</td>
<td>LLDP-MIB</td>
<td>Management Information Base Module for LLDP configuration, statistics, local system data and remote systems data components</td>
</tr>
<tr>
<td>RFC 4363</td>
<td>Q-BRIDGE-MIB</td>
<td>Definitions of Managed Objects for Bridges with traffic classes, multicast filtering, and virtual LAN extensions</td>
</tr>
</tbody>
</table>

### Supported Proprietary RUGGEDCOM MIBs

RUGGEDCOM ROS supports the following proprietary RUGGEDCOM MIBs:

<table>
<thead>
<tr>
<th>File Name</th>
<th>MIB Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RUGGEDCOM-MIB.mib</td>
<td>RUGGEDCOM-MIB</td>
<td>RUGGEDCOM enterprise SMI</td>
</tr>
<tr>
<td>RUGGEDCOM-TRAPS-MIB.mib</td>
<td>RUGGEDCOM-TRAPS-MIB</td>
<td>RUGGEDCOM traps definition</td>
</tr>
<tr>
<td>RUGGEDCOM-SYS-INFO-MIB.mib</td>
<td>RUGGEDCOM-SYS-INFO-MIB</td>
<td>General system information about RUGGEDCOM device</td>
</tr>
<tr>
<td>RUGGEDCOM-DOT11-MIB.mib</td>
<td>RUGGEDCOM-DOT11-MIB</td>
<td>Management for wireless interface on RUGGEDCOM device</td>
</tr>
</tbody>
</table>
Section 11.3.1.3

**Supported Agent Capabilities**

RUGGEDCOM ROS supports the following agent capabilities for the SNMP agent:

### File Name | MIB Name | Supported MIB
---|---|---
RC-SNMPv2-MIB-AC.mib | RC-SNMPv2-MIB-AC | SNMPv2-MIB
RC-UDP-MIB-AC.mib | RC-UDP-MIB-AC | UDP-MIB
RC-TCP-MIB-AC.mib | RC-TCP-MIB-AC | TCP-MIB
RC-IF-MIB-AC.mib | RC-IF-MIB-AC | IF-MIB
RC-BRIDGE-MIB-AC.mib | RC-BRIDGE-MIB-AC | BRIDGE-MIB
RC-RMON-MIB-AC.mib | RC-RMON-MIB-AC | RMON-MIB
RC-Q-BRIDGE-MIB-AC.mib | RC-Q-BRIDGE-MIB-AC | Q-BRIDGE-MIB
RC-IP-MIB-AC.mib | RC-IP-MIB-AC | IP-MIB
RC-LLDP-MIB-AC.mib | RC-LLDP-MIB-AC | LLDP-MIB
RC-LAG-MIB-AC.mib | RC-LAG-MIB-AC | IEEE8023-LAG-MIB
RC_RSTP-MIB-AC.mib | RC_RSTP-MIB-AC | RSTP-MIB
RC-RUGGEDCOM-DOT11-MIB-AC.mib | RC-RUGGEDCOM-DOT11-MIB-AC | RUGGEDCOM-DOT11-MIB
RC-RUGGEDCOM-POE-MIB-AC.mib | RC-RUGGEDCOM-POE-MIB-AC | RUGGEDCOM-POE-MIB
RC-RUGGEDCOM-STP-AC-MIB.mib | RC-RUGGEDCOM-STP-AC-MIB | RUGGEDCOM-STP-MIB
RC-RUGGEDCOM-SYS-INFO-MIB-AC.mib | RC-RUGGEDCOM-SYS-INFO-MIB-AC | RUGGEDCOM-SYS-INFO-MIB
RC-RUGGEDCOM-TRAPS-MIB-AC.mib | RC-RUGGEDCOM-TRAPS-MIB-AC | RUGGEDCOM-TRAPS-MIB
RC-RUGGEDCOM-SERIAL-MIB-AC.mib | RC-RUGGEDCOM-SERIAL-MIB-AC | RUGGEDCOM-SERIAL-MIB
Section 11.3.2

SNMP Traps

The device generates the following traps.

### Standard Traps

<table>
<thead>
<tr>
<th>Trap</th>
<th>MIB</th>
</tr>
</thead>
<tbody>
<tr>
<td>linkDown</td>
<td>IF-MIB</td>
</tr>
<tr>
<td>linkUp</td>
<td></td>
</tr>
<tr>
<td>authenticationFailure</td>
<td>SNMPv2-MIB</td>
</tr>
<tr>
<td>coldStart</td>
<td>BRIDGE-MIB</td>
</tr>
<tr>
<td>newRoot</td>
<td></td>
</tr>
<tr>
<td>topologyChage</td>
<td></td>
</tr>
<tr>
<td>risingAlarm</td>
<td>RMON-MIB</td>
</tr>
<tr>
<td>fallingAlarm</td>
<td></td>
</tr>
<tr>
<td>lldpRemoteTablesChange</td>
<td>LLDP-MIB</td>
</tr>
</tbody>
</table>

### Specific Proprietary Traps

<table>
<thead>
<tr>
<th>Trap</th>
<th>MIB</th>
</tr>
</thead>
<tbody>
<tr>
<td>genericTrap</td>
<td>RUGGEDCOM-TRAPS-MIB</td>
</tr>
<tr>
<td>powerSupplyTrap</td>
<td></td>
</tr>
<tr>
<td>swUpgradeTrap</td>
<td></td>
</tr>
<tr>
<td>cfgChangeTrap</td>
<td></td>
</tr>
<tr>
<td>weakPasswordTrap</td>
<td></td>
</tr>
<tr>
<td>defaultKeysTrap</td>
<td></td>
</tr>
<tr>
<td>privKeySnmpV3UserUnknwnTrap</td>
<td></td>
</tr>
<tr>
<td>serialCommBlockedTrap</td>
<td></td>
</tr>
<tr>
<td>unknownRouteSerialProto</td>
<td></td>
</tr>
<tr>
<td>incopatibleFpgaTrap</td>
<td></td>
</tr>
<tr>
<td>clockMngrTrap</td>
<td></td>
</tr>
<tr>
<td>ieee1588Trap</td>
<td></td>
</tr>
<tr>
<td>rcLoopedBpduRcvd</td>
<td></td>
</tr>
</tbody>
</table>
## SNMP Traps

<table>
<thead>
<tr>
<th>Trap</th>
<th>MIB</th>
</tr>
</thead>
<tbody>
<tr>
<td>rcBpduGuardActivated</td>
<td></td>
</tr>
<tr>
<td>rcGMRPCannotLearnMoreAddresses</td>
<td></td>
</tr>
<tr>
<td>rcGVRPCannotLearnMoreAddresses</td>
<td></td>
</tr>
<tr>
<td>rcMcastCpuFiltTblFull</td>
<td></td>
</tr>
<tr>
<td>rclgmpGroupMembershipTblFull</td>
<td></td>
</tr>
<tr>
<td>rclgmpMcastForwardTblFull</td>
<td></td>
</tr>
<tr>
<td>rcMacAddressNotLearned</td>
<td></td>
</tr>
<tr>
<td>excessLoginFailureTrap</td>
<td></td>
</tr>
<tr>
<td>loginInfoTrap</td>
<td></td>
</tr>
<tr>
<td>loginFailureTrap</td>
<td></td>
</tr>
<tr>
<td>radiusServiceAvailableChange</td>
<td></td>
</tr>
<tr>
<td>tacacsServiceAvailableChange</td>
<td></td>
</tr>
<tr>
<td>rcDeviceError</td>
<td></td>
</tr>
<tr>
<td>rcPortSecurityViolatedTrap</td>
<td></td>
</tr>
<tr>
<td>rcMacAddrAuthFailedTrap</td>
<td></td>
</tr>
<tr>
<td>rcRstpNewTopology</td>
<td></td>
</tr>
</tbody>
</table>

### Generic Proprietary Traps

Generic traps carry information about events in their severity and description objects. They are sent at the same time an alarm is generated for the device. The following are examples of RUGGEDCOM generic traps:

<table>
<thead>
<tr>
<th>Trap</th>
<th>Severity</th>
</tr>
</thead>
<tbody>
<tr>
<td>TACACS+ response invalid</td>
<td>Warning</td>
</tr>
<tr>
<td>Unable to obtain IP address</td>
<td>Critical</td>
</tr>
<tr>
<td>SPP is rejected on Port 1</td>
<td>Error</td>
</tr>
<tr>
<td>BootP client: TFTP transfer failure</td>
<td>Error</td>
</tr>
<tr>
<td>received two consecutive confusing BPDUs on port, forcing down</td>
<td>Error</td>
</tr>
</tbody>
</table>

**NOTE**

Information about generic traps can be retrieved using the CLI command `alarms`. For more information about the `alarms` command, refer to Section 2.5.1, “Available CLI Commands”. 
Section 11.3.3
Managing SNMP Users

This section describes how to manage SNMP users.

CONTENTS

- Section 11.3.3.1, “Viewing a List of SNMP Users”
- Section 11.3.3.2, “Adding an SNMP User”
- Section 11.3.3.3, “Deleting an SNMP User”

Section 11.3.3.1
Viewing a List of SNMP Users

To view a list of SNMP users configured on the device, navigate to Administration » Configure SNMP » Configure SNMP Users. The SNMP Users table appears.

![SNMP Users Table](image)

If users have not been configured, add users as needed. For more information, refer to Section 11.3.3.2, “Adding an SNMP User”.

Section 11.3.3.2
Adding an SNMP User

Multiple users (up to a maximum of 32) can be configured for the local SNMPv3 engine, as well as SNMPv1 and SNMPv2c communities.

**NOTE**

When employing the SNMPv1 or SNMPv2c security level, the User Name parameter maps the community name with the security group and access level.

To add a new SNMP user, do the following:

1. Navigate to Administration » Configure SNMP » Configure SNMP Users. The SNMP Users table appears.
Adding an SNMP User

Figure 165: SNMP Users Table
1. InsertRecord

2. Click InsertRecord. The SNMP Users form appears.

Figure 166: SNMP Users Form

NOTE
RUGGEDCOM ROS requires that all user passwords meet strict guidelines to prevent the use of weak passwords. When creating a new password, make sure it adheres to the following rules:

- Must not be less than 6 characters in length.
- Must not include the username or any 4 continuous alphanumeric characters found in the username. For example, if the username is Subnet25, the password may not be subnet25admin or subnetadmin. However, net25admin or Sub25admin is permitted.
• Must have at least one alphabetic character and one number. Special characters are permitted.
• Must not have more than 3 continuously incrementing or decrementing numbers. For example, 
  Sub123 and Sub19826 are permitted, but Sub12345 is not.

An alarm will generate if a weak password is configured. The weak password alarm can be
disabled by the user. For more information about disabling alarms, refer to Section 5.4, “Managing
Alarms”.

3. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Name                | **Synopsis:** Any 32 characters  
  **Default:** initial  
  The name of the user. This user name also represents the security name that maps this user to the security group. |
| IP Address          | **Synopsis:** ###.###.###.### where ### ranges from 0 to 255  
  The IP address of the user's SNMP management station. If IP address is configured, SNMP requests from that user will be verified by IP address as well. SNMP Authentication trap will be generated to trap receivers if request was received from this user, but from any other IP address. If IP address is empty, traps can not be generated to this user, but SNMP requests will be served for this user from any IP address. |
| v1/v2c Community    | **Synopsis:** Any 32 characters  
  The community string which is mapped by this user/security name to the security group if security model is SNMPv1 or SNMPv2c. If this string is left empty, it will be assumed to be equal to the same as user name. |
| Auth Protocol       | **Synopsis:** { noAuth, HMACMD5, HMACSHA }  
  **Default:** noAuth  
  An indication of whether messages sent on behalf of this user to/from SNMP engine, can be authenticated, and if so, the type of authentication protocol which is used. |
| Priv Protocol       | **Synopsis:** { noPriv, CBC-DES }  
  **Default:** noPriv  
  An indication of whether messages sent on behalf of this user to/from SNMP engine can be protected from disclosure, and if so, the type of privacy protocol which is used. |
| Auth Key            | **Synopsis:** 31 character ASCII string  
  The secret authentication key (password) that must be shared with SNMP client. If the key is not an empty string, it must be at least 6 characters long. |
| Confirm Auth Key    | **Synopsis:** 31 character ASCII string  
  The secret authentication key (password) that must be shared with SNMP client. If the key is not an empty string, it must be at least 6 characters long. |
| Priv Key            | **Synopsis:** 31 character ASCII string  
  The secret encryption key (password) that must be shared with SNMP client. If the key is not an empty string, it must be at least 6 characters long. |
| Confirm Priv Key    | **Synopsis:** 31 character ASCII string  
  The secret encryption key (password) that must be shared with SNMP client. If the key is not an empty string, it must be at least 6 characters long. |

4. Click **Apply**.
Section 11.3.3.3
Deleting an SNMP User

To delete an SNMP user, do the following:

1. Navigate to Administration » Configure SNMP » Configure SNMP Users. The SNMP Users table appears.

![SNMP Users Table](image1)

Figure 167: SNMP Users Table

2. Select the user from the table. The SNMP Users form appears.

![SNMP Users Form](image2)

Figure 168: SNMP Users Form

1. Name Box  
2. IP Address Box  
3. v1/v2c Community Box  
4. Auth Protocol Box  
5. Priv Protocol Box  
6. Auth Key Box  
7. Confirm Auth Key Box  
8. Priv Key Box  
9. Confirm Priv Key Box  
10. Apply Button  
11. Delete Button  
12. Reload Button

3. Click Delete.
Section 11.3.4

Managing Security-to-Group Mapping

This section describes how to configure and manage security-to-group maps.

CONTENTS

• Section 11.3.4.1, “Viewing a List of Security-to-Group Maps”
• Section 11.3.4.2, “Adding a Security-to-Group Map”
• Section 11.3.4.3, “Deleting a Security-to-Group Map”

Section 11.3.4.1

Viewing a List of Security-to-Group Maps

To view a list of security-to-group maps configured on the device, navigate to Administration » Configure SNMP » Configure SNMP Security to Group Maps. The SNMP Security to Group Maps table appears.

![Figure 169: SNMP Security to Group Maps Table](image)

If security-to-group maps have not been configured, add maps as needed. For more information, refer to Section 11.3.4.2, "Adding a Security-to-Group Map".

Section 11.3.4.2

Adding a Security-to-Group Map

Multiple combinations of security models and groups can be mapped (up to a maximum of 32) for SNMP.

To add a security-to-group map, do the following:

1. Navigate to Administration » Configure SNMP » Configure SNMP Security to Group Maps. The SNMP Security to Group Maps table appears.
Adding a Security-to-Group Map

1. InsertRecord

2. Click InsertRecord. The SNMP Security to Group Maps form appears.

3. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| SecurityModel   | **Synopsis:** \{ snmpV1, snmpV2c, snmpV3 \}  
**Default:** snmpV3  
The Security Model that provides the name referenced in this table. |
| Name            | **Synopsis:** Any 32 characters  
The user name which is mapped by this entry to the specified group name. |
| Group           | **Synopsis:** Any 32 characters  
The group name to which the security model and name belong. This name is used as an index to the SNMPv3 VACM Access Table. |

4. Click Apply.
Section 11.3.4.3

Deleting a Security-to-Group Map

To delete a security-to-group map, do the following:

1. Navigate to Administration » Configure SNMP » Configure SNMP Security to Group Maps. The SNMP Security to Group Maps table appears.

![SNMP Security to Group Maps Table]

Figure 172: SNMP Security to Group Maps Table

2. Select the map from the table. The SNMP Security to Group Maps form appears.

![SNMP Security to Group Maps Form]

Figure 173: SNMP Security to Group Maps Form


3. Click Delete.

Section 11.3.5

Managing SNMP Groups

Multiple SNMP groups (up to a maximum of 32) can be configured to have access to SNMP.

CONTENTS

- Section 11.3.5.1, “Viewing a List of SNMP Groups”
- Section 11.3.5.2, “Adding an SNMP Group”
Section 11.3.5.1

Viewing a List of SNMP Groups

To view a list of SNMP groups configured on the device, navigate to Administration » Configure SNMP » Configure SNMP Access. The SNMP Access table appears.

If SNMP groups have not been configured, add groups as needed. For more information, refer to Section 11.3.5.2, "Adding an SNMP Group".

Section 11.3.5.2

Adding an SNMP Group

To add an SNMP group, do the following:


2. Click InsertRecord. The SNMP Access form appears.
Adding an SNMP Group

3. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Synopsis</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group</td>
<td>Any 32 characters</td>
<td>The group name to which the security model and name belong. This name is used as an index to the SNMPv3 VACM Access Table.</td>
</tr>
<tr>
<td>SecurityModel</td>
<td>{ snmpV1, snmpV2c, snmpV3 }</td>
<td>In order to gain the access rights allowed by this entry, configured security model must be in use.</td>
</tr>
<tr>
<td>SecurityLevel</td>
<td>{ noAuthNoPriv, authNoPriv, authPriv }</td>
<td>The minimum level of security required in order to gain the access rights allowed by this entry. A security level of noAuthNoPriv is less than authNoPriv, which is less than authPriv.</td>
</tr>
<tr>
<td>ReadViewName</td>
<td>{ noView, V1Mib, allOfMib }</td>
<td>This parameter identifies the MIB tree(s) to which this entry authorizes read access. If the value is noView, then no read access is granted.</td>
</tr>
<tr>
<td>WriteViewName</td>
<td>{ noView, V1Mib, allOfMib }</td>
<td>This parameter identifies the MIB tree(s) to which this entry authorizes write access. If the value is noView, then no write access is granted.</td>
</tr>
<tr>
<td>NotifyViewName</td>
<td>{ noView, V1Mib, allOfMib }</td>
<td>This parameter identifies the MIB tree(s) to which this entry authorizes access for notifications. If the value is noView, then no access for notifications is granted.</td>
</tr>
</tbody>
</table>

4. Click Apply.
Section 11.3.5.3
Deleting an SNMP Group

To delete an SNMP group, do the following:


![SNMP Access Table](image)

Figure 177: SNMP Access Table

2. Select the group from the table. The SNMP Access form appears.

![SNMP Access Form](image)

Figure 178: SNMP Access Form


3. Click Delete.

Section 11.4
ModBus Management Support

Modbus management support in RUGGEDCOM devices provides a simple interface for retrieving basic status information. ModBus support simplifies the job of SCADA (Supervisory Control and Data Acquisition) system integrators by providing familiar protocols for retrieving RUGGEDCOM device information. ModBus provides mostly read-only status information, but there are some writeable registers for operator commands.

The ModBus protocol PDU (Protocol Data Unit) format is as follows:
Section 11.4.1

ModBus Function Codes

RUGGEDCOM devices support the following ModBus function codes for device management through ModBus:

**NOTE**
While RUGGEDCOM devices have a variable number of ports, not all registers and bits apply to all products.

Registers that are not applicable to a particular device return a zero (0) value. For example, registers referring to serial ports are not applicable to RUGGEDCOM switch devices.

### Read Input Registers or Read Holding Registers — 0x04 or 0x03

**Example PDU Request**

<table>
<thead>
<tr>
<th>Function Code</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x04(0x03)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Starting Address</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0000 to 0xFFFF (Hexadecimal)</td>
<td>128 to 65535 (Decimal)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Number of Input Registers</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bytes 0x0001 to 0x007D</td>
<td></td>
</tr>
</tbody>
</table>

**Example PDU Response**

<table>
<thead>
<tr>
<th>Function Code</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x04(0x03)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Byte Count</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 x N^a</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Number of Input Registers</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>N^a x 2 Bytes</td>
<td></td>
</tr>
</tbody>
</table>

^a The number of input registers

### Write Multiple Registers — 0x10

**Example PDU Request**

<table>
<thead>
<tr>
<th>Function Code</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x10</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Starting Address</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0000 to 0xFFFF</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Number of Input Registers</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bytes 0x0001 to 0x0079</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Byte Count</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 x N^b</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Registers Value</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>N^b x 2 Bytes</td>
<td>Value of the register</td>
</tr>
</tbody>
</table>

^b The number of input registers
Section 11.4.2

ModBus Memory Map

The following details how ModBus process variable data is mapped.

**Product Info**

The following data is mapped to the Productinfo table:

<table>
<thead>
<tr>
<th>Address</th>
<th>#Registers</th>
<th>Description (Reference Table in UI)</th>
<th>R/W</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>16</td>
<td>Product Identification</td>
<td>R</td>
<td>Text</td>
</tr>
<tr>
<td>0010</td>
<td>32</td>
<td>Firmware Identification</td>
<td>R</td>
<td>Text</td>
</tr>
<tr>
<td>0040</td>
<td>1</td>
<td>Number of Ethernet Ports</td>
<td>R</td>
<td>Uint16</td>
</tr>
<tr>
<td>0041</td>
<td>1</td>
<td>Number of Serial Ports</td>
<td>R</td>
<td>Uint16</td>
</tr>
<tr>
<td>0042</td>
<td>1</td>
<td>Number of Alarms</td>
<td>R</td>
<td>Uint16</td>
</tr>
<tr>
<td>0043</td>
<td>1</td>
<td>Power Supply Status</td>
<td>R</td>
<td>PSStatusCmd</td>
</tr>
<tr>
<td>0044</td>
<td>1</td>
<td>FailSafe Relay Status</td>
<td>R</td>
<td>TruthValue</td>
</tr>
<tr>
<td>0045</td>
<td>1</td>
<td>ErrorAlarm Status</td>
<td>R</td>
<td>TruthValue</td>
</tr>
</tbody>
</table>

**Product Write Register**

The following data is mapped to various tables:

<table>
<thead>
<tr>
<th>Address</th>
<th>#Registers</th>
<th>Description (Reference Table in UI)</th>
<th>R/W</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>0080</td>
<td>1</td>
<td>Clear Alarms</td>
<td>W</td>
<td>Cmd</td>
</tr>
<tr>
<td>0081</td>
<td>2</td>
<td>Reset Ethernet Ports</td>
<td>W</td>
<td>PortCmd</td>
</tr>
<tr>
<td>0083</td>
<td>2</td>
<td>Clear Ethernet Statistics</td>
<td>W</td>
<td>PortCmd</td>
</tr>
<tr>
<td>0085</td>
<td>2</td>
<td>Reset Serial Ports</td>
<td>W</td>
<td>PortCmd</td>
</tr>
<tr>
<td>0087</td>
<td>2</td>
<td>Clear Serial Port Statistics</td>
<td>W</td>
<td>PortCmd</td>
</tr>
</tbody>
</table>

**Alarms**

The following data is mapped to the alarms table:

<table>
<thead>
<tr>
<th>Address</th>
<th>#Registers</th>
<th>Description (Reference Table in UI)</th>
<th>R/W</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>0100</td>
<td>64</td>
<td>Alarm 1</td>
<td>R</td>
<td>Alarm</td>
</tr>
</tbody>
</table>
### Ethernet Port Status

The following data is mapped to the `ethPortStats` table:

<table>
<thead>
<tr>
<th>Address</th>
<th>#Registers</th>
<th>Description (Reference Table in UI)</th>
<th>R/W</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>03FE</td>
<td>2</td>
<td>Port Link Status</td>
<td>R</td>
<td>PortCmd</td>
</tr>
</tbody>
</table>

### Ethernet Statistics

The following data is mapped to the `rmonStats` table:

<table>
<thead>
<tr>
<th>Address</th>
<th>#Registers</th>
<th>Description (Reference Table in UI)</th>
<th>R/W</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>0400</td>
<td>2</td>
<td>Port 1 Statistics - Ethernet In Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>0402</td>
<td>2</td>
<td>Port 2 Statistics - Ethernet In Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>0404</td>
<td>2</td>
<td>Port 3 Statistics - Ethernet In Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>0406</td>
<td>2</td>
<td>Port 4 Statistics - Ethernet In Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>0408</td>
<td>2</td>
<td>Port 5 Statistics - Ethernet In Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>040A</td>
<td>2</td>
<td>Port 6 Statistics - Ethernet In Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>040C</td>
<td>2</td>
<td>Port 7 Statistics - Ethernet In Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>040E</td>
<td>2</td>
<td>Port 8 Statistics - Ethernet In Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>0410</td>
<td>2</td>
<td>Port 9 Statistics - Ethernet In Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>0412</td>
<td>2</td>
<td>Port 10 Statistics - Ethernet In Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>0414</td>
<td>2</td>
<td>Port 11 Statistics - Ethernet In Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>0416</td>
<td>2</td>
<td>Port 12 Statistics - Ethernet In Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>0418</td>
<td>2</td>
<td>Port 13 Statistics - Ethernet In Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>041A</td>
<td>2</td>
<td>Port 14 Statistics - Ethernet In Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>041C</td>
<td>2</td>
<td>Port 15 Statistics - Ethernet In Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>041E</td>
<td>2</td>
<td>Port 16 Statistics - Ethernet In Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>0420</td>
<td>2</td>
<td>Port 17 Statistics - Ethernet In Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>0422</td>
<td>2</td>
<td>Port 18 Statistics - Ethernet In Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>Address</td>
<td>#Registers</td>
<td>Description (Reference Table in UI)</td>
<td>R/W</td>
<td>Format</td>
</tr>
<tr>
<td>---------</td>
<td>------------</td>
<td>-------------------------------------</td>
<td>-----</td>
<td>--------</td>
</tr>
<tr>
<td>0424</td>
<td>2</td>
<td>Port 19 Statistics - Ethernet In Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>0426</td>
<td>2</td>
<td>Port 20 Statistics - Ethernet In Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>0440</td>
<td>2</td>
<td>Port 1 Statistics - Ethernet Out Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>0442</td>
<td>2</td>
<td>Port 2 Statistics - Ethernet Out Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>0444</td>
<td>2</td>
<td>Port 3 Statistics - Ethernet Out Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>0446</td>
<td>2</td>
<td>Port 4 Statistics - Ethernet Out Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>0448</td>
<td>2</td>
<td>Port 5 Statistics - Ethernet Out Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>044A</td>
<td>2</td>
<td>Port 6 Statistics - Ethernet Out Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>044C</td>
<td>2</td>
<td>Port 7 Statistics - Ethernet Out Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>044E</td>
<td>2</td>
<td>Port 8 Statistics - Ethernet Out Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>0450</td>
<td>2</td>
<td>Port 9 Statistics - Ethernet Out Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>0452</td>
<td>2</td>
<td>Port 10 Statistics - Ethernet Out Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>0454</td>
<td>2</td>
<td>Port 11 Statistics - Ethernet Out Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>0456</td>
<td>2</td>
<td>Port 12 Statistics - Ethernet Out Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>0458</td>
<td>2</td>
<td>Port 13 Statistics - Ethernet Out Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>045A</td>
<td>2</td>
<td>Port 14 Statistics - Ethernet Out Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>045C</td>
<td>2</td>
<td>Port 15 Statistics - Ethernet Out Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>045E</td>
<td>2</td>
<td>Port 16 Statistics - Ethernet Out Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>0460</td>
<td>2</td>
<td>Port 17 Statistics - Ethernet Out Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>0462</td>
<td>2</td>
<td>Port 18 Statistics - Ethernet Out Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>0464</td>
<td>2</td>
<td>Port 19 Statistics - Ethernet Out Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>04A6</td>
<td>2</td>
<td>Port 20 Statistics - Ethernet Out Packets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>0480</td>
<td>2</td>
<td>Port 1 Statistics - Ethernet In Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>0482</td>
<td>2</td>
<td>Port 2 Statistics - Ethernet In Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>0484</td>
<td>2</td>
<td>Port 3 Statistics - Ethernet In Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>0486</td>
<td>2</td>
<td>Port 4 Statistics - Ethernet In Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>0488</td>
<td>2</td>
<td>Port 5 Statistics - Ethernet In Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>048A</td>
<td>2</td>
<td>Port 6 Statistics - Ethernet In Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>048C</td>
<td>2</td>
<td>Port 7 Statistics - Ethernet In Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>048E</td>
<td>2</td>
<td>Port 8 Statistics - Ethernet In Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>0490</td>
<td>2</td>
<td>Port 9 Statistics - Ethernet In Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>0492</td>
<td>2</td>
<td>Port 10 Statistics - Ethernet In Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>0494</td>
<td>2</td>
<td>Port 11 Statistics - Ethernet In Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>0496</td>
<td>2</td>
<td>Port 12 Statistics - Ethernet In Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>Address</td>
<td>#Registers</td>
<td>Description (Reference Table in UI)</td>
<td>R/W</td>
<td>Format</td>
</tr>
<tr>
<td>---------</td>
<td>------------</td>
<td>------------------------------------------------------------------</td>
<td>-----</td>
<td>---------</td>
</tr>
<tr>
<td>0498</td>
<td>2</td>
<td>Port 13 Statistics - Ethernet In Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>049A</td>
<td>2</td>
<td>Port 14 Statistics - Ethernet In Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>049C</td>
<td>2</td>
<td>Port 15 Statistics - Ethernet In Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>049E</td>
<td>2</td>
<td>Port 16 Statistics - Ethernet In Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>04A0</td>
<td>2</td>
<td>Port 17 Statistics - Ethernet In Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>04A2</td>
<td>2</td>
<td>Port 18 Statistics - Ethernet In Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>04A4</td>
<td>2</td>
<td>Port 19 Statistics - Ethernet In Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>04A6</td>
<td>2</td>
<td>Port 20 Statistics - Ethernet In Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>04C0</td>
<td>2</td>
<td>Port 1 Statistics - Ethernet Out Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>04C2</td>
<td>2</td>
<td>Port 2 Statistics - Ethernet Out Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>04C4</td>
<td>2</td>
<td>Port 3 Statistics - Ethernet Out Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>04C6</td>
<td>2</td>
<td>Port 4 Statistics - Ethernet Out Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>04CB</td>
<td>2</td>
<td>Port 5 Statistics - Ethernet Out Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>04CA</td>
<td>2</td>
<td>Port 6 Statistics - Ethernet Out Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>04CC</td>
<td>2</td>
<td>Port 7 Statistics - Ethernet Out Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>04CE</td>
<td>2</td>
<td>Port 8 Statistics - Ethernet Out Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>04D0</td>
<td>2</td>
<td>Port 9 Statistics - Ethernet Out Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>04D2</td>
<td>2</td>
<td>Port 10 Statistics - Ethernet Out Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>04D4</td>
<td>2</td>
<td>Port 11 Statistics - Ethernet Out Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>04D6</td>
<td>2</td>
<td>Port 12 Statistics - Ethernet Out Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>04D8</td>
<td>2</td>
<td>Port 13 Statistics - Ethernet Out Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>04DA</td>
<td>2</td>
<td>Port 14 Statistics - Ethernet Out Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>04DC</td>
<td>2</td>
<td>Port 15 Statistics - Ethernet Out Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>04DE</td>
<td>2</td>
<td>Port 16 Statistics - Ethernet Out Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>04E0</td>
<td>2</td>
<td>Port 17 Statistics - Ethernet Out Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>04E2</td>
<td>2</td>
<td>Port 18 Statistics - Ethernet Out Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>04E4</td>
<td>2</td>
<td>Port 19 Statistics - Ethernet Out Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>04E6</td>
<td>2</td>
<td>Port 20 Statistics - Ethernet Out Octets</td>
<td>R</td>
<td>Uint32</td>
</tr>
</tbody>
</table>

Serial Statistics

The following data is mapped to the `uartPortStatus` table:

<table>
<thead>
<tr>
<th>Address</th>
<th>#Registers</th>
<th>Description (Reference Table in UI)</th>
<th>R/W</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>0600</td>
<td>2</td>
<td>Port 1 Statistics – Serial In characters</td>
<td>R</td>
<td>Uint32</td>
</tr>
<tr>
<td>0602</td>
<td>2</td>
<td>Port 2 Statistics – Serial In characters</td>
<td>R</td>
<td>Uint32</td>
</tr>
</tbody>
</table>
Section 11.4.3

Modbus Memory Formats

This section defines the Modbus memory formats supported by RUGGEDCOM ROS.

### CONTENTS
- Section 11.4.3.1, “Text”
- Section 11.4.3.2, “Cmd”
- Section 11.4.3.3, “Uint16”
- Section 11.4.3.4, “Uint32”
- Section 11.4.3.5, “PortCmd”
- Section 11.4.3.6, “Alarm”
- Section 11.4.3.7, “PSStatusCmd”
- Section 11.4.3.8, “TruthValues”

Section 11.4.3.1

**Text**

The Text format provides a simple ASCII representation of the information related to the product. The most significant register byte of an ASCII characters comes first.

For example, consider a Read Multiple Registers request to read Product Identification from location 0x0000.
The response may look like:

| 0x04 | 0x00 | 0x00 | 0x00 | 0x00 | 0x08 |

In this example, starting from byte 3 until the end, the response presents an ASCII representation of the characters for the product identification, which reads as `SYSTEM NAME`. Since the length of this field is smaller than eight registers, the rest of the field is filled with zeros (0).

### Section 11.4.3.2

**Cmd**

The Cmd format instructs the device to set the output to either `true` or `false`. The most significant byte comes first.

- FF 00 hex requests output to be True
- 00 00 hex requests output to be False
- Any value other than the suggested values does not affect the requested operation

For example, consider a *Write Multiple Registers* request to clear alarms in the device.

| 0x10 | 0x00 | 0x80 | 0x00 | 0x01 | 2 | 0xFF | 0x00 |

- FF 00 for register 00 80 clears the system alarms
- 00 00 does not clear any alarms

The response may look like:

| 0x10 | 0x00 | 0x80 | 0x00 | 0x01 |

### Section 11.4.3.3

**Uint16**

The Uint16 format describes a Standard ModBus 16 bit register.

### Section 11.4.3.4

**Uint32**

The Uint32 format describes Standard 2 ModBus 16 bit registers. The first register holds the most significant 16 bits of a 32 bit value. The second register holds the least significant 16 bits of a 32 bit value.

### Section 11.4.3.5

**PortCmd**

The PortCmd format describes a bit layout per port, where 1 indicates the requested action is true, and 0 indicates the requested action is false.
PortCmd provides a bit layout of a maximum of 32 ports. Therefore, it uses two ModBus registers:

- The first ModBus register corresponds to ports 1 – 16
- The second ModBus register corresponds to ports 17 – 32 for a particular action

Bits that do not apply to a particular product are always set to zero (0).

A bit value of 1 indicates that the requested action is true. For example, the port is up.

A bit value of 0 indicates that the requested action is false. For example, the port is down.

» **Reading Data Using PortCmd**

To understand how to read data using PortCmd, consider a ModBus Request to read multiple registers from location 0x03FE.

| 0x04 | 0x03 | 0xFE | 0x00 | 0x02 |

The response depends on how many ports are available on the device. For example, if the maximum number of ports on a connected RUGGEDCOM device is 20, the response would be similar to the following:

| 0x04 | 0x04 | 0xF2 | 0x76 | 0x00 | 0x05 |

In this example, bytes 3 and 4 refer to register 1 at location 0x03FE, and represent the status of ports 1 – 16. Bytes 5 and 6 refer to register 2 at location 0x03FF, and represent the status of ports 17 – 32. The device only has 20 ports, so byte 6 contains the status for ports 17 – 20 starting from right to left. The rest of the bites in register 2 corresponding to the non-existing ports 21 – 31 are zero (0).

» **Performing Write Actions Using PortCmd**

To understand how data is written using PortCmd, consider a Write Multiple Register request to clear Ethernet port statistics:

| 0x10 | 0x00 | 0x83 | 0x00 | 0x01 | 2 | 0x55 | 0x76 | 0x00 | 0x50 |

A bit value of 1 clears Ethernet statistics on the corresponding port. A bit value of 0 does not clear the Ethernet statistics.

| 0x10 | 0x00 | 0x81 | 0x00 | 0x00 | 0x02 |

Section 11.4.3.6

**Alarm**

The Alarm format is another form of text description. Alarm text corresponds to the alarm description from the table holding all of the alarms. Similar to the Text format, this format returns an ASCII representation of alarms.

**NOTE**

Alarms are stacked in the device in the sequence of their occurrence (i.e. Alarm 1, Alarm 2, Alarm 3, etc.).

The first eight alarms from the stack can be returned, if they exist. A zero (0) value is returned if an alarm does not exist.
Section 11.4.3.7

**PSStatusCmd**

The PSStatusCmd format describes a bit layout for providing the status of available power supplies. Bits 0-4 of the lower byte of the register are used for this purpose.

- Bits 0-1: Power Supply 1 Status
- Bits 2-3: Power Supply 2 Status

Other bits in the register do not provide any system status information.

<table>
<thead>
<tr>
<th>Bit Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Power Supply not present (01 = 1)</td>
</tr>
<tr>
<td>10</td>
<td>Power Supply is functional (10 = 2)</td>
</tr>
<tr>
<td>11</td>
<td>Power Supply is not functional (11 = 3)</td>
</tr>
</tbody>
</table>

The values used for power supply status are derived from the RUGGEDCOM-specific SNMP MIB.

Reading the Power Supply Status from a Device Using PSStatusCmd

To understand how to read the power supply status from a device using PSStatusCmd, consider a ModBus Request to read multiple registers from location 0x0043.

```
0x04 0x00 0x43 0x00 0x01
```

The response may look like:

```
0x04 0x02 0x00 0x0A
```

The lower byte of the register displays the power supply's status. In this example, both power supplies in the unit are functional.

Section 11.4.3.8

**TruthValues**

The TruthValues format represents a true or false status in the device:

- 1 indicates the corresponding status for the device to be true
- 2 indicates the corresponding status for the device to be false

Reading the FailSafe Relay Status From a Device Using TruthValue

To understand how to use the TruthValue format to read the FailSafe Relay status from a device, consider a ModBus request to read multiple registers from location 0x0044.

```
0x04 0x00 0x44 0x00 0x01
```

The response may look like:

```
0x04 0x02 0x00 0x01
```

The register's lower byte shows the FailSafe Relay status. In this example, the FailSafe Relay is energized.
**Reading the ErrorAlarm Status From a Device Using TruthValue**

To understand how to use the TruthValue format to read the ErrorAlarm status from a device, consider a ModBus request to read multiple registers from location 0x0045.

```
0x04  0x00  0x45  0x00  0x01
```

The response may look like:

```
0x04  0x02  0x00  0x01
```

The register's lower byte shows the ErrorAlarm status. In this example, there is no active ERROR, ALERT or CRITICAL alarm in the device.
Chapter 12
IP Address Assignment

This chapter describes features related to the assignment of IP addresses.

Section 12.1
Managing DHCP

Dynamic Host Configuration Protocol (DHCP) is a communications protocol that allows network administrators to centrally manage and automate the network configuration of devices attached to an Internet Protocol (IP) network.

Section 12.1.1
DHCP Concepts

The following section describes concepts important to the configuration and application of DHCP.
Section 12.1.1.1

**DHCP Snooping**

DHCP snooping is a network security feature that protects the network from untrusted DHCP servers and untrusted clients by keeping track of ports where DHCP clients and servers reside. This information is tracked by building a DHCP binding table that contains all MAC-IP associations the switch has learned by snooping client and server DHCP communications. The binding table contains MAC-IP information which can be further utilized by DHCP snooping applications. RUGGEDCOM ROS will log messages in the syslog and/or raise an alarm when DHCP violations are detected.

**NOTE**

DHCP Snooping is enabled on the device on a per-VLAN basis. For more information about enabling DHCP snooping on individual VLANs, refer to Section 7.1.5, "Managing Static VLANs".

Section 12.1.1.2

**DHCP Relay Agent (Option 82)**

A DHCP Relay Agent is a device that forwards DHCP packets between clients and servers when they are not on the same physical LAN segment or IP subnet. The feature is enabled if the DHCP server IP address and a set of ethernet ports are configured.

DHCP Option 82 provides a mechanism for assigning an IP Address based on the location of the client device in the network. Information about the client's location can be sent along with the DHCP request to the server. Based on this information, the DHCP server makes a decision about an IP Address to be assigned.

The DHCP Relay Agent takes the broadcast DHCP requests from clients received on the configured port and inserts the relay agent information option (Option 82) into the packet. Option 82 contains the VLAN ID (2 bytes) and the port number of the client port (2 bytes: the circuit ID sub-option) and the relay agent's MAC address (the remote ID sub-option). This information uniquely defines the client's position in the network.

For example, the Circuit ID for a client which is connected to VLAN 1 on port 1 is 00:01:00:01.

The DHCP Server supporting DHCP Option 82 sends a unicast reply and echoes Option 82. The DHCP Relay Agent removes the Option 82 field and forwards the packet to the port from which the original request was received. These parameters provide the ability to configure the information based DHCP relay agent (Option 82).

For more information about configuring the DHCP Relay Agent, refer to Section 12.1.2, "Configuring the DHCP Relay Agent".

Section 12.1.1.3

**DHCP Binding Table**

DHCP snooping dynamically builds and maintains a binding table using information extracted from intercepted DHCP messages. The table contains an entry for each untrusted host with a leased IP address from the DHCP server. The table does not contain entries for hosts connected through trusted interfaces. The DHCP snooping feature updates the table when the switch receives specific DHCP messages.

When the device is reset, all the MAC-IP binding information learned by the switch will be lost, unless the learned bindings are saved in the switch configuration file.

If a switch port link goes down, all the dynamically-learned binding table entries on that particular port are removed from the table.
Manually-entered records can also be configured using a static binding table. For more information about configuring the static DHCP binding table, refer to Section 12.1.5.1, “Adding Entries to the DHCP Binding Table”.

Section 12.1.1.4

Preventable Network Attacks

The following network attacks can be prevented by enabling DHCP snooping on the switch. For more information, refer to Section 12.1.4, “Configuring DHCP Snooping”.

- **Host Misconfiguration by a Rogue DHCP Server**
  A rogue DHCP server can assign an incorrect IP address, default gateway and/or DNS server parameters to the client. A misconfigured client is susceptible to a potential network attack. Switches that support DHCP snooping can identify DHCP messages from a rogue DHCP server and block these messages in the switch itself.

![Figure 179: Misconfiguration by a Rogue DHCP Server](image)

1. DHCP Client  
2. Switch  
3. DHCP Server  
4. Rogue DHCP Server

- **DHCP Client Attack**
  A rogue DHCP client, or attacker host, can cancel the lease for an IP address assigned to another client by sending a DHCPRELEASE message to the DHCP server. It can also decline the IP address for another client by sending a DHCPDECLINE message.

  DHCP snooping builds a DHCP binding table to validate the legitimacy of DHCPRELEASE and DHCPDECLINE messages. If validation of these messages fail, they are dropped by the device.
DHCP Starvation Attack
DHCP starvation occurs when a DHCP server is flooded with DHCP requests from a single rogue DHCP client that has spoofed the client hardware addresses of other clients. This exhausts the DHCP server’s IP address pool, after which the server is unable to respond and provide new leases to legitimate DHCP clients. DHCP snooping provides users an option to verify the client hardware address in the DHCP-REQUEST message, thus preventing a starvation attack.

Section 12.1.2
Configuring the DHCP Relay Agent

To configure the device as a DHCP Relay Agent (Option 82), do the following:

1. Navigate to Network Access Control » DHCP Snooping » Configure DHCP Parameters. The DHCP Parameters form appears.
2. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHCP Server Address</td>
<td>Synopsis: ###.###.###.### where ### ranges from 0 to 255</td>
</tr>
<tr>
<td></td>
<td>IP address of the DHCP server to which DHCP requests will be forwarded. DHCP server IP must be configured for Relay Agent to work.</td>
</tr>
</tbody>
</table>

3. Click Apply.

4. Enable DHCP Relay Agent (Option 82) on ports connected to a DHCP client. For more information, refer to Section 12.1.3, "Enabling DHCP Relay Agent Information (Option 82) for Specific Ports".

Section 12.1.3

Enabling DHCP Relay Agent Information (Option 82) for Specific Ports

DHCP Relay Agent (Option 82) can be enabled for any Ethernet port connected to a DHCP client.

To enable DHCP Relay Agent (Option 82) for a specific port, do the following:

1. Navigate to Network Access Control » DHCP Snooping » Configure DHCP Port Parameters. The DHCP Port Parameters table appears.
2. Select a port. The **DHCP Port Parameters** form appears.

![DHCP Port Parameters Form](image)

**Figure 184: Port DCHP Parameters Form**
1. Port Box  
2. Option-82 Options  
3. Apply Button  
4. Reload Button

3. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| Port        | **Synopsis:** 1 to maximum port number  
The port number as seen on the front plate silkscreen of the switch. |
| Option-82   | **Synopsis:** { Disabled, Enabled }  
**Default:** Disabled  
Insert DHCP Option 82. |

4. Click **Apply**.

### Configuring DHCP Snooping

Section 12.1.4

To configure DHCP snooping, do the following:

**NOTE**  
*DHCP Snooping is enabled on the device on a per-VLAN basis. For more information about enabling DHCP snooping on individual VLANs, refer to Section 7.1.5, “Managing Static VLANs”.*

1. Navigate to **Network Access Control » DHCP Snooping » Configure DHCP Parameters**. The **DHCP Parameters** form appears.
2. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| DHCP Server Address        | **Synopsis:** $$###.###.###.###$$ where $$###$$ ranges from 0 to 255  
                          | IP address of the DHCP server to which DHCP requests will be forwarded. DHCP server IP must be configured for Relay Agent to work. |
| Verify Hardware Address    | **Synopsis:** $$\{\text{No, Yes}\}$$  
                          | **Default:** Yes  
                          | Verify if the Client hardware address present in the DHCP message received on untrusted port matches with the Source MAC address. |

3. Click **Apply**.

### Section 12.1.5

**Managing the DHCP Binding Table**

This section describes how to configure and manage the DHCP binding table.

#### CONTENTS

- Section 12.1.5.1, “Adding Entries to the DHCP Binding Table”
- Section 12.1.5.2, “Viewing the DHCP Binding Table”
- Section 12.1.5.3, “Saving the DHCP Binding Table”
- Section 12.1.5.4, “Example: Configuring the Device as a Relay Agent”

### Section 12.1.5.1

**Adding Entries to the DHCP Binding Table**

The DHCP binding table is populated automatically with information RUGGEDCOM ROS learns about untrusted hosts. Specific hosts can also be added to the table. Static entries do not expire and will not be removed when DHCP snooping is disabled or the device is reset.

To add a static entry to the DHCP binding table, do the following:
1. Navigate to Network Access Control » DHCP Snooping » Configure Static DHCP Binding Table. The Configure Static DHCP Binding Table appears.

![Static DHCP Binding Table](image)

**Figure 186: Static DHCP Binding Table**
1. InsertRecord

2. Click InsertRecord. The Static DHCP Binding Table form appears.

![Static DHCP Binding Table Form](image)

**Figure 187: Static DHCP Binding Table Form**
1. MAC Address Box  2. IP Address Box  3. VID Box  4. Port Box  5. Apply Button  6. Delete Button  7. Reload Button

3. Configure the following parameter(s) as required:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| MAC Address | Synopsis: #:#:#:#:#:#:#:# where # ranges 0 to FF  
Default: 00-00-00-00-00-00  
MAC Address of the DHCP Host. |
| IP Address | Synopsis: #:#:#:#:#:#:# where # ranges 0 to 255  
IP Address assigned to the DHCP Host. |
| VID | Synopsis: 0 to 65535  
Default: 1  
VLAN where in the IP-MAC binding entry was registered. |
| Port | Synopsis: 1/1 to 8/2  
Default: 1/1 to 8/2 |
Section 12.1.5.2

Viewing the DHCP Binding Table

To view the DHCP binding table, do the following:

1. Navigate to Network Access Control » DHCP Snooping » View DHCP Binding Table. The View DHCP Binding Table appears.

2. Select an Ethernet port. The DHCP Binding Table form appears.

The DHCP binding table displays the following information:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAC Address</td>
<td>Synopsis: ###-###-###-###-###-### where ## ranges 0 to FF&lt;br&gt;MAC Address of the DHCP Host.</td>
</tr>
<tr>
<td>IP Address</td>
<td>Synopsis: ###-###-###-### where ## ranges 0 to 255</td>
</tr>
</tbody>
</table>
### Parameter | Description
--- | ---
IP Address assigned to the DHCP Host. |  
VID | **Synopsis:** 0 to 65535
VLAN where in the IP-MAC binding entry was registered.  
Port | **Synopsis:** 1/1 to 8/2
Port on which IP-MAC binding entry was registered.  
Type | **Synopsis:** { Static, Dynamic }
Dynamic DHCP IP-MAC Binding Entries.  
Lease (secs) | **Synopsis:** 0 to 4294967295 or { - }
Lease time assigned to a Dynamic binding entry in seconds. If the entry is Static then the lease time is infinite denoted as - .

To refresh the table, click **Reload**.

### Section 12.1.5.3
**Saving the DHCP Binding Table**

Information learned dynamically and added to the DHCP binding table is removed automatically when the following occurs:

- The lease expires
- DHCP snooping is disabled
- The device is reset

However, this information can be saved to the configuration file for future reference/use.

To save the DHCP binding table, do the following:

1. Navigate to **Network Access Control » DHCP Snooping » Save DHCP Binding Table**. The **Save DHCP Binding Table** table appears.

   ![Figure 190: Save DHCP Binding Table Form](access admin)

   1. **Confirm Button**

   2. **Click Confirm.**

### Section 12.1.5.4
**Example: Configuring the Device as a Relay Agent**

This example demonstrates how to configure the device as a DHCP relay agent.
The following topology depicts a scenario where two clients on separate LANs require IP addresses on different subnets from a DHCP server. Each client connects to the DHCP relay agent using different VLANs. The DHCP relay agent manages the requests and responses between the clients and the DHCP server.

**IMPORTANT!**
The values shown are specific to the provided topology. Actual values can vary based on the user's configuration.

To configure the device as a DHCP relay agent per the topology, do the following:

1. Configure a separate device as the DHCP Server. If the DHCP server being used is a RUGGEDCOM ROX II device, refer to the device-specific *RUGGEDCOM ROX II User Guide* for more information.
2. Configure the RUGGEDCOM ROS device as a DHCP relay agent:
   a. Add VLAN 2 and VLAN 3. For more information, refer to Section 7.1.5.2, “Adding a Static VLAN”.
   b. Assign IP address 192.168.0.8 to VLAN 1. For more information, refer to Section 4.7.2, “Adding an IP Interface”.
   c. Change the PVID of port 1 to PVID 2, and change the PVID of port 2 to PVID 3. Refer to Section 7.1.4, “Configuring VLANs for Specific Ethernet Ports” for more information.
   d. Configure 192.168.0.52 as the DHCP server address. Refer to Section 12.1.2, “Configuring the DHCP Relay Agent” for more information.
   e. Configure DHCP client and server ports as follows:

<table>
<thead>
<tr>
<th>Port</th>
<th>Option 82</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Enabled</td>
</tr>
<tr>
<td>2</td>
<td>Enabled</td>
</tr>
<tr>
<td>4</td>
<td>Disabled</td>
</tr>
</tbody>
</table>
For more information about configuring the DHCP relay agent (Option 82) for a specific port, refer to Section 12.1.3, “Enabling DHCP Relay Agent Information (Option 82) for Specific Ports”.

f. To verify the configuration, make sure Client 1 has IP address 172.16.10.1/24 and Client 2 has IP address 10.10.10.1/24.
Troubleshooting

This chapter describes troubleshooting steps for common issues that may be encountered when using RUGGEDCOM ROS or designing a network.

**IMPORTANT!**
For further assistance, contact a Customer Service representative.

## CONTENTS
- Section 13.1, “General”
- Section 13.2, “Ethernet Ports”
- Section 13.3, “Spanning Tree”
- Section 13.4, “VLANs”

### Section 13.1

**General**

The following describes common problems.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>The switch is not responding to ping attempts, even though the IP address and gateway have been configured. The switch is receiving the ping because the LEDs are flashing and the device statistics are logging the pings. What is going on?</td>
<td>Is the switch being pinged through a router? If so, the switch gateway address must be configured as well. The following figure illustrates the problem.</td>
</tr>
</tbody>
</table>

![Diagram](image)

**Figure 192: Using a Router As a Gateway**

1. Work Station  
2. Router  
3. Switch

The router is configured with the appropriate IP subnets and will forward the ping from the workstation to the switch. When the switch responds, however, it will not know which of its interfaces to use to reach the workstation and will drop the response. Programming a gateway of 10.0.0.1 will cause the switch to forward unresolvable frames to the router.
### Section 13.2 Ethernet Ports

The following describes common problems related to Ethernet ports.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>A link seems fine when traffic levels are low, but fails as traffic rates increase OR a link can be pinged but has problems with FTP/SQL/HTTP/etc.</td>
<td>A possible cause of intermittent operation is that of a ‘duplex mismatch’. If one end of the link is fixed to full-duplex and the peer auto-negotiates, the auto-negotiating end falls back to half-duplex operation. At lower traffic volumes, the link may display few if any errors. As the traffic volume rises, the fixed negotiation side will begin to experience dropped packets while the auto-negotiating side will experience collisions. Ultimately, as traffic loads approach 100%, the link will become entirely unusable. The ping command with flood options is a useful tool for testing commissioned links. The command <code>ping 192.168.0.1 500 2</code> can be used to issue 500 pings each separated by two milliseconds to the next switch. If the link used is of high quality, then no pings should be lost and the average round trip time should be small.</td>
</tr>
</tbody>
</table>

| Links are inaccessible, even when using the Link Fault Indication (LFI) protection feature. | Make sure LFI is not enabled on the peer as well. If both sides of the link have LFI enabled, then both sides will withhold link signal generation from each other. |

### Section 13.3 Spanning Tree

The following describes common problems related to the Spanning Tree Protocol (STP).

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>The network locks up when a new port is connected and the port status LEDs are flashing rapidly. Occasionally, the ports seem to experience significant flooding for a brief period of time. A switch displays a strange behavior where the root port hops back and forth between two switch ports and never settles down.</td>
<td>Is it possible that one of the switches in the network or one of the ports on a switch in the network has STP disabled and accidentally connects to another switch? If this has occurred, then a traffic loop has been formed. If the problem appears to be transient in nature, it is possible that ports that are part of the spanning tree have been configured as edge ports. After the link layers have come up on edge ports, STP will directly transition them (perhaps improperly) to the forwarding state. If an RSTP configuration message is then received, the port will be returned to blocking. A traffic loop may be formed for the length of time the port was in forwarding. If one of the switches appears to flip the root from one port to another, the problem may be one of traffic prioritization. For more information refer to &quot;The network becomes unstable when a specific application is started.&quot; Another possible cause of intermittent operation is that of an auto-negotiation mismatch. If one end of the link is fixed to full-duplex mode and the peer auto-negotiates, the auto-negotiating end will fall back to half-duplex operation. At lower traffic, the volumes the link may display few if any errors. As the traffic volume rises, the fixed negotiation side will begin to experience dropped packets while the auto-negotiating side will experience collisions. Ultimately, as traffic loads approach 100%, the link will become entirely unusable. At this point, RSTP will not be able to transmit configuration messages over the link and the spanning tree topology will break down. If an alternate trunk exists, RSTP will activate it in the place of the congested port. Since activation of the alternate port often relieves the congested port of its traffic, the congested port will once again become reliable. RSTP will</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
</table>
| A computer or device is connected to a switch. After the switch is reset, it takes a long time for it to come up. | Is it possible that the RSTP edge setting for this port is set to false? If Edge is set to false, the bridge will make the port go through two forward delay times before the port can send or receive frames. If Edge is set to true, the bridge will transition the port directly to forwarding upon link up.  
Another possible explanation is that some links in the network run in half-duplex mode. RSTP uses a peer-to-peer protocol called Proposal-Agreement to ensure transitioning in the event of a link failure. This protocol requires full-duplex operation. When RSTP detects a non-full duplex port, it cannot rely on Proposal-Agreement protocol and must make the port transition the slow (i.e. STP) way. If possible, configure the port for full-duplex operation. Otherwise, configure the port's point-to-point setting to true. Either one will allow the Proposal-Agreement protocol to be used. |
| When the switch is tested by deliberately breaking a link, it takes a long time before devices beyond the switch can be polled. | Is it possible that some ports participating in the topology have been configured to STP mode or that the port's point-to-point parameter is set to false? STP and multipoint ports converge slowly after failures occur.  
Is it possible that the port has migrated to STP? If the port is connected to the LAN segment by shared media and STP bridges are connected to that media, then convergence after link failure will be slow.  
Delays on the order of tens or hundreds of milliseconds can result in circumstances where the link broken is the sole link to the root bridge and the secondary root bridge is poorly chosen. The worst of all possible designs occurs when the secondary root bridge is located at the farthest edge of the network from the root. In this case, a configuration message will have to propagate out to the edge and then back to reestablish the topology. |
| The network is composed of a ring of bridges, of which two (connected to each other) are managed and the rest are unmanaged. Why does the RSTP protocol work quickly when a link is broken between the managed bridges, but not in the unmanaged bridge part of the ring? | A properly operating unmanaged bridge is transparent to STP configuration messages. The managed bridges will exchange configuration messages through the unmanaged bridge part of the ring as if it is non-existent. When a link in the unmanaged part of the ring fails however, the managed bridges will only be able to detect the failure through timing out of hello messages. Full connectivity will require three hello times plus two forwarding times to be restored. |
| The network becomes unstable when a specific application is started. The network returns to normal when the application is stopped. | RSTP sends its configuration messages using the highest possible priority level. If CoS is configured to allow traffic flows at the highest priority level and these traffic flows burst continuously to 100% of the line bandwidth, STP may be disrupted. It is therefore advised not to use the highest CoS. |
| When a new port is brought up, the root moves on to that port instead of the port it should move to or stay on. | Is it possible that the port cost is incorrectly programmed or that auto-negotiation derives an undesired value? Inspsect the port and path costs with each port active as root. |
| An Intelligent Electronic Device (IED) or controller does not work with the device. | Certain low CPU bandwidth controllers have been found to behave less than perfectly when they receive unexpected traffic. Try disabling STP for the port.  
If the controller fails around the time of a link outage, there is the remote possibility that frame disordering or duplication may be the cause of the problem. Try setting the root port of the failing controller's bridge to STP. |
| Polls to other devices are occasionally lost. | Review the network statistics to determine whether the root bridge is receiving Topology Change Notifications (TCNs) around the time of observed frame loss. It may be possible there are problems with intermittent links in the network. |
| The root is receiving a number of TCNs. Where are they coming from? | Examine the RSTP port statistics to determine the port from which the TCNs are arriving. Sign-on to the switch at the other end of the link attached to that port. Repeat this step until the switch generating the TCNs is found (i.e. the switch that is itself not receiving a large number of TCNs). Determine the problem at that switch. |
### Section 13.4

**VLANs**

The following describes common problems related to the VLANs.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>VLANs are not needed on the network. Can they be turned off?</td>
<td>Yes. Simply leave all ports set to type edge and leave the native VLAN set to 1. This is the default configuration for the switch.</td>
</tr>
<tr>
<td>Two VLANs were created and a number of ports were made members of them. Now some of the devices in one VLAN need to send messages to devices in the other VLAN.</td>
<td>If the devices need to communicate at the physical address layer, they must be members of the same VLAN. If they can communicate in a Layer 3 fashion (i.e. using a protocol such as IP or IPX), use a router. The router will treat each VLAN as a separate interface, which will have its own associated IP address space.</td>
</tr>
<tr>
<td>On a network of 30 switches, management traffic needs to be restricted to a separate domain. What is the best method for doing this while staying in contact with these switches?</td>
<td>At the switch where the management station is located, configure a port to use the new management VLAN as its native VLAN. Configure a host computer to act as a temporary management station. At each switch, configure the management VLAN to the new value. Contact with each individual switch will be lost immediately as they are being configured, but it should be possible re-establish communication from the temporary management station. After all switches have been taken to the new management VLAN, configure the ports of all attached management devices to use the new VLAN.</td>
</tr>
</tbody>
</table>

**NOTE**

Establishing a management domain is often accompanied with the establishment of an IP subnet specifically for the managed devices.