# SIEMENS

Description	2
Setting parameters for blocks	3
Error messages	4
Appendix	Α

Introduction

1

# **SIMATIC Ident**

# RFID systems Ident profile and Ident blocks, standard function for Ident systems

**Function Manual** 

#### Legal information

#### Warning notice system

This manual contains notices you have to observe in order to ensure your personal safety, as well as to prevent damage to property. The notices referring to your personal safety are highlighted in the manual by a safety alert symbol, notices referring only to property damage have no safety alert symbol. These notices shown below are graded according to the degree of danger.

#### A DANGER

indicates that death or severe personal injury will result if proper precautions are not taken.

#### 

indicates that death or severe personal injury may result if proper precautions are not taken.

#### 

indicates that minor personal injury can result if proper precautions are not taken.

#### NOTICE

indicates that property damage can result if proper precautions are not taken.

If more than one degree of danger is present, the warning notice representing the highest degree of danger will be used. A notice warning of injury to persons with a safety alert symbol may also include a warning relating to property damage.

#### **Qualified Personnel**

The product/system described in this documentation may be operated only by **personnel qualified** for the specific task in accordance with the relevant documentation, in particular its warning notices and safety instructions. Qualified personnel are those who, based on their training and experience, are capable of identifying risks and avoiding potential hazards when working with these products/systems.

#### Proper use of Siemens products

Note the following:

#### 

Siemens products may only be used for the applications described in the catalog and in the relevant technical documentation. If products and components from other manufacturers are used, these must be recommended or approved by Siemens. Proper transport, storage, installation, assembly, commissioning, operation and maintenance are required to ensure that the products operate safely and without any problems. The permissible ambient conditions must be complied with. The information in the relevant documentation must be observed.

#### Trademarks

All names identified by <sup>®</sup> are registered trademarks of Siemens AG. The remaining trademarks in this publication may be trademarks whose use by third parties for their own purposes could violate the rights of the owner.

#### **Disclaimer of Liability**

We have reviewed the contents of this publication to ensure consistency with the hardware and software described. Since variance cannot be precluded entirely, we cannot guarantee full consistency. However, the information in this publication is reviewed regularly and any necessary corrections are included in subsequent editions.

# Table of contents

1	Introduction		5
2	Description.		7
	2.1	Area of application and features	7
	2.2	Building block structure	10
	2.3	Differentiation from other program blocks	11
3	Setting para	ameters for blocks	13
	3.1	Overview of the Ident library	13
	3.2	Setting the "IID_HW_CONNECT" data type	15
	3.3	General structure of the function blocks	17
	3.4	Programming Ident blocks	.21
	3.4.1	Basic blocks	21
	3.4.1.1	Read	21
	3.4.1.2	Read_MV	23
	3.4.1.3	Reset Reader	24
	3.4.1.4	Set_MV_Program	25
	3.4.1.5	Write	
	3.4.2	Extended blocks	27
	3.4.2.1	Config_Upload/Download	
	3.4.2.2	Inventory	
	3.4.2.3	Read_EPC_Mem	
	3.4.2.4	Read_TID	
	3.4.2.5	Read UID	
	3.4.2.6	Set Ant	
	3.4.2.7	Set_Param	
	3.4.2.8	Write EPC ID	
	3.4.2.9	Write EPC Mem	
	3.4.2.10	AdvancedCMD	
	3.4.3	Reset blocks	48
	3.4.3.1	Reset MOBY D	48
	3.4.3.2	Reset MOBY U	
	3.4.3.3	Reset MV	
	3.4.3.4	Reset RF200	51
	3.4.3.5	Reset RF300	
	3.4.3.6	Reset RF600	
	3.4.3.7	Reset Univ	
	3.4.4	Status blocks	-
	3.4.4.1	Reader Status	
	3.4.4.2	Tag_Status	
		-	

	3.5	Programming the Ident profile	65
	3.5.1	Changing to Ident blocks / profile	65
	3.5.2	Structure of the Ident profile	68
	3.5.3	Data structure of the Ident profile	72
	3.5.4	Commands of the Ident profile	74
	3.5.4.1	Command structure	76
	3.5.4.2	Commands	
	3.5.4.3	Expanded commands for code reader systems (MV400)	
	3.5.4.4	Effect of the commands	
	3.5.4.5	Editing commands	
	3.5.4.6	Parameter assignment for starting up and restarting	
	3.5.4.7	Chaining	
	3.5.4.8	Command repetition	99
	3.6	Transponder addressing	. 105
4	Error messa	ages	113
	4.1	Structure of the "STATUS" output parameter	. 113
	4.2	STEP 7 - error messages	. 114
	4.3	Errors from the communications module/reader	. 114
	4.4	Errors from backplane bus	. 122
	4.5	Warnings	. 124
Α	Appendix		125
	A.1	Hidden status parameters	. 125
	A.2	Service & Support	. 127

## Introduction

#### Purpose of this document

The interface to the communication services is implemented by readymade program blocks for your user program (FCs and FBs). This manual contains descriptions of the Ident blocks and the Ident profile with which you can commission and assign parameters for the various Ident systems.

It is intended for programmers and testers as well as service and maintenance technicians.

#### Scope of this documentation

This documentation is valid for the Ident profile or Ident blocks and describes the delivery status as of October 2014.

#### **Documentation classification**

You will find further information on the blocks and Ident devices named in this manual on the Internet (<u>http://support.automation.siemens.com/WW/view/en/43532183/133300</u>) in the following manuals:

- FB 45
- FB 55
- SIMATIC RF620R/RF630R
- SIMATIC RF650R/RF680R/RF685R
- Interface module ASM 456
- RF120C communications module
- RF170C communications module
- SIMATIC RF180C
- SIMATIC MV420/MV440

#### Specifications

The Ident blocks in the manual are based on the "Proxy Ident Function Block" protocol. You can obtain the specification of the "Proxy Ident Function Block" from the PROFIBUS User Organization.

#### **Registered trademarks**

SIMATIC <sup>®</sup>, SIMATIC RF <sup>®</sup>, MOBY <sup>®</sup>, RF MANAGER <sup>®</sup> and SIMATIC Sensors <sup>®</sup> are registered trademarks of Siemens AG.

#### Abbreviations and naming conventions

The following terms/abbreviations are used synonymously in this document:

Reader	Write/read device (SLG)
Transponder, tag	Mobile data storage (MDS), data carrier
Communications module (CM)	Interface module (ASM)

#### History

Previous edition(s) of this function manual:

Edition	Note
10/2014	First Edition

# Description

### 2.1 Area of application and features

The Ident library contains STEP 7 functions for identification systems. The blocks consist of Ident blocks and the Ident profile. The Ident profile can be used in the SIMATIC S7-300, S7-400, S7-1200 and S7-1500 controllers for various communications modules, RFID readers and code reader systems. It can be configured with STEP 7 V5.5 and STEP 7 Basic / Professional V13. The Ident blocks are based on the Ident profile and can be configured with STEP 7 Basic / Professional as of V13.



Figure 2-1 Modules that can be configured using the Ident library: ASM 456, RF170C, RF180C, RF120C, RF680R/RF685R, MV440 and MV420

#### 2.1 Area of application and features

The Ident profile and the Ident blocks can be operated similarly in different configurations.

Modules	Bus systems		C	Controllers		
	PROFIBUS PROFINET		S7-300/-400	S7-1200/-1500		
ASM 456	1		$\checkmark$	1		
RF170C	1	$\checkmark$	$\checkmark$	$\checkmark$		
RF180C		1	1	1		
RF120C				✓ 1)		
RF680R/RF685R		1	1	1		
MV440/MV420	✓ <sup>2</sup> )	1	1	1		

 Table 2-1
 Configurations that can be engineered using the Ident library

<sup>1)</sup> S7-1200 only

<sup>2)</sup> via communications module

These configurations can be mixed and different communications modules can also be connected.

#### Difference between Ident blocks and Ident profile

The Ident profile is a single complex block containing all the commands and functions for RFID and code reader systems. The Ident blocks represent a simplified interface of the Ident profile. Each Ident block contains a single command of the Ident profile.

Before starting you should decide which blocks you want to use - Ident profile or Ident blocks. You can, however, only use one of the two variants. Is not possible to mix the Ident profile and Ident blocks per channel!

2.1 Area of application and features

The following table provides an overview of the differences.

Ident blocks	Ident profile		
<ul><li>Per command one block</li><li>Simple programming</li><li>System-specific blocks</li></ul>	<ul><li>Full range of functions in one block</li><li>Complex programming</li></ul>		
Supported range of commands: • Reader status • Inventory • Tag status • Read • Write • Set-Ant • Write-ID • Reset-Reader •	<ul> <li>Supported range of commands:</li> <li>All commands implemented on the reader, e.g.</li> <li>Inventory</li> <li>Physical-Read</li> <li>Get-Blacklist</li> <li>Matchstring functions (only with MV)</li> <li></li> </ul>		
<ul> <li>Supported range of functions:</li> <li>AdvancedCMD for chained command structures (using indi- vidual commands in a chain is identical to the Ident profile)</li> </ul>	Supported range of functions: <ul> <li>Repeat</li> <li>Chaining</li> </ul>		

 Table 2- 2
 Differences between Ident blocks and Ident profile

For more detailed information on the blocks, refer to the sections "Programming Ident blocks (Page 21)" and "Programming the Ident profile (Page 65)".

#### Recommendation for the selection of blocks

If the Ident blocks cover your functional requirements, use these. The Ident blocks are easier to program and the parameters can be assigned usually without further documentation. The program is easier to read and programming requires less effort.

The Ident profile is a complex block. We recommend that the Ident profile should only be used by trained users or when there are special requirements.

### 2.2 Building block structure

The program blocks act as the communication interface between an Ident device (e.g. ASM 456) and the user program. The blocks support the following functions:

- Configuration
- Editing commands
- Reading and writing of data
- Diagnostics

The Ident profile is a single complex block containing all the commands and functions for RFID systems and code reader systems. The Ident blocks represent a simplified interface of the Ident profile. Each Ident block contains a single command of the Ident profile.

The size of the "IDENT\_DATA" data buffer (with the Ident blocks), "TXREF" and "RXREF" (with the Ident profile) can be variable. The parameters are defined for S7-300 / S7-400 as "Any" pointers and for S7-1200 / S7-1500 as "Variant".

S7-300/-400 ("Any" pointer)	S7-1200/-1500 ("Variant")	
"IDENT_DATA", "TXREF", "RXREF": Arrays of every type with a different length, supplied status UDTs and self-defined UDTs can be created.	"IDENT_DATA", "TXREF", "RXREF": Only arrays of the data type Byte can be created. The length is variable.	
	Exception: With the Ident blocks "Reader-Status" and "Tag-Status", the supplied status data types can also be created for "IDENT_DATA".	

2.3 Differentiation from other program blocks

## 2.3 Differentiation from other program blocks

#### Functions supported by program blocks

The following table provides an overview of the functions supported by the program blocks.

Program			Functions sup	ported by th	e program blo	ock				
block	Singletag	Multitag	Normal ad- dressing	File handler	PROFIBUS	PROFINET	MV			
FB 45	✓		J		1	1	1	Recommended block for singletag applica- tions		
FB 55	1	~	J		1	1		Recommended block for multitag applica- tions		
FC 56	~	1		$\checkmark$	$\checkmark$			Recommended block for file handler		
Standard profile V1.19	1	1	1	1	1	1	1	Recommended block for third-party control- lers		
Ident profile	✓	✓	✓		~	~	✓	Block based on the PNO specification (Based on the stand- ard profile V1.19, how- ever without file handler)		
Ident blocks	1	1	✓		✓	1	1	Blocks based on the Ident profile		
FC 44	$\checkmark$		$\checkmark$		$\checkmark$			Only for RF160C		
Application blocks RF160C	1		1		1			Only for RF160C		
Application blocks IO-Link	✓		1		1	√		Only for RF200 IO-Link		

Table 2-4 Supported functions of the program blocks

2.3 Differentiation from other program blocks

#### Compatible program blocks

The following table shows the program blocks compatible with the interface modules/communications modules.

Table 2- 5	Compatible program blocks
------------	---------------------------

Ident systems	Compatible program blocks in conjunction with					
	S7-300 / S7-400 and STEP 7 Classic V5.5	S7-300 / S7-400 and STEP 7 Basic/Professional	S7-1200 / S7-1500 and STEP 7 Basic/Professional			
ASM 456	FB 45	FB 45	Ident profile			
	FB 55	FB 55	Ident blocks			
	FC 56	FC 56	PIB_1200_UID_001KB			
	Standard profile V1.19	Ident profile	PIB_1200_UID_032KB			
	Ident profile					
ASM 475	FB 45	FB 45				
	FB 55	FB 55				
SIMATIC RF120C			Ident profile			
			Ident blocks			
			PIB_1200_UID_001KB			
			PIB_1200_UID_032KB			
SIMATIC RF160C	FC 44	FC 44	Application blocks for RF160C			
	Application blocks for RF160C	Application blocks for RF160C				
SIMATIC RF170C	FB 45	FB 45				
	FB 55	FB 55				
SIMATIC RF180C	FB 45	FB 45	Ident profile			
	FB 55	FB 55	Ident blocks			
	Standard profile V1.19	Ident profile	PIB_1200_UID_001KB			
	Ident profile		PIB_1200_UID_032KB			
SIMATIC	Ident profile	Ident profile	Ident profile			
RF680R/RF685R		Ident blocks	Ident blocks			
SIMATIC	FB 79	FB 79	Ident profile			
MV420/MV440	Standard profile V1.19	Ident profile	PIB_1200_UID_001KB			
	Ident profile		PIB_1200_UID_032KB			

# Setting parameters for blocks

### 3.1 Overview of the Ident library

The Ident library with the Ident profile and the Ident blocks are integrated in STEP 7 as of version V13 SP1. You will find the blocks in the "Instructions" tab under "Optional packages" > "SIMATIC Ident".

The following table provides an overview of the currently available blocks.

Position			Symbolic name	Description
Instructions/	Ident	Basic	Read	Using these blocks, it is simple to program
blocks	blocks	blocks	Write	communication with the Ident systems.
			Reset_Reader	The basic blocks include all the blocks that are
			Reader_Status	used often.
			Tag_Status	
			Read_MV	
			Set_MV_Program	
		Extended	Config_Download	Using these blocks, it is simple to program
		blocks	Config_Upload	communication with the Ident systems.
			Inventory	The extended blocks provide functions that
			Read_EPC_Mem	are required less often for operating the Ident system.
			Read_TID	
			Read_UID	
			Set_ANT_RF300	
			Set_ANT_RF600	
			Set_Param	
			Write_EPC_ID	
			Write_EPC_Mem	
		AdvancedCmd	Advanced command set. With the "Ad- vancedCmd" block it is possible to access other commands from the Ident command set and to execute chained commands.	
		Reset	Reset_MOBY_D	Using these blocks, it is simple to program
		blocks	Reset_MOBY_U	communication with the Ident systems.
			Reset_MV	The reset blocks are used for simple initializa-
			Reset_RF200	tion of the Ident systems if the "Re- set_Reader" block is not supported by the
			Reset_RF300	Ident system.
			Reset_RF600	
			Reset_Univ	

Table 3-1Overview of the Ident library

#### Setting parameters for blocks

#### 3.1 Overview of the Ident library

Position		Symbolic name	Description			
	Ident profile	Ident_Profile	These blocks are available for experts to be able to include complex command structures in their own program sequence. It is also pos- sible to use repeat commands and chaining.			
PLC data types	System data types	IID_HW_CONNECT	Data type for all blocks for physical addressing of communications modules and readers and for synchronizing the function blocks used for each reader.			
		IID_CMD_STRUCT	Data type for the Ident profile for setting the command parameters.			
	Status data types	IID_READER_STATUS_ 84_MOBY_U	Data types for the result of "Reader_status" with the relevant attribute.			
		IID_READER_STATUS_ 81_RF200_300_U	The data types help you to interpret the data received from the reader and to process the			
		IID_READER_STATUS_ 86_RF300	data further directly without data type conver- sions.			
		IID_READER_STATUS_ A0_A1_RF600				
		IID_READER_STATUS_ 87_RF600				
		IID_READER_STATUS_ 88_RF600				
		IID_READER_STATUS_ 89_RF68xR				
		IID_TAG_STATUS_ 83_ISO	Data types for the result of "Tag_status" with the relevant attribute.			
		IID_TAG_STATUS_ 80_MOBY_U	The data types help you to interpret the data received from the reader and to process the			
		IID_TAG_STATUS_ 04_RF300	data further directly without data type conver- sions.			
		IID_TAG_STATUS_ 82_RF300				
		IID_TAG_STATUS_ 84_RF600				
		IID_TAG_STATUS_ 85_RF600				
		IID_INVENTORY_ 00_MOBY_U	Data types for the result of "Inventory" with the relevant attribute.			
		IID_INVENTORY_ A0_A1_RF600	The data types help you to interpret the data received from the reader and to process the			
		IID_INVENTORY_ 82_83_RF600	data further directly without data type conver- sions.			
		IID_INVENTORY_ 85_RF600				
		IID_INVENTORY_ 8x_9x_RF6_MD				

3.2 Setting the "IID\_HW\_CONNECT" data type

Before you can start parameter assignment of the blocks, you first need to create a variable of the PLC data type "IID\_HW\_CONNECT". The Ident system or a channel of the Ident system is addressed using the "IID\_HW\_CONNECT" PLC data type.

#### Addressing the Ident devices

When working with all the instructions/blocks, you require the "IID\_HW\_CONNECT" data type to address the reader. Setting the command parameters for the Ident profile is handled by the Ident blocks. The Ident profile and the "AdvancedCMD" block also require the "IID\_CMD\_STRUCT" data type for the parameter assignment of the individual commands. Depending on whether you work with the Ident profile or the Ident blocks, you need to link in and assign parameters for these data types as described in the following sections.

#### Parameter assignment of the "IID\_HW\_CONNECT" data type

# Follow the steps below to set the parameters for the "IID\_HW\_CONNECT" data type for a channel:

- 1. In the project tree, double-click on the entry "Create new block" in the "Program block" folder.
- 2. Click the "Data block" button and assign a name to the block.
- 3. Confirm your entry with "OK".

The data block is opened.

- 4. Create a new variable by entering a variable name in the "Name" column.
- 5. In the "Data type" column, select the "IID\_HW\_CONNECT" data type.

	Reader_1										
		Na	ame		Data type	Start value	Retain	Accessible f	Visible in	Setpoint	Comment
1		•	Sta	atic							
2		•	•	connect	"IID_HW_CONNECT"				$\checkmark$		
З				HW_ID	Word	16#0		<ul> <li>Image: A start of the start of</li></ul>	<b>V</b>		only S7-1200/1500: HW identifier
4				CM_CHANNEL	Int	1		<ul> <li>Image: A start of the start of</li></ul>	<b>V</b>		channel of communication module
5				LADDR	DWord	16#0		<ul> <li>Image: A start of the start of</li></ul>	<b>V</b>		i/o address
6				Static	"IID_IN_SYNC"			<ul> <li>Image: A start of the start of</li></ul>	<b>V</b>		

Figure 3-1 Creating a data block

- 6. Specify the address data of the Ident device or the channel.
  - HW\_ID: Hardware identifier of the module (only with S7-1200 and S7-1500)
  - CM\_CHANNEL: Channel of the reader on the CM or the antenna
  - LADDR: I/O address of the module

You can read out the values of the "HW\_ID" and "LADDR" parameters in the device configuration in the properties of the communications module/reader. Enter the parameter values you have read out in the "Start value" column of the corresponding parameters. Reading out parameter values is described below.

3.2 Setting the "IID\_HW\_CONNECT" data type

Follow the steps below to read out the parameter values "HW\_ID" and "LADDR" for a channel (only with RF180C and ASM 456):

- 1. Open the device view.
- 2. Double-click on the communications module.

The properties window of the CM opens.

3. In the "Device overview" tab, select the module "2x RS422 channels RFID\_1".

The I/O address displayed in the tab corresponds to "LADDR".

Note that the input and output address must have the same value.

4. On the "Properties" > "General" > "Hardware identifier" tab you will find the hardware identifier that corresponds to the "HW\_ID".

											2	Topolo	ogy vie	w d	Network	view	Devic
df rf180c		- 📰 🖌		± 100%			De	vice ov	erview								
						^	Y	/ Mo	dule		Rad	k Slo	ot I	address	Q address	Туре	
						-	1	-	rf180c		0	0				RF180C V2	2
	2	0					-	_		OC Interface	0	0				rf180c	
	Anan					- 1			2x R5422	2 channels RFI	ID_1 0	1		266269	266269	2x R5422	hannels
						- 1	-										
						- 1	-										
	-		Alle	10.0		- 1	*										
			COLUMN TWO IS	and a second		- 1											
						- 1											
						- 1											
							-										
< II						> 0		¢									
2x RS422 ch	annels RFID	1 [Module]									5	Pro	pertie	s 🚺	Info	Diagno	stics
General	IO tags	System const	ints	Texts	]												
General     Inputs	50 - 55-	Hardwa	e identi	fler													
I/O addresse Hardware ide		Hardy	are iden	ntifier													
			(160)	idware iden	tifier: 274												
		1															

Figure 3-2 The "Hardware identifier" parameter

5. Transfer the values of "LADDR" and "HW\_ID" to the PLC data type "IID\_HW\_CONNECT" of the reader for which you want to set parameters.

#### Note

#### Setting the user mode

Note that in the properties of the communications module, you assign the value "RFID standard profile" to the "User mode" parameter and select the suitable MOBY mode.

With all other communications modules/readers, you will find the two parameters directly in the properties of the module.

3.3 General structure of the function blocks

The "IID\_HW\_CONNECT" data type has now been created and addressed for a channel. Repeat these steps for every other reader/channel. If you want to use a different channel of the reader/CM, set this using the "CM\_CHANNEL" parameter. The "HW\_ID" and "LADDR" parameters remain the same for all channels/readers/antennas.

The library is now linked in and the required blocks and data types have been created in your project. The "IID\_HW\_CONNECT" data type has also been created and addressed. You can now start programming the blocks.

#### Note

#### Configuring "IID\_CMD\_STRUCT"

If you work with the Ident profile or with the "AdvancedCmd" block, you also need to create a further element with the data type "IID\_CMD\_STRUCT" (Array [1...10]) in the data block you have already created.

### 3.3 General structure of the function blocks

#### Structure of the blocks based on the sample block "FB"

The following graphic shows an example of a block with input and output parameters as they exist in the same way in all blocks.



3.3 General structure of the function blocks

#### Input parameters

• EN

Enabling Input

EXECUTE

There must be a positive edge at this input before the block will execute the command.

• HW\_CONNECT

Global parameter of the type "IID\_HW\_CONNECT" to address the channel/reader and to synchronize the blocks. This parameter needs to be created and addressed once for each channel/reader. "HW\_CONNECT" must always be transferred to the blocks to address the relevant channel/reader.

#### **Output parameters**

• DONE (BOOL)

The job was executed. If the result is positive, this parameter is set.

• ERROR (BOOL)

The job was ended with an error. The error code is indicated in Status.

• BUSY (BOOL)

The job is being executed.

• STATUS (DWORD)

Display of the error message if the "ERROR" bit was set.

• PRESENCE (BOOL)

This bit indicates the presence of a transponder. The displayed value is updated each time the block is called.

This parameter does not exist in blocks specific to code reader systems.

ENO

Enable output

#### General sequence when calling the blocks

#### Note

#### Different sequences with the Ident profile and standard profile V1.19

Note that the sequence of the Ident profile is not the same as that of the standard profile V1.19.



- Case By setting EXECUTE (EXECUTE = 1) the function/instruction is started. If the job was completed successfully (DONE = 1), you need to reset EXECUTE. DONE is reset at the same time.
- Case EXECUTE is set for only one cycle. As soon as BUSY is set, you can reset EXECUTE again. (2) If the job was completed successfully, DONE is set for one cycle.
- Case Handling as in Case 1, however with error output. As soon as ERROR is set, the precise
   error code is available in the STATUS output. ERROR and STATUS retain their values as long as EXECUTE is set or for one cycle if EXECUTE was reset before the block was ended.

Figure 3-4 General sequence when calling the blocks

#### How the blocks work

You can only ever send one command to the reader or communications module. You can, however, call and start two or more blocks at the same time. The blocks execute in the order in which they are called.

This does not apply to the Reset blocks. If a Reset command is executed, the command active at this time is aborted.

3.3 General structure of the function blocks

#### **Creating blocks**

#### Requirement

The "IID\_HW\_CONNECT" data type has had parameters assigned.

#### Follow the steps below to link in a block and to set the call parameters:

- Open the program block you have created by double-clicking in the "Project tree" > "Program blocks" tab.
- 2. Drag the required block from the block library tab to the program block.
- 3. Enter the variable you created earlier in the "HW\_CONNECT" input parameter.

The block is called and connected to the relevant channel.

#### Note

#### Working with multiple channels

If you work with several channels, you must ensure that for each channel, the block is called with a separate instance DB.

#### Note

#### Working with the Ident profile or with the "AdvancedCmd" block

If you work with the Ident profile or with the "AdvancedCmd" block, you also need to connect the "CMDREF" input parameter with a variable of the "IID\_CMD\_STRUCT" (Array [1...10]) data type.

#### 3.4.1 Basic blocks

#### 3.4.1.1 Read

The "Read" block reads the user data from the transponder and enters this in the "IDENT\_DATA" buffer. The physical address and the length of the data are transferred using the "ADR\_TAG" and "LEN\_DATA" parameters. With the RF68xR readers, the block reads the data from memory bank 3 (USER area). Specific access to a certain transponder is made with the "EPCID\_UID" and "LEN\_ID".

		"Read"	
_	EN		
	EXECUTE		
	ADR_TAG	DONE	
-	LEN_DATA	BUSY	
-	LEN_ID	ERROR	—
	EPCID_UID	STATUS	
	HW_CONNECT	PRESENCE	
_	IDENT_DATA	ENO	



Parameter	Data type	Default values	Description
ADR_TAG	DWord	DW#16#0	Physical address on the transponder where the read starts. You will find more information on addressing in the section "Transponder addressing (Page 105)".
			With MV: The length of the read code is located starting at address "0" (2 bytes). The read code is located starting at address "2". <sup>1)</sup>
LEN_DATA	Word	W#16#0	Length of the data to be read
LEN_ID	Byte	B#16#0	Length of the EPC-ID/UID
			Default value: 0x00 ≙ unspecified single tag access (RF680R, RF685R)
EPCID_UID	Array[162] of Byte	0	Buffer for up to 62 bytes EPC-ID, 8 bytes UID or 4 bytes handle ID.
			<ul> <li>2 - 62-byte EPC-ID is entered at the start of the buffer (length is set by "LEN_ID")</li> </ul>
			<ul> <li>8-byte UID is entered at the start of the buffer ("LEN_ID = 8")</li> </ul>
			<ul> <li>4-byte handle ID must be entered in the array element [5]-[8] ("LEN_ID = 8")</li> </ul>
			Default value: 0x00 ≙ unspecified single tag access (RF620R, RF630R, RF640R)
IDENT_DATA	Any / Variat	0	Data buffer in which the read data is stored.
			Note: For Variant, currently only an "Ar- ray_of_Byte" with a variable length can be created. For Any, other data types/UDTs can also be created.

Table 3-2	Explanation of the "Read" block
-----------	---------------------------------

 You will find further information on working with code reader systems in the operating instructions "SIMATIC MV420 / SIMATIC MV440".

#### 3.4.1.2 Read\_MV

The "Read\_MV" block reads out the read result of a camera. The length of the data to be read is calculated automatically by the camera based on the length of the created receive buffer. The actual length of the read result is output in the "LEN\_DATA" output parameter. The data will be saved in the "IDENT\_DATA" data buffer. If the buffer is too small, the error message "0xE7FE0400" appears and the expected length is output at "LEN\_DATA".

To achieve an optimum speed, we recommend that you adapt the length of the data type "IDENT\_DATA" so that this is as close as possible to the maximum expected length of the read result (2 bytes code length + read code).

	"Read_MV"		
		LEN_DATA	
		DONE	
	EN	BUSY	—
	EXECUTE	ERROR	
	HW_CONNECT	STATUS	
_	IDENT_DATA	ENO	

Figure 3-6 "Read\_MV" block

Table 3- 3	Explanation of the "Read_MV" block
------------	------------------------------------

Parameter	Data type	Default values	Description
IDENT_DATA	Any / Variant	0	Read result
			The length of the read code is located in bytes 0 and 1.
LEN_DATA	Word	W#16#0	Length of the read result ≙ 2 bytes code length + read code
			Note: For Variant, an "Array_of_Byte" with a variable length can be created. For Any, other data types/UDTs can also be created.

#### 3.4.1.3 Reset\_Reader

The "Reset\_Reader" block can currently only be used in conjunction with the RF680R and RF685R readers or the RF120C communications module with a reader connected.

Using the "Reset\_Reader" block, you can reset all reader types of the Siemens RFID systems. All the readers are reset to the settings stored in the device configuration of the RF120C or that were configured in the RF68x reader using the WBM. The "Reset\_Reader" block does not have any device-specific parameters and is executed using the "EXECUTE" parameter.

You will find descriptions of other Reset blocks for operation with the communications modules RF180C and ASM 456 or code reader systems in the section "Reset blocks (Page 48)".

With the "Reset\_Reader" block and the other reset blocks, you can interrupt any active Ident block at any time. These blocks are then ended with "DONE = true" and "ERROR = false".



Figure 3-7 "Reset\_Reader" block

#### 3.4.1.4 Set\_MV\_Program

With the aid of the "Set\_MV\_Program" block, you can change the program in a camera. The required program number is transferred using the "PROGRAM" parameter.

	"Set_MV_Program"		
		DONE	—
_	EN	BUSY	—
_	EXECUTE	ERROR	—
	PROGRAM	STATUS	
_	HW_CONNECT	ENO	—

Figure 3-8 "Set\_MV\_Program" block

	Table 3- 4	Explanation of the "Set_MV_Program" block
--	------------	---

Parameter	Data type	Default values	Description
PROGRAM	Byte	B#16#1	Program number
			Range of values: 0x01 0x0F

#### 3.4.1.5 Write

The "Write" block writes the user data from the "IDENT\_DATA" buffer to the transponder. The physical address and the length of the data are transferred using the "ADR\_TAG" and "LEN\_DATA" parameters. With the RF68xR readers, the block writes the data to memory bank 3 (USER area). Specific access to a certain transponder is made with the "EPCID\_UID" and "LEN\_ID".

		"Write"	
_	EN		
_	EXECUTE		
	ADR_TAG	DONE	
	LEN_DATA	BUSY	
	LEN_ID	ERROR	
-	EPCID_UID	STATUS	_
-	HW_CONNECT	PRESENCE	
—	IDENT_DATA	ENO	

Figure 3-9 "Write" block

Parameter	Data type	Default values	Description
ADR_TAG	DWord	DW#16#0	Physical address on the transponder where the write starts. You will find more information on addressing in the section "Transponder addressing (Page 105)".
			With MV: Address is always 0. <sup>1)</sup>
LEN_DATA	Word	W#16#0	Length of the data to be written
LEN_ID	Byte	B#16#0	Length of the EPC-ID/UID
			Default value: 0x00 ≙ unspecified single tag access (RF680R, RF685R)
EPCID_UID	Array[162] of Byte	0	Buffer for up to 62 bytes EPC-ID, 8 bytes UID or 4 bytes handle ID.
			<ul> <li>2 - 62-byte EPC-ID is entered at the start of the buffer (length is set by "LEN_ID")</li> </ul>
			<ul> <li>8-byte UID is entered at the start of the buffer ("LEN_ID = 8")</li> </ul>
			<ul> <li>4-byte handle ID must be entered in the array element [5]-[8] (LEN_ID = 8)</li> </ul>
			Default value: 0x00 ≙ unspecified single tag access (RF620R, RF630R, RF640R)
IDENT_DATA	Any / Variant	0	Data buffer with the data to be written.
			With MV: The first byte encodes the corresponding MV command. <sup>1)</sup>
			Note: For Variant, currently only an "Ar- ray_of_Byte" with a variable length can be created. For Any, other data types/UDTs can also be created.

Table 3- 5	Explanation of the "Write" block
------------	----------------------------------

<sup>1)</sup> You will find further information on working with code reader systems in the operating instructions "SIMATIC MV420 / SIMATIC MV440".

#### 3.4.2 Extended blocks

#### 3.4.2.1 Config\_Upload/-\_Download

Using the "Config\_Upload" and "Config\_Download" blocks, you can read out ("Config\_Upload") or write ("Config\_Download") the configuration of the RF680R/RF685R readers via the control program.

The configuration data is not interpretable data. Save the data on the controller so that it can be written to the reader again if a device is replaced. Bytes 6-9 (see table below) contain a configuration ID with a unique version identifier. With the configuration ID, when performing a "Config Upload", you can check whether the configuration data read matches the configuration data stored on the controller. The configuration data has the following structure:

Byte	Name
0	Structure identifier (2 bytes)
2	Length information (4 bytes)
	Length of the version identifier and parameter block
6	Version identifier (4 bytes)
	Based on the identifier, you can uniquely identify the configuration. This is a time stamp in Linux format.
	The time stamp indicates how many seconds have passed since Jan- uary 1, 1979, 00:00 (midnight). The identifier is assigned when a con- figuration is generated.
10 "DATA" end	Parameter block

Table 3-6	Structure of the configuration data
-----------	-------------------------------------

"Config\_Upload/Config\_Download" can be executed on every channel of the RF680R/RF685R. It is always the same configuration data that is transferred.

	"Config_Upload"		
		DONE	
_	EN	BUSY	—
_	EXECUTE	ERROR	—
_	HW_CONNECT	STATUS	
	DATA	ENO	

Figure 3-10 "Config\_Upload" block

Table 3-7	Explanation of the "Cor	nfig_Upload" block
-----------	-------------------------	--------------------

Parameter	Data type	Description
DATA	Any / Variant	Data buffer for configuration data.
		The real length of the data depends on the com- plexity of the configuration and the firmware version of the reader. With a standard configura- tion of the RF680R/RF685R reader, we recom- mend a memory size of 4 KB. If you use advanced reader configurations (filtering) or want to change the configuration in the future without needing to adapt the memory size of "DATA", we recommend a memory size of 8-16 KB.
		Note: For Variant, currently only an "Array_of_Byte" with a variable length can be created. For Any, other data types/UDTs can also be created.

	"Config_Download"		
		DONE	
—	EN	BUSY	_
—	EXECUTE	ERROR	
_	HW_CONNECT	STATUS	
_	DATA	ENO	

Figure 3-11 "Config\_Download" block

Table 3-8	Explanation of the "Config	Download" block
	Explanation of the Coning	_Download blook

Parameter	Data type	Description
DATA	Any / Variant	Data buffer for configuration data.
		The real length of the data depends on the com- plexity of the configuration and the firmware version of the reader. With a standard configura- tion of the RF680R/RF685R reader, we recom- mend a memory size of 4 KB. If you use advanced reader configurations (filtering) or want to change the configuration in the future without needing to adapt the memory size of "DATA", we recommend a memory size of 8-16 KB.
		Note: For Variant, currently only an "Array_of_Byte" with a variable length can be created. For Any, other data types/UDTs can also be created.

#### 3.4.2.2 Inventory

The "Inventory" block activates the taking of inventories. With the RF620R and RF630R readers, inventories are always taken as soon as the antenna is turned on.

The "NUMBER\_TAGS" output parameter is used to output the number of identified transponders.

#### Special feature of the RF680R, RF685R readers

Note that the length of the data buffer ("IDENT\_DATA") must correspond to at least the length of the maximum expected data. If more transponders are identified and data read out than have space in the assigned buffer length of "IDENT\_DATA", the data of these transponders is lost. This reaction is indicated by the error "E7FE0400h" (buffer overflow).

For the RF680R and RF685R readers, the parameters "DURATION" and "DUR\_UNIT" are also available. Using the parameters, you can specify the duration of the inventories.

With the RF680R/RF685R readers. there are four different modes that you can select with the "ATTRIBUTE" parameter.

- At the start, a certain duration/number (period of time, number of inventories, number of "observed" events or identified transponders) is specified. A distinction is made between the following options:
  - Duration

Take inventories for a specified period of time

- Number of inventories

Take a specified number of inventories

- Number of "observed" events

Take inventories until a specified number of transponders have been identified at the same time.

Inventories are then taken by the reader for this time or number of inventories. When the specified time/number is reached, the block is ended and returns all identified transponders in "IDENT\_DATA". In other words, other commands can only be executed when all inventories have been taken completely. The unit (time or number) is specified using "DUR\_UNIT" and the value (time value or number) using "DURATION". This mode can be executed using the attributes "0x80" and "0x81". Depending on the attribute, more or less data is supplied about the identified transponders.

 With the attributes "0x86" (start "Presence\_Mode") and "0x87" (end "Presence\_Mode"), inventories can be taken permanently. The presence of a transponder can then always be queried using "PRESENCE" without needing to start the block with "EXECUTE". No information about the identified transponders is returned when the command executes!

To obtain information about the identified transponders, use one of the two calls listed above (with time / number of inventories = 0).

When this mode is active, commands relating to transponders are not executed immediately but only when a transponder is identified. This achieves shorter reaction times since the command is already pending when the transponder enters the antenna field.

The "Presence\_Mode" is practical in the context of the "Repeat command" function.

	"Inventory"		
		NUMBER_TAGS	
	EN	LEN_DATA	
_	EXECUTE	DONE	_
-	ATTRIBUTE	BUSY	—
	DURATION	ERROR	
	DUR_UNIT	STATUS	
	HW_CONNECT	PRESENCE	
_	IDENT_DATA	ENO	

The "NUMBER\_TAGS" output parameter is used to output the number of identified transponders.

Figure 3-12 "Inventory" block

Table 3-9	Explanation of the "Inventory" block
-----------	--------------------------------------

Parameter	Data type	Default values	Description
ATTRIBUTE	Byte	B#16#0	Selecting the status mode:
			• RF300, MOBY U: 0x00
			<ul> <li>RF620R, RF630R: 0x82 (read out next data record), 0x83, 0x85, 0x90, 0x91, 0x92</li> </ul>
			<ul> <li>RF680R, RF685R: 0x80, 0x81, 0x86, 0x87</li> </ul>
DURATION Word W#16#		W#16#0	RF680R, RF685R: Duration dependent on "DUR_UNIT"
			Period of time or number of invento- ries or number of "Observed" events
			Example:
			0x00 ≙ no inventory
			0x01 ≙ one inventory
DUR_UNIT	Word	W#16#0	RF680R, RF685R: Unit for "DURATION"
			• 0x00 ≙ time [ms]
			<ul> <li>0x01 ≙ inventories</li> </ul>
			<ul> <li>0x02 ≙ number of "Observed" events</li> </ul>

Parameter	Data type	Default values	Description
IDENT_DATA	Any / Variant	0	Data buffer for inventory data
			Note: For Variant, an "Array_of_Byte" with a variable length and the existing status UDTs can be created. For Any, other data types/UDTs can also be created.
NUMBER_TAGS	Int	0	Number of transponders in the anten- na field
LEN_DATA	Word	W#16#0	Length of the valid data

#### Results for MOBY U

Table 3- 10	ATTRIBUTE "0x00" ("IIC	INVENTORY 00	MOBY U" data type)

Na	me	Туре	Comment
nun	nber MDS	WORD	Number of MDS
UII	) length	WORD	length of UID
UII	)	ARRAY[112] of IID IN I 8BYTE	
Ţ	JID[1]	IID_IN_I_8BYTE	
	UID	ARRAY[18] of BYTE	
	UID[1]	BYTE	
	UID[2]	BYTE	
	UID[3]	BYTE	
	UID[4]	BYTE	
	UID[5]	BYTE	
	UID[6]	BYTE	
	UID[7]	BYTE	
	UID[8]	BYTE	
τ	JID[2]	"IID_IN_I_8BYTE"	
τ	JID[3]	"IID_IN_I_8BYTE"	
Ţ	JID[4]	"IID_IN_I_8BYTE"	
τ	JID[5]	"IID_IN_I_8BYTE"	
τ	JID[6]	"IID_IN_I_8BYTE"	
τ	JID[7]	"IID_IN_I_8BYTE"	
Ţ	JID[8]	"IID_IN_I_8BYTE"	
τ	JID[9]	"IID_IN_I_8BYTE"	
Ţ	JID[10]	"IID_IN_I_8BYTE"	
τ	JID[11]	"IID_IN_I_8BYTE"	
Ţ	JID[12]	"IID_IN_I_8BYTE"	

#### Results for RF620R, RF630R

Nam	ne	Туре	Comment
reserved0		BYTE	
	per MDS	BYTE	Number of MDS
EPC		ARRAY[119] of "IID IN I 12BYTE	л — — — — — — — — — — — — — — — — — — —
EI	PC[1]	"IID_IN_I_12BYTE	n
	ID	ARRAY[112] of BYTE	
	ID[1]	BYTE	
	ID[2]	BYTE	
	ID[3]	BYTE	
	ID[4]	BYTE	
	ID[5]	BYTE	
	ID[6]	BYTE	
	ID[7]	BYTE	
	ID[8]	BYTE	
	ID[9]	BYTE	
	ID[10]	BYT	
	ID[11]	BYTE	
	ID[12]	BYTE	
EI	PC[2]	"IID_IN_I_12BYTE	n
ΕI	PC[3]	"IID_IN_I_12BYTE	"
ΕI	PC [4]	"IID_IN_I_12BYTE	"
ΕI	PC[5]	"IID_IN_I_12BYTE	"
ΕI	PC[6]	"IID_IN_I_12BYTE	"
ΕI	PC[7]	"IID_IN_I_12BYTE	"
Εŀ	PC[8]	"IID_IN_I_12BYTE	n
ΕI	PC[9]	"IID_IN_I_12BYTE	"
ΕI	PC[10]	"IID_IN_I_12BYTE	"
EI	PC[11]	"IID_IN_I_12BYTE	n
EI	PC[12]	"IID_IN_I_12BYTE	n
EI	PC[13]	"IID_IN_I_12BYTE	n
EI	PC[14]	"IID_IN_I_12BYTE	n
EI	PC[15]	"IID_IN_I_12BYTE	n
EI	PC[16]	"IID_IN_I_12BYTE	n
EI	PC[17]	"IID_IN_I_12BYTE	n la
EI	PC[18]	"IID_IN_I_12BYTE	n
ΕI	PC[19]	"IID IN I 12BYTE	

#### Table 3- 11 ATTRIBUTE "0x83" ("IID\_INVENTORY\_82\_83\_RF600" data type) for RF620R, RF630R with EPC-ID/UID

#### Note

#### Number of EPC-IDs

"number\_MDS" specifies the number of EPC-IDs (1 to 19) transferred with the "INVENTORY" block. To receive the handle IDs of all transponders located in the antenna field, it may be necessary to run the "INVENTORY" block again with ATTRIBUTE "0x82".

Table 3- 12 ATTRIBUTE "0x83", "0x90", "0x91" and "0x92" ("IID\_INVENTORY\_8x\_9x\_RF6\_MD" data type) for RF620R, RF630R with handle ID

N	ame	Туре	Comment
re	eserved	BYTE	
	umber MDS	BYTE	Number of MDS
UI	ID	ARRAY[129] of "IID IN I 8BYTE"	
	UID[1]	"IID_IN_I_8BYTE"	
	UID	ARRAY[18] of B	YTE
	UID[1]	BYTE	
	UID[2]	BYTE	
	UID[3]	BYTE	
	UID[4]	BYTE	
	UID[5]	BYTE	
	UID[6]	BYTE	
	UID[7]	BYTE	
	UID[8]	BYTE	
	UID[2]	"IID_IN_I_8BYTE"	
	UID[3]	"IID_IN_I_8BYTE"	
	UID[4]	"IID_IN_I_8BYTE"	
	UID[5]	"IID_IN_I_8BYTE"	
	UID[6]	"IID_IN_I_8BYTE"	
	UID[7]	"IID_IN_I_8BYTE"	
	UID[8]	"IID_IN_I_8BYTE"	
	UID[9]	"IID_IN_I_8BYTE"	
	UID[10]	"IID_IN_I_8BYTE"	
	UID[11]	"IID_IN_I_8BYTE"	
	UID[12]	"IID_IN_I_8BYTE"	
	UID[13]	"IID_IN_I_8BYTE"	
	UID[14]	"IID_IN_I_8BYTE"	
	UID[15]	"IID_IN_I_8BYTE"	
	UID[16]	"IID_IN_I_8BYTE"	
	UID[17]	"IID_IN_I_8BYTE"	
	UID[18]	"IID_IN_I_8BYTE"	
	UID[19]	"IID_IN_I_8BYTE"	

Name	Туре	Comment
UID[20]	"IID_IN_I_8BYTE"	
UID[21]	"IID_IN_I_8BYTE"	
UID[22]	"IID_IN_I_8BYTE"	
UID[23]	"IID_IN_I_8BYTE"	
UID[24]	"IID_IN_I_8BYTE"	
UID[25]	"IID_IN_I_8BYTE"	
UID[26]	"IID_IN_I_8BYTE"	
UID[27]	"IID_IN_I_8BYTE"	
UID[28]	"IID_IN_I_8BYTE"	
UID[29]	"IID_IN_I_8BYTE"	
reserved1	DWORD	
Data	ARRAY[1222] of BYTE	

#### Note

#### Number of handle IDs

"number\_MDS" specifies the number of handle IDs (1 to 29) transferred with the "INVENTORY" block. To receive the handle IDs of all transponders located in the antenna field, it may be necessary to run the "INVENTORY" block again with ATTRIBUTE "0x82".

Table 3- 13	ATTRIBUTE "0x85" ("IID	INIVENTORY 85	RE600" data type)
Table 3-13	ATTRIDUTE 0X05 (IID		_KF000 uala lype)

Na	Name		Туре	Comment
re	reserved		BYTE	
nui	mbe	r MDS	STRUCT	Number of MDS
ID			BYTE	
	ID[	1]	BYTE	
	Η	landle	ARRAY[18] of BYTE	
		Handle[1]	BYTE	
		Handle[2]	BYTE	
		Handle[3]	BYTE	
		Handle[4]	BYTE	
		Handle[5]	BYTE	
		Handle[6]	BYTE	
		Handle[7]	BYTE	
		Handle[8]	BYTE	
	EPC		ARRAY[112] of BYTE	
		EPC[1]	BYTE	
$\square$		EPC[2]	BYTE	
		EPC[3]	BYTE	
$\square$		EPC[4]	BYTE	

Na	Name		Туре	Comment
		EPC[5]	BYTE	
		EPC[6]	BYTE	
		EPC[7]	BYTE	
		EPC[8]	BYTE	
		EPC[9]	BYTE	
		EPC[10]	BYTE	
		EPC[11]	BYTE	
		EPC[12]	BYTE	
	ID[	2]	"IID_IN_I_20Byte"	
	ID[	3]	"IID_IN_I_20Byte"	
	ID[	4]	"IID_IN_I_20Byte"	
	ID[	5]	"IID_IN_I_20Byte"	
	ID[	6]	"IID_IN_I_20Byte"	
	ID[7]		"IID_IN_I_20Byte"	
	ID[8]		"IID_IN_I_20Byte"	
	ID[9]		"IID_IN_I_20Byte"	
	ID[	10]	"IID_IN_I_20Byte"	
	ID[11]		"IID_IN_I_20Byte"	

#### Note

#### Number of IDs transferred

"number\_MDS" specifies the number of IDs (1 to 11 handle IDs and EPC-IDs) transferred with the "INVENTORY" block. To receive the IDs of all transponders located in the antenna field, it may be necessary to run the "INVENTORY" block again with ATTRIBUTE "0x82".

You will find more detailed information on the individual status modes in the manuals matching the modes "FB 45", "FB55" and "SIMATIC RF620R/RF630R".

The identifiers of the status modes correspond to the following identifiers in the other manuals:

0x82	≙	0x02
0x83	≙	0x03
0x85	≙	0x05
0x90	≙	0x10
0x91	≙	0x11
0x92	≙	0x12
### Programming ATTRIBUTE "0x82"

If the number of transponders in the antenna field is unknown, repeat the "INVENTORY" block with the ATTRIBUTE = "0x82".



\* The number of returned IDs "X" depends on the "ATTRIBUTE" used.

Figure 3-13 Program sequence of ATTRIBUTE "0x82" with unknown transponder populations

#### Results for RF680R, RF685R

The number of "TAG\_DATA[x]" elements of the data types of the ATTRIBUTES "0x80" and "0x81" depends on the number of transponders to be expected. For this reason, you need to assemble the receive buffer yourself. Not the following structure when creating the receive buffer :"IDENT\_DATA"/data type:

- The first element "NUM\_MDS" is always of the type "WORD".
- The next element "TAG\_DATA" is always of the type "ARRAY". The number of transponders to be expected ("n") must be entered in the "ARRAY".

The following tables show an example of the structure of the receive buffer "IDENT\_DATA"/data type for the ATTRIBUTES "0x80" and "0x81".

N	Name	Туре	Comment
N	NUM MDS	WORD	Number of MDS
Т	FAG_DATA	ARRAY[1n]of IID IN I 80	Length of EPC ID
	TAG_DATA[1]	IID_IN_I_80	
	Reserved	BYTE	
	ID_Len	BYTE	Length of EPC ID
	EPC_ID	ARRAY[162] of BYTE	EPC-ID
	tagPC	WORD	
	TAG_DATA[2]	IID_IN_I_80	
	TAG_DATA[n] IID_IN_I_80		

Na	ame	Туре	Comment	
NU	NUM MDS WORD		Number of MDS	
ΤA	AG_DATA	ARRAY[1n] of IID IN I 81		
	TAG_DATA[1]	IID_IN_1_81		
	reserved	BYTE		
	ID_LEN	BYTE	EPC length	
	EPC_ID	ARRAY[162]of BYTE	EPC-ID	
	tagPC	WORD		
	RSSI	BYTE	RSSI value	
	MaxRSSI	BYTE	highest RSSI value	
	MinRSSI	BYTE	lowest RSSI value	
	channel	BYTE	channel; 115_ESTI; 153:FCC	
	antenna	BYTE	antenna; bit coded; Bit 0=antenna 1; Bit 1=antenna 2	
	polarization	BYTE	polarizatuin of antenna; O=undefined; 1=circular	
	time	Time_OF_Day	S7 time	
	power	BYTE	power in dBm	
	filterDataAvailable	BYTE	0=false; 1=true	
	Inventoried	WORD	1)	
	TAG_DATA[2] IID_IN_1_81			
	TAG_DATA[n]	IID_IN_1_81		

<sup>1)</sup> Indicates how often the transponder was identified via the air interface before it changed to the "Observed" status.

# 3.4.2.3 Read\_EPC\_Mem

The "Read\_EPC\_Mem" block reads data from the EPC memory of the RF600 transponder. The length of the EPC memory to be read out is specified by the "LEN\_DATA" parameter.

	"Read_EPC_Mem"		
—	EN		
_	EXECUTE	DONE	—
	LEN_DATA	BUSY	—
	LEN_ID	ERROR	—
	EPCID_UID	STATUS	
-	HW_CONNECT	PRESENCE	—
-	IDENT_DATA	ENO	

Figure 3-14 "Read\_EPC\_Mem" block

Parameter	Data type	Description	
LEN_DATA	Word	Length of the EPC memory to be read out (1 62 bytes)	
LEN_ID	Byte	Length of the EPC-ID/UID	
		Default value: 0x00 ≙ unspecified single tag access (RF680R, RF685R)	
EPCID_UID	Array[162] of Byte	Buffer for up to 62 bytes EPC-ID, 8 bytes UID or 4 bytes handle ID.	
		<ul> <li>2 - 62-byte EPC-ID is entered at the start of the buffer (length is set by "LEN_ID")</li> </ul>	
		<ul> <li>8-byte UID is entered at the start of the buff- er ("LEN_ID = 8")</li> </ul>	
		<ul> <li>4-byte handle ID must be entered in the array element [5]-[8] ("LEN_ID = 8")</li> </ul>	
		Default value: 0x00 ≙ unspecified single tag access (RF620R, RF630R, RF640R)	
IDENT_DATA	Any / Variant	Data buffer in which the read EPC memory data is stored.	
		Note: For Variant, currently only an "Array_of_Byte" with a variable length can be created. For Any, other data types/UDTs can also be created.	

### 3.4.2.4 Read\_TID

The "Read\_TID" block reads data from the TID memory area (Tag Identification Memory Bank) of the RF600 transponder. The length of the TID to be read is specified by the "LEN\_DATA" parameter. The length of the TID varies depending on the transponder and can be found in the transponder data sheet.

	"Read_TID"		
—	EN		
—	EXECUTE	DONE	-
_	LEN_ID	BUSY	-
—	EPCID_UID	ERROR	-
-	LEN_DATA	STATUS	-
-	HW_CONNECT	PRESENCE	-
_	IDENT_DATA	ENO	—



Table 3- 17 Explanation of the "Read\_TID" block

Parameter	Data type	Default values	Description
LEN_ID	Byte	B#16#0	Length of the EPC-ID/UID
EPCID_UID	Array[162] of	0	Length of the EPC-ID/UID
	Byte		Default value: 0x00 ≙ unspecified single tag access (RF680R, RF685R)
LEN_DATA	Word	W#16#4	Buffer for up to 62 bytes EPC-ID, 8 bytes UID or 4 bytes handle ID.
			<ul> <li>2 - 62-byte EPC-ID is entered at the start of the buffer (length is set by "LEN_ID")</li> </ul>
			<ul> <li>8-byte UID is entered at the start of the buffer ("LEN_ID = 8")</li> </ul>
			<ul> <li>4-byte handle ID must be entered in the array element [5]-[8] ("LEN_ID = 8")</li> </ul>
			Default value: 0x00 ≙ unspecified single tag access (RF620R, RF630R, RF640R)
IDENT_DATA	Any / Variant	0	Read TID
			Note:
			For Variant, currently only an "Ar-
			ray_of_Byte" with a variable length can be created. For Any, other data
			types/UDTs can also be created.

# 3.4.2.5 Read\_UID

The "Read\_UID" block reads the UID of an HF transponder. The UID always has a fixed length of 8 bytes.



Figure 3-16 "Read\_UID" block

Table 3- 18 Explanation of the "Read\_UID" block

Parameter	Data type	Description
IDENT_DATA	Any / Variant	UID
		Note: For Variant, currently only an "Array_of_Byte" with a variable length can be created. For Any, other data types/UDTs can also be created.

### 3.4.2.6 Set\_Ant

With the aid of the "Set\_Ant" block, you can turn antennas on or off. There are different blocks for RF300 and RF600. The "Set\_Ant\_RF300" block can also be used for RF200, MOBY D and MOBY U. The "Set\_Ant\_RF600" block relates only to the RF620R and RF630R readers.

# Set\_Ant\_RF300

	"Set_Ant_RF300"		
		DONE	
		BUSY	_
	EN	ERROR	
	EXECUTE	STATUS	
	ANTENNA	PRESENCE	_
_	HW_CONNECT	ENO	_

Figure 3-17 "Set\_Ant\_RF300" block

Table 3-19	Explanation of the	"Set_Ant_	RF300" block
------------	--------------------	-----------	--------------

Parameter	Data type	Description
ANTENNA	Bool	0 = turn antenna off 1 = turn antenna on

# Set\_Ant\_RF600

	"Set_Ant_RF600"		
	EN	DONE	
	EXECUTE	BUSY	—
	ANTENNA_1	ERROR	_
_	ANTENNA_2	STATUS	-
	TAGLIST_INIT	PRESENCE	_
_	HW_CONNECT	ENO	—

Figure 3-18 "Set\_Ant\_RF600" block

Table 3- 20 Explanation of the "Set\_Ant\_RF600" block

Parameter	Data type	Description
ANTENNA_1	Bool	0 = turn antenna 1 off 1 = turn antenna 1 on
ANTENNA_2	Bool	0 = turn antenna 2 off 1 = turn antenna 2 on
TAGLIST_INIT	Bool	0 = TagList is reset 1 = the existing TagList continues to be used

## 3.4.2.7 Set\_Param

With the "Set\_Param" block, you can change UHF parameters on an RF680R/RF685R during runtime (e.g. the antenna power).

### Note

#### Settings saved only temporarily

Note that the parameters in the "Set\_Param" block are only stored temporarily. If the power for the reader is interrupted, the stored values are lost and must be set again.

	"Set_Param"		
		DONE	
	EN	BUSY	
—	EXECUTE	ERROR	
_	PARMID	STATUS	_
_	VALUE	PRESENCE	_
—	HW_CONNECT	ENO	



Table 3- 21 Explanation of the "Set\_Param" block

Parameter	Data type	Default values	Description
PARMID	DWORD	0x00	Parameter identifier
VALUE	DWORD	0x00	Parameter value

PARMID (hex)	PARMID (ASCII)	Parameter	VALUE
0x41315057	A1PW	Radiated power antenna 01	Range of values 0, 5 33
0x41325057	A2PW	Radiated power antenna 02	Increment 0.25
0x41335057	A3PW	Radiated power antenna 03	Radiated power of the antenna in
0x41345057	A4PW	Radiated power antenna 04	dBm. Bytes 1 and 2 are not used, byte 3 represents the integer and byte 4 the decimal place.
			Example: A radiated power of 10.25 dBm represents a "VALUE" of "0x0A19".
0x41315452	A1TR	RSSI threshold value antenna 01	Range of values 0 255
0x41325452	A2TR	RSSI threshold value antenna 02	Threshold value for RSSI. Tran-
0x41335452	A3TR	RSSI threshold value antenna 03	sponders with lower values are discarded. Value without unit with-
0x41345452	A4TR	RSSI threshold value antenna 04	out a direct relationship with the radiated power.
0x5331444C	S1DL	RSSI delta read point 1	Range of values 0 255
0x5332444C	S2DL	RSSI delta read point 2	Difference for RSSI values. Tran-
0x5333444C	S3DL	RSSI delta read point 3	sponders with lower values relative to the transponder with the highest
0x5334444C	S4DL	RSSI delta read point 4	RSSI value are discarded. Value without unit without a direct rela- tionship with the radiated power.
0x4131504F	A1PO	Polarization antenna 01	Range of values 0, 1, 2, 4
0x4132504F	A2PO	Polarization antenna 02	Polarization of the antenna (for
0x4133504F	A3PO	Polarization antenna 03	intelligent antennas e.g. internal antenna RF685R)
0x4134504F	A4PO	Polarization antenna 04	0: default, undefined
			• 1: circular
			2: vertical linear
			• 4: horizontal linear
			Input is bit coded. Combinations are possible (adding values).

Table 3- 22 Parameter values

# 3.4.2.8 Write\_EPC\_ID

The "Write\_EPC\_ID" block overwrites the EPC-ID of the RF600 transponder and adapts the length of the EPC-ID in the memory of the transponder. The new EPC-ID length to be written is specified with the "LEN\_ID\_NEW" parameter and the previous EPC-ID is specified using the "LEN\_ID" and "EPCID\_UID" parameters.

	"Write_EPC_ID"		
_	EN		
_	EXECUTE	DONE	—
	LEN_ID_NEW	BUSY	—
	LEN_ID	ERROR	—
	EPCID_UID	STATUS	
-	HW_CONNECT	PRESENCE	—
_	IDENT_DATA	ENO	—



Table 3- 23	Explanation	of the "Write	EPC_ID" block
		•••••••	

Parameter	Data type	Default values	Description
LEN_ID_NEW	Byte	W#16#0C	Length of the current EPC-ID
LEN_ID	Byte	B#16#0	Length of the previous EPC-ID
EPCID_UID	Array[162] of Byte	0	Previous EPC ID
IDENT_DATA	Any / Variant	0	Current EPC ID Note: For Variant, currently only an "Ar- ray_of_Byte" with a variable length can be created. For Any, other data types/UDTs can also be created.

### 3.4.2.9 Write\_EPC\_Mem

The "Write\_EPC\_Mem" block overwrites the EPC memory of the RF600 transponder. The length of the EPC memory to be overwritten is specified by the "LEN\_DATA" parameter.

	"Write_EPC_Mem"		
_	EN		
_	EXECUTE	DONE	
	LEN_DATA	BUSY	—
	LEN_ID	ERROR	—
-	EPCID_UID	STATUS	_
-	HW_CONNECT	PRESENCE	_
	IDENT_DATA	ENO	—

Figure 3-21 "Write\_EPC\_Mem" block

Table 3- 24	Explanation of the	"Write_EPC_	Mem" block
-------------	--------------------	-------------	------------

Parameter	Data type	Description
LEN_DATA	Word	Length of the EPC memory to be overwritten (1 62 bytes)
LEN_ID	Byte	Length of the EPC-ID/UID
		Default value: 0x00 ≙ unspecified single tag access (RF680R, RF685R)
EPCID_UID	Array[162] of Byte	Buffer for up to 62 bytes EPC-ID, 8 bytes UID or 4 bytes handle ID.
		<ul> <li>2 - 62-byte EPC-ID is entered at the start of the buffer (length is set by "LEN_ID")</li> </ul>
		<ul> <li>8-byte UID is entered at the start of the buff- er ("LEN_ID = 8")</li> </ul>
		<ul> <li>4-byte handle ID must be entered in the array element [5]-[8] ("LEN_ID = 8")</li> </ul>
		Default value: 0x00 ≙ unspecified single tag access (RF620R, RF630R, RF640R)
IDENT_DATA	Any / Variant	Data buffer with the EPC memory data to be overwritten.
		Note: For Variant, currently only an "Array_of_Byte" with a variable length can be created. For Any, other data types/UDTs can also be created.

### 3.4.2.10 AdvancedCMD

With the "AdvancedCmd" block, every command can be executed including commands not represented by other blocks. This general structure can be used for all commands and is intended only for trained users.

This block allows you to send chained commands. To allow this, the block provides a CMD buffer for 10 commands. All chained commands must be entered starting at the first position in the buffer. For every chained command, the "chained bit" must also be set in the CMD structure. The "chained bit" is not set in the last command in the chain. You will find further information on the "chained bit" in the section "Chaining (Page 97)".

The entire command structure must be specified in the "CMD" input parameter. You create the structure for the "CMD" parameter in a data block.

	"Advanced	dCmd"	
		DONE	
_	EN	BUSY	—
	EXECUTE	ERROR	
	CMDREF	STATUS	
	HW_CONNECT	PRESENCE	
-	IDENT_DATA	ENO	

Figure 3-22 "AdvancedCmd" block

Table 3- 25 Explanation of the "AdvancedCmd"
--

Parameter	Data type	Default values	Description	
CMDREF	IID_CMD_STRUCT		You will find a detailed description of the parameter in the sections:	
			<ul> <li>"Commands of the Ident profile (Page 74)"</li> </ul>	
			"Command structure (Page 76)"	
IDENT_DATA	Any / Variant	0	Buffer for data to be written or read.	
			Note: For Variant, currently only an "Ar- ray_of_Byte" with a variable length can be created. For Any, other data types/UDTs can also be created.	

# 3.4.3 Reset blocks

The reset blocks described in this section are required when you want to operate the code reader systems MV420, MV440 or the communications modules RF180C, ASM 456 with a SIMATIC S7-1200/S7-1500 controller. As an alternative you can also use these blocks for the RF120C if you have selected the appropriate setting in the device configuration.

In the system, these reset blocks have the same function as the "Reset\_Reader" block described earlier. However, with the blocks described here, you need to set reader-dependent parameters.

Remember that the default value will be used automatically if you do not select a value manually.

### 3.4.3.1 Reset\_MOBY\_D

	"Reset_MOBY_D"		
—	EN		
—	EXECUTE	DONE	—
—	TAG_CONTROL	BUSY	—
_	TAG_TYPE	ERROR	—
_	RF_POWER	STATUS	
_	HW_CONNECT	ENO	—

Figure 3-23 "Reset\_MOBY\_D" block

Parameter	Data type	Default values	Description
TAG_CONTROL	Bool	True	Presence check
TAG_TYPE	Byte	1	Transponder type:
			• 1 = every ISO transponder
RF_POWER	Byte	0	Output power
			RF power from 0.5 W to 10 W in in- crements of 0.25 W (range of values: 0x02 0x28)

# 3.4.3.2 Reset\_MOBY\_U

	"Reset_MOBY_U"		
	EN		
	EXECUTE		
	TAG_CONTROL		
_	DISTANCE		
_	MULTITAG	DONE	—
	SCAN_TIME	BUSY	—
	FCON	ERROR	—
-	FTIM	STATUS	_
-	HW_CONNECT	ENO	—

Figure 3-24 "Reset\_MOBY\_U" block

#### Table 3- 27 Explanation of the "Reset\_MOBY\_U" block

Parameter	Data type	Default values	Description
TAG_CONTROL	Bool	True	Presence check
DISTANCE	Byte	23h	Range limitation (range of values: 0x02 0x23 or 0x82 0xA3 for reduced transmit power)
MULTITAG	Byte	1	Maximum number of transponders that can be processed at the same time in the antenna field. (Range of values: 0x01 0x12)
SCAN_TIME	Byte	0	Scanning time: Standby time of the transponder (range of values: 0x00 0xC8)
FCON	Byte	0	field_ON_control: BERO mode (range of values: 0x00 0x03)
FTIM	Byte	0	field_ON_time: Time for BERO mode (range of values: 0x00 0xFF)

## 3.4.3.3 Reset\_MV

To reset cameras of the code reader systems, call the block and activate the "EXECUTE" parameter.

	"Reset_MV"		
		DONE	
_	EN	BUSY	—
_	EXECUTE	ERROR	—
	PROGRAM	STATUS	
—	HW_CONNECT	ENO	

Figure 3-25 "Reset\_MV" block

Table 3-28	Explanation	of the "Reset	_MV" block
------------	-------------	---------------	------------

Parameter	Data type	Description
PROGRAM	Byte	<ul> <li>Program selection</li> <li>B#16#0: Reset without program selection or in the case of diagnostics, the error code for "IN_OP = 0" is shown at the "STATUS" output parameter.</li> <li>B#16#1 B#16#15: Number of the program to be started ⇒ Reset with program selection (as of firmware V5.1 of the MV4x0)</li> </ul>

# 3.4.3.4 Reset\_RF200

	"Reset_RF200"		
_	EN		
_	EXECUTE	DONE	—
-	TAG_CONTROL	BUSY	—
	TAG_TYPE	ERROR	—
	RF_POWER	STATUS	
_	HW_CONNECT	ENO	—

Figure 3-26 "Reset\_RF200" block

Table 3- 29	Explanation of the "Reset_RF200" block	ĸ
-------------	--	---

Parameter	Data type	Default values	Description
TAG_CONTROL	Byte	1	Presence check
TAG_TYPE	Byte	1	Transponder type:
			• 1 = every ISO transponder
			• 3 = MDS D3xx - optimization
RF_POWER	Byte	4	Output power; only relevant for RF290R
			RF power from 0.5 W to 5 W in incre- ments of 0.25 W (range of values: 0x02 0x14).
			Default value 0x04 ≙ 1 W.

# 3.4.3.5 Reset\_RF300

	"Reset_RF300"		
—	EN		
—	EXECUTE	DONE	—
-	TAG_CONTROL	BUSY	—
—	TAG_TYPE	ERROR	—
—	RF_POWER	STATUS	-
_	HW_CONNECT	ENO	—

Figure 3-27 "Reset\_RF300" block

Table 3- 30	Explanation of the "Reset_RF300" block
-------------	--

Parameter	Data type	Default values	Description
TAG_CONTROL	Byte	1	Presence check
			• 0 = Off
			• 1 = on
			• 4 = presence (antenna is off. The antenna is turned on only when a Read or Write command is sent.)
TAG_TYPE	Byte	0	Transponder type:
			• 1 = every ISO transponder
			• 0 = RF300 transponder
RF_POWER	Byte	0	Output power; only relevant for RF380R
			RF power from 0.5 W to 2 W in incre- ments of 0.25 W (range of values: $0x02 \dots 0x08$ ). Default value 0x00 ≙ 1.25 W.

# 3.4.3.6 Reset\_RF600

"Rese	et_RF600"	
 EN		
 EXECUTE		
 TAG_CONTROL		
 RADIO_PROFILE		
 POWER_ANT1		
 POWER_ANT2		
 UID_HANDLE		
 BLACK_LIST		
 TAG_HOLD		
 PARAM_SET		
 CHANNEL_PLAN		
 MULTITAG	DONE	—
 ISTM	BUSY	—
SCANNING_	ERROR	—
 MODE	STATUS	
 HW_CONNECT	ENO	—



Table 3- 31 Explanation of the "Reset\_RF600" block

Parameter	Data type	Default values	Description
TAG_CONTROL	Bool	True	Presence check
RADIO_PROFILE	Byte	1	Scanning time: Wireless profile ac- cording to EPC Global (range of values: 0x01 0x09 de- pending on the reader variant)
POWER_ANT1	Byte	0	Transmit power for antenna 1 or inter- nal antenna (range of values: 0x00 0x0F)
POWER_ANT2	Byte	0	Transmit power for antenna 2 or ex- ternal antenna (range of values: 0x00 0x0F)
UID_HANDLE	Bool	False	Meaning of the UID in the command: True = Handle ID, only the least signif- icant 4 bytes of the UID are evaluated; False = UID/EPC-ID with a length of 8 bytes
BLACK_LIST	Bool	False	True = activate black list

Parameter	Data type	Default values	Description
TAG_HOLD	Bool	False	True = activate Tag Hold
PARAM_SET	Byte	0	Field_ON_Control (0 = fast; range of values: 0x00, 0x02)
CHANNEL_PLAN	Byte	0F	Field_ON_Time (range of values: 0x00 0x0F; ETSI only)
MULTITAG	Byte	1	Maximum number of transponders that can be processed at the same time in the antenna field. (Range of values: 0x01 0x50)
ISTM	Bool	False	True = activate intelligent single tag mode
SCANNING_MOD E	Bool	False	True = activate scanning mode <sup>1)</sup>

<sup>1)</sup> Is not currently possible with the Ident blocks.

### 3.4.3.7 Reset\_Univ

The "Reset\_Univ" block is a universal reset block with which all identification systems can be reset. Use this block only after consulting Support.

	"Reset_Univ"		
		DONE	_
—	EN	BUSY	—
—	EXECUTE	ERROR	—
—	PARAM	STATUS	
—	HW_CONNECT	ENO	—

Figure 3-29 "Reset\_Univ" block

Table 3- 32 Explanation of the "Reset\_Univ" block

Parameter	Data type	Description
PARAM	Array [116] of Byte	Data for reset frame
		The data to be set here can be made available by Support when necessary for special settings.

Table 3-33 Structure of the "PARAM" parameter

Byte	1	25	6	78	9	10	11	12	1314	15	16
Value	04h	0	0Ah	0	scan- ning_ time	param	option_ 1	dis- tance_ limiting	Num- ber of tran- spond- ers	field_ on_ control	field_ on_ time

# 3.4.4 Status blocks

# 3.4.4.1 Reader\_Status

The "Reader\_Status" block reads status information from the reader. For the various reader families, there are different status modes that you can select using the "ATTRIBUTE" parameter.

	"Reader_	Status"	
		DONE	
—	EN	BUSY	—
—	EXECUTE	ERROR	
—	ATTRIBUTE	STATUS	
—	HW_CONNECT	PRESENCE	
_	IDENT_DATA	ENO	—

Figure 3-30 "Reader\_Status" block

Table 3- 34	Explanation of the "Reader_Status" block
-------------	--

Parameter	Data type	Default values	Description
ATTRIBUTE	Byte	B#16#81	Identifier of the status modes / possi- ble entries:
			• RF200: 0x81
			• RF300: 0x81, 0x86
			<ul> <li>RF620R, RF630R: 0x87, 0x88, 0xA0, 0xA1</li> </ul>
			• RF680R, RF685R: 0x89
			• MOBY U: 0x81, 0x84, 0x85
			• MOBY D: 0x81
IDENT_DATA	Any / Variant	0	Event values depending on attributes
			Note: For Variant, an "Array_of_Byte" with a variable length and the existing status UDTs can be created. For Any, other data types/UDTs can also be created.

# Results

Apply the correct data type that is assigned to the ATTRIBUTE value at the "IDENT\_DATA" input of the block so that the data can be correctly interpreted.

Table 3- 35	ATTRIBUTE "0x81" ("I	D_READER_STATUS_	_81_RF200_300_U" data type)
-------------	----------------------	------------------	-----------------------------

Name	Туре	Comment
status info	BYTE	SLG status mode
hardware	CHAR	Type of hardware
hardware version	WORD	Version of hardware
loader version	WORD	Version of loader
firmware	CHAR	Type of firmware
firmware version HB	BYTE	Version of firmware
firmware_version_LB	BYTE	
driver	CHAR	Type of driver
driver version	WORD	Version of driver
interface	BYTE	Type of interface (RS 232/RS 422)
baud	BYTE	Baudrate
reserved1	BYTE	Reserved
reserved2	BYTE	Reserved
reserved3	BYTE	Reserved
distance limiting SLG	BYTE	Distance limiting of SLG
multitag SLG	BYTE	Multitag SLG
field ON control SLG	BYTE	Field ON control
field ON time SLG	BYTE	Field On time
sync SLG	BYTE	Synchronization with SLG
status ant	BYTE	Status of antenne
stand by	BYTE	Time of standby after command
MDS control	BYTE	Presence mode

Table 3- 36	ATTRIBUTE "0x84" ("IID	_READER_STATUS	_84_MOBY_U" data type)
-------------	------------------------	----------------	------------------------

Name	Туре	Comment
status info	BYTE	SLG status mode
number MDS	BYTE	Range 124
UID	ARRAY [124] of DWord	

Table 3- 37	ATTRIBUTE "0x86" ("IID	_READER_STATUS_8	6_RF300" data type)
-------------	------------------------	------------------	---------------------

Name	Туре	Comment
status info	BYTE	SLG status mode
FZP	BYTE	Error counter passive: distortion without communication
ABZ	BYTE	Dropout counter
CFZ	BYTE	Code error counter
SFZ	BYTE	Signature error counter
CRCFZ	BYTE	CRC-error counter
BSTAT	BYTE	Status of last command
ASMFZ	BYTE	Error counter for host interface (ASM)
reserved0	ARRAY [120]	

Name	Type	Comment
status info	BYTE	SLG status mode
hardware	CHAR	Type of hardware
hardware version	WORD	Version of hardware
reserved0	WORD	
firmware	CHAR	Type of firmware
firmware version HB	BYTE	Version of firmware highbyte
firmware version LB	BYTE	Version of firmware lowbyte
driver	CHAR	Type of driver
current_time_hour	BYTE	Hours 1)
current time min	BYTE	Minutes
current time sec	BYTE	Seconds
reserved1	BYTE	
SLG version	BYTE	SLG version
baud	BYTE	Baudrate
reserved2	BYTE	
distance limiting SLG	BYTE	Selected transmit power
multitag SLG	BYTE	Multitag SLG
field ON control SLG	BYTE	Selected comunication typ
field ON time SLG	BYTE	Selected channel
expert mode	BYTE	Expert mode
status_ant	BYTE	Status of antenna <sup>2)</sup>
scanning_time_SLG	BYTE	Radio communication profile (country specific radio standart)
MDS control	BYTE	Presence mode

Table 3- 38 ATTRIBUTE "0x87" ("IID\_READER\_STATUS\_RF600" data type)

<sup>1)</sup> The internal time stamp of the reader that relates to this event is output. The internal reader time stamp is not synchronized with UTC.

<sup>2)</sup> The antenna status relates to the "ATTRIBUTE" (bits 0 and 1) of the last executed "SET-ANT" or to the default value set by "init-run". In "init\_run" of the RF620R, the default value is "1" (int. antenna on), with the RF630R, it is "3" (antennas 1 and 2 on).

Table 3- 39	ATTRIBUTE "0x88" ("IID	_READER_STATUS_88	B_RF600" data type)
-------------	------------------------	-------------------	---------------------

Name	Туре	Comment
status info	BYTE	SLG-Status mode(Subcommand)
hardware	CHAR	Type of hardware
hardware version	WORD	Version of hardware
reserved word1	WORD	Reserved
firmware	CHAR	Type of firmware
firmware version HB	BYTE	Version of firmware (High-Byte)
firmware version LB	BYTE	Version of firmware (Low-Byte)
driver	CHAR	Type of driver
current_time_hour	BYTE	Hours 1)
current_time_minute	BYTE	Minutes <sup>1)</sup>
current_time_sec	BYTE	Seconds 1)
current_time_reservByte	BYTE	
SLG version	BYTE	SLG-Version
baud	BYTE	Baudrate
reserved byte1	BYTE	Reserved
distance limiting SLG	BYTE	Selected transmit power
multitag SLG	BYTE	Multitag SLG
field ON control SLG	BYTE	Selected communication type
field ON time SLG	BYTE	Selected channel

Ident profile and Ident blocks, standard function for Ident systems Function Manual, 10/2014, C79000-G8976-C387-01

# Setting parameters for blocks

# 3.4 Programming Ident blocks

Name	Туре	Comment	
expert mode	BYTE	Expert mode	
status_ant	BYTE	Status of antenna <sup>2)</sup>	
scanning_time_SLG	BYTE	Radio communication profile (country specific radio standart)	
MDS control	BYTE	Presence mode	
blink pattern	BYTE	Blink Pattern	
act algor Single Tag	Bool	Single Tag [1]	
act algor ITF Phase2	Bool	ITF Phase2 [2]	
act algor ITF Phase1	Bool	ITF Phase1 [3]	
act algor Smoothing	Bool	Smoothing [4]	
act algor Blacklist	Bool	Blacklist [5]	
act algor RSSI Threshold	Bool	RSSI Threshold [6]	
act algor Power Ramp	Bool	Power Ramp [7]	
act algor Power Gap	Bool	Power Gap [8]	
Reserved1	Bool	Reserved1 [1]	
Reserved2	Bool	Reserved2 [2]	
Reserved3	Bool	Reserved3 [3]	
Reserved4	Bool	Reserved4 [4]	
act algor EPC MemBankFilter	Bool	EPC MemBankFilteres [5]	
act algor Tag Holg	Bool	Tag Hold [6]	
act algor Multi Tag	Bool	Multi Tag [7]	
act algor ISTM	Bool	ISTM [8]	
reserved word2	WORD	Reserved	
reserved word3	WORD	Reserved	
reserved word4	WORD	Reserved	
filtered max rssi	BYTE	Maximum RSSI value of a tag, of all filtered tags	
reserved byte2	BYTE	Reserved	
filtered tags rssi	BYTE	Number of tags, filtered out by the RSSI threshold	
reserved byte3	BYTE	Reserved	
filtered tags black list	WORD	Number of tags, filtered out via Black-List	
filtered tags epc data	WORD	Number of tags, filtered out via EPC Data Filter	
filtered tags smoothing	WORD	Number of tags in Tag List of status Not-Observed	
itf ph1 max detect	WORD	Number of reads of a Tag, filtered out via ITF-phase 1	
itf ph1 tags detect	WORD	Number of tags, filtered out via ITF-phase 1	
itf ph2 max detect	WORD	Number of reads of a Tag, filtered out via ITF-phase 2	
itf ph2 tags detect	WORD	Number of tags, filtered out via ITF-phase 2	
filtered_istm_min_dist	WORD	Minimum distance of tags according to sorting criterion of ISTM	
filtered istm tags	WORD	Number of tags, filtered out via ISTM algorithm	
last error	BYTE	error code of the last occuring error (last command)	
reserved byte4	BYTE	Reserved	
error command1	WORD	Last command (has lead to error code) "last error"	
error command2	WORD	Last command (has lead to error code) "last error"	
error command3	WORD	Last command (has lead to error code) "last error"	
reserved word5	WORD	Reserved	
reserved_array_byte	ARRAY[130] of Byte		

Name	Туре	Comment
status info	BYTE	SLG-Status mode(Subcommand)
hardware version	BYTE	Version of hardware
firmware_version	ARRAY[14] of CHAR	Version of firmware
config ID	DWORD	Unix timestamp
inventory_status	WORD	0=inventory not active; 1=inventory active; 2=presence mode active
sum of filtered tags	WORD	All filtered Tags
filtered smoothing	WORD	Filtered Tags trough Smoothing
filtered blacklist	WORD	Filtered Tags trough Blacklist
filtered data-filter	WORD	Filtered Tags trough Data-Filter
filtered RSSI threshold	WORD	Filtered Tags trough RSSI Threshold
filtered RSSI delta	WORD	Filtered Tags trough RSSI Delta

#### Table 3- 40 ATTRIBUTE "0x89" ("IID\_READER\_STATUS\_89\_RF68xR" data type)

#### Table 3- 41 ATTRIBUTE "0xA0" and "0xA1" ("IID\_READER\_STATUS\_A0\_A1\_RF600" data type)

Na	ime	Туре	Comment
re	served	BYTE	
St	atus info	BYTE	Status-Info, SLG-Status SubCommand 20/21
nu	mber tags frame	BYTE	Number of Tags in this frame
nu	mber tags next frames	BYTE	Number of Tags in the next frames
re	served bytel	BYTE	Reserved
re	served byte2	BYTE	Reserved
re	served byte3	BYTE	Reserved
re	served byte4	BYTE	Reserved
re	served byte5	BYTE	Reserved
re	served byte6	BYTE	Reserved
Bl	ack_List_ID	ARRAY[113] of "TID IN Black]	EPC-ID Length
	Black_List_ID[1]	"IID_IN_Blackl ist"	
Ħ	EPC_Length	BYTE	EPC-ID Length
	Antenna	BYTE	Antenna = Default 3
	Filtered_Tag	WORD	Number of times - EPC-ID filtered out via BlackList
	EPC	ARRAY[112] of Byte	EPC-ID
Bl	ack_List_ID[2]	"IID_IN_Blackl ist"	
Bl	ack_List_ID[3]	"IID_IN_Blackl ist"	
Bl	ack_List_ID[4]	"IID_IN_Blackl ist"	
Bl	ack_List_ID[5]	"IID_IN_Blackl ist"	
Bl	ack_List_ID[6]	"IID_IN_Blackl	
Bl	ack_List_ID[7]	"IID_IN_Blackl ist"	
Bl	ack_List_ID[8]	"IID_IN_Blackl	
Bl	ack_List_ID[9]	"IID_IN_Blackl ist"	
Bl	Black_List_ID[10] "IID_IN_Blackl ist"		
Bl	ack_List_ID[11]	"IID_IN_Blackl ist"	
Bl	ack_List_ID[12]	"IID_IN_Blackl ist"	
Bl	ack_List_ID[13]	"IID_IN_Blackl ist"	

You will find more detailed information on the individual status modes in the manuals matching the modes "FB 45", "FB55" and "SIMATIC RF620R/RF630R".

The identifiers of the status modes correspond to the following identifiers in the other manuals:

0x81	≙	0x01
0x82	≙	0x02
0x83	≙	0x03
0x85	≙	0x05
0x87	≙	0x07
0x88	≙	0x08
0x90	≙	0x10
0x91	≙	0x11
0x92	≙	0x12
0xA0	≙	0x20
0xA1	≙	0x21

### 3.4.4.2 Tag\_Status

The "Tag\_Status" block reads the status information of the transponder. For the various transponder types and reader families, there are different status modes that you can select using the "ATTRIBUTE" parameter.

	"Tag_Status"		
—	EN		
—	EXECUTE	DONE	—
-	ATTRIBUTE	BUSY	—
_	LEN_ID	ERROR	—
_	EPCID_UID	STATUS	
_	HW_CONNECT	PRESENCE	—
_	IDENT_DATA	ENO	—

Figure 3-31 "Tag\_Status" block

Parameter	Data type	Default values	Description
ATTRIBUTE	Byte	B#16#0	Identifier of the status modes / possi- ble entries:
			• RF200: 0x83
			<ul> <li>RF300: 0x04, 0x82, 0x83 (only ISO transponders)</li> </ul>
			• RF620R, RF630R: 0x84, 0x85
			• MOBY D: 0x83 <sup>1)</sup>
			• MOBY U: 0x80
LEN_ID	Byte	B#16#0	Length of the EPC-ID/UID
			Default value: 0x00 ≙ unspecified single tag access (RF680R, RF685R)
EPCID_UID	Array[162] of Byte	0	Buffer for up to 62 bytes EPC-ID, 8 bytes UID or 4 bytes handle ID.
			<ul> <li>2 - 62-byte EPC-ID is entered at the start of the buffer (length is set by "LEN_ID")</li> </ul>
			<ul> <li>8-byte UID is entered at the start of the buffer ("LEN_ID = 8")</li> </ul>
			<ul> <li>4-byte handle ID must be entered in the array element [5]-[8] ("LEN_ID = 8")</li> </ul>
			Default value: 0x00 ≙ unspecified single tag access (RF620R, RF630R, RF640R)
IDENT_DATA	Any / Variant	0	Event values depending on attributes
			Note: For Variant, an "Array_of_Byte" with a variable length and the existing status UDTs can be created. For Any, other data types/UDTs can also be created.

Table 3- 42	Explanation of the "Tag_Status" block	k
	Explanation of the rug_otatao block	· ·

<sup>1)</sup> SLG D10S only

#### Setting parameters for blocks

### 3.4 Programming Ident blocks

### Results

#### Table 3- 43 ATTRIBUTE "0x04" ("IID\_TAG\_STATUS\_04\_RF300" data type)

Name	Туре	Comment
reserved	BYTE	
status info	BYTE	MDS status mode
UID	ARRAY [18] of BYTE	
MDS type	BYTE	Type of MDS
Lock state	BYTE	Write Protection Status EEPROM
Reserved1	ARRAY[16] of BYTE	

#### Table 3- 44 ATTRIBUTE "0x80" ("IID\_TAG\_STATUS\_80\_MOBY\_U" data type)

Name	Туре	Comment
UID	ARRAY [14] of BYTE	Unique indentifier (MDS-Number)
MDS type	BYTE	Trype of MDS
sum subframe access	DInt	Sum of subframe access
sum searchmode access	INT	Sum of search mode access
ST date Week	BYTE	Date of last sleep-time change (week of year)
ST date Year	BYTE	Date of last sleep-time change (year)
battery left	INT	Battery power left (percent)
ST	BYTE	Actual sleep-time on MDS

#### Table 3- 45 ATTRIBUTE "0x82" ("IID\_TAG\_STATUS\_82\_RF300" data type)

Name	Туре	Comment
reserved	BYTE	
status info	BYTE	MDS status mode
UID	ARRAY [18] of BYTE	
LFD	BYTE	Magnetic flux density: correlation between limit-value
FZP	BYTE	Error counter passive: distortion without communication
FZA	BYTE	Error counter active: distortion during communication
ANWZ	BYTE	Presence counter: measure value for presence time
reserved1	ARRAY [13] of BYTE	

#### Table 3- 46 ATTRIBUTE "0x83" ("IID\_TAG\_STATUS\_83\_ISO" data type)

Name	Туре	Comment
reserved	BYTE	
status info	BYTE	MDS status mode
UID	ARRAY [18] of BYTE	
MDS Type	BYTE	Type of MDS
IC version	BYTE	Chip version
size HB	BYTE	Size of Memory (high Byte)
size LB	BYTE	Size of memory (low Byte)
lock state	BYTE	Write protection status EEPROM
block size	BYTE	Size of a block in addressable memory
number of block	BYTE	Number of blocks in addressable memory

Name	Туре	Comment
reserved	BYTE	
status info	BYTE	MDS status mode
UID	ARRAY [18] of BYTE	
antenna	BYTE	Antenna which has observed the MDS
RSSI	BYTE	RSSI value
last observed hour	BYTE	Last observed time hour
last observed min	BYTE	Last observed time minute
last observed sec	BYTE	Last observed time seconds
last observed channel	BYTE	Last observed time channel
EPC length	BYTE	EPC-Length
reserved1	BYTE	

Table 3- 47 ATTRIBUTE "0x84" ("IID\_TAG\_STATUS\_84\_RF600" data type)

<sup>1)</sup> The internal time stamp of the internal reader clock that relates to this event is output. The internal reader clock is not synchronized with UTC.

Name	Туре	Comment
status info	BYTE	MDS status mode
antenna	BYTE	Antenna which has observed the MDS
channel	BYTE	Channel
UID	ARRAY [18] of BYTE	
DT_glimpsed_1	BYTE	Time elasped between acknowledgement and first read in [ms]1 Highbyte
DT_glimpsed_2	BYTE	Time elasped between acknowledgement and first read in [ms]2
DT_glimpsed_3	BYTE	Time elasped between acknowledgement and first read in [ms]3
DT_glimpsed_4	BYTE	Time elasped between acknowledgement and first read in [ms]4 Low-Byte
reserved1	BYTE	
reserved2	BYTE	
reserved3	BYTE	
reserved4	BYTE	
last observed hour	BYTE	Last observed time hour
last_observed_min	BYTE	Last observed time minutes <sup>1)</sup>
last_observed_sec	BYTE	Last observed time seconds <sup>1)</sup>
last observed EPC length	BYTE	Last observed time EPC length
EPC_ID_Byte	ARRAY [162] of BYTE	EPC-ID
reads HB	BYTE	Number of Reads of MDS in Inventory (1 - 65535)
reads LB	BYTE	Number of Reads of MDS in Inventory (1 - 65535)
RSSI	BYTE	Current RSSI value of MDS <sup>2)</sup>
mean RSSI	BYTE	Mean RSSI value of MDS
max RSSI	BYTE	Max RSSI value of MDS
min RSSI	BYTE	Min RSSI value of MDS
min POWER	BYTE	Min Power value of MDS

Table 3- 48 ATTRIBUTE "0x85" ("IID\_TAG\_STATUS\_85\_RF600" data type)

Name	Туре	Comment
current_POWER	BYTE	Current Power value of MDS <sup>3)</sup>
reserved5	ARRAY[1137] of BYTE	

<sup>1)</sup> The internal time stamp of the reader that relates to this event is output. The internal reader time stamp is not synchronized with UTC.

<sup>2)</sup> The value "Reads" indicates the total transponder recognitions (inventories) regardless of the set smoothing parameters. In this way, in extreme situations, the "Reads" counter can reach extremely high values without the transponder ever reaching the "Observed" status.

<sup>3)</sup> The "current\_Power" value is specified as transmit power in 0.25 dBm steps (ERP/EIRP). A "current\_Power" value of "72" (0x48) therefore corresponds to 18 dBm (ERP/EIRP).

You will find more detailed information on the individual status modes in the manuals matching the modes "FB 45", "FB55" and "SIMATIC RF620R/RF630R".

The identifiers of the status modes correspond to the following identifiers in the other manuals:

0x04	≙	0x01
0x82	≙	0x02
0x83	≙	0x03
0x84	≙	0x04
0x85	≙	0x05

# 3.5.1 Changing to Ident blocks / profile

The Ident blocks or the Ident profile replace "PIB\_1200\_UID\_001KB" and its blocks. Apart from the name changes, functional changes were also made to the block. Note the following points if you want to upgrade an existing project with PIB blocks/"PIB\_1200\_UID\_001KB" from the library version V1.04 to the Ident blocks or the Ident profile from the library V2.0:

- Delete all previous blocks from the program.
- Adapt each point of use to the call for the new instruction.
- Change the data type of the following variables:
  - "HW\_CONNECT\_VAR"  $\rightarrow$  "IID\_HW\_CONNECT"
  - "CMD\_STRUCT" → "IID\_CMD\_STRUCT"

### Example: Changing without multi-instance

To change from a block without multi-instance to Ident blocks/profile, follow the steps below:

- 1. Delete all previous blocks ("PIB\_1200\_UID\_001KB", "Read", "Write", etc.) and their instance DBs from the "Program blocks" folder of the project tree.
- 2. Delete the previous data types "HW\_CONNECT\_VAR" and "CMD\_STRUCT" from the "PLC data types" folder of the project tree.

3. Drag the required Ident block from the library tab to the open block.

Make sure that you use the name of the old block call again in the new block call (e.g. "Reset\_RF300\_DB").



Figure 3-32 Inserting Ident blocks

- 4. Copy the variables of the old block call into the new block all (e.g. using drag and drop).
- 5. Delete the old block call.
- 6. Open the data block in which the "HW\_CONNECT\_VAR" variable was created.
- 7. Note down the address parameters of the variables.
- Change the data type from "HW\_CONNECT\_VAR" to "IID\_HW\_CONNECT" and enter the address parameters.

If you have created a variable of the type "CMD\_STRUCT", change the data type to "IID\_CMD\_STRUCT".

- 9. Repeat steps 3 to 5 for each created block.
- 10.Repeat steps 6 to 8 for each channel/reader.

### Example: Changing with multi-instance

To change from a block with multi-instance to Ident blocks/profile, follow the steps below:

- 1. Delete all previous blocks ("PIB\_1200\_UID\_001KB", "Read", "Write", etc.) and their instance DBs from the "Program blocks" folder of the project tree.
- 2. Delete the previous data types "HW\_CONNECT\_VAR" and "CMD\_STRUCT" from the "PLC data types" folder of the project tree.
- 3. Open the data block in which you use a block as a multi-instance.
- 4. Change the data type of the multi-instance:
  - With a PIB block (e.g. "Read")

Delete the quotes of the data type.

		Na	me	Data type	Default value	Retain	Accessible f	Visible in	Setpoint
1		•	Input						
2			<hinzufügen></hinzufügen>						
3		•	Output						
4			<hinzufügen></hinzufügen>						
5		-	InOut						
6			<hinzufügen></hinzufügen>						
7		•	Static						
8			read_instance	"Read"					
9			<hinzufügen></hinzufügen>				-		
10		•	Temp						
11	2		<hinzufügen></hinzufügen>						
12	-	-	Constant						
13			<hinzufügen></hinzufügen>						

Figure 3-33 Changing a data type

- With "PIB\_1200\_UID\_001KB"

Change the data type of "PIB\_1200\_UID\_001KB" to "Ident\_Profile".

- 5. Open the data block in which the "HW\_CONNECT\_VAR" variable was created.
- 6. Note down the address parameters of the variables.
- 7. Change the data type from "HW\_CONNECT\_VAR" to "IID\_HW\_CONNECT" and enter the address parameters.

If you have created a variable of the type "CMD\_STRUCT", change the data type to "IID\_CMD\_STRUCT".

- 8. Repeat steps 3 to 5 for each created block.
- 9. Repeat steps 6 to 8 for each channel/reader.

With both variants, the variable table "PIB\_CONSTANTS" is omitted. This no longer exists in the library and must also be deleted from the user program.

#### Note

#### Check the content of the "PIB\_CONSTANTS" variable table before deleting it

Before you delete the "PIB\_CONSTANTS" variable table, make sure that you have not defined any of your own variables in this variable table. If you have created your own variables, check whether these need to be moved to a different variable table.

### 3.5.2 Structure of the Ident profile

#### Note

#### Parallel operation using Ident blocks and Ident profile is not possible

Note that the CM or reader cannot be operated at the same time using the Ident blocks and the Ident profile.

The blocks described in the section"Programming Ident blocks (Page 21)" represent a simplified interface of the Ident profile. If the functionality available with the blocks is not adequate for your application, you can use the Ident profile as an alternative. Using the Ident profile, you can set complex command structures and work with command repetition. The following graphic shows the Ident profile including the commands that can be implemented with it.

#### Note

#### Ident profile for trained users

The Ident profile is a complex block containing all the functionality of the Ident blocks. The Ident profile was developed specially for trained block users who want to configure complex functions with their own blocks. For untrained users, we recommend using the Ident blocks.



Figure 3-34 The input parameters of the Ident profile

#### Note

#### Working with multiple channels

If you work with several channels, you must ensure that for each channel, the block is called with a separate instance DB.

# Interface description

Table 3- 49 Input parameter

Input parameter	Data type	Default value	Description
HW_CONNECT	HW_CONNECT		Own data type for physical addressing of communications modules and readers and for synchronizing the blocks used for each reader.
			The addressing is as described in the section "Setting the "IID_HW_CONNECT" data type (Page 15)".
EXECUTE	BOOL	FALSE	TRUE = triggers a new command
			Before starting you need to set the command and the corre- sponding parameters in the memory linked to "CMDREF".
RPTCMD	BOOL	FALSE	TRUE = Repeating the command currently being executed or the next command to be executed by communications module
SRESET	BOOL	FALSE	TRUE = Cancellation of the command currently processed on the communications module
INIT	BOOL	FALSE	TRUE = Communications module executes a Reset and is re-assigned parameters
CMDDIM	INT	10	Number of commands in the parameter "CMDREF"
CMDSEL	INT	0	Selection of the command to be executed "CMDREF";
			$1 \Rightarrow 1.$ command,
			The value of the "CMDSEL" parameter can never be higher than the value of the "CMDDIM" parameter.
CMDREF	ARRAY[110]		Command field
	of CMD_STRUCT		The field can hold up to 10 commands. The commands are complex variables of the type "CMD_STRUCT". You will find more information on "CMDREF" in the section "Commands of the Ident profile (Page 74)".
TXREF	ARRAY[1n] of		Reference to global memory area for send data.
	BYTE		The memory area can be shared with other block instances. The value "n" of the individual blocks is variable and can be up to 32 KB in size.
RXREF	ARRAY[1n] of		Reference to global memory area for receive data.
	BYTE		The memory area can be shared with other block instances. The value "n" of the individual blocks is variable and can be up to 32 KB in size.

Table 3- 50 Output parameter

Output parameter	Data type	Default value	Description
DONE	BOOL	FALSE	TRUE = Command was executed free of errors
ERROR	BOOL	FALSE	TRUE = Error was detected
			The error is output in the "STATUS" parameter. The bit is reset automatically when a new command is started.
STATUS	DWORD	FALSE	Warning and error If ERROR = TRUE or WARNING = TRUE, the error or warn- ing information is contained in the STATUS parameter. For more information, refer to the section "Error messages (Page 113)".
WARNING	BOOL	FALSE	TRUE = Warning was detected
			The warning is output in the "STATUS" parameter. If the "ERROR" parameter is not set at the same time, the data was correctly processed. The bit is reset automatically when a new command is started.
BUSY	BOOL	FALSE	TRUE = the block is executing a command
			Other commands except for "INIT" and "SRESET" cannot be started.
RPTACT	BOOL	FALSE	TRUE = "RPTCMD" is active
			The acknowledgement bit shows that the "Repeat mode" of the CM/reader is active.
ERR_IREQ	BOOL	FALSE	TRUE = An error has occurred on the communications module or reader (e.g. at power-up or connection termina- tion)
TPC	BOOL	FALSE	Transponder Presence Changed
			TRUE = New transponder in the antenna field of the reader.
			The parameter is set to "FALSE" after the successful execu- tion of the next "INVENTORY" or "INIT" command.
TP	BOOL	FALSE	Transponder Presence
			TRUE = There is a transponder in the antenna field of the reader.
UINO	BOOL	FALSE	With RFID readers, the number of transponders in the an-
UIN1	BOOL	FALSE	tenna field is indicated.
UIN2	BOOL	FALSE	With code reader devices, the various statuses of the code reader device is displayed.
UIN3	BOOL	FALSE	UIN0: Corresponds to IN_OP bit of the reader UIN1: Corresponds to RDY bit of the reader UIN2 + UIN3: These two bits are interpreted as an unsigned value (bit 2 is the less significant bit) that represents the number of available decoded codes. If the value is = 3, three or more decoded codes are available.
TRLEN	INT	0	Number of data elements received after successful execu- tion of the command.

# 3.5.3 Data structure of the Ident profile

Each time the Ident profile is called, you need to supply the parameters ( "HW\_CONNECT", "CMDREF", "TXREF" and "RXREF") with values as described in section "Structure of the Ident profile (Page 68)".

The call for the Ident profile is always via the input parameter "HW\_CONNECT" and the "IN/OUT" parameters "CMDREF", "TXREF" and "RXREF". All three parameters need to be created in a data block. The relationship between the three "IN/OUT" parameters is described in greater detail below:

• CMDREF (command buffer):

Array[1...10] of CMD\_STRUCT

• TXREF (send buffer):

Array[1...n] of Byte

• RXREF (receive buffer):

Array[1...n] of Byte


Figure 3-35 Data structure example of the Ident profile

#### Explanation of the example

Incoming commands:

• CMDREF[1]:

Command "WRITE-CONFIG", OFFSETBUFFER = 0

The "WRITE-CONFIG" command should always be located at the point CMDREF[1] so that the "INIT/Reset" is executed free of errors.

• CMDREF[2]:

Command "WRITE", OFFSETBUFFER = 15

• CMDREF[3]:

Command "READ", OFFSETBUFFER = 0

If the "CMDREF[2]" command is selected, a write command is started and the data to be written is fetched starting at byte 15 of the "TXREF" parameter. If the "CMDREF[3]" command is selected, the read data is stored starting at byte 0 in the "RXREF" parameter.

# 3.5.4 Commands of the Ident profile

The following table contains all the commands supported by the Ident profile and the "AdvancedCMD" block.

Command	Comma	nd code	Parameters used	Description
	HEX	ASCII		
PHYSICAL-READ	70	'p'	OFFSETBUFFER, EPCID_UID, LEN_ID, LEN_DATA, ADR_TAG, MEM_BANK, PSWD	Reads data from a transponder/code reader sys- tem by specifying the physical start address, the length and the password.
PHYSICAL-WRITE	71	'q'	OFFSETBUFFER, EPCID_UID, LEN_ID, LEN_DATA, ADR_TAG, MEM_BANK, PSWD	Writes data to a transponder/code reader system by specifying the physical start address, the length and the password.
READER-STATUS	74	't'	OFFSETBUFFER, ATTRIBUTES	Reads out the status of the communications mod- ule/reader.
TAG-STATUS	73	's'	OFFSETBUFFER, EPCID_UID, LEN_ID, ATTRIBUTES	Reads out the status of a transponder.
INVENTORY	69	Ϋ	OFFSETBUFFER, ATTRIBUTES, DURATION, DUR_UNIT	Requests a list of all currently accessible tran- sponders within the antenna range.
FORMAT	66	۲	OFFSETBUFFER, EPCID_UID, LEN_ID, LEN_DATA	Initializes the transponder.

Table 3- 51 Commands of the Ident profile

Command	Comm	and code	Parameters used	Description
	HEX	ASCII		
PUT	65	'e'	OFFSETBUFFER, EPCID_UID, LEN_ID, LEN_DATA	Transfers further commands not specified in the standard profile. To this end, a corresponding data structure is defined in the send data buffer for each command.
WRITE-ID	67	'g'	OFFSETBUFFER,	RF680R/RF685R:
			EPCID_UID, LEN_ID, NEW-LEN_ID, PSWD	Writes a new EPC-ID to the transponder.
KILL-TAG	6A	A ʻjʻ	EPCID_UID, LEN_ID,	RF680R/RF685R:
			PSWD	The transponder is permanently deactivated.
LOCK-TAG-BANK	79	'y'	EPCID_UID, LEN_ID,	RF680R/RF685R:
			PSWD, ACTION, MASK	Defines a password for transponder access.
EDIT-BLACKLIST	7A	ʻzʻ	EPCID_UID, LEN_ID,	RF680R/RF685R:
			MODE	The black list is processed. The current tran- sponder can be added, all identified transponders added, individual transponders deleted or all tran- sponders deleted.
GET-BLACKLIST	6C	'l'	OFFSETBUFFER,	RF680R/RF685R:
			EPCID_UID, LEN_ID	The entire TagIDs are read out from the black list.
READ-CONFIG	61	'a'		Reads out the parameters from the communica- tions module/reader.
WRITE-CONFIG	78	'x'	LEN_DATA, CONFIG	Sends new parameters to the communications module/reader.

## 3.5.4.1 Command structure

Before you can start a command with "EXECUTE" or "INIT", you need to define the command. To allow simple definition of a command, the command buffer "CMDREF" was created using the "IID\_CMD\_STRUCT" data type. In the command buffer, you have 10 areas available in which commands can be set. The parameter "CMDSEL" specifies which command [1...10] is started with "EXECUTE".

Remember that the first element in the buffer is always reserved for "INIT". In other words if "INIT" is set, "CMDSEL" must be set to "1" and element "1" in the CMD buffer must be filled with the relevant settings. The following table contains the command structure of the parameters. Not every command uses all parameters.

Table 3-52 Command structure of the parameters

Parameter	Data type	Default val- ue	Description
CMD	BYTE	B#16#0	Command code (compare the table in the section "Commands of the Ident profile (Page 74)".)
OFFSETBUFFER	INT	0	Relative offset within the received data buffer. The pa- rameter specifies the address within the memory area at which the first byte of the received data must be stored or the first byte of the data to be sent is expected.
			All subsequent bytes must be stored in ascending ad- dresses.
EPCID_UID	ARRAY[16 2] OF BYTE	B#16#0	Buffer for up to 62 bytes EPC-ID, 8 bytes UID or 4 bytes handle ID.
			• 2 - 62-byte EPC-ID is entered at the start of the buff- er (length is set by "LEN_ID")
			<ul> <li>8-byte UID is entered at the start of the buffer ("LEN_ID = 8")</li> </ul>
			<ul> <li>4-byte handle ID must be entered in the array element [5]-[8] ("LEN_ID = 8")</li> </ul>
			Default value: 0x00 ≙ unspecified single tag access
LEN_DATA	WORD	W#16#0	Amount of data to be read/written in bytes
ADR_TAG	DWORD	DW#16#0	Physical start address on the transponder
ATTRIBUTES	BYTE	B#16#0	Sub command name for several commands (e.g. "DEV-STATUS", "INVENTORY", etc,)
CHAINED	BOOL	FALSE	0x00 = not chained
			• 0x01 = chained
			All chained commands must have this bit set except the last command. The commands are worked through in the order in which they are located in the CMD structure.
CONFIG	BYTE	B#16#0	0x01 = reset, no configuration data
			• 0x02 = no reset, configuration data to be sent
			• 0x03 = reset, configuration data to be sent
			• 0x80 = no reset, only individual parameters

Parameter	Data type	Default val- ue	Description
EXT_UHF	STRUCT		Structure for additional parameters (RF680R/RF685R only)
LEN_ID	BYTE	B#16#0	Length of the valid data in the "EPCID_UID" field.
MEM_BANK	BYTE	B#16#3	Memory bank on the transponder
			• 0x00 = RESERVED
			• 0x01 = EPC
			• 0x02 = TID
			• 0x03 = USER
PSWD	DWORD	DW#16#0	Password for transponder access
			0x00 ≙ no password
EDIT_BLACKLIST_MODE	BYTE	B#16#0	Mode
			• 0x00 = add TagID
			• 0x01 = add all "Observed" transponders
			0x02 = delete TagID
			• 0x03 = delete all
INVENTORY_DURATION	WORD	W#16#0	Duration
			Period of time or number of inventories or number of "Observed" events
			Example:
			0x00 ≙ no inventory
			0x01 ≙ one inventory
INVENTORY_DUR_UNIT	WORD	W#16#0	Unit for "DURATION"
			• 0x00 = time [ms]
			0x01 = inventories
			• 0x02 = number of "Observed" events
LOCK-TAG- BANK_ACTION	WORD	W#16#0	Lock-Action (see "EPC Specification")
LOCK-TAG-BANK_MASK	WORD	W#16#0	Lock-Mask (see "EPC Specification")

# 3.5.4.2 Commands

Table 3- 53 PHYSICAL-READ

CMD	OFFSET BUFFER	LEN_ DATA	ADR_ TAG	CHAINED	EPCID_ UID	LEN_ID	MEM_ BANK	PSWD	RXREF
0x70	Offset in the "RXREF" receive buffer	Length of re- ceived data	Ad- dress on the tran- spond er	True = chained False = not chained	<ul> <li>Buffer for up to 62 bytes EPC-ID, 8 bytes UID or 4 bytes handle ID.</li> <li>2 - 62-byte EPC-ID is entered at the start of the buffer (length is set by "LEN_ID")</li> <li>8-byte UID is entered at the start of the buff- er ("LEN_ID = 8")</li> <li>4-byte handle ID must be entered in the array element [5]-[8] ("LEN_ID = 8")</li> <li>Default value: 0x00 ≙ unspecified single tag access</li> </ul>	Length of the EPC- ID (2-62 bytes) 0x00 ≙ unspeci- fied single tag ac- cess	Memory bank • 0x00 ≙ re- served • 0x01 ≙ EPC • 0x02 ≙ TID • 0x03 ≙ USER	Pass- word 0x00 ≙ no pass- word	Read data

## Table 3- 54 PHYSICAL-WRITE

CMD	OFFSET BUFFER	LEN_ DATA	ADR_ TAG	CHAINED	EPCID_ UID	LEN_ID	MEM_ BANK	PSWD	TXREF
0x71	Offset in the "TXREF" send buffer	Length of the data to be written	Ad- dress on the tran- spond er	True = chained False = not chained	<ul> <li>Buffer for up to 62</li> <li>bytes EPC-ID, 8 bytes</li> <li>UID or 4 bytes handle</li> <li>ID.</li> <li>2 - 62-byte EPC-ID is entered at the start of the buffer (length is set by "LEN_ID")</li> <li>8-byte UID is en- tered at the start of the buffer ("LEN_ID = 8")</li> <li>4-byte handle ID must be entered in the array element [5]-[8] ("LEN_ID = 8")</li> <li>Default value: 0x00 ≙ unspecified single tag access</li> </ul>	Length of the EPC-ID (2-62 bytes) 0x00 ≜ unspecified single tag access	Memory bank • 0x00 ≙ reserved • 0x01 ≙ EPC • 0x02 ≙ TID • 0x03 ≙ USER	Pass- word 0x00 ≙ no pass- word	Data to be writ- ten

CMD	OFFSETBUFFER	ATTRIBUTES	RXREF
0x74	Offset in the "RXREF" receive buffer	Identifier of the status modes / possible entries: RF200: 0x81 RF300: 0x81, 0x86 RF620R, RF630R: 0x87, 0x88, 0xA0, 0xA1 RF680R, RF685R: 0x89 MOBY U: 0x81, 0x84, 0x85 MOBY D: 0x81	Received status data You will find the data structure of the status modes in the section "Reader_Status (Page 55)".

## Table 3- 56 TAG-STATUS

CMD	OFFSETBUFFER	ATTRIBUTES	EPCID_ UID	LEN_ID	RXREF
0x73	Offset in the "RXREF" receive buffer	Identifier of the status modes / possible en- tries: RF200: 0x83 RF300: 0x04, 0x82, 0x83 (only ISO tran- sponders) RF600, R680R, RF685R: 0x84, 0x85 MOBY D: 0x83 <sup>1)</sup> MOBY U: 80	<ul> <li>Buffer for up to 62 bytes EPC-ID, 8 bytes UID or 4 bytes handle ID.</li> <li>2 - 62-byte EPC-ID is entered at the start of the buffer (length is set by "LEN_ID")</li> <li>8-byte UID is entered at the start of the buff- er ("LEN_ID = 8")</li> <li>4-byte handle ID must be entered in the array element [5]-[8] ("LEN_ID = 8")</li> <li>Default value: 0x00 ≙ unspecified single tag access</li> </ul>	Length of the EPC-ID/UID	Received status data You will find the data structure of the status modes in the section "Tag_Status (Page 60)".

<sup>1)</sup> SLG D10S only

# Setting parameters for blocks

CMD	OFFSET BUFFER	ATTRIBUTES	INVENTORY_ DURATION	INVENTORY_ DUR_UNIT	RXREF
0x69	Offset in the "RXREF" receive buffer	<ul> <li>Identifier of the status modes / possible entries: RF680R/RF685R:</li> <li>0x80 ≜ inventory with brief transponder information</li> <li>0x81 ≜ inventory with a lot of transponder information</li> <li>0x86 ≜ Presence mode on</li> <li>0x87 ≜ Presence mode off</li> <li>RF620R/RF630:</li> <li>0x82 ≜ read out the next data record</li> <li>0x83 ≜ read handle ID when MOBY_mode ≜ 6 and EPC-ID when MOBY_mode ≜ 7</li> <li>0x85 ≜ read out handle IDs and EPC-IDs sorted in descending order according to the mean RSSI value</li> <li>0x91 ≜ read out handle IDs sorted in descending order according to the mean RSSI value</li> <li>0x92 ≜ read out handle IDs sorted in descending order according to the mean RSSI value</li> <li>0x91 ≜ read out handle IDs sorted in descending order according to the mean RSSI value</li> <li>0x91 ≜ read out handle IDs sorted in descending order according to the maximum RSSI value</li> <li>0x91 ≜ read out first entries from Black List</li> <li>0xA0 ≜ read out first entries from Black List</li> <li>0xA1 ≜ read out further entries from Black List</li> <li>0x00 ≜ list of all tags with UID</li> </ul>	<ul> <li>Only for 0x80 and 0x81:</li> <li>Duration</li> <li>Period of time or number of inventories or number of "Observed" events</li> <li>Example:</li> <li>0x00 ≜ no inventory</li> <li>0x01 ≜ one inventory</li> </ul>	Only for 0x80 and 0x81:         Unit for         "DURATION"         • 0x00 ≙ time [ms]         • 0x01 ≙ inventories         • 0x02 ≙ number of "Observed" events	With RF680R/RF685R only when 0x80 and 0x81: Data received With RF620R/RF630R/R F300/MOBY U: Data received You will find the data structure of the status modes in the section "Inventory (Page 30)".

CMD	OFFSETBUFFER	LEN_DATA	EPCID_ UID	LEN_ID	TXREF
0x66	Offset in the "TXREF" send buffer	Length of the parameter data to be sent	Buffer for up to 62 bytes EPC- ID, 8 bytes UID or 4 bytes han- dle ID.	Length of the EPC-ID/UID	Parameter data to be written
			<ul> <li>2 - 62-byte EPC-ID is en- tered at the start of the buff- er (length is set by "LEN_ID")</li> </ul>		
			<ul> <li>8-byte UID is entered at the start of the buffer ("LEN_ID = 8")</li> </ul>		
			<ul> <li>4-byte handle ID must be entered in the array element</li> <li>[5]-[8] ("LEN_ID = 8")</li> </ul>		
			Default value: 0x00 ≙ unspeci- fied single tag access		

Table 3- 59 Structure of the data attachment for the "FORMAT" command with normal addressing

By	te	18	9	10	11	12	13	14	15
Va	lue	00h	06h	03h	00h	INIT-Wert	00h	MSB	LSB

Table 3- 60 Explanation of the structure of the data attachment for the "FORMAT" command

Byte	Description
Bytes 18	Reserved for security code (must be assigned "0", since SIMATIC RFID has had no code previously)
Byte 9	Length of the following data, here 6
Byte 10	Permanently set to "0x03"
Byte 11	Permanently set to "0x00"
Byte 12	"INIT" value: The data area of the transponder is written with this value (hex for- mat).
Byte 13	Permanently set to "00h"
Byte 14	Memory size of the transponder (end address + 1; high byte, hex format)
Byte 15	Memory size of the transponder (end address + 1; low byte, hex format)

	Transpond	ler type	Memory size	INIT duration
2 KB	MOBY U	RAM *)	08 00	approx. 1 s
32 KB	MOBY U	RAM *)	80 00	approx. 1.5 s
44 bytes	MOBY D	I-Code 1	00 2C	approx. 0.4 s
112 bytes	MOBY D	ISO I-Code SLI	00 70	approx. 0.5 s
256 bytes	MOBY D	ISO Tag-it HF-I	01 00	approx. 1 s
992 bytes	MOBY D	ISO my-d	03 E0	approx. 3 s
2000 bytes	MOBY D	FRAM	07 D0	approx. 3 s
20 bytes	RF300	EEPROM	00 14	approx. 0.2 s
8 KB	RF300	FRAM *)	20 00	0.9 s
32 KB	RF300	FRAM *)	80 00	3.6 s
64 KB	RF300	FRAM *)	FF 00	7.2 s

Table 3- 61	Memory sizes of the transponders

\*) The OTP memory is not initialized by this command.

#### Table 3- 62 PUT

CMD	OFFSETBUFFER	LEN_DATA	TXREF
	Offset in the "TXREF" send buffer	Length of the parameter data to be sent	Parameter data to be written

Put_8	SET_ANT	Switches the a	antenna of	the reader	off and on.
		1	2	3	
		'N'	'A'	Mode	
	Mode	RF200/RF300	), MOBY U	I/D:	
		• 0x01 ≙ ant	tenna on		
		• 0x02 ≙ ant	tenna off		
		RF600:			
		• Bit $0 \triangleq AN^{-1}$	T 1 / interr	nal antenna	(1 = on)
		• Bit 1 ≙ AN	T 2 / exter	nal antenna	(1 = on)
		• Bit 4 ≙ Tag	gList (0 = ii	nitialize, 1 =	continue working with the existing list)
	Length	3			
Put_E	END	Terminates co	ommunicat	ion with a tr	ansponder (MOBY U only).
		1 2	3 1	0 11	
		'N' 'K	' UID	Mode	
	UID	UID of the trar	nsponder		
	Mode	<ul> <li>0x00 ≙ end</li> </ul>	d processi	ng of the tra	insponder
		<ul> <li>0x01 ≙ processing pause of the transponder</li> </ul>			
	Length	11			

Table 3- 63Data structure of the PUT command

Table 3- 64 WRITE-ID (RF680R/RF685R only)

CMD	OFFSET BUFFER	EPCID_ UID	LEN_ID	LEN_DATA	PSWD	TXREF
0x67	Offset in the "TXREF" send buffer	Previous EPC ID 0x00 ≙ unspecified single tag access	Length of the previ- ous EPC-ID (2-62 bytes) 0x00 ≙ unspecified single tag access	Length of the new EPC-ID	Password 0x00 ≙ no password	New EPC-ID

Table 3- 65 KILL-TAG (RF680R/RF685R only)

CMD	EPCID_ UID	LEN_ID	PSWD
0x6A	EPC ID	Length of the EPC-ID (2-62 bytes)	Password
	0x00 ≙ unspecified single tag access	0x00 ≙ unspecified single tag access	must be ≠ 0x00

CMD	EPCID_ UID	LEN_ID	PSWD	LOCK_TAG_ BANK_ACTION	LOCK_TAG_ BANK_MASK
0x79	EPC ID 0x00 ≙ unspeci- fied single tag access	Length of the EPC-ID (2-62 bytes) 0x00 ≙ unspeci- fied single tag access	Password 0x00 ≙ no pass- word	See EPC standard	See EPC standard

#### Table 3- 66 LOCK-TAG-BANK (RF680R/RF685R only)

#### Table 3- 67 EDIT-BLACKLIST (RF680R/RF685R only)

CMD	EDIT_ BLACKLIST_MODE	EPCID_ UID	LEN_ID
0x7A	<ul> <li>0x00 ≙ add EPC-ID</li> <li>0x01 ≙ add all "OBSERVED" transponders</li> <li>0x02 ≙ delete EPC-ID</li> <li>0x03 ≙ delete all</li> </ul>	EPC ID 0x00 ≙ unspecified single tag ac- cess <sup>1</sup> )	Length of the EPC-ID (2-62 bytes) 0x00 ≙ unspecified single tag ac- cess

<sup>1)</sup> If "EDIT\_BLACKLIST\_MODE" = 0x00 or 0x02 was selected, the EPC-ID including the ID length must be specified.

## Table 3- 68 GET-BLACKLIST (RF680R/RF685R only)

CMD	OFFSETBUFFER	RXREF
0x6C	Offset in the "RXREF" receive buffer	Read black list IDs

#### Table 3- 69 READ-CONFIG

CMD	OFFSETBUFFER	RXREF
0x61	Offset in the "RXREF" receive buffer	Read reset parameters

#### Table 3-70 WRITE-CONFIG

CMD	LEN_DATA	CONFIG	TXREF
0x78	Length of the parameter data	<ul> <li>0x01 ≙ communication reset, no configuration data</li> <li>0x02 ≙ no communication reset, configuration data to be sent</li> <li>0x03 ≙ communication reset, configuration data to be sent</li> <li>0x80 ≙ no communication reset, individual parameters</li> </ul>	Configuration data to be sent

Byte	1	25	6	78	9	10	11	12	1314	15	16
Value	04h	0	0Ah	0	scanning_ time	param	op- tion_1	distance_ limiting	Number of tran- sponders	field_on_c ontrol	field_on_ time

Table 3-71 Structure of the configuration data attachment (valid for RF200, RF300, RF620R, RF630R, MOBY D/U)

# Setting parameters for blocks

Table 3- 72	Bytes of the "PARAM" parameter	
-------------	--------------------------------	--

Byte	Value	RFID system	Description						
Byte 9	scanning_ time	MOBY U	receive can be	ing_time" describes the standby time fo as a further command before "scanning_ executed immediately. If the transpond me" has expired, command execution is onder.	_time" has expi er receives a c	red, this cor command af	nmand ter "scan-		
			"scann	ing_time" should only be set when					
			• the	transponder is processed with several	commands and	ł			
				execution must be completed within a r					
			0x00 =	no standby time (default)					
			0x01 =	7 ms standby time					
			0x02 =	14 ms standby time					
			:						
			C8 hex	c = 1400 ms standby time					
			"scann	nat the "scanning_time" affects the work ing_time" is, the shorter the life of the ba DBY U manual for configuration, mountir	attery. For pred	y. For precise calculations, see			
		RF200, RF300, MOBY D	0x00 (reserved)						
		RF600	rect sta Please	ing_time" describes the radio profile acc andard according to the country in which check which standard and which reade you select a wireless profile.	n you want to o er type is applic	perate the r able to your	eader. <sup>-</sup> country		
					RF600 reader variant				
			Value	Description	ETSI	FCC	CMIIT		
			0	No standard selected; the error "0x15" is output					
			1	Reader works with the default wire- less profile. Value of the default wireless profile:	ETSI new	FCC	China		
			2	ETSI new: EU, EFTA, Turkey; 4-channel plan	х				
			3	ETSI old: EU, EFTA, Turkey; readers commissioned after Decem- ber 31, 2009, must not be operated with this setting.	Х				
			4	FCC: e.g. USA, Canada, Mexico		Х			
			5	reserved					
			6	China					
			7	Thailand		Х			
			8	Brazil		Х			
			9	South Korea		Х			
			C0	India	Х				

Byte	Value	RFID system	Descripti	on					
			Note: If you select country profiles other than those defined for the particular rea er variant, the error message "09" is acknowledged.				efined for the particular read-		
Byte 10	<b>yte 10</b> param RF200,		Setting for	Setting for the RFID mode and presence check					
-		RF300,	Bit				3 0		
		MOBY D, MOBY U		Presence check sponder control:		reserved	RFID mode:		
				• 0 = no prese	nce check				
				<ul> <li>1 = no transp trol;</li> </ul>					
				Presence check (default)	via firmware				
			Value of bit 3 0	Operating mode	Note				
			0	reserved	reserved for rameter assi	-	th the switch or GSD pa-		
			1	reserved		T" (only the "param" and "option_1" parame- ansferred to the reader).			
		5	MOBY U/D, RF200, RF300 - without multi- tag handling	ASM 475, ASM 456, RF170C, RF180C					
			6	MOBY U - with multitag han- dling (FB 55) Parameter setting with Multitag > 1 and mor one transponder in the antenna field: the UI rameter must be supplied with the transponder					
					transpon can be s zero.	der in the ant upplied with th	Multitag = 1 and only one enna field: the UID paramete ne correct transponder ID or 70C, RF180C		
			7	MOBY D,					
			1	RF300 - with multitag han-	ASM 475, ASM 456, RF170C, RF180C				
				dling (FB 55)					
			Note: No CM.	ote that a change t	to the parame	ter may only I	be made after turning on a		
		RF600	RFID mo	de setting					
			Value	Operating mode	1				
			4	ISTM mode					
			5	Single tag mode	)				
			6	• with single ta dle ID	ag handling (U	IID = 0x00), 4	bytes UID of the 8 byte han-		
				-	handling, 4 b h an EPC-ID	-	andle ID for access to tran-		

Byte	Value	RFID system	Description
			<ul> <li>with single tag handling (UID = 0x00), 8 bytes UID</li> </ul>
			<ul> <li>with multitag handling, 8 bytes UID of bytes 5-12 of the 12-byte long EPC-ID</li> </ul>
			Note: Note that a change to the parameter may only be made after turning on a CM.
Byte 11	1 option_1 RF200, RF300, MOBY D, MOBY U		This byte is bit-coded. As default, it has the value "B#16#0". With this byte, special controllers can be implemented on the CM/reader. Bit 7 6 5 4 3 2 1 0 1 = The flashing of the ERR LED is reset by an init_run. With RF200/RF300 this resets the flashing of the ERR-LED on the communications module and on the reader.
		RF600	This byte is bit-coded. As default, it has the value "B#16#0".
			Bit 7 6 5 4 3 2 1 0
Byte 12	distance_	MOBY U	Range limitation
	limiting		Normal output power <sup>1)</sup> Reduced output power
			0x05 = 0.5  m $0x85$ Set reduced transmit power when several readers are positioned close together or when transponders which are located in the vicinity of a reader are detected later or no longer. $0x0F = 1.5  m$ $0x8F$ $0x8F$ $0x8F$ $0x14 = 2.0  m$ $0x91$ $0x91$ $0isadvantage: The field lobe becomes smaller andthere is less time for communication or positioningmust be more precise.0x23 = 3.5  m0xA3$
			<sup>1)</sup> Intermediate values in steps of 0.1 m are possible (0x02, 0x03,, 0x23)
		MOBY D	Transmit power from 0.5 W to 10 W in increments of 0.25 W Only effective with SLG D10S; a power of 1 W (04 hex) is set for SLG D11S / D12S and cannot be changed. 0x02 = 0.5 W : 0x10 = 4 W (default) :
			0x28 = 10 W

Byte	Value	RFID system	Descripti	on					
		RF200	0x00 (res	erved)					
		RF300 (only RF380R)	With this parameter you can change the transmit power of the RF When doing this, remember that the change to the transmit powe the upper and lower limit range, as well as the minimum distance maintained between adjacent RF380Rs. You will find more inform the "System manual RF300".					ll affect both t is to be	
			The follo	The following settings are possible:					
			Bit	Tra	nsmit power				
			02	0.5	W				
			03	0.7	5 W				
			04	1.0	W				
			05	1.2	5 W				
			06	1.5	W				
			07	1.7	5 W				
			08	2.0	W				
					ade outside the specified values, the default value = 1.25 W is set or reasons of compatibility, no error message is output.				
		RF600	Bit: 7 ( AN ext. a	6 5 4 3 2 IT 2 / AN Intenna int. a	e reader is set		_mnitung .		
			By defau	lt, ANT 1 is use	d with the pres	et transmit pow	/er.		
			Hex value	RF630R transmit pow- er		RF620R power (internal		RF620R transmit power	
					ETSI	FCC	CMIIT		
				dBm / (mW)	dBm / (mW) ERP	dBm / (mW) EIRP	dBm / (mW) ERP	dBm / (mW)	
			0	18 / (65)	18 / (65)	20 / (105)	18 / (65)	18 / (65)	
			1	19 / (80)	19 / (80)	21 / (130)	19 / (80)	19 / (80)	
			9	27 / (500)	27 / (500)	29 / (795)	27 / (500)	27 / (500)	
			0	27 / (500)	28 / (630)	30 / (1000)	28 / (630)	27 / (500)	
			B (F)	27 / (500)	29 / (800)	31 / (1260)	29 / (800)	27 / (500)	

Byte	Value	RFID system	Description
Bytes 1314	Anzahl der Tran-	RF600	Number of transponders expected in the antenna field. Permitted values:
	sponder		0x01 0x28 for RF620R
			<ul> <li>0x01 0x50 for RF630R with 2 antennas (SET-ANT = 0x03)</li> </ul>
			<ul> <li>0x01 0x28 for RF630R with 1 antenna (SET-ANT = 0x01 or SET-ANT =</li> </ul>
			0x02).
			The value specified here defines the maximum expected number of transponders to be read (EPC-ID) in the inventory.
			The value does not restrict the number of transponders to be processed in the antenna field. To allow an efficient inventory of transponders in the antenna field, the values given here should not deviate from the maximum number of transponders expected in the antenna field by more than approx. 10%.
Byte 15	field_on_ control	MOBY U	BERO mode; automatic activation/deactivation of the antenna field. The "Antenna ON/OFF" command is superimposed by the BERO mode.
			0x00 without BEROs; no reader synchronization
			0x01 One or two BEROs
			The BEROs are ORed. The antenna field is turned on during the actua- tion of a BERO.
			0x02 One or two BEROs
			The 1st BERO switches the antenna field on and the 2nd BERO switch- es the antenna field off. If there are two BEROs and a " field_ON_time" is set, the antenna field is automatically turned off if the 2nd BERO does not switch within this BERO time.
			If no "field_ON_time" is set, the antenna field remains turned on until the 2nd BERO is activated.
			0x03 Activating reader synchronization over cable connection
			You will find further information in the MOBY U manual for configuration, mounting and service.
		RF200, RF300, MOBY D	0x00 (reserved)
		RF600	"field_ON_control" sets the communications speed (fast/slow) and Tag Hold (ON/OFF).
			Bit: 7 6 5 4 3 2 1 0 res. Speed 0x00 = fast detection 0x01 = reserved 0x02 = reliable detection 0x03 = reserved Tag Hold: 0 = OFF 1 = ON 0 = ScanningMode OFF 1 = ScanningMode initialized
			Reader parameter assignments that have been optimized depending on the appli- cation are available with Speed:
			• 0x00 = fast detection
			• 0x02 = slower, more reliable detection

Byte	Value	RFID system	Descripti	on			
			Scanning	gMode (relevant fo	or multitag mode):		
			• Bit 6	<ul> <li>Bit 6 = 0: Normal multitag mode (including "repeat_command")</li> </ul>			
			• Bit 6	= 1: Unspecified r	read commands (UID = 0x00) are also accepted by the		
					ore than one transponder in the antenna field.		
			By settin ningMod		ader in multitag mode is prepared for the use of "Scan-		
Byte 16	field_on_	MOBY U	Time for	BERO mode (field	d_ON_control = 02)		
	time		0x00	Timeout monitor the field off.	ing is deactivated. The 2nd BERO is needed to switch		
			0x01 0xFF	1 255 s turn o	n time for the reader antenna field		
		MOBY D	Transpor	nder type			
			0 255	Transponder typ	e		
			0x00	I-Code 1 (e.g. M	DS D139)		
			0x01	ISO transponder			
			0x02	I-Code 1 and ISC	O transponder		
			0x03	ISO-my-D			
				(with SLG D10S D11S / D12S)	only; the value "0x01" is set for ISO-my-D with SLG		
			0x04 ISO-FRAM				
				(with SLG D11S SLG D10S)	/ D12S only; the value "0x01" is set for ISOFRAM with		
		RF200	Transpor	nder type			
			0x01		Any ISO transponder		
		RF300			n_time" parameter, you can specify whether the reader e or in ISO15693 mode (mixed operation is not intend-		
			The follo	wing values can b	be set:		
			0x00	RF300	For all transponders of the type "RF3xxT"		
			0x01	Any ISO tran- sponder	Activation of the general ISO mode with rudimentary ISO commands. With this setting, operation is basically guaranteed with every ISO-compatible transponder.		
			0x03	ISO my-d (In- fineon SRF 55V10P)	e.g. MDS D324, D339		
			0x04	ISO (Fujitsu MB89R118)	e.g. MDS D421, D422, D423, D424, D425, D426, D428, D460		
			0x05	ISO I-Code SLI (NXP SL2 ICS20)	e.g. MDS D100, D124, D126, D139, D150, D165		
			0x06	ISO Tag-it HFI (Texas Instru- ments)	e.g. MDS D200 (order no. 6GGT2600-1AA00-0AX0), D261		
			0x07	ISO (ST LRI2K)	e.g. MDS D200(order no. 6GGT2600-1AA01-0AX0), D261		

Byte	Value	RFID system	Description	
			<ul> <li>ters above, an error message is gen</li> <li>Invalid parameters are rejected with</li> <li>By selecting the values "03 07", cf exist. The commands have a positive</li> </ul>	) entifier) ch as EAS, Kill commands, etc. cannot be identified based on the parame- erated (error_MOBY "0D"[hex]). an error message ("error_MOBY 15"[hex]). hip-specific commands are used if they e effect on the communication time be- nd can therefore also allow faster data
		RF600	ETSI/India variant: 0x00 0x0F Changing the channel assignment in the ETSI wireless profile ("scan- ning_time = 0x02"): Bit: 7 6 5 4 3 2 1 0 res. 865.7 MHz 866.3 MHz 866.9 MHz 867.5 MHz	Changing the channel assignment in the India wireless profile ("scanning_time = 0xC0"): Bit: 7 6 5 4 3 2 1 0 res. 865.1 MHz 866.3 MHz 866.9 MHz
			Readers that use different channels will If only one channel is used per reader, the vals of 4 seconds (as of ETSI EN 302 20 smaller loss in performance can therefore channel mode of a reader. If 2 to 4 channels per reader are used, the after 0.1 seconds in two-antenna mode a	0x00". yte, a channel (frequency) plan can be I readers are operated in close proximity. interfere with each other to a lesser extent. he reader must pause for 100 ms at inter- 08 V1.2.1). With time-critical applications, a re be assumed in contrast to 2 to 4- he reader switches to another channel

## Backup & Restore (with RF68xR)

When replacing a module, it is possible to read all the configuration data from the reader and to store it on the controller. When the module is replaced, this data can then be loaded on the reader from the controller. The command "WRITE-CONFIG" (Config = 3) is used for the download to the reader and "READ-CONFIG" for the upload from the reader.

# 3.5.4.3 Expanded commands for code reader systems (MV400)

# The "PHYSICAL-WRITE" command

The code reader systems MV400 have further commands that can be transferred with the "PHYSICAL-WRITE" command.

CMD	OFFSET BUFFER	LEN_DATA	ADR_TAG	TXREF
0x71	Offset in the	Length of data to be sent to the code reader:	0x0000	A sub command to be transferred to the code reader with data. The first byte contains the
	"TXREF" send	• 01		command identifier:
	buffer	• 01		• 01 = program change
		Match string length + 3		02 = activate read program number
		• 01		• 03 = write match string
		• 01		• 04 = activate read match string
		• 01		• 05 = set Disa bit
		• Total length of the XMATCH user data + 4		• 06 = reset Disa bit
		• 07	]	07= write trigger-synchronized match string     (XMATCH)
				• 08 = set Digital Out

Table 3-73 PHYSICAL-WRITE

Table 3-74 Command data area "TXREF" command identifier 03 (write match string)

Address	Value	Description
0x0000	0x03	Command identifier "Write match string"
0x0001	0x00-0xFF	Match string length high byte
0x0002	0x00-0xFF	Match string length low byte
0x0003		1st character of the match string
n + 2		(n-1)th character of the match string
n + 3		nth character of the match string

Table 3-75	Command data area "TXREF" command identifier 07 (XMATCH)
------------	--

Address	Value	Description
0x0000	0x07	Command identifier "XMATCH"
0x0001	0x00	Reserved
0x0002	You will find detailed information in the manual "SIMATIC MV420	XMATCH user data
0xN	/ SIMATIC MV440".	

Table 3-76 Command data area "TXREF" command identifier 08 (set Digital Out)

Address	Value	Description	
0x0000	0x08	Command identifier "Set digital out".	
0x0001	0x1-0x4	Number of the logical external signal. Corresponds to "EXT_1", "EXT_2", "EXT_3" and "EXT_4".	
0x0002	0x0-0x2	Level of the signal	
		• 0x0: Set level statically to "low".	
		• 0x1: Set level statically to "high".	
		<ul> <li>0x2: Set level for configured pulse time to "high".</li> </ul>	
0x0003	0x1-0x7	Type of logic operation	
		• 0x1: Logical "OR"	
		• 0x2: Logical "AND"	
		0x3: Logical "Exclusive OR"	
		0x4: no logic operation	
		0x5: Logical "OR not"	
		0x6: Logical "AND not"	
		0x7: Logical "Exclusive OR not"	
0x0004	0x0-0x5	Logical signal linked to.	
		If the logic operation type is 0x4, the parameter has no significance.	
		0x0: Logical signal "IN_OP"	
		0x1: Logical signal "TRD"	
		0x2: Logical signal "RDY"	
		0x3: Logical signal "READ"	
		0x4: Logical signal "MATCH"	
		0x5: Logical signal "NOK"	
0x0005	0x0	Reserved, must be 0x0 to retain upwards compat- ibility.	
0x0006	0×0	Reserved, must be 0x0 to retain upwards compat- ibility.	

# "PHYSICAL-READ" command

The "PHYSICAL-READ" command is used for the following functions:

- Reading codes
- Follow-on command after "activate read program number" for reading out the program number
- Follow-on command after "activate read match string" for reading out the match string

CMD	OFFSET BUFFER	LEN_DATA	ADR_TAG	RXREF
0x70	Offset in the	Length of the data to be fetched from the code reader:	0x0000	Data fetched from the code reader:
	"TXREF" send	• ≥ code length		• Code data
	buffer	• = 01		Program number
		<ul> <li>≥ Match string length</li> </ul>		Match string

## 3.5.4.4 Effect of the commands

The commands used take effect as follows:

- The input parameters "INIT" and "RESET" interrupt command execution within the communications module.
- The completed message that follows the "INIT" or "SRESET" ("DONE" or "ERROR") always relates to the input parameter "INIT" or "SRESET" and not to the interrupted command.
- The input parameter "INIT" resets communication between the Ident profile and the communications module. Following "hard" resetting of the communications module, the Ident profile automatically transfers the "WRITE-CONFIG" command to the communications module. This is why it is absolutely necessary that you store the "WRITE-CONFIG" command in the first element of the command buffer "CMDREF".
- The "WRITE-CONFIG" command resets all functions within the communications module, with the exception of the communication.
- The parameter "SRESET" interrupts a running command.

## 3.5.4.5 Editing commands

Follow the steps below to edit the commands:

1. Write the "CMDREF" (Array [1...10]) parameter with the required commands.

The content of "CMDREF" = [1] is reserved for initialization. It is executed when the "INIT" input of the Ident profile is set and "CMDSEL" is = [1].

- 2. Transfer the data to be written to the send data buffer "TXBUF".
- 3. Select the previously written command (Array [1...10]) with the parameter "CMDSEL".
- 4. Execute the command using the "EXECUTE" parameter ("EXECUTE" = 1").

Wait until the bits "BUSY = FALSE" and "DONE = TRUE" are set.

The command is now executed free of errors.

If "ERROR = TRUE" is set, continue at point 5. Otherwise, continue with Step 6.

- 5. Evaluate the errors that have occurred.
- 6. Reset the "EXECUTE" bit.

The following diagram illustrates the running of the Ident profile over time. A command is always started on the positive edge of "EXECUTE", "INIT" or "SRESET".



Case By setting EXECUTE (EXECUTE = 1) the function/instruction is started. If the job was completed successfully (DONE = 1), you need to reset EXECUTE. DONE is reset at the same time.

Case EXECUTE is set for only one cycle. As soon as BUSY is set (and DONE is reset), you can reset EXECUTE again. If the job was completed successfully, DONE is set for one cycle.

Case Handling as in Case 1, however with error output. As soon as ERROR is set, the precise error code is available in the STATUS output. ERROR and STATUS retain their value as

long as EXECUTE is set.

Figure 3-36 General sequence of the Ident profile

# 3.5.4.6 Parameter assignment for starting up and restarting

The communications module and the reader are restarted by setting the "INIT" parameter. With the parameter, the CM or the reader and the Ident profile are reassigned parameters and synchronized.

An "INIT" is necessary after

- switching on or restarting the SIMATIC controller (OB 100 / Startup)
- turning on the power supply of the CM/reader
- plugging the reader onto the CM
- interruption in PROFIBUS/PROFINET communication
- An error message by the "STATUS" parameter

## 3.5.4.7 Chaining

With the Ident profile and the Advanced block, it is possible to send chained commands. Chained commands are sent in their entirety to the reader without waiting for the results of the first command. This function allows you to execute various transponder commands with one command start.

With both blocks, you have a command buffer of 10 commands available (Array [1...10] of the "IID\_CMD\_STRUCT"). In each command structure there is a "chained" bit. This bit must be set for each chained command. In the last chained command, this bit must not be set so that the block recognizes that the chain has ended.

#### Note

#### Chaining function is device-specific

Please check whether or not the Ident device you are using supports chaining.

Chaining is currently supported only by the RF680R/RF685R readers (status October 2014)

## Overview of the commands

Command	Command code		Description
	HEX	ASCII	
PHYSICAL-READ	70	'p'	Reads data from a transponder/code reader system by specifying the physical start address, the length and the password.
PHYSICAL-WRITE	71	'q'	Writes data to a transponder/code reader system by specifying the physical start address, the length and the password.
INVENTORY	69	'j'	Requests a list of all currently accessible transponders within the antenna range.

Table 3- 78	Overview of the commands with which chaining is possible
10010 0 10	

Command	Command code		Description
	HEX	ASCII	
DEV-STATUS	74	'ť'	Reads out the status of a communications module. This command must not be the last command within the chain.
WRITE-ID	67	'g'	RF680R/RF685R:
			Writes a new EPC-ID to the transponder.
KILL-TAG	6A	ʻjʻ	RF680R/RF685R:
			The transponder is permanently deactivated.
LOCK-TAG-BANK	79	'y'	RF680R/RF685R:
			Defines a password for transponder access.

# Example of command structure

Command	Parameter	Value	Description	
Command	IID_CMD_STRUCT[2].CMD		Execute an inventory with a	
1	IID_CMD_STRUCT[2].ATTRIBUTES	0x80	duration of 2 inventories.	
	IID_CMD_STRUCT[2].EXT_UHF.INVENTO RY.DURATION	2		
	IID_CMD_STRUCT[2].EXT_UHF.INVENTO RY.DUR_UNIT	1		
	IID_CMD_STRUCT[2].OPTIONS.CHAINED	true		
Command	IID_CMD_STRUCT[3].CMD	0x70	Read 10 bytes from the user	
2	IID_CMD_STRUCT[3].EXT_UHF.MEM_BA NK	3	bank starting at address 0.	
	IID_CMD_STRUCT[3].LEN_DATA	10		
	IID_CMD_STRUCT[3].ADR_TAG	0		
	IID_CMD_STRUCT[3].OPTIONS.CHAINED	true		
Command	IID_CMD_STRUCT[4].CMD	0x71	Write 10 bytes to the user bank	
3	IID_CMD_STRUCT[4].EXT_UHF.MEM_BA NK		starting at address 20.	
	IID_CMD_STRUCT[4].LEN_DATA	10		
	IID_CMD_STRUCT[4].ADR_TAG	20		
	IID_CMD_STRUCT[4].OPTIONS.CHAINED	false		

Table 3-79 Example of a command structure with 3 commands (without EPC-ID)

In the chaining, the entire "IID\_CMD\_STRUCT" buffer ("IID\_CMD\_STRUCT[1...10]") can be used. The start of the chain is set with the "CMDSEL" parameter.

If several commands are executed in the chain for which data is returned, the position of the data in the receive buffer "RXREF" can be set for each individual command using the "IID\_CMD\_STRUCT[x].OFFSETBUFFER" parameter.

Note

#### "IID\_CMD\_STRUCT[1]" reserved for "INIT"

In the Ident profile, the "IID\_CMD\_STRUCT[1]" parameter is normally reserved for "INIT". If you want to use "IID\_CMD\_STRUCT[1]" for another command, make sure that the reset parameters are written into this parameter when there is an "INIT".

## 3.5.4.8 Command repetition

The Ident profile supports command repetition (Repeat command).

Command repetition is currently not supported by the RF680R/RF685R readers (status October 2014). The function is, however, in preparation and will be supported in the coming version of the readers.

#### Note

#### Command repetition function is device-specific

Please check whether or not the Ident device you are using supports command repetition.

## How it works

After a restart (or "INIT") of the reader, the Ident profile transfers the command or command chain once to the reader. Transmission of the command is automatic with the first "EXECUTE". This command (or the last command or the command chain) always remains buffered on the reader. If command repetition is started, the temporarily stored command on the reader is executed again, and the result(s) transferred to the Ident profile.

Make sure that the "EPC-ID/UID" of the commands to be repeated have the value 0. If the EPC-ID as a different value, an error message is generated.

#### Effects of command repetition

- The data transfer on PROFIBUS/PROFINET is minimized. This reduction has a positive effect particularly with extensive bus configurations and slow transmission speeds.
- The reader processes each transponder regardless of the Ident profile. This has a particularly advantageous effect on gate applications since all transponders are always identified with the full reader scan speed.
- Total data throughput is increased considerably particularly with controllers that have few system resources for acyclic frames.

## Overview of the commands

Command	Command code		Description
	HEX	ASCII	
PHYSICAL-READ	70	'p'	Reads data from a transponder/code reader system by specifying the physical start address, the length and the password.
PHYSICAL-WRITE	71	'q'	Writes data to a transponder/code reader system by specifying the physical start address, the length and the password.
INVENTORY	69	'i'	Requests a list of all currently accessible transponders within the antenna range.
KILL-TAG	6A	ʻjʻ	RF680R/RF685R:
			The transponder is permanently deactivated.
LOCK-TAG-BANK	79	ʻyʻ	RF680R/RF685R:
			Defines a password for transponder access.

Table 3-80 Overview of the commands with which command repetition is possible

## Starting command repetition

You have the option of using command repetition with or without transfer of the command. The various procedures are described below.

#### Sequence of the repeat command with simultaneous command transfer:

1. Start the command using the input parameter "EXECUTE" while "RPTCMD" is set at the same time. ①

The command is processed and the result transferred to the Ident profile.

The Repeat command is activated on the reader.

2. The reader confirms activation with the output parameter "RPTACT" of the Ident profile. The confirmation is made only after the first command has been executed. ②

The reader executes the command automatically as soon as a transponder is identified in the antenna field.

If the reader does not support the Repeat command, "RPTACT" remains inactive. If "EXECUTE" is nevertheless set, the error "E7FE0900h" is output after a timeout of 10 seconds.

3. You can read out the individual results by repeatedly setting the "EXECUTE" input parameter. ③



Figure 3-37 Sequence of the repeat command with simultaneous command transfer

#### Sequence of the repeat command without command transfer:

This sequence is only possible if the command involved has already been transferred.

1. Set the "RPTCMD" input parameter. ①

The Repeat command is activated on the reader.

2. The reader confirms activation with the output parameter "RPTACT" of the Ident profile. The confirmation is made only after the first command has been executed. ②

If the reader does not support the Repeat command, "RPTACT" remains inactive. If "EXECUTE" is nevertheless set, the error "E7FE0900h" is output after a timeout of 10 seconds.

3. You can read out the individual results by repeatedly setting the "EXECUTE" input parameter. ③



Figure 3-38 Sequence of the repeat command without command transfer

## Ending command repetition

You have the option of ending command repetition by resetting "RPTCMD" or using the "INIT" or "SRESET" commands. The various procedures are described below

#### End the Repeat command and reset "RPTCMD":

- 1. Reset the "RPTCMD" input parameter. ①
- 2. Fetch any existing acknowledgments using the "EXECUTE" input parameter. 2

The "RPTACT" output parameter remains set by the reader as long as there are acknowledgements present.

3. When there are no more acknowledgments, "RPTACT" is reset by the reader. ③



Figure 3-39 End the Repeat command by resetting "RPTCMD" (ended normally)

The "RPTACT" output parameter is reset by the reader. Under certain circumstances, it is possible that resetting "RPTACT" will be delayed. In other words not at the same time as the "DONE" of the last acknowledgement. If the block is now restarted with "EXECUTE" and "RPTACT" is still set although there are no longer any results in the buffer, the block is not ended (BUSY = 1). In this case, you can wait until the next transponders are read out. As an alternative, the block can be ended with "INIT" or "SRESET".



Figure 3-40 End the Repeat command by resetting "RPTCMD" (the last command remains pending)

#### Note

## End the Repeat command with "INIT" or "SRESET"

End the Repeat command using the input parameters "INIT" or "SRESET" if it is not known how many transponders were still processed after resetting the "RPTCMD" input parameter.

Normally, an "SRESET" is performed significantly faster because no reset routine is run through.

#### Ending the Repeat command with "INIT":

1. Reset the "RPTCMD" input parameter and set the "INIT" input parameter. ①

If "RPTCMD" is not reset, the Repeat command is activated again on the reader. This response triggers an error message because there is no command.

2. The reader resets the "RPTACT" output parameter due to the "INIT" input parameter. ②

## Ending the Repeat command with "SRESET":

- 1. Reset the "RPTCMD" input parameter and set the "SRESET" input parameter. ①
- 2. The "DONE" output parameter is set and the reader resets the "RPTACT" output parameter. ②





## Data buffer

Permanent command repetition can lead to the data being transferred more slowly to the ldent profile than new transponders are processed. In this case, the reader buffers the results. The reader has a number of buffers for this. If the buffers are full, no new data is fetched by the Ident profile; in other words newly arriving transponders are no longer processed.

Table 3-81 Readers and communications modules that support command repetition

Device type	Number of buffers (number of commands)	Max. user data that can be processed with command repetition
RF300 reader	246	233 bytes × 246 = 57 318 bytes
RF620R/RF630R	150	233 bytes × 150 = 34 950 bytes
RF680R/RF685R	250	1034 bytes × 250 = 258 500 bytes
RF180C	150	233 bytes × 150 = 34 950 bytes
ASM 456	150	233 bytes × 150 = 34 950 bytes

## Note

## Restriction of command repetition

In the case of RFID systems with unique tag IDs (UID or EPC-ID) (e.g. RF300, RF600, MOBY U), the stored command is only repeated when different transponders enter the antenna field. If the same transponder (identical UID / EPC-ID) enters the antenna field again and again, the transponder will not be processed again.

## Addressing

Addressing of the transponders is linear from address "0000" (or the specified start address) to the end address. The CM or reader automatically recognizes the size of the memory on the transponder. If the end address on the transponder is exceeded, you receive an error message.

The next table shows the address space of the individual transponder parameters. The "ADR\_TAG" and "LEN\_DATA" parameters must be assigned parameters according to this address space.

# Address space of the transponder/MDS variants according to ISO 15693 for RF200, RF300 and MOBY D

System	Addressing	16-bit hexadecimal number	
RF200,	MDS D139 (I-Code 1; 44 bytes)		
RF300, MOBY D	Start address	0000	
MOBTD	End address	002B	
	ID no.: (fixed-coded; can only be read as a whole)		
	Start address	FFF0	
	Length	0008	
	ISO-MDS (I-Code SLI; 112 bytes)		
	Start address	0000	
	End address	006F	
	ID no.: (fixed-coded; can only be read as a whole)		
	Start address	FFF0	
	Length	0008	
	ISO MDS (Tag-it HF-I; 256 bytes)		
	Start address	0000	
	End address	00FF	
	ID no.: (fixed-coded; can only be read as a whole)		
	Start address	FFF0	
	Length	0008	
	ISO MDS (my-d SRF55V10P; 992 bytes)		
	Start address	0000	
	End address	03DF	
	ID no.: (fixed-coded; can only be read as a whole)		
	Start address	FFF0	
	Length	0008	
	ISO-MDS (MB 89R118B, 2000 bytes)		
	Start address	0000	
	End address	07CF	
	ID no.: (fixed-coded; can only be read as a whole)		

System	Addressing	16-bit hexadecimal number	
	Start address	FFF0	
	Length	0008	

# Address space of the transponder versions for RF300

System	Addressing	16-bit hexadecimal number		
RF300	20 bytes of data memory (EEPROM)			
	R/W or OTP memory (EEPROM)			
	(The EEPROM user memory for RF300 can be used either as R/W memory or as an OTP memory (see RF300 system manual))			
	Start address	FF00		
	End address	FF13		
	ID no.: (fixed-coded; can only be output as a whole)			
	Start address	FFF0		
	Length	0008		
	-	mory (FRAM/EEPROM)		
	R/W or OTP memory (EEPROM)	· · · ·		
	(The EEPROM user memory for RF300 can be used either as R/W memory or as an OTP memory (see RF300 system manual))			
	Start address	FF00		
	End address	FF13		
	R/W memory (FRAM)			
	Start address	0000		
	End address	1FFC		
	ID no.: (fixed-coded, can only be read as	s a whole)		
	Start address	FFF0		
	Length	0008		
	32 KB data memory (FRAM/EEPROM)			
	R/W or OTP memory (EEPROM)			
	(The EEPROM user memory for RF300 can be used either as R/W memory or as an OTP memory (see RF300 system manual))			
	Start address	FF00		
	End address	FF13		
	R/W memory (FRAM)			
	Start address	0000		
	End address	7FFC		
	ID no.: (fixed-coded; can only be output	as a whole)		
	Start address	FFF0		
	Length	0008		
	64 KB data memory (FRAM/EEPROM)			
	R/W or OTP memory (EEPROM)			
	(The EEPROM user memory for RF300 OTP memory (see RF300 system manu	can be used either as R/W memory or as an al))		

System	Addressing	16-bit hexadecimal number	
	Start address	FF00	
	End address FF13		
	R/W memory (FRAM)		
	Start address	0000	
	End address	FEFC	
	ID no.: (fixed-coded; can only be output as a whole)		
	Start address	FFF0	
	Length	0008	

## RF300: General notes on the meaning of the OTP memory

RF300 transponders and ISO transponders have a memory area that can be protected against overwriting. This memory area is called OTP. The following 5 block addresses are available for activating the OTP function:

- FF80
- FF84
- FF88
- FF8C
- FF90

A write command to this block address with a valid length (4, 8, 12, 16, 20 depending on the block address) protects the written data from subsequent overwriting.

## Note

#### Using the OTP area only in static mode

Only use the OTP area in static mode.

## Note

## Use of the OTP area is not reversible

If you use the OPT area, you cannot undo this assignment, because the OPT area can only be written to once.

## RF300: Address mapping of OTP memory on the RF300 transponder

R/W EEPROM memory and OTP memory is only available once on the transponder.

The following table shows the mapping of addresses on the transponder.

Data can be read via the R/W address or the OTP address.

R/W EE	PROM	RF300, write OTP once	
Address	Length	Address	Length
FF00	1 20	FF80	4,8,12,16,20
FF01	1 19		
FF02	1 18		
FF03	1 17		
FF04	1 16	FF84	4,8,12,16
FF05	1 15		
FF06	1 14		
FF07	1 13		
FF08	1 12	FF88	4,8,12
FF09	1 11		
FF0A	1 10		
FF0B	19		
FF0C	18	FF8C	4.8
FF0D	17		
FF0E	16		
FF0F	1 5		
FF10	14	FF90	4
FF11	13		
FF12	12		
FF13	1		

#### Note

## Enabling write protection

Write access to addresses starting at FF80 to FF93 activates the write protection (OTP function) on the EEPROM user memory. This operation is not reversible. Switching on write protection must always take place in ascending order without gaps, starting at address FF80.
### Address space of the transponder versions for RF600

Tags	Chip type	User <sup>1)</sup> [hex]	EPC		TID (read only)	RESERVED (passwords)	Spe	ecial
		Area / length	Area / length (max. and default)	Access	Area / length	Area / length	KILL-PW	Lock func- tion
RF630L (-2AB00, -2AB01)	Impinj Monza 2	-	FF00-FF0B / 96 bits FF00-FF0B / 96 bits	read/ write	FFC0-FFC3 4 bytes	FF80-FF87 8 bytes	yes	yes
RF630L (-2AB02)	Impinj Monza 4QT <sup>2)</sup>	00 - 3F 64 bytes	FF00-FF0F / 128 bits FF00-FF0B / 96 bits	read/ write	FFC0-FFCB 12 bytes	FF80-FF87 8 bytes	yes	yes
RF630L (-2AB03)	NXP G2XM	00 - 3F 64 bytes	FF00-FF1D / 240 bits FF00-FF0B / 96 bits	read/ write	FFC0-FFC7 8 bytes	FF80-FF87 8 bytes	yes	yes
RF640L	Alien Higgs 3	00 - 0F/3F <sup>3)</sup> 16/64 bytes	FF00-FF3C / 480 bits FF00-FF0B / 96 bits	read/ write	FFC0-FFD8 24 bytes	FF80-FF87 8 bytes	yes	yes
RF680L	NXP G2XM	00 - 3F 64 bytes	FF00-FF1D / 240 bits FF00-FF0B / 96 bits	read/ write	FFC0-FFC7 8 bytes	FF80-FF87 8 bytes	yes	yes
RF690L	Alien Higgs 3	00 - 0F/3F <sup>3)</sup> 16/64 bytes	FF00-FF3C / 480 bits FF00-FF0B / 96 bits	read/ write	FFC0-FFD8 24 bytes	FF80-FF87 8 bytes	yes	yes
RF610T	NXP G2XM	00 - 3F 64 bytes	FF00-FF1D / 240 bits FF00-FF0B / 96 bits	read/ write	FFC0-FFC7 8 bytes	FF80-FF87 8 bytes	LOCKED	yes
RF620T	Impinj Monza 4QT 2)	00 - 3F 64 bytes	FF00-FF0F / 128 bits FF00-FF0B / 96 bits	read/ write	FFC0-FFCB 12 bytes	FF80-FF87 8 bytes	LOCKED	yes
RF625T	Impinj Monza 4QT 2)	00 - 3F 64 bytes	FF00-FF0F / 128 bits FF00-FF0B / 96 bits	read/ write	FFC0-FFCB 12 bytes	FF80-FF87 8 bytes	LOCKED	yes
RF630T	NXP G2XM	00 - 3F 64 bytes	FF00-FF1D / 240 bits FF00-FF0B / 96 bits	read/ write	FFC0-FFC7 8 bytes	FF80-FF87 8 bytes	LOCKED	yes
RF640T	NXP G2XM	00 - 3F 64 bytes	FF00-FF1D / 240 bits FF00-FF0B / 96 bits	read/ write	FFC0-FFC7 8 bytes	FF80-FF87 8 bytes	LOCKED	yes
RF680T	NXP G2XM	00 - 3F 64 bytes	FF00-FF1D / 240 bits FF00-FF0B / 96 bits	read/ write	FFC0-FFC7 8 bytes	FF80-FF87 8 bytes	LOCKED	yes
RF630T	NXP G2XM	00 - 3F 64 bytes	FF00-FF1D / 240 bits FF00-FF0B / 96 bits	read/ write	FFC0-FFC7 8 bytes	FF80-FF87 8 bytes	LOCKED	yes

Table 3-82 Address spaces of the transponder variants for RF620R/RF630R

### 3.6 Transponder addressing

Tags	Chip type	User <sup>1)</sup> [hex]	EPC		TID (read only)	RESERVED (passwords)	Spe	ecial
		Area / length	Area / length (max. and default)	Access	Area / length	Area / length	KILL-PW	Lock func- tion
RF640T	NXP G2XM	00 - 3F 64 bytes	FF00-FF1D / 240 bits FF00-FF0B / 96 bits	read/ write	FFC0-FFC7 8 bytes	FF80-FF87 8 bytes	LOCKED	yes
RF680T	NXP G2XM	00 - 3F 64 bytes	FF00-FF1D / 240 bits FF00-FF0B / 96 bits	read/ write	FFC0-FFC7 8 bytes	FF80-FF87 8 bytes	LOCKED	yes

<sup>1)</sup> The user area also applies to the new readers RF650R/RF680R/RF685R in memory bank 3.

<sup>2)</sup> Uses User Memory Indicator (UMI).

<sup>3)</sup> The EPC memory area of the Alien Higgs chips can be increased at the cost of the user memory. You will find further information in the relevant transponder sections.

### Address spaces of the transponder variants for RF650R/RF680R/RF685R

With the new readers RF650R/RF680R/RF685R, the user data, TID, EPC and passwords are read out via the relevant memory banks. To read out the required data, the relevant memory bank must be selected.

The table above shows the area and length of the user data ("USER" column). You can read out the EPC-ID using an inventory command. As an alternative, you can also read out the EPC-ID using a Read command to memory bank 1, start address 0x04.



Figure 3-42 Memory configuration

### Address space of the transponder/MDS variants for MOBY U

System	Addressing	16-bit hexadecimal number		
MOBY U	J 2 KB data memory			
	Start address	0000		
	End address	07FF		
	Read OPT memory			
		P memory of MOBY U can only be processed ways be specified with value FFF0 hex and the		
	Start address	FFF0		
	Length	10		
	ID no.: (4 fixed-coded bytes; can only be	read with the MDS status command)		
	32 KB	data memory		
	Start address	0000		
	End address	7FFF		
	ssible once)*			
	Start address	FFF0		
	Length	10		
	ID no.: (4 fixed-coded bytes; can only be	read with the MDS status command)		

Setting parameters for blocks

3.6 Transponder addressing

### 4.1 Structure of the "STATUS" output parameter

There is always an error status in the Ident profile function if the output parameter "ERROR = TRUE" is set. The error can be analyzed (decoded) using the "STATUS" output parameter.

The "STATUS" output parameter is made up of the following 4 bytes:

Table 4-1 Bytes of the "STATUS" output parameter

Byte	Meaning
Byte 0	Function numbers
	• Cx - error in bus communication (backplane bus, PROFINET, PROFIBUS)
	E1 - transponder-related error
	E2 - error on the air interface
	E4 - reader hardware fault
	E5 - error in the communication between reader and FB
	E6 - error in the user command
	E7 - error message generated by the FB
Byte 1	Error numbers
	This byte defines the meaning of the error code and the warnings. The error num- bers have the followinig meaning:
	0x00 - no error, no warning
	<ul> <li>0x80 - error message from the backplane bus or from PROFIBUS DP-V1 or PROFINET (in accordance with IEC 61158-6)</li> </ul>
	<ul> <li>0x810x8F - The controller reports an error according to the parameter "x" (0x8x).</li> </ul>
	0xFE - error from the Ident profile or communications module/reader
Byte 2	Error code
Byte 3	Warnings
	In this byte, each bit has a separate meaning.

### 4.2 STEP 7 - error messages

If you have inserted the blocks and data types in your project and you encounter problems during compilation, please check the following points:

- The block name, the block number and the data type name must not be changed.
- The content of the data types "IID\_CMD\_STRUCT" and "IID\_HW\_CONNECT" must not be changed. The content may only be adapted when these have been linked into a data block as variables.
- If you use the Ident blocks, the data types "IID\_HW\_CONNECT" and "IID\_CMD\_STRUCT" and the block "Ident\_Profile\_1KB" must always exist in your project.

### 4.3 Errors from the communications module/reader

The causes of these errors can, for example, be as follows:

- Errors have occurred in communication between the CM and the reader or between the reader and the transponder.
- The communications module is unable to process the command.

Byte 3 of the "STATUS" is not relevant for the error messages.

Table 4- 2	Error messages from communications module/reader or from the Ident profile via the STATUS output parame-
	ter

Error message	Description
(hex)	
0xE1FE01	Memory of the transponder cannot be written to
	Transponder memory is defective
	Transponder EEPROM was written too frequently and has reached the end of its service life
	RF620R/RF630R: Transponder is write protected (Memory Lock)
0xE1FE02	Presence error: The transponder has moved out of the transmission window of the reader. The command was executed only partially.
	Read command: "IDENT_DATA" has no valid data.
	Write command: The transponder that has just left the antenna field contains an incomplete data record.
	Operating distance from reader to transponder is not being maintained
	Configuration error: The data record to be processed is too large (in dynamic mode)
	With timeout: No transponder in the antenna field
0xE1FE03	Address error
	The address area of the transponder has been exceeded.
	Start address of the command start has been incorrectly set
	Transponder is not the correct type
	Attempted write access to write-protected areas

Error message	Description
(hex)	
0xE1FE04	Only during initialization: Transponder is unable to execute the initialization command
	Transponder is defective
0xE1FE06	Error in transponder memory
	The transponder has never been written to or has lost the contents of its memory due to battery failure.
	Replace transponder (if battery bit is set)
	Re-initialize transponder
0xE1FE07	Password error
	RF620R/RF630R: Incorrect password
0xE1FE08	The transponder in the antenna field does not have the expected UID or has no UID.
0xE1FE0A	The transponder is read/write-protected.
0xE1FE81	The transponder is not responding.
0xE1FE82	The transponder password is incorrect. Access is denied.
0xE1FE83	The verification of the written transponder data has failed.
0xE1FE84	General transponder error
0xE1FE85	The transponder has too little power to execute the command.

#### Error messages

Error	Description	
message		
(hex)		
0xE2FE01	Field disturbance on reader	
	Reader is receiving interference pulses from the environment.	
	<ul> <li>External interference field. The interference field can be detected with the "inductive field indicator" of the STG.</li> </ul>	
	<ul> <li>The distance between two readers is too short and does not correspond to the configuration guide- lines</li> </ul>	
	- The connecting cable to the reader is disrupted, too long or does not comply with the specification	
	<ul> <li>MOBY U: Transponder has left the antenna field during communication.</li> </ul>	
	<ul> <li>MOBY U: Communication between reader and transponder was aborted due to a disruption (e.g. person/foreign body moving between reader and transponder).</li> </ul>	
	Too many transmit errors	
	The transponder was unable to receive the command or the write data from the communications mod- ule correctly even after several attempts.	
	- The transponder is positioned exactly in the limit area of the transmission window	
	<ul> <li>Data transmission to the transponder is being affected by external interference</li> </ul>	
	CRC sending error	
	<ul> <li>The transponder reports CRC error frequently (transponder is positioned in the limit area of the reader; transponder and/or reader has a hardware defect)</li> </ul>	
	• Only during initialization: CRC error on receipt of acknowledgement from transponder (cause as for field interference on the reader)	
	• When formatting, the transponder must be in the transmission window of the reader, otherwise a timeout error will occur, in other words:	
	- The transponder is located exactly in the limit area of the transmission window	
	<ul> <li>The transponder is using too much current (defect)</li> </ul>	
	<ul> <li>Bad FORMAT parameter setting for transponder EEPROM</li> </ul>	
	• RF600:	
	<ul> <li>No ETSI channel free</li> </ul>	
	<ul> <li>Wrong communications standard selected in the "INIT" command</li> </ul>	
	<ul> <li>Bad expert parameter</li> </ul>	
	<ul> <li>Power check of the ETSI wireless profile is incorrect</li> </ul>	
0xE2FE02	• More transponders are located in the transmission window than can be processed at the same time by the reader.	
	RF620R/RF630R: Transponder power supply close to limit.	
	Increase the antenna power or reduce the distance to the transponder.	
0xE2FE81	There is no transponder with the required EPC-ID in the transmission window or there is no transponder at all in the antenna field.	
0xE2FE82	The requested data is not available.	
0xE2FE83	The transponder signals a CRC error.	
0xE2FE84	The selected antenna is not enabled.	
0xE2FE85	The selected frequency is not enabled.	

Error	Description
message (hex)	
0xE2FE87	There is more than one transponder in the transmission window.
0xE2FE88	General radio protocol error
0xE4FE01	Short circuit or overload of the 24 V outputs
	The reader is using too much current.
	The reader cable is causing a short-circuit.
	Possible consequences:
	The affected output is turned off
	All outputs are turned off when total overload occurs
	<ul> <li>A reset can only be performed by turning the 24 V voltage off and on again</li> </ul>
	<ul> <li>and then starting "Reset_Reader"</li> </ul>
0xE4FE03	
UXE4FE03	• Error in the connection to the reader; the reader is not answering.
	<ul> <li>The cable between the communications module and reader is wired incorrectly or there is a cable break</li> </ul>
	<ul> <li>The 24 V supply voltage is not connected or is not on or has failed briefly</li> </ul>
	<ul> <li>Automatic cutout on the communications module has responded</li> </ul>
	– Hardware defect
	<ul> <li>Another reader is in the vicinity and is active</li> </ul>
	<ul> <li>Execute "init_run" after correcting the error</li> </ul>
	• The antenna of the reader is turned off. A tag command to the communications module was started in this status.
	<ul> <li>Turn on the antenna with the command "Antenna on/off."</li> </ul>
	- The antenna is turned on (off) and has received an additional turn-on (turn-off) command
	The mode in the "SET_ANT" command is unknown
	The antenna on the reader is turned off or the antenna cable is defective
0xE4FE04	The buffer on the communications module or reader is not adequate to store the command temporarily.
0xE4FE05	The buffer on the communications module or reader is not adequate to store the data temporarily.
0xE4FE06	The command is not permitted in this status or is not supported.
0xE4FE07	Startup message from reader/communications module. The reader or communications module was turned off and has not yet received a "Reset_Reader" ("WRITE_CONFIG") command.
	Execute "INIT"
	• The same physical address in the "IID_HW_CONNECT" parameter is being used more than once. Check your "IID_HW_CONNECT" parameter settings.
	Check connection to the reader
	The baud rate was switched over but power has not yet been cycled
0xE4FE81	Reserved
0xE4FE8A	General error
0xE4FE8B	No or bad configuration data was transferred.

#### Error messages

Error message (hex)	Description	
0xE4FE8C	<ul> <li>Communication error between Ident profile and communications module. Handshake error.</li> <li>UDT of this communications module is overwritten by other program sections</li> <li>Check parameter settings of communications modules in the UDT</li> <li>Check the Ident profile command that caused this error</li> <li>Start "INIT" after correcting the error</li> <li>Backplane bus / PROFIBUS DP / PROFINET error occurred</li> </ul>	
	<ul> <li>This error is only indicated when access monitoring has been enabled in the PROFIBUS configuration.</li> <li>Backplane bus / PROFIBUS DP / PROFINET bus connection was interrupted (wire break on the bus; bus connector on the communications module was briefly unplugged)</li> <li>Backplane bus / PROFIBUS DP / PROFINET master no longer addressing communications module</li> <li>Execute "INIT"</li> <li>The communications module has detected a frame interruption on the bus. The backplane bus, PROFIBUS or PROFINET may have been reconfigured (e.g. with HW Config or TIA Portal)</li> </ul>	
0xE4FE8D	<ul> <li>Internal communications error of the communications module/reader         <ul> <li>Connector contact problem on the communications module / reader</li> <li>Hardware of the communications module / reader has a defect; → Send in communications module / reader for repair</li> <li>Start "INIT" after correcting the error</li> </ul> </li> <li>Internal monitoring error of the communications module/reader         <ul> <li>Program execution error on the communications module / reader</li> <li>Turn the power supply of the communications module/reader off and on again</li> <li>Start "INIT" after correcting the error</li> <li>MOBY U: Watchdog error on the reader</li> </ul> </li> </ul>	
0xE4FE8E	<ul> <li>Active command canceled by "WRITE-CONFIG ("INIT" or "SRESET") or bus connector unplugged</li> <li>Communication with the transponder was aborted by "INIT"</li> <li>This error can only be reported if there is an "INIT" or "SRESET"</li> </ul>	
0xE5FE01	Incorrect sequence number order (SN) on the reader/communications module	
0xE5FE02	Incorrect sequence number order (SN) in the Ident profile Possible cause: User mode "RFID standard profile" is not set in the device configuration.	
0xE5FE04	Invalid data block number (DBN) on the reader/communications module	
0xE5FE05	Invalid data block number (DBN) in the Ident profile	
0xE5FE06	Invalid data block length (DBL) on the reader/communications module	
0xE5FE07	Invalid data block length (DBL) in the Ident profile	

Error message	Description
(hex)	
0xE5FE08	Previous command is active or buffer overflow
	A new command was sent to the reader or communications module although the last command was still active.
	Active command can only be terminated with an "INIT"
	Before a new command can be started, "DONE bit = 1" must be set; exception: "INIT"
	• Two Ident profile calls had the same "HW_ID", "CM_CHANNEL" and "LADDR" parameter settings
	Two Ident profile calls are using the same pointer
	Start "INIT" after correcting the error
	• When working with command repetition (e.g., fixed code transponder), no data is being fetched from the transponder. The data buffer on the reader/communications module has overflowed. Transponder data has been lost.
0xE5FE09	The reader or communications module executes a hardware reset ("INIT_ACTIVE" set to "1"). "INIT" is expected from the Ident profile (bit 15 in the cyclic control word).
0xE5FE0A	The "CMD" command code and the relevant acknowledgement do not match. This can be a software error or synchronization error that cannot occur in normal operation.
0xE5FE0B	Incorrect sequence of acknowledgement frames (TDB / DBN)
0xE5FE0C	Synchronization error (incorrect increment of AC_H / AC_L and CC_H / CC_L in the cyclic control word). "INIT" had to be executed
0xE6FE01	Unknown command
	Ident profile is sending an uninterpretable command to the communications module.
	The "AdvancedCmd" block was supplied with an incorrect "CMD".
	• The "CMD" input of the "AdvancedCmd" block was overwritten by the user.
	The transponder has signaled an address error.
0xE6FE02	Invalid command index CI

#### Error messages

Error	Description
message	
(hex)	
0xE6FE03	Bad parameter assignment of the communications module or reader
	<ul> <li>Check "INPUT" parameter in the Ident profile.</li> </ul>
	<ul> <li>Check parameter settings in HW Config / TIA Portal.</li> </ul>
	<ul> <li>"WRITE-CONFIG" command has incorrect parameter settings.</li> </ul>
	<ul> <li>After a startup, the reader or communications module has still not received an INIT".</li> </ul>
	The parameter assignment of the reader or communications module on PROFIBUS/PROFINET was incorrect and the command cannot be executed.
	<ul> <li>Length of the input/output areas too small for the cyclic I/O word.</li> </ul>
	Correct GSD file being used?
	<ul> <li>User data length set with command (e.g. "READ") too high.</li> </ul>
	Error when processing the command
	<ul> <li>Bad data in the "AdvancedCmd" or "IID_CMD_STRUCT" (e.g. "WRITE" command with length = 0); check "AdvancedCmd" or "IID_CMD_STRUCT" and execute "INIT".</li> </ul>
	<ul> <li>Reader/communications module hardware defective: The reader or communications module re- ceives bad data with "INIT".</li> </ul>
	<ul> <li>AB byte does not comply with the useful data length.</li> </ul>
	Wrong reset block was selected
	<ul> <li>Regardless of the selected reader system, use the "Reset_Reader" function block.</li> </ul>
0xE6FE04	Presence error:
	A transponder has passed by a reader without being processed by a command.
	• This error message is not reported immediately. Instead, the reader or communications module is waiting for the next command (read, write). This command is immediately replied to with this error. This means that a read or write command is not processed. The next command is executed normally again by the reader/communications module.
0 505505	Bit 2 is set in the OPT1 parameter and there is no transponder in the transmission window.
0xE6FE05	An error has occurred that makes a Reset_Reader ("WRITE-CONFIG" with "Config = 3") necessary.
	The "WRITE-CONFIG" command is incorrect.
	Start "INIT" after correcting the error
	Check the "IID_HW_CONNECT" parameter.
0xE6FE06	The reset timer has expired.
0xE6FE81	Reserved
0xE6FE82	Reserved
0xE6FE83	Reserved
0xE6FE84	Reserved
0xE6FE85	Reserved
0xE6FE86	The inventory command failed.
0xE6FE87	Read access to the transponder has failed.
0xE6FE88	Write access to the transponder has failed.
0xE6FE89	Writing the EPC-ID on the transponder has failed.

Error message	Description				
(hex)					
0xE6FE8A	Enabling write protection on the transponder has failed.				
0xE6FE8B	The "Kill" command failed.				
0xE7FE01	In this status, only the "Reset_Reader" command ("WRITE-CONFIG") is permitted.				
0xE7FE02	The "CMD" command code is not permitted.				
0xE7FE03	The "LEN_DATA" parameter of the command is too long.				
	It does not match the global data reserved in the send data buffer (TXBUF).				
0xE7FE04	The receive data buffer (RXBUF) or the send data buffer (TXBUF) is too small, the buffer created at TXBUF/RXBUF does not have the correct data types or the parameter "LEN_DATA" as a negative value.				
	Possible cause / action to be taken:				
	Check whether the buffers TXBUF/RXBUF are at least as large as specified in LEN_DATA.				
	• for S7-1200/1500:				
	<ul> <li>In the Ident profile, only an "Array of Byte" may be created for TXBUF and RXBUF.</li> </ul>				
	<ul> <li>In the "Tag_Status" and "Reader_Status" block, only an "Array of Byte" or the corresponding data types ("IID_TAG_STATUS_XX_XXX" or "IID_READER_STATUS_XX_XXX") may be created</li> </ul>				
0xE7FE05	This error tells you that only an "INIT" command is permitted as the next command. All other commands are rejected.				
0xE7FE06	Wrong index (outside range of "101 108" and "-2040120418")				
0xE7FE07	The reader or communications module does not respond to "INIT" ("INIT_ACTIVE" is expected in the cy- clic status message).				
	The next steps:				
	Check the address parameter "LADDR".				
0xE7FE08	Timeout during "INIT"				
	(60 seconds according to "TC3WG9")				
0xE7FE09	Command repetition is not supported.				
0xE7FE0A	Error during the transfer of the PDU (Protocol Data Unit).				
0xFxFExx	An "FxFExxh" error is identical to the corresponding "ExFExxh" error (see "ExFExxh" error). Byte 3 contains additional warning information.				

## 4.4 Errors from backplane bus

The transport layer of the bus system being used (backplane bus, PROFIBUS, PROFINET) is signaling an error. For precise troubleshooting and analysis, a PROFIBUS tracer can be useful. For PROFINET, the open source software "Wireshark" can be used. The PROFIBUS or PROFINET system diagnostics can provide further information about the cause of the error.

Table 4-3 Error messages from the backplane bus using the "STATUS" output parameter

Error message	Description	
(hex)		
Cx800A	Communications module is not ready (temporary message)	
	This message is received by a user who is not using the Ident profile and is polling the communications module acyclically and at short intervals.	
Cx8x7F	Internal error in parameter "x". Cannot be eliminated by the user.	
Cx8x22	Range length error when reading a parameter.	
	This error code indicates that the parameter "x" is located either entirely or partly outside the operand range or that the length of a bit field with an "ANY" parameter is not a multiple of 8.	
Cx8x23	Range length error when writing a parameter.	
	This error code indicates that the parameter "x" is located either entirely or partly outside the operand range or that the length of a bit field with an "ANY" parameter is not a multiple of 8.	
Cx8x24	Range error when reading a parameter.	
	This error code indicates that the parameter "x" is located in a range that is illegal for the system function.	
Cx8x25	Range error when writing a parameter.	
	This error code indicates that the parameter "x" is located in a range that is illegal for the system function.	
Cx8x26	Parameter contains a time cell number which is too high.	
Cx8x27	Parameter contains a counter cell number which is too high.	
Cx8x28	Alignment error when reading a parameter.	
	The reference to the "x" parameter is an operand whose bit address is $\neq 0$ .	
Cx8x29	Alignment error when writing a parameter.	
	The reference to the "x" parameter is an operand whose bit address is $\neq 0$ .	
Cx8x30	Parameter is in write-protected global DB.	
Cx8x31	Parameter is in write-protected instance DB.	
Cx8x32	Parameter contains DB number which is too high.	
Cx8x34	Parameter contains FC number which is too high.	
Cx8x35	Parameter contains FB number which is too high.	
Cx8x3A	Parameter contains the number of a DB that is not loaded.	
Cx8x3C	Parameter contains the number of an FC that is not loaded.	
Cx8x3E	Parameter contains the number of an FB that is not loaded.	
Cx8x42	An access error has occurred while the system wanted to read out a parameter from the I/O area of the inputs.	
Cx8x43	An access error has occurred while the system wanted to write a parameter to the I/O area of the outputs.	
Cx8x44	Error on n-th (n > 1) read access after occurrence of an error.	
Cx8x45	Error on n-th ( $n > 1$ ) write access after occurrence of an error.	

Error message	Description			
(hex)				
Cx8090	Specified logical base address is invalid. Check the parameter "HW_ID" in "IID_HW_CONNECT".			
Cx8092	A type ≠ BYTE has been specified in an "ANY" reference.			
Cx8093	The DP component addressed via "ID" or "F_ID" is not configured. Check the "HW-ID".			
Cx80A0	Negative acknowledgement when reading from the module, Ident profile fetches an acknowledgment alt- hough there is no acknowledgment waiting to be fetched.			
	A user who does not work with the Ident profile wants to fetch DS 101 (or DS 102 to DS 104), however there is no acknowledgment available.			
	Perform an "init_run" to resynchronize communications module and application			
Cx80A1	Negative acknowledgment when writing to the module; Ident profile sends command although a communi- cations module cannot receive a command			
Cx80A2	DP protocol error in layer 2, possibly a hardware fault.			
Cx80A3	DP protocol error in Direct-Data-Link-Mapper or User-Interface/User, possibly a hardware fault.			
Cx80B0	Check the address parameter "HW_ID" in the "IID_HW_CONNECT" variable.			
	Data record unknown to module.			
	• Data record number ≥ 241 is not allowed.			
Cx80B1	The length specified in the "RECORD" parameter is incorrect.			
Cx80B2	The configured slot is not occupied. Please check the GSDML version.			
Cx80B3	Actual module type is not the module type specified in SDB1			
Cx80C0	RDREC:			
	The module has the data record, however, there is no read data yet.			
	• WRREC:			
	The communications module is not ready to receive new data.			
	Wait until the cyclic counter has been incremented.			
Cx80C1	The data of the preceding write job on the module for the same data record have not yet been processed by the module.			
Cx80C2	The module is currently processing the maximum possible number of jobs for a CPU.			
Cx80C3	Required resources (memory, etc.) are currently in use.			
	This error is not reported by the Ident profile. If this error occurs, the Ident profile waits until the system is able to provide resources again.			
Cx80C4	Communication Errors			
	Parity error			
	SW ready not set			
	Error in block length management			
	Checksum error on CPU side			
	Checksum error on module side			
Cx80C5	Distributed I/O not available.			
Dx8xxx	An "Dx8xxxh" error is identical to the corresponding "Cx8xxxh" error (see "Cx8xxxh" error). Byte 3 contains additional warning information.			

4.5 Warnings

## 4.5 Warnings

Byte 3 of the "STATUS" output parameter indicates warnings if byte 0 of the "STATUS" (function numbers) has the value "Fxh" or "Dxh".

Bytes 02	Byte 3	Meaning	
FxFExxh	Bit 0	The bit is always set to "0"	
	Bit 1	Depends on the manufacturer	
Bit 2 Battery low		Battery low	
	Bit 3	Depends on the manufacturer	
	Bit 4	Depends on the manufacturer	
	Bit 5	Depends on the manufacturer	
	Bit 6	Depends on the manufacturer	
	Bit 7	Depends on the manufacturer	

 Table 4-4
 Possible warnings when working with the Ident profile

# Appendix

### A.1 Hidden status parameters

### Status variables

Every Ident block has status outputs to allow a suitable reaction in the user program if an error occurs and to simplify error diagnostics on the device. In addition to this, every Ident block has a time stamp and an error memory to be able to better understand previous problems.

These variables are stored in the relevant instance DB of the block.

Name	Data type	Path	Description
Last_error_ status	DWORD	Instance data block/ Ident_Instance/Static/ Last_error_status	This variable contains the last instruction status if an error occurs. This value is always overwritten if a new error occurs with the block.
Last_error_ timestamp	DTL (S7-1200/- 1500) DATE_AND_TIM E S7-300/-400)	Instance data block/ Ident_Instance/Static/ Last_error_timestamp	This variable stores the time stamp of the last error to occur (Last_error_status) with the instruc- tion.

Table A-1 Status variables in the instance data block

A.1 Hidden status parameters

Further status variables exist in the "IID\_HW\_CONNECT" variable.

Name	Data type	Path	Description
STATUS_IN_ WORK	BOOL	IID_HW_CONNECT variable/ Static/STATUS_IN_WORK	Command is currently being executed
			<ul> <li>True = a block or the Ident profile is accessing this channel/reader.</li> </ul>
			• False = the channel/reader is not currently being used.
STATUS_	BOOL	IID_HW_CONNECT variable/ Static/STATUS_INITIALISATION	Reset display
INITIALISATION			• True = a reset is active on this reader/channel.
			• False = no reset is active on this reader/channel.
LAST_CMD_ INIT	BOOL	IID_HW_CONNECT variable/ Static/STATUS_LAST_CMD_INIT	This bit indicates that the last command to be executed was a reset.
			True = last command was     reset
			False = last command was     not reset
			This bit is reset at the next command start

Table A- 2 Status variables in "IID\_HW\_CONNECT"

## A.2 Service & Support

### **Technical Support**

You can access technical support for all IA/DT projects via the following:

- Phone: + 49 (0) 911 895 7222
- Fax: + 49 (0) 911 895 7223
- E-mail (mailto:support.automation@siemens.com)
- Internet: Web form for support request (<u>http://www.siemens.com/automation/support-request</u>)

### Contacts

If you have any further questions on the use of our products, please contact one of our representatives at your local Siemens office.

The addresses are found on the following pages:

- On the Internet (http://www.siemens.com/automation/partner)
- In Catalog CA 01
- In the catalog ID 10 specially for Industrial Identification Systems

### Service & support for industrial automation and drive technologies

You can find various services on the Support home page (http://www.siemens.com/automation/service&support) of IA/DT on the Internet.

There you will find the following information, for example:

- Our newsletter containing up-to-date information on your products.
- Relevant documentation for your application, which you can access via the search function in "Product Support".
- A forum for global information exchange by users and specialists.
- Your local contact for IA/DT on site.
- Information about on-site service, repairs, and spare parts. Much more can be found under "Our service offer".

### **RFID** homepage

For general information about our identification systems, visit RFID home page (http://www.siemens.com/ident/rfid).

A.2 Service & Support

### Online catalog and ordering system

The online catalog and the online ordering system can also be found on the Industry Mall home page (<u>http://www.siemens.com/industrymall/en</u>).

### Training center

We offer appropriate courses to get you started. Please contact your local training center or the central training center in

D-90327 Nuremberg.

Phone: +49 (0) 180 523 56 11 ( $\in 0.14$  /min. from the German landline network, deviating mobile communications prices are possible)

For information about courses, see the SITRAIN home page (http://www.sitrain.com).