SCALANCE X

The comprehensive range of Industrial Ethernet switches

Watch the video to learn about the many options
The demands placed on industrial communication networks are tremendous. Our answer to these challenges is SCALANCE X. Are you already familiar with our system family? Here you'll quickly find the right industrial Ethernet switch for your application.

### PRODUCT PORTFOLIO

<table>
<thead>
<tr>
<th>Operations level</th>
<th>Unmanaged</th>
<th>Managed</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCALANCE X-500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control level</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SCALANCE X-400</td>
<td>XM-400</td>
<td></td>
</tr>
<tr>
<td>SCALANCE X-300</td>
<td>PE-400</td>
<td></td>
</tr>
<tr>
<td>Field level</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SCALANCE X-200</td>
<td>XB-200</td>
<td></td>
</tr>
<tr>
<td>SCALANCE X-100</td>
<td>XC-200</td>
<td></td>
</tr>
<tr>
<td>SCALANCE X-000</td>
<td>X-000</td>
<td></td>
</tr>
<tr>
<td>Compact Switch Modules CSM</td>
<td>CSM 1277, LOGO! CSM, CSM 377</td>
<td></td>
</tr>
</tbody>
</table>
About the specific requirements for optimal Industrial Ethernet switches

The demands placed on Industrial communication networks are tremendous. Our answer to these challenges is SCALANCE X. Do you know what switch features are required for your application? Here we'll quickly guide you to the right product.

FEATURES

Communication layer → Isochronous real time (IRT)
Diagnostics → Bandwidth
Environmental conditions → Power-over-Ethernet (PoE)
Design → Redundancy
Support of VLAN →
About the specific requirements for optimal Industrial Ethernet switches

The demands placed on Industrial communication networks are tremendous. Our answer to these challenges is SCALANCE X. Do you know what switch features are required for your application? Here we'll quickly guide you to the right product.

SCALANCE X covers a wide range of types and communication layers. Our rugged, easy-to-use, unmanaged switches enable to setup cost-effective Industrial Ethernet networks. Our versatile and high-performance layer 2 switches are recommended for machine-level applications and the networking of plant areas.

And our layer 2/3 devices for large networks are prepared to meet all your communication network challenges. They're known for maximum flexibility and the highest network availability.
About the specific requirements for optimal Industrial Ethernet switches

The demands placed on Industrial communication networks are tremendous. Our answer to these challenges is SCALANCE X. Do you know what switch features are required for your application? Here we'll quickly guide you to the right product.

<table>
<thead>
<tr>
<th>Features</th>
<th>Unmanaged Layer 3</th>
<th>Unmanaged Layer 2</th>
<th>Communication layer</th>
<th>Unmanaged</th>
<th>Managed</th>
<th>Managed</th>
<th>Managed</th>
<th>Managed</th>
<th>Managed</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SCALANCE X-200</strong></td>
<td>For the powerful expansion of plant networks with Gigabit Ethernet – including harsh conditions.</td>
<td>Universal, ideal for setting up line, star, and ring topologies up to 1 Gbit/s.</td>
<td>Unmanaged, ideal for interface extension of LOGO!, SIMATIC S7-300/ET 200M, or S7-1200.</td>
<td>Unmanaged, for implementing easy machine networking, including enhanced environmental conditions.</td>
<td>Unmanaged, robust, and with different port configurations – also available as media converter.</td>
<td>For the powerful expansion of plant networks with Gigabit Ethernet – including harsh conditions.</td>
<td>Modular design, for simple and straightforward segmentation on all levels.</td>
<td>For the flexible and powerful connection of an industrial network to the corporate IT system.</td>
<td></td>
</tr>
</tbody>
</table>
About the specific requirements for optimal Industrial Ethernet switches

The demands placed on Industrial communication networks are tremendous. Our answer to these challenges is SCALANCE X.
Do you know what switch features are required for your application? Here we'll quickly guide you to the right product.

**Communication layer ➔ Managed layer 2**

<table>
<thead>
<tr>
<th>CSM</th>
<th>SCALANCE X-000</th>
<th>SCALANCE X-100</th>
<th>SCALANCE X-200</th>
<th>SCALANCE X-300</th>
<th>SCALANCE X-400</th>
<th>SCALANCE X-500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unmanaged, ideal for interface extension of LOGO!, SIMATIC S7-300/ET 200M, or S7-1200.</td>
<td>Unmanaged, for implementing easy machine networking, including enhanced environmental conditions.</td>
<td>Unmanaged, robust, and with different port configurations – also available as media converter.</td>
<td>Universal, ideal for setting up line, star, and ring topologies up to 1 Gbit/s.</td>
<td>For the powerful expansion of plant networks with Gigabit Ethernet – including harsh conditions.</td>
<td>Modular design, for simple and straightforward segmentation on all levels.</td>
<td>For the flexible and powerful connection of an industrial network to the corporate IT system.</td>
</tr>
</tbody>
</table>

...
About the specific requirements for optimal Industrial Ethernet switches

The demands placed on Industrial communication networks are tremendous. Our answer to these challenges is SCALANCE X. Do you know what switch features are required for your application? Here we’ll quickly guide you to the right product.

Communication layer  ➤  Managed layer 2/3

<table>
<thead>
<tr>
<th>CSM</th>
<th>SCALANCE X-000</th>
<th>SCALANCE X-100</th>
<th>SCALANCE X-200</th>
<th>SCALANCE X-300</th>
<th>SCALANCE X-400</th>
<th>SCALANCE X-500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unmanaged, for implementing easy machine networking, including enhanced environmental conditions.</td>
<td>Unmanaged, robust, and with different port configurations – also available as media converter.</td>
<td>Universal, ideal for setting up line, star, and ring topologies up to 1 Gbit/s.</td>
<td>For the powerful expansion of plant networks with Gigabit Ethernet – including harsh conditions.</td>
<td>Modular design, for simple and straightforward segmentation on all levels.</td>
<td>For the flexible and powerful connection of an industrial network to the corporate IT system.</td>
<td></td>
</tr>
</tbody>
</table>

Unmanaged, ideal for interface extension of LOGO!, SIMATIC S7-300/ET 200M, or S7-1200.

SCALANCE X-000: Unmanaged, robust, and with different port configurations – also available as media converter.

SCALANCE X-100: Universal, ideal for setting up line, star, and ring topologies up to 1 Gbit/s.

SCALANCE X-200: For the powerful expansion of plant networks with Gigabit Ethernet – including harsh conditions.

SCALANCE X-300: Modular design, for simple and straightforward segmentation on all levels.

SCALANCE X-400: For the flexible and powerful connection of an industrial network to the corporate IT system.
The demands placed on Industrial communication networks are tremendous. Our answer to these challenges is SCALANCE X. Do you know what switch features are required for your application? Here we'll quickly guide you to the right product.

FEATURERS

Diagnostics

With SCALANCE X, you benefit from complete integration into EtherNet/IP diagnostics. However, you can also use the extended diagnostic options via PROFINET, provided the use of a controller that supports extended PROFINET diagnostics.
About the specific requirements for optimal Industrial Ethernet switches

The demands placed on Industrial communication networks are tremendous. Our answer to these challenges is SCALANCE X. Do you know what switch features are required for your application? Here we’ll quickly guide you to the right product.

<table>
<thead>
<tr>
<th>Diagnostics</th>
<th>PROFINET</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSM</td>
<td>SCALANCE X-000</td>
</tr>
<tr>
<td>Unmanaged, ideal for interface extension of LOGO!, SIMATIC S7-300/ET 200M, or S7-1200.</td>
<td>Unmanaged, for implementing easy machine networking, including enhanced environmental conditions.</td>
</tr>
</tbody>
</table>

---

**Features**

**Funktionalitätsumfang und Kommunikations schicht**

Beaquias estium laut aut qui re niminvel ilicatq uiatias ert periorem enis essum esciae quia corem sim rera quodiciti cus id minvel-lupti omnis excepercim fuga.

Nam dolore volupti volum enda nistibus, voluptatia con excea consequi comniam es mi, cum rest delibusamet dist eaquatque nam labdis cullab inctur.
About the specific requirements for optimal Industrial Ethernet switches

The demands placed on Industrial communication networks are tremendous. Our answer to these challenges is SCALANCE X. Do you know what switch features are required for your application? Here we’ll quickly guide you to the right product.

### Features

**Diagnostics**  >  **EtherNet/IP**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSM</td>
<td>Unmanaged, ideal for interface extension of LOGO!, SIMATIC S7-300/ET 200M, or S7-1200.</td>
</tr>
<tr>
<td>SCALANCE X-000</td>
<td>Unmanaged, for implementing easy machine networking, including enhanced environmental conditions.</td>
</tr>
<tr>
<td>SCALANCE X-100</td>
<td>Unmanaged, robust, and with different port configurations – also available as media converter.</td>
</tr>
<tr>
<td>SCALANCE X-200</td>
<td>Universal, ideal for setting up line, star, and ring topologies up to 1 Gbit/s.</td>
</tr>
<tr>
<td>SCALANCE X-300</td>
<td>For the powerful expansion of plant networks with Gigabit Ethernet – including harsh conditions.</td>
</tr>
<tr>
<td>SCALANCE X-400</td>
<td>Modular design, for simple and straightforward segmentation on all levels.</td>
</tr>
<tr>
<td>SCALANCE X-500</td>
<td>For the flexible and powerful connection of an industrial network to the corporate IT system.</td>
</tr>
</tbody>
</table>

---

**Unmanaged**  >  **Managed**

- Unmanaged, for implementing easy machine networking, including enhanced environmental conditions.
- Managed, and with different port configurations – also available as media converter.
- Unmanaged, ideal for setting up line, star, and ring topologies up to 1 Gbit/s.
- Managed, for the powerful expansion of plant networks with Gigabit Ethernet – including harsh conditions.
- Managed, for simple and straightforward segmentation on all levels.
- Managed, for the flexible and powerful connection of an industrial network to the corporate IT system.
About the specific requirements for optimal Industrial Ethernet switches

The demands placed on Industrial communication networks are tremendous. Our answer to these challenges is SCALANCE X. Do you know what switch features are required for your application? Here we'll quickly guide you to the right product.

FEATURES

Environmental conditions

Enhanced environmental conditions

IP65 degree of protection

Equipped for all environmental conditions: As part of a comprehensive offering of Industrial Ethernet switches, you’re sure to find the right switch for your application. We offer devices with the high IP65 degree of protection and for use under enhanced environmental conditions.
The demands placed on Industrial communication networks are tremendous. Our answer to these challenges is SCALANCE X. Do you know what switch features are required for your application? Here we'll quickly guide you to the right product.

### Environmental conditions ➔ Enhanced environmental conditions

<table>
<thead>
<tr>
<th>CSM</th>
<th>SCALANCE X-000</th>
<th>SCALANCE X-100</th>
<th>SCALANCE X-200</th>
<th>SCALANCE X-300</th>
<th>SCALANCE X-400</th>
<th>SCALANCE X-500</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Unmanaged" /></td>
<td>Unmanaged, for implementing easy machine networking, including enhanced environmental conditions.</td>
<td><img src="image" alt="Unmanaged" /></td>
<td><img src="image" alt="Managed" /></td>
<td>Universal, ideal for setting up line, star, and ring topologies up to 1 Gbit/s.</td>
<td><img src="image" alt="Managed" /></td>
<td><img src="image" alt="Managed" /></td>
</tr>
<tr>
<td><img src="image" alt="Unmanaged" /></td>
<td>Unmanaged</td>
<td>Unmanaged</td>
<td>Managed</td>
<td><img src="image" alt="Managed" /></td>
<td><img src="image" alt="Managed" /></td>
<td><img src="image" alt="Managed" /></td>
</tr>
<tr>
<td><img src="image" alt="Unmanaged" /></td>
<td>Unmanaged, ideal for interface extension of LOGO!, SIMATIC S7-300/ET 200M, or S7-1200.</td>
<td>Unmanaged, robust, and with different port configurations – also available as media converter.</td>
<td>For the powerful expansion of plant networks with Gigabit Ethernet – including harsh conditions.</td>
<td>For the flexible and powerful connection of an industrial network to the corporate IT system.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### About the specific requirements for optimal Industrial Ethernet switches

The demands placed on Industrial communication networks are tremendous. Our answer to these challenges is SCALANCE X. Do you know what switch features are required for your application? Here we'll quickly guide you to the right product.

### Unmanaged

- **SCALANCE X-000**: Unmanaged, for implementing easy machine networking, including enhanced environmental conditions.
- **SCALANCE X-100**: Unmanaged, robust, and with different port configurations – also available as media converter.
- **SCALANCE X-200**: Universal, ideal for setting up line, star, and ring topologies up to 1 Gbit/s.
- **SCALANCE X-300**: For the powerful expansion of plant networks with Gigabit Ethernet – including harsh conditions.
- **SCALANCE X-400**: Modular design, for simple and straightforward segmentation on all levels.
- **SCALANCE X-500**: For the flexible and powerful connection of an industrial network to the corporate IT system.

### Managed Layer 2

- CSM: Unmanaged, ideal for interface extension of LOGO!, SIMATIC S7-300/ET 200M, or S7-1200.
- SCALANCE X-000: Unmanaged, for implementing easy machine networking, including enhanced environmental conditions.
- SCALANCE X-100: Unmanaged, robust, and with different port configurations – also available as media converter.
- SCALANCE X-200: Universal, ideal for setting up line, star, and ring topologies up to 1 Gbit/s.
- SCALANCE X-300: For the powerful expansion of plant networks with Gigabit Ethernet – including harsh conditions.
- SCALANCE X-400: Modular design, for simple and straightforward segmentation on all levels.
- SCALANCE X-500: For the flexible and powerful connection of an industrial network to the corporate IT system.

---

**Environmental conditions**

- **Enhanced environmental conditions**

<table>
<thead>
<tr>
<th>CSM</th>
<th>SCALANCE X-000</th>
<th>SCALANCE X-100</th>
<th>SCALANCE X-200</th>
<th>SCALANCE X-300</th>
<th>SCALANCE X-400</th>
<th>SCALANCE X-500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unmanaged, ideal for interface extension of LOGO!, SIMATIC S7-300/ET 200M, or S7-1200.</td>
<td>Unmanaged, for implementing easy machine networking, including enhanced environmental conditions.</td>
<td>Unmanaged, robust, and with different port configurations – also available as media converter.</td>
<td>Universal, ideal for setting up line, star, and ring topologies up to 1 Gbit/s.</td>
<td>For the powerful expansion of plant networks with Gigabit Ethernet – including harsh conditions.</td>
<td>Modular design, for simple and straightforward segmentation on all levels.</td>
<td>For the flexible and powerful connection of an industrial network to the corporate IT system.</td>
</tr>
</tbody>
</table>

---

**Features**

- **Funktionalitätsumfang und Kommunikations schicht**
About the specific requirements for optimal Industrial Ethernet switches

The demands placed on Industrial communication networks are tremendous. Our answer to these challenges is SCALANCE X. Do you know what switch features are required for your application? Here we'll quickly guide you to the right product.

Whether modular, compact, flat, or as a rack switch: With SCALANCE X, you have access to a graded portfolio of Industrial Ethernet switches in different designs.

**Design**

- Modular
- Compact
- Flat
- Rack
About the specific requirements for optimal Industrial Ethernet switches

The demands placed on industrial communication networks are tremendous. Our answer to these challenges is SCALANCE X.
Do you know what switch features are required for your application? Here we’ll quickly guide you to the right product.

**Design ➔ Modular**

<table>
<thead>
<tr>
<th></th>
<th>SCALANCE X-000</th>
<th>SCALANCE X-100</th>
<th>SCALANCE X-200</th>
<th>SCALANCE X-300</th>
<th>SCALANCE X-400</th>
<th>SCALANCE X-500</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CSM</strong></td>
<td>Unmanaged, ideal for interface extension of LOGO!, SIMATIC S7-300/ET 200M, or S7-1200.</td>
<td>Unmanaged, for implementing easy machine networking, including enhanced environmental conditions.</td>
<td>Unmanaged, robust, and with different port configurations – also available as media converter.</td>
<td>Universal, ideal for setting up line, star, and ring topologies up to 1 Gbit/s.</td>
<td>For the powerful expansion of plant networks with Gigabit Ethernet – including harsh conditions.</td>
<td>Modular design, for simple and straightforward segmentation on all levels.</td>
</tr>
</tbody>
</table>

**Features**

- Extensive functional range and communication layer
- Unmanaged, for implementing easy machine networking, including enhanced environmental conditions.
- Unmanaged, robust, and with different port configurations – also available as media converter.
- Universal, ideal for setting up line, star, and ring topologies up to 1 Gbit/s.
- For the powerful expansion of plant networks with Gigabit Ethernet – including harsh conditions.
- Modular design, for simple and straightforward segmentation on all levels.
- For the flexible and powerful connection of an industrial network to the corporate IT system.
About the specific requirements for optimal Industrial Ethernet switches

The demands placed on Industrial communication networks are tremendous. Our answer to these challenges is SCALANCE X. Do you know what switch features are required for your application? Here we'll quickly guide you to the right product.

**Design ➔ Compact**

<table>
<thead>
<tr>
<th>CSM</th>
<th>SCALANCE X-000</th>
<th>SCALANCE X-100</th>
<th>SCALANCE X-200</th>
<th>SCALANCE X-300</th>
<th>SCALANCE X-400</th>
<th>SCALANCE X-500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unmanaged, ideal for interface extension of LOGO!, SIMATIC S7-300/ET 200M, or S7-1200.</td>
<td>Unmanaged, for implementing easy machine networking, including enhanced environmental conditions.</td>
<td>Unmanaged, robust, and with different port configurations – also available as media converter.</td>
<td>Universal, ideal for setting up line, star, and ring topologies up to 1 Gbit/s.</td>
<td>For the powerful expansion of plant networks with Gigabit Ethernet – including harsh conditions.</td>
<td>Modular design, for simple and straightforward segmentation on all levels.</td>
<td>For the flexible and powerful connection of an industrial network to the corporate IT system.</td>
</tr>
</tbody>
</table>
About the specific requirements for optimal Industrial Ethernet switches

The demands placed on Industrial communication networks are tremendous. Our answer to these challenges is SCALANCE X.

Do you know what switch features are required for your application? Here we’ll quickly guide you to the right product.

### Design  Flat

<table>
<thead>
<tr>
<th>CSM</th>
<th>SCALANCE X-000</th>
<th>SCALANCE X-100</th>
<th>SCALANCE X-200</th>
<th>SCALANCE X-300</th>
<th>SCALANCE X-400</th>
<th>SCALANCE X-500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unmanaged, ideal for interface extension of LOGO!, SIMATIC S7-300/ET 200M, or S7-1200.</td>
<td>Unmanaged, for implementing easy machine networking, including enhanced environmental conditions.</td>
<td>Unmanaged, robust, and with different port configurations – also available as media converter.</td>
<td>Universal, ideal for setting up line, star, and ring topologies up to 1 Gbit/s.</td>
<td>For the powerful expansion of plant networks with Gigabit Ethernet – including harsh conditions.</td>
<td>Modular design, for simple and straightforward segmentation on all levels.</td>
<td>For the flexible and powerful connection of an industrial network to the corporate IT system.</td>
</tr>
</tbody>
</table>

### Unmanaged, for implementing easy machine networking, including enhanced environmental conditions. | Unmanaged, robust, and with different port configurations – also available as media converter. | Universal, ideal for setting up line, star, and ring topologies up to 1 Gbit/s. | For the powerful expansion of plant networks with Gigabit Ethernet – including harsh conditions. | Modular design, for simple and straightforward segmentation on all levels. | For the flexible and powerful connection of an industrial network to the corporate IT system. |
About the specific requirements for optimal Industrial Ethernet switches

The demands placed on Industrial communication networks are tremendous. Our answer to these challenges is SCALANCE X.

Do you know what switch features are required for your application? Here we'll quickly guide you to the right product.

<table>
<thead>
<tr>
<th>Design</th>
<th>Rack</th>
<th>SCALANCE X-000</th>
<th>SCALANCE X-100</th>
<th>SCALANCE X-200</th>
<th>SCALANCE X-300</th>
<th>SCALANCE X-400</th>
<th>SCALANCE X-500</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSM</td>
<td>Unmanaged, ideal for interface extension of LOGO!, SIMATIC S7-300/ET 200M, or S7-1200.</td>
<td>Unmanaged, for implementing easy machine networking, including enhanced environmental conditions.</td>
<td>Unmanaged, robust, and with different port configurations – also available as media converter.</td>
<td>Universal, ideal for setting up line, star, and ring topologies up to 1 Gbit/s.</td>
<td>For the powerful expansion of plant networks with Gigabit Ethernet – including harsh conditions.</td>
<td>Modular design, for simple and straightforward segmentation on all levels.</td>
<td>For the flexible and powerful connection of an industrial network to the corporate IT system.</td>
</tr>
</tbody>
</table>

---

[Home | Product portfolio | Features | Application areas]
Virtual LANs (VLANs) enable especially large Industrial Ethernet networks to be subdivided into a number of virtual subnetworks with their own address space – and thus intelligently structured. The resulting benefits: reduction of broadcast load, separation of sensitive areas from the main network, creation of logical working groups. Communication between VLANs can be achieved with Layer 3 switching (IP routing).
About the specific requirements for optimal Industrial Ethernet switches

The demands placed on industrial communication networks are tremendous. Our answer to these challenges is SCALANCE X. Do you know what switch features are required for your application? Here we’ll quickly guide you to the right product.

### Support of VLAN

<table>
<thead>
<tr>
<th>Model</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSM</td>
<td>Unmanaged, ideal for interface extension of LOGO!, SIMATIC S7-300/ET 200M, or S7-1200.</td>
</tr>
<tr>
<td>SCALANCE X-000</td>
<td>Unmanaged, for implementing easy machine networking, including enhanced environmental conditions.</td>
</tr>
<tr>
<td>SCALANCE X-100</td>
<td>Unmanaged, robust, and with different port configurations – also available as media converter.</td>
</tr>
<tr>
<td>SCALANCE X-200</td>
<td>Universal, ideal for setting up line, star, and ring topologies up to 1 Gbit/s.</td>
</tr>
<tr>
<td>SCALANCE X-300</td>
<td>For the powerful expansion of plant networks with Gigabit Ethernet – including harsh conditions.</td>
</tr>
<tr>
<td>SCALANCE X-400</td>
<td>Modular design, for simple and straightforward segmentation on all levels.</td>
</tr>
<tr>
<td>SCALANCE X-500</td>
<td>For the flexible and powerful connection of an industrial network to the corporate IT system.</td>
</tr>
</tbody>
</table>

*Not all X-200 are VLAN-compatible
The demands placed on Industrial communication networks are tremendous. Our answer to these challenges is SCALANCE X. Do you know what switch features are required for your application? Here we'll quickly guide you to the right product.
About the specific requirements for optimal Industrial Ethernet switches

The demands placed on industrial communication networks are tremendous. Our answer to these challenges is SCALANCE X. Do you know what switch features are required for your application? Here we’ll quickly guide you to the right product.

### Bandwidths > 1 Gbit/s

<table>
<thead>
<tr>
<th></th>
<th>CSM</th>
<th>SCALANCE X-000</th>
<th>SCALANCE X-100</th>
<th>SCALANCE X-200</th>
<th>SCALANCE X-300</th>
<th>SCALANCE X-400</th>
<th>SCALANCE X-500</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Unmanaged, ideal</td>
<td>Unmanaged, for implementing</td>
<td>Unmanaged, robust, and with</td>
<td>Universal, ideal for setting</td>
<td>For the powerful expansion of</td>
<td>Modular design, for simple and</td>
<td>For the flexible and powerful</td>
</tr>
<tr>
<td></td>
<td>for interface</td>
<td>easy machine networking,</td>
<td>different port configurations</td>
<td>up line, star, and ring</td>
<td>plant networks with Gigabit</td>
<td>straightforward segmentation</td>
<td>connection of an industrial</td>
</tr>
<tr>
<td></td>
<td>extension of LOGO!,</td>
<td>including enhanced</td>
<td>– also available as media</td>
<td>topologies up to 1 Gbit/s.</td>
<td>Ethernet – including harsh</td>
<td>on all levels.</td>
<td>network to the corporate IT</td>
</tr>
<tr>
<td></td>
<td>SIMATIC S7-300/ET</td>
<td>environmental conditions.</td>
<td>converter.</td>
<td></td>
<td>conditions.</td>
<td></td>
<td>system.</td>
</tr>
<tr>
<td></td>
<td>200M, or S7-1200.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Managed</td>
<td>Managed</td>
<td>Managed</td>
<td>Managed</td>
<td>Managed</td>
<td>Managed</td>
<td></td>
</tr>
</tbody>
</table>

- **SCALANCE X-100**: Unmanaged, robust, and with different port configurations – also available as media converter.
- **SCALANCE X-200**: Universal, ideal for setting up line, star, and ring topologies up to 1 Gbit/s.
- **SCALANCE X-300**: For the powerful expansion of plant networks with Gigabit Ethernet – including harsh conditions.
- **SCALANCE X-400**: Modular design, for simple and straightforward segmentation on all levels.
- **SCALANCE X-500**: For the flexible and powerful connection of an industrial network to the corporate IT system.
About the specific requirements for optimal Industrial Ethernet switches

The demands placed on Industrial communication networks are tremendous. Our answer to these challenges is SCALANCE X. Do you know what switch features are required for your application? Here we'll quickly guide you to the right product.

**Bandwidths** ➔ 10 Gbit/s

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSM</td>
<td>Unmanaged, ideal for interface extension of LOGO!, SIMATIC S7-300/ET 200M, or S7-1200.</td>
</tr>
<tr>
<td>SCALANCE X-000</td>
<td>Unmanaged, for implementing easy machine networking, including enhanced environmental conditions.</td>
</tr>
<tr>
<td>SCALANCE X-100</td>
<td>Unmanaged, robust, and with different port configurations – also available as media converter.</td>
</tr>
<tr>
<td>SCALANCE X-200</td>
<td>Universal, ideal for setting up line, star, and ring topologies up to 1 Gbit/s.</td>
</tr>
<tr>
<td>SCALANCE X-300</td>
<td>For the powerful expansion of plant networks with Gigabit Ethernet – including harsh conditions.</td>
</tr>
<tr>
<td>SCALANCE X-400</td>
<td>Modular design, for simple and straightforward segmentation on all levels.</td>
</tr>
<tr>
<td>SCALANCE X-500</td>
<td>For the flexible and powerful connection of an industrial network to the corporate IT system.</td>
</tr>
</tbody>
</table>

**Managed Layer 3**

**Managed Layer 2**

**Bandwidths**

- 10 Gbit/s

**About the specific requirements for optimal Industrial Ethernet switches**

The demands placed on Industrial communication networks are tremendous. Our answer to these challenges is SCALANCE X. Do you know what switch features are required for your application? Here we'll quickly guide you to the right product.

**Bandwidths** ➔ 10 Gbit/s

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSM</td>
<td>Unmanaged, ideal for interface extension of LOGO!, SIMATIC S7-300/ET 200M, or S7-1200.</td>
</tr>
<tr>
<td>SCALANCE X-000</td>
<td>Unmanaged, for implementing easy machine networking, including enhanced environmental conditions.</td>
</tr>
<tr>
<td>SCALANCE X-100</td>
<td>Unmanaged, robust, and with different port configurations – also available as media converter.</td>
</tr>
<tr>
<td>SCALANCE X-200</td>
<td>Universal, ideal for setting up line, star, and ring topologies up to 1 Gbit/s.</td>
</tr>
<tr>
<td>SCALANCE X-300</td>
<td>For the powerful expansion of plant networks with Gigabit Ethernet – including harsh conditions.</td>
</tr>
<tr>
<td>SCALANCE X-400</td>
<td>Modular design, for simple and straightforward segmentation on all levels.</td>
</tr>
<tr>
<td>SCALANCE X-500</td>
<td>For the flexible and powerful connection of an industrial network to the corporate IT system.</td>
</tr>
</tbody>
</table>

**Managed Layer 3**

**Managed Layer 2**

**Bandwidths**

- 10 Gbit/s
Power-over-Ethernet (PoE)

With Power-over-Ethernet (PoE), devices can be connected and powered without additional power supply units or cables. This is especially convenient for places that are difficult to access – or wherever cables would get in the way. Instead, devices draw power via Industrial Ethernet switches with PoE functionality.

Power supply via Ethernet

About the specific requirements for optimal Industrial Ethernet switches

The demands placed on Industrial communication networks are tremendous. Our answer to these challenges is SCALANCE X. Do you know what switch features are required for your application? Here we’ll quickly guide you to the right product.
About the specific requirements for optimal Industrial Ethernet switches

The demands placed on Industrial communication networks are tremendous. Our answer to these challenges is SCALANCE X. Do you know what switch features are required for your application? Here we’ll quickly guide you to the right product.

Power-over-Ethernet (PoE)

Our TIA Selection Tool will quickly guide you to the right PoE-capable Industrial Ethernet switch.

<table>
<thead>
<tr>
<th>CSM</th>
<th>SCALANCE X-000</th>
<th>SCALANCE X-100*</th>
<th>SCALANCE X-200</th>
<th>SCALANCE X-300*</th>
<th>SCALANCE X-400*</th>
<th>SCALANCE X-500*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unmanaged, ideal for interface extension of LOGO!, SIMATIC S7-300/ET 200M, or S7-1200.</td>
<td>Unmanaged, for implementing easy machine networking, including enhanced environmental conditions.</td>
<td>Unmanaged, robust, and with different port configurations – also available as media converter.</td>
<td>Universal, ideal for setting up line, star, and ring topologies up to 1 Gbit/s.</td>
<td>For the powerful expansion of plant networks with Gigabit Ethernet – including harsh conditions.</td>
<td>Modular design, for simple and straightforward segmentation on all levels.</td>
<td>For the flexible and powerful connection of an industrial network to the corporate IT system.</td>
</tr>
</tbody>
</table>

*Not all switches are suitable for PoE
About the specific application for the optimal Industrial Ethernet switch

Are you looking for the right switch for your application but you don’t have expert knowledge? We’ll guide you there with just a few clicks.

APPLICATION AREAS

- Machine and plant engineering
- Industry-related applications
- Power generation and distribution
- Process automation
- Transportation
- Building automation
- Connection to corporate IT system
- Plant networking
- Plant unit networking
- Series machines
- Machine networking
- Network setup through SIMATIC S7-300, S7-1200 or LOGO!
About the specific application for the optimal Industrial Ethernet switch

Are you looking for the right switch for your application but you don’t have expert knowledge? We’ll guide you there with just a few clicks.

**APPLICATION AREAS**

<table>
<thead>
<tr>
<th>Machine and plant engineering</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CSM</strong></td>
</tr>
<tr>
<td>![Unmanaged]</td>
</tr>
<tr>
<td>Unmanaged, ideal for interface extension of LOGO!, SIMATIC S7-300/ET 200M, or S7-1200.</td>
</tr>
</tbody>
</table>
### Industry-related applications

<table>
<thead>
<tr>
<th>CSM</th>
<th>SCALANCE X-000</th>
<th>SCALANCE X-100</th>
<th>SCALANCE X-200</th>
<th>SCALANCE X-300</th>
<th>SCALANCE X-400</th>
<th>SCALANCE X-500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unmanaged, ideal for interface extension of LOGO!, SIMATIC S7-300/ET 200M, or S7-1200.</td>
<td>Unmanaged, for implementing easy machine networking, including enhanced environmental conditions.</td>
<td>Unmanaged, robust, and with different port configurations – also available as media converter.</td>
<td>Universal, ideal for setting up line, star, and ring topologies up to 1 Gbit/s.</td>
<td>For the powerful expansion of plant networks with Gigabit Ethernet – including harsh conditions.</td>
<td>Modular design, for simple and straightforward segmentation on all levels.</td>
<td>For the flexible and powerful connection of an industrial network to the corporate IT system.</td>
</tr>
</tbody>
</table>

---

**About the specific application for the optimal Industrial Ethernet switch**

Are you looking for the right switch for your application but you don't have expert knowledge? We'll guide you there with just a few clicks.
About the specific application for the optimal Industrial Ethernet switch

Are you looking for the right switch for your application but you don't have expert knowledge? We'll guide you there with just a few clicks.

### Power generation and distribution

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSM</td>
<td>Unmanaged, ideal for interface extension of LOGO!, SIMATIC S7-300/ET 200M, or S7-1200.</td>
</tr>
<tr>
<td>SCALANCE X-000</td>
<td>Unmanaged, for implementing easy machine networking, including enhanced environmental conditions.</td>
</tr>
<tr>
<td>SCALANCE X-100</td>
<td>Unmanaged, robust, and with different port configurations – also available as media converter.</td>
</tr>
<tr>
<td>SCALANCE X-200</td>
<td>Universal, ideal for setting up line, star, and ring topologies up to 1 Gbit/s.</td>
</tr>
<tr>
<td>SCALANCE X-300</td>
<td>For the powerful expansion of plant networks with Gigabit Ethernet – including harsh conditions.</td>
</tr>
<tr>
<td>SCALANCE X-400</td>
<td>Modular design, for simple and straightforward segmentation on all levels.</td>
</tr>
<tr>
<td>SCALANCE X-500</td>
<td>For the flexible and powerful connection of an industrial network to the corporate IT system.</td>
</tr>
</tbody>
</table>
### About the specific application for the optimal Industrial Ethernet switch

Are you looking for the right switch for your application but you don’t have expert knowledge? We’ll guide you there with just a few clicks.

---

**APPLICATION AREAS**

<table>
<thead>
<tr>
<th>CSM</th>
<th>SCALANCE X-000</th>
<th>SCALANCE X-100</th>
<th>SCALANCE X-200</th>
<th>SCALANCE X-300</th>
<th>SCALANCE X-400</th>
<th>SCALANCE X-500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unmanaged, ideal for interface extension of LOGO!, SIMATIC S7-300/ET 200M, or S7-1200.</td>
<td>Unmanaged, for implementing easy machine networking, including enhanced environmental conditions.</td>
<td>Unmanaged, robust, and with different port configurations – also available as media converter.</td>
<td>Universal, ideal for setting up line, star, and ring topologies up to 1 Gbit/s.</td>
<td>For the powerful expansion of plant networks with Gigabit Ethernet – including harsh conditions.</td>
<td>Modular design, for simple and straightforward segmentation on all levels.</td>
<td>For the flexible and powerful connection of an industrial network to the corporate IT system.</td>
</tr>
</tbody>
</table>

---

**Connection to corporate IT system**

- CSM
- SCALANCE X-000
- SCALANCE X-100
- SCALANCE X-200
- SCALANCE X-300
- SCALANCE X-400
- SCALANCE X-500
About the specific application for the optimal Industrial Ethernet switch

Are you looking for the right switch for your application but you don’t have expert knowledge? We’ll guide you there with just a few clicks.

### Plant networking

<table>
<thead>
<tr>
<th></th>
<th>SCALANCE X-000</th>
<th>SCALANCE X-100</th>
<th>SCALANCE X-200</th>
<th>SCALANCE X-300</th>
<th>SCALANCE X-400</th>
<th>SCALANCE X-500</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSM</td>
<td>Unmanaged, ideal for interface extension of LOGO!, SIMATIC S7-300/ET 200M, or S7-1200.</td>
<td>Unmanaged, for implementing easy machine networking, including enhanced environmental conditions.</td>
<td>Unmanaged, robust, and with different port configurations – also available as media converter.</td>
<td>Universal, ideal for setting up line, star, and ring topologies up to 1 Gbit/s.</td>
<td>For the powerful expansion of plant networks with Gigabit Ethernet – including harsh conditions.</td>
<td>Modular design, for simple and straightforward segmentation on all levels.</td>
</tr>
<tr>
<td>SCALANCE X-000</td>
<td>Managed</td>
<td>Managed</td>
<td>Managed</td>
<td>Managed</td>
<td>Managed</td>
<td>Managed</td>
</tr>
<tr>
<td>SCALANCE X-100</td>
<td>Managed</td>
<td>Managed</td>
<td>Managed</td>
<td>Managed</td>
<td>Managed</td>
<td>Managed</td>
</tr>
<tr>
<td>SCALANCE X-200</td>
<td>Managed</td>
<td>Managed</td>
<td>Managed</td>
<td>Managed</td>
<td>Managed</td>
<td>Managed</td>
</tr>
<tr>
<td>SCALANCE X-300</td>
<td>Managed</td>
<td>Managed</td>
<td>Managed</td>
<td>Managed</td>
<td>Managed</td>
<td>Managed</td>
</tr>
<tr>
<td>SCALANCE X-400</td>
<td>Managed</td>
<td>Managed</td>
<td>Managed</td>
<td>Managed</td>
<td>Managed</td>
<td>Managed</td>
</tr>
<tr>
<td>SCALANCE X-500</td>
<td>Managed</td>
<td>Managed</td>
<td>Managed</td>
<td>Managed</td>
<td>Managed</td>
<td>Managed</td>
</tr>
</tbody>
</table>
About the specific application for the optimal Industrial Ethernet switch

Are you looking for the right switch for your application but you don't have expert knowledge? We'll guide you there with just a few clicks.

### Plant unit networking

<table>
<thead>
<tr>
<th>Product</th>
<th>SCALANCE X-000</th>
<th>SCALANCE X-100</th>
<th>SCALANCE X-200</th>
<th>SCALANCE X-300</th>
<th>SCALANCE X-400</th>
<th>SCALANCE X-500</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSM</td>
<td>Unmanaged, ideal for interface extension of LOGO!, SIMATIC S7-300/ET 200M, or S7-1200.</td>
<td>Unmanaged, ideal for interface extension of LOGO!, SIMATIC S7-300/ET 200M, or S7-1200.</td>
<td>Unmanaged, ideal for interface extension of LOGO!, SIMATIC S7-300/ET 200M, or S7-1200.</td>
<td>Unmanaged, ideal for interface extension of LOGO!, SIMATIC S7-300/ET 200M, or S7-1200.</td>
<td>Unmanaged, ideal for interface extension of LOGO!, SIMATIC S7-300/ET 200M, or S7-1200.</td>
<td>Unmanaged, ideal for interface extension of LOGO!, SIMATIC S7-300/ET 200M, or S7-1200.</td>
</tr>
<tr>
<td>SCALANCE X-000</td>
<td>Unmanaged, for implementing easy machine networking, including enhanced environmental conditions.</td>
<td>Unmanaged, for implementing easy machine networking, including enhanced environmental conditions.</td>
<td>Unmanaged, for implementing easy machine networking, including enhanced environmental conditions.</td>
<td>Unmanaged, for implementing easy machine networking, including enhanced environmental conditions.</td>
<td>Unmanaged, for implementing easy machine networking, including enhanced environmental conditions.</td>
<td>Unmanaged, for implementing easy machine networking, including enhanced environmental conditions.</td>
</tr>
<tr>
<td>SCALANCE X-100</td>
<td>Unmanaged, robust, and with different port configurations – also available as media converter.</td>
<td>Unmanaged, robust, and with different port configurations – also available as media converter.</td>
<td>Unmanaged, robust, and with different port configurations – also available as media converter.</td>
<td>Unmanaged, robust, and with different port configurations – also available as media converter.</td>
<td>Unmanaged, robust, and with different port configurations – also available as media converter.</td>
<td>Unmanaged, robust, and with different port configurations – also available as media converter.</td>
</tr>
<tr>
<td>SCALANCE X-200</td>
<td>Universal, ideal for setting up line, star, and ring topologies up to 1 Gbit/s.</td>
<td>Universal, ideal for setting up line, star, and ring topologies up to 1 Gbit/s.</td>
<td>Universal, ideal for setting up line, star, and ring topologies up to 1 Gbit/s.</td>
<td>Universal, ideal for setting up line, star, and ring topologies up to 1 Gbit/s.</td>
<td>Universal, ideal for setting up line, star, and ring topologies up to 1 Gbit/s.</td>
<td>Universal, ideal for setting up line, star, and ring topologies up to 1 Gbit/s.</td>
</tr>
<tr>
<td>SCALANCE X-300</td>
<td>For the powerful expansion of plant networks with Gigabit Ethernet – including harsh conditions.</td>
<td>For the powerful expansion of plant networks with Gigabit Ethernet – including harsh conditions.</td>
<td>For the powerful expansion of plant networks with Gigabit Ethernet – including harsh conditions.</td>
<td>For the powerful expansion of plant networks with Gigabit Ethernet – including harsh conditions.</td>
<td>For the powerful expansion of plant networks with Gigabit Ethernet – including harsh conditions.</td>
<td>For the powerful expansion of plant networks with Gigabit Ethernet – including harsh conditions.</td>
</tr>
<tr>
<td>SCALANCE X-400</td>
<td>Modular design, for simple and straightforward segmentation on all levels.</td>
<td>Modular design, for simple and straightforward segmentation on all levels.</td>
<td>Modular design, for simple and straightforward segmentation on all levels.</td>
<td>Modular design, for simple and straightforward segmentation on all levels.</td>
<td>Modular design, for simple and straightforward segmentation on all levels.</td>
<td>Modular design, for simple and straightforward segmentation on all levels.</td>
</tr>
<tr>
<td>SCALANCE X-500</td>
<td>For the flexible and powerful connection of an industrial network to the corporate IT system.</td>
<td>For the flexible and powerful connection of an industrial network to the corporate IT system.</td>
<td>For the flexible and powerful connection of an industrial network to the corporate IT system.</td>
<td>For the flexible and powerful connection of an industrial network to the corporate IT system.</td>
<td>For the flexible and powerful connection of an industrial network to the corporate IT system.</td>
<td>For the flexible and powerful connection of an industrial network to the corporate IT system.</td>
</tr>
</tbody>
</table>
Are you looking for the right switch for your application but you don’t have expert knowledge? We’ll guide you there with just a few clicks.

### Series machines

<table>
<thead>
<tr>
<th></th>
<th>SCALANCE X-000</th>
<th>SCALANCE X-100</th>
<th>SCALANCE X-200</th>
<th>SCALANCE X-300</th>
<th>SCALANCE X-400</th>
<th>SCALANCE X-500</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CSM</strong></td>
<td>Unmanaged</td>
<td>Unmanaged</td>
<td>Unmanaged</td>
<td>Universal</td>
<td>For the powerful expansion of plant networks with Gigabit Ethernet – including harsh conditions.</td>
<td>Scalable design, for simple and straightforward segmentation on all levels.</td>
</tr>
<tr>
<td>Unmanaged, ideal for interface extension of LOGO!, SIMATIC S7-300/ET 200M, or S7-1200.</td>
<td>Unmanaged, for implementing easy machine networking, including enhanced environmental conditions.</td>
<td>Unmanaged, robust, and with different port configurations – also available as media converter.</td>
<td>Universal, ideal for setting up line, star, and ring topologies up to 1 Gbit/s.</td>
<td>For the powerful expansion of plant networks with Gigabit Ethernet – including harsh conditions.</td>
<td>Modular design, for simple and straightforward segmentation on all levels.</td>
<td>For the flexible and powerful connection of an industrial network to the corporate IT system.</td>
</tr>
</tbody>
</table>

### APPLICATION AREAS

- **Unmanaged**
- **Managed**
- **Layer 3**
- **Layer 2**
About the specific application for the optimal Industrial Ethernet switch

Are you looking for the right switch for your application but you don’t have expert knowledge? We’ll guide you there with just a few clicks.

- **SCALANCE X-400**: Modular design, for simple and straightforward segmentation on all levels.
- **SCALANCE X-500**: For the flexible and powerful connection of an industrial network to the corporate IT system.
- **CSM**: Universal, ideal for setting up line, star, and ring topologies up to 1 Gbit/s.
- **SCALANCE X-300**: For the powerful expansion of plant networks with Gigabit Ethernet – including harsh conditions.
- **SCALANCE X-200**: Unmanaged, robust, and with different port configurations – also available as media converter.
- **SCALANCE X-100**: Universal, ideal for setting up line, star, and ring topologies up to 1 Gbit/s.
- **SCALANCE X-000**: Unmanaged, for implementing easy machine networking, including enhanced environmental conditions.
- **Machine networking**

### Table:

<table>
<thead>
<tr>
<th>Application</th>
<th>SCALANCE X-000</th>
<th>SCALANCE X-100</th>
<th>SCALANCE X-200</th>
<th>SCALANCE X-300</th>
<th>SCALANCE X-400</th>
<th>SCALANCE X-500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machine networking</td>
<td>Unmanaged, ideal for interface extension of LOGO!, SIMATIC S7-300/ET 200M, or S7-1200.</td>
<td>Unmanaged, for implementing easy machine networking, including enhanced environmental conditions.</td>
<td>Unmanaged, robust, and with different port configurations – also available as media converter.</td>
<td>Universal, for setting up line, star, and ring topologies up to 1 Gbit/s.</td>
<td>For the powerful expansion of plant networks with Gigabit Ethernet – including harsh conditions.</td>
<td>Modular design, for simple and straightforward segmentation on all levels.</td>
</tr>
</tbody>
</table>
# About the specific application for the optimal Industrial Ethernet switch

Are you looking for the right switch for your application but you don’t have expert knowledge? We’ll guide you there with just a few clicks.

---

## Network setup through SIMATIC S7-300, S7-1200 or LOGO!

<table>
<thead>
<tr>
<th>CSM</th>
<th>SCALANCE X-000</th>
<th>SCALANCE X-100</th>
<th>SCALANCE X-200</th>
<th>SCALANCE X-300</th>
<th>SCALANCE X-400</th>
<th>SCALANCE X-500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unmanaged, ideal for interface extension of LOGO!, SIMATIC S7-300/ET 200M, or S7-1200.</td>
<td>Unmanaged, for implementing easy machine networking, including enhanced environmental conditions.</td>
<td>Unmanaged, robust, and with different port configurations – also available as media converter.</td>
<td>Universal, ideal for setting up line, star, and ring topologies up to 1 Gbit/s.</td>
<td>For the powerful expansion of plant networks with Gigabit Ethernet – including harsh conditions.</td>
<td>Modular design, for simple and straightforward segmentation on all levels.</td>
<td>For the flexible and powerful connection of an industrial network to the corporate IT system.</td>
</tr>
</tbody>
</table>

---

## Application Areas

- **Unmanaged**: Robust and with different port configurations – also available as media converter.
- **Managed**: Suitable for the powerful expansion of plant networks with Gigabit Ethernet – including harsh conditions.
- **Managed Layer 2**: Universal, ideal for setting up line, star, and ring topologies up to 1 Gbit/s.
- **Managed Layer 3**: Modular design, for simple and straightforward segmentation on all levels.
- **Office-Anbindung**: Universal, ideal for setting up line, star, and ring topologies up to 1 Gbit/s.
Your benefits at a glance

- Low-cost setup of small, local Industrial Ethernet networks
- Fast and simple connection of SIMATIC S7, ET 200M, or LOGO! logic modules to Industrial Ethernet networks
- Flexible expansion of the network thanks to simple connection of the CSM
- Space-saving design of each terminal device, such as SIMATIC or LOGO!
- Support for standalone use as an unmanaged 4-port switch for Industrial Ethernet networks

More information

Get to know all the members of the product family

- CSM 1277
- LOGO! CSM
- CSM 377
Compact Switch Modules (CSM)

Simply more connectivity to SIMATIC: These unmanaged switches stand for optimal interface extension for SIMATIC S7-300/ET 200M, and S7-1200.

- **CSM 1277**
  - To increase the number of interfaces for SIMATIC S7-1200.

- **LOGO! CSM**
  - To increase the number of interfaces for the LOGO! logic model.

- **CSM 377**
  - To increase the number of interfaces for SIMATIC S7-300, S7-mEC, or ET 200M.
The SCALANCE X-000 unmanaged Industrial Ethernet switches are the space-saving solution for setting up small Industrial Ethernet networks with transmission rates of 10/100 Mbit/s in a line or star topology. Their small size and cost-efficiency make them the ideal entry-level solution for simple machine networking. Selected SCALANCE XB-000 versions with a network voltage of 24 V can also be used in building automation.

Your benefits at a glance

- Simple handling
- Space-saving installation in the control cabinet or wall mounting
- Industry-standard for use in machine networks
- Switched-mode power supply (24 V DC/AC)

More information

Get to know all the members of the product family
SCALANCE X-000

Join the world of Industrial Ethernet network topologies: Use the SCALANCE X-000 switches to implement simple machine networks that are compact and low-cost.

For setting up small Industrial Ethernet star and line topologies with switching functionality.

Version with plastic enclosure for use in less demanding industrial environments from -10°C to +60°C.
SCALANCE X-100

You can rely on these unmanaged Industrial Ethernet switches in machine-level applications for electrical or optical networks – even under harsh environmental conditions.

Your benefits at a glance

• Fail-safe thanks to redundant voltage infeed
• Full industrial compatibility thanks to rugged enclosure for RJ45 ports, including 19” design
• PROFINET (CC-A)
• Versions for harsh environmental conditions (-40°C to +70°C)
• High-performance in hazardous areas of Zone 2 (ATEX, IECEx)
• Cost-saving due to product versions (up to 24 ports, Power-over-Ethernet)
• Industry-compliant retaining collar for data transmission
• Fast error detection thanks to clear diagnostic LEDs
• Different device versions

The unmanaged Industrial Ethernet switches in the SCALANCE X-100 product line are ideal for setting up Industrial Ethernet networks with transmission rates of 10/100 Mbit/s in line and star topologies. They guarantee perfect data transmission at ambient temperatures from -40°C to +70°C.

More information

Get to know all the members of the product family
SCALANCE X-100

You can rely on these unmanaged Industrial Ethernet switches in machine-level applications for electrical or optical networks – even under harsh environmental conditions.

- **SCALANCE XB124**
  - For setting up line and star topologies, especially suited for applications in building automation (24V DC/AC).

- **SCALANCE XR124WG (DC 24V)**
  - For use in control rooms and other industry-related environments.

- **SCALANCE XC108**
  - With extended applications: e.g. in hazardous areas.

- **SCALANCE X101-1**
  - Media converters
  - For the fast and low-cost conversion of electrical signals into optical signals.

---

Homepage  ➔  Product portfolio  ➔  Features  ➔  Application areas
Your benefits at a glance

- Customized design of small and large industrial networks
- Easily expandable electrical or optical networks
- Consistent, reliable, and powerful data networks based on proven standards and redundancy procedures
- Continuous network monitoring, diagnostics, and reporting for maximum transparency in industrial networks
- Easy assembly on site without errors – using the FastConnect installation system

Are you planning to set up line, star, and ring topologies (10/100 Mbit/s) with high-speed redundancy in the ring for electrical or optical paths? The SCALANCE X-200 switches do just that. They also have a compact design available in various port configurations. With up to 24 electrical and optical ports in ST/BFOC and SC, as well as versatile configuration through SFP transceivers for distances of up to 200 km. The system family also includes switches with IRT functionality designed for strict real-time applications.

More information

Get to know all the members of the product family
Real-time communication supported by PROFINET and EtherNet/IP. VLAN and the complete PROFINET or EtherNet/IP diagnostics in one device. Up to four Gigabit ports enable the transfer of large volumes of data.

For networks in which high availability or remote diagnostics options are required.

The Y-Switch functionality increases availability and helps avoid plant standstills. For networks in which high availability or remote diagnostics options are required.

Learn about the IRT-capable members of the SCALANCE X-200 family.
SCALANCE X-200IRT

Real-time applications on the field level, all the way to high-performance motion control applications – SCALANCE X-200IRT switches based on PROFINET meet these requirements. These extremely versatile switches for setting up isochronous real-time (IRT) Industrial Ethernet networks provide you with a universal solution for the setup of line, star, and ring topologies in time-critical applications.

SCALANCE X-200IRT PRO
For setting up IRT line and star topologies – also suitable for ring topologies and redundant ring connections.

SCALANCE XF-200IRT
For setting up IRT line and star topologies – with future-oriented switching technology.

SCALANCE X-200P IRT
For setting up IRT line and star topologies with polymer optical fiber (POF) – also suitable for ring topologies and redundant ring connections.

Specially designed for strict real-time applications: for use in an exceptionally wide range of applications.
For connecting non-HSR-enabled and non-PRP-enabled terminal devices to networks that require high availability.

Production plants have been designed for and calculated to ensure high availability. This means plant failures often result in cost-intensive downtimes, high restart costs, and the loss of valuable data or materials. Redundant control systems or networks in redundant design offer protection from automation system failures. In the event of a fault, the high-availability communication can take over automatically without any consequences for the plant.
SCALANCE X-200

In the course of ongoing digitalization, the data volume in the process industry is growing at an ever increasing rate. Big data necessitates end-to-end communication down to the field level and calls for flexible and reliable communication networks – with the reliable SCALANCE X Industrial Ethernet switches. PROFINET supports flexible network architectures and also allows the integration of existing PROFINET field buses.

The Y-Switch functionality ensures higher availability and prevents plant downtimes.

With SCALANCE XF-200BA Ethernet communication and existing PROFIBUS infrastructures.

Up to four Gigabit ports enable the transfer of large volumes of data.

Increased plant availability with NAMUR-compliant SCALANCE XC200EEC.
Managed SCALANCE X

With their VLAN functionality, these devices make it possible to divide physical Industrial Ethernet networks into virtual subnetworks – for more flexibility in assigning devices to network segments and for improved performance and security – because VLANs offer higher protection against cyber threats.

VLAN and complete PROFINET or EtherNet/IP diagnostics in one device.

VLAN for high availability in plant networks.

Seamless integration of automation networks into existing corporate networks by establishing virtual LANs.

For structuring Industrial Ethernet networks with a fast-growing number of users, a physically existing network can be divided into several virtual subnetworks.
SCALANCE X-300

High functionality and extreme flexibility – these are the features characterizing the SCALANCE X-300 managed Industrial Ethernet switches as compact devices or as 19” rack versions. They enable you to easily expand your plant networks with Gigabit Ethernet.

Your benefits at a glance

- Cost-effective and space-saving 19” control cabinet
- Can also be used in hazardous areas
- Full integration into PROFINET or EtherNet/IP diagnostics

The SCALANCE X-300 switches are valued for their small mounting depth – two switches can be comfortably installed in one control cabinet. This makes them ideally suited for a wide variety of industry-related applications. The SCALANCE X-300 product family features up to 28 Gigabit ports and combo ports and can also bridge long distances thanks to their fiber optic interfaces (SFP).

More information

Get to know all the members of the product family
SCALANCE X-300

High functionality and extreme flexibility – these are the features characterizing the SCALANCE X-300 managed Industrial Ethernet switches as compact devices or as 19” rack versions. They enable you to easily expand your plant networks with Gigabit Ethernet.

SCALANCE XR328-4C WG
Thanks to modular design: plant expansion with up to 24 electrical or four optical ports.

SCALANCE X308-2
For switched networks with high requirements in terms of availability, diagnostics, and transfer rate.

SCALANCE XR324-4M
Switches with small mounting depths for saving space in the control cabinet – flexibly and economically.

SCALANCE XR324-4M EEC
Primarily for high-performance plant networks with connections to the corporate network.

SCALANCE X-300
Primarily for high-performance plant networks with connections to the corporate network.
Your benefits at a glance

• Mobile network diagnostics via smartphone or tablet
• Electrical or optical networking via combo ports – even during operation
• High performance and network availability, e.g. via virtual networks (VLANs)
• Tool-free network expansion – even during operation (hot swappable)

The demands placed on the communication network are growing. With a plug-in transceiver for distances up to 200 km, the SCALANCE X-400 product family offers you tremendous flexibility in the automation network. Thanks to the modular design, you can expand your Industrial Ethernet switches with additional port extenders – tool-free. But that’s not all: You can improve performance even further by activating layer 3 functions.

Get to know all the members of the product family

SCALANCE X-400
High performance when space is restricted – that’s exactly what the SCALANCE X-400 product line has to offer, thanks to its modular design. It also boasts of maximum flexibility in the automation network.
SCALANCE X-400

High performance when space is restricted – that’s exactly what the SCALANCE X-400 product line has to offer, thanks to its modular design. It also boasts of maximum flexibility in the automation network.

Expandable by port extenders and plug-in transceivers for a maximum configuration with up to 24 ports.

Thanks to extender modules, network expansions can be performed easily and conveniently without the use of tools – including during operation.
Your benefits at a glance

- Unlimited flexibility in network expansions
- Modifications thanks to full modularity
- Electrical or optical networking via combo ports (SCALANCE XR524-8C/XR526-8C) during operation
- Reduction of stock-keeping costs for different device types due to fully modular design
- Optional retrofitting of layer 3 functions without exchanging the hardware
- High availability due to redundant power supply and redundancy functions
- Diverse versions with different (AC/DC) and optionally redundant power supply for all requirements
- High device performance and transfer of large amounts of data via 10 Gbit/s ports

With SCALANCE X-500, you have a genuine structure manager as a central component for your plant network that gives you new design freedom when choosing your connection media and accessing the different redundancy concepts. This allows you to connect your plant network to your corporate IT system, which in turn ensures maximum network availability – and for you this means: continued security in the future with all three basic devices in the SCALANCE X-500 product family and their different media modules up to 10 Gbit/s.
Thanks to full modularity, unlimited flexibility in network expansions with widely variable installation options.

Are you planning to restructure your plant network? SCALANCE X-500 gives you the freedom to choose your connection media and use various redundancy concepts. You can easily link your plant network to your corporate IT system.
SCALANCE X for transportation

Punctual rail traffic – thanks to network communication building the foundation for reliable monitoring and precise control of more and more complex transportation infrastructure. Scalance X switches comply with all relevant certifications for wayside/trackside rail traffic as well as onboard/trainside requirements (i.e. EN 50121, EN 50155, or EN 45545).

Specifically for demanding applications, i.e. in Ex environments, also suited for Gigabit topologies.

Flexible design for plant networks, including connectivity to the enterprise network.

For configuration of small-scale Industrial Ethernet star and line topology topologies with switching functionality.

Reliable, compact design for high availability.

Extendable with PE408PoE port extenders and plug-in transceivers for full system expansion up to 24 ports.

Exceptional performance thanks to high network availability: modular and powerful.
SCALANCE X for building automation

Well connected in buildings, thanks to a reliable communication infrastructure. A high-performance and highly available network is often required to enable many single-room control solutions, for example, along with security functions such as intrusion detection, surveillance cameras or card readers and the integration into fire detection technology. SCALANCE X Industrial Ethernet switches are perfectly suited to meet these specific demands in building automation, including 24 AC V (50/60 Hz) voltage supply, simple configuration, or fanless operation.

Model with plastic enclosure for fanless operation in the control cabinet or suspended ceiling from -10°C to +60°C.

For configuration of line or star structures with switching functionality, can be used in the control cabinet.

Fiber-optic connection for trouble-free networking between different floor levels, for redundant network design with MRP or RSTR.

For large-scale networks with high bandwidths, simple device swapping in the case of a failure using the C-Plug removable media.

Layer 3 switch for segmentation of larger networks, can be expanded with port extenders and plug-in transceivers with up to 24 ports.
Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

Security information
In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art industrial security concept. Siemens' products and solutions constitute one element of such a concept. For more information about industrial security, please visit https://www.siemens.com/industrialsecurity.