

SIEMENS INDUSTRIAL ETHERNET SWITCHES SCALANCE X

SCALANCE X Industrial Ethernet Switches for all industrial requirements

Find the right industrial switch for every application – whether managed or unmanaged: SCALANCE X Industrial Ethernet Switches from Siemens are specially developed for use in demanding industrial environments. Siemens offers several product lines for specific networking tasks, with different functional ranges: including support for common communication standards, such as PROFINET and Ethernet/IP. Find the right industrial switching portfolio for every application.



Steiner Automation specialists can help you configure the right distributed drive system for your requirements and provide guidance on how to improve operational efficiencies through integration.

Explore All Opportunities

Enjoy unique flexibility in designing the network topology: from redundant setup and minimization of downtimes, through integrated and reliable segmentation across all levels to barrier-free connection to cloud-based systems. In our extensive Industrial Ethernet switches portfolio, you are sure to find the right switch for your application: devices with copper or fiber-optic ports, for the control cabinet or for use in harsh environments, at data rates of up to 10 Gbit/s.

Many Potential Applications

次

 Even under extreme conditions, thanks to an extensive product range.

Time-Saving



 Thanks to simple integration in STEP 7, TIA Portal, and SIMATIC PCS 7 / PCS neo engineering tools.

High Network Availability



 Thanks to integrated redundancy mechanisms and stored configuration data.

Easy to Operate



Thanks to configuration using WBM or CLI, locally or remote, and diagnostics using LEDs on the device, using WBM or network management via SNMP with SINEC NMS.

Download Scalance X Brochure

For more info on Siemens Industrial Ethernet Switches - SCALANCE X call **1-800-STEINER** (783-4637) to speak with a Steiner Automation & Controls application engineer or email us at **automation**@stnr.com.



