



280-channel monitoring core switch

The CX280X features all-in-one RF Monitoring with QAM, DOCSIS 3.1, ISDB-T, and Fast MPEG monitoring and analysis.

The SWM280 is a high-performance managed switch at the core of the network, delivering power, data, and advanced configuration capabilities with full support for VLANs, fibre uplinks, and PoE+.

GEZHI multi channel Fiber optical switch features fast switching time with large core fiber as S105/125um, S200/240um, S272/300um, S365/400um, S550/600um or customized fiber.

Support CPU monitoring, memory monitoring, Ping detection, and cable length detection. HTTPS, SSLV3, SSHV1/V2, and other encryption methods are more secure in management.

The T-Marc#174; 280 is an intelligent, remotely-managed demarcation devices which has been purpose-built to integrate networking, testing and assurance capabilities.

Support for industrial protocols including PROFINET (Class B optional), EtherNet/IP and MRP makes the SWM280 suitable for automation systems. Two years of RMS remote management are included ...

Surveillance Mode detects compatible ONVIF cameras and places them in a surveillance VLAN, allowing a single switch to be used for voice, video, and data, removing the need for dedicated ...

The Remote Management System (RMS) is designed to conveniently monitor and manage all your Teltonika Networks networking devices. The system allows to securely gather status information of ...

The SWM280 is a powerful L2 managed switch with L3 features for advanced network control. Designed for high-performance connectivity, this 24-port switch combines 12 PoE+ ports, 12 Gigabit Ethernet ...



280-channel monitoring core switch

Web: <https://safireschools.co.za>

