



## TFortis SWU-16 Managed Gigabit Switch in a rack



TFortis SWU-16 Switch is intended for connecting outdoor TFortis PSW switches via optics.

Device has 12 ports 1000Base-X (SFP) and 4 ports 10/100/1000Base-T (RJ-45).

Outside switches are connected to optic ports according to topologies, such as “star,” “line” and “ring.”

NVRs, working stations, video servers and other network devices can be connected to “copper” ports.

Device body 19” 1U.

### Technical specifications

Ports	- 4 ports 10/100/1000 Base-T RJ-45 - 12 ports 1000Base-X SFP
Protocols	- STP (802.1d)/RSTP(802.1w) - IGMP Snooping v2 - VLAN (802.1q) - Flow Control (802.3x) - Quality of Service (QoS, 802.1p)
Management	- Web-interface - Telnet - SNMP v1, v3
Supply voltage	- 220 VAC
Maximum power consumption	- 35 W
Operating temperature	- +5 to +40°C (41 to 104°F)
Maximum Weight	- 3 kg
Dimensions	- 19" 1U