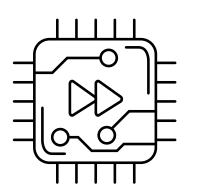
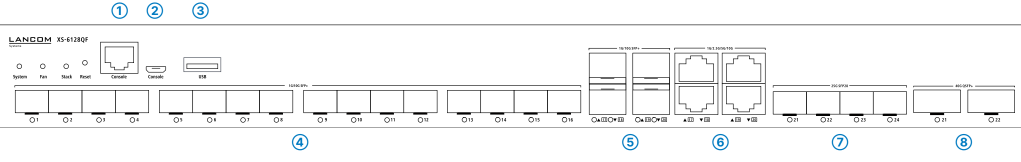
Hardware Quick Reference LANCOM XS-6128QF





Configuration interfaces RJ-45 & micro USB (Console)

Connect the configuration interface (1) via the included serial configuration cable to the serial interface of the device you want to use for configuring / monitoring the switch. Alternatively use the interface 2 with a suitable micro USB cable.









Connect a USB stick to the USB interface to store general configuration scripts or debug data. You can also use this interface to upload a new firmware.



SFP+ interfaces 1G / 10G

Insert suitable LANCOM SFP modules into the SFP+ interfaces 1 to 12. Choose cables which are compatible with the SFP modules and connect them as described in the SFP modules mounting instructions www.lancom-systems.com/SFP-module-MI.



SFP+ interfaces 1G / 10G (combo ports)

Insert suitable LANCOM SFP modules into the SFP+ interfaces 13 to 14. Choose cables which are compatible with the SFP modules and connect them as described in the SFP modules mounting instructions www.lancom-systems.com/SFP-module-Ml.



TP Ethernet interfaces 1G / 2.5G / 5G / 10G (combo ports)

Connect the interfaces 13 to 14 via Ethernet cables to your PC or a LAN switch.



SFP28 interfaces 10G / 25G (FleX ports) Insert suitable <u>LANCOM SFP28 or 10G SFP+ modules</u> into the SFP28 interfaces 21 to 24. Choose cables which are compatible with the SFP28 / 10G SFP+ modules and connect them as described in the SFP modules mounting instructions www.lancom-systems.com/SFP-module-MI.



QSFP+ interfaces 40G (FleX ports)

Plug suitable LANCOM QSFP+ modules into the QSFP+ interfaces 21 to 22. Select cables suitable for the QSFP+ modules and connect them as described in the SFP modules mounting instructions $\underline{www.lancom\text{-}systems.com/SFP\text{-}module\text{-}Ml}.$

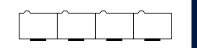




Rear panel:

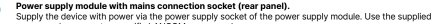
SFP-DD interfaces 25G / 50G

Insert LANCOM SFP-DD-DAC50 stacking cables into the SFP-DD interfaces 25 to 28. For decentralized stacking scenarios (stackmember switches are distributed over spatially separated locations) the use of LANCOM SFP28 modules is recommended.



2 slots for fan modules

To remove a fan module in case of defect, loosen the two knurled screws of the module and remove the module from the plug-in unit. To install a new fan module, push it into the corresponding slot. Fasten the module to the switch housing with the knurled screws. Please note that a defective fan should be replaced within 48h.

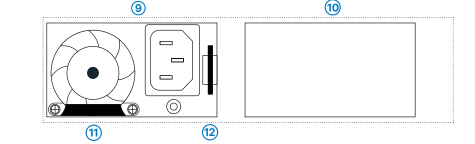


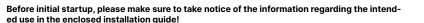
power cord or a country-specific LANCOM power cord. To remove the power supply module, disconnect the module from the power supply and then pull the plug out of the module. While pressing the release lever (2) to the left, you can pull the module out of the device by the



Additional slot for power supply module with mains connection socket (rear panel).

To install an additional power supply module, remove the corresponding module bay cover by loosening both associated screws and push the power supply module in as far as it will go until the release lever (2) audibly engages. Check by pulling the handle (1) that the module cannot be removed from the bay without the release lever (2) being pressed to the left.





Operate the device only with a professionally installed power supply at a nearby power socket that is freely accessible at all times.



The power plug of the device must be freely accessible.

Please note that support for third-party accessories (SFP and DAC) is not



Please observe the following when setting up the device

- → Do not rest any objects on top of the device and do not stack multiple devices.
- → Keep the ventilation slots of the device clear of obstruction.
- → Mount the device with the enclosed rack mounting system in a free 19" slot of an appropriate server rack. Both slide-in rails are attached as shown in the accompanying installation instructions www.lancom-systems.com/slide-in-Ml.

Green, blinking left

Orange left

LANCOM XS-6128QF SFP28 ports 1G / 10G / 25G (FleX ports) System / Fan / Stack Port inactive oder disabled Device operational Hardware error Link 25 / 10 Gbps Fan error Data transfer, link 25 / 10 Gbps No connection Stack: off Link 1 Gbps As master device: port activated and Stack: green Data transfer, link 1 Gbps Orange,blinking connected to slave device QSFP+ ports 40G (FleX ports) As slave device: port activated and connected to master device Port inactive or disabled Reset button Link 40 Gbps ~5 sec. pressed Device restart Green, blinking Data transfer, link 40 Gbps Pressed until all Configuration reset and device restart 8 SFP-DD stacking ports 25G (SFP28) / 50G port LEDs glow Port inactive or disabled SFP+ ports 1G / 10 G Link 50 Gbps Port inactive or disabled Green, blinking Data transfer, link 50 Gbps Link 10 Gbps Link 25 / 10 Gbps Data transfer, link 10 Gbps Data transfer, link 25 / 10 Gbps Link 1 Gbps Data transfer, link 1 Gbps Orange, blinking Power supply unit LED SFP+ ports 1G / 10G (combo ports) No primary voltage supply Port inactive or disabled Secondary voltage supply OK Critical power supply event that causes a Data transfer, link 10 Gbps Link 1 Gbps Data transfer, link 1 Gbps TP Ethernet ports 1G / 2.5G / 5G / 10G (combo ports)

Port inactive oder disabled

Data transfer, link 10 Gbps

Data transfer, link 100 Mbps

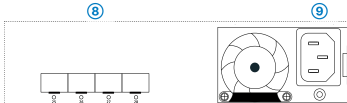
Link 10 Gbps / 1 Gbps

Link 2.5 / 5 Gbps

Link 100 Mbps

Orange, blinking left Data transfer, link 2.5 / 5 Gbps

Power supply	Exchangeable power supply (110-230 V, 50-60 Hz)
Power consumption	max. 105 watts
Environment	Temperature range 0–40°C, humidity 10–90%; non-condensing
Housing	Robust metal housing, 19" 1U (442 \times 44 \times 375 mm $>$ W x H x D), network connectors on the front
Number of fans	2 exchangeable fan modules
Interfaces	
SFP-DD	4 SFP-DD (25 / 50 Gbps) stacking ports
QSFP+ / SFP28	2 QSFP+ (40 Gbps) / $4*$ SFP28 (10 / 25 Gbps) FIeX uplink ports for connecting higher-level core switches, content servers, or data centers
SFP+ / TP-Ethernet Combo-Ports	Each 4 SFP+ $(1/10 \text{ Gbps})$ / TP-Ethernet $(1/2.5/5/10 \text{ Gbps})$ combo ports for use as additional downlink ports or for connection to a NAS or router
SFP+	16 SFP+ (1 / 10 Gbps) downlink ports for aggregation of subordinate access switches
Console	1 RJ-45 / 1 Micro USB
USB	1 USB
Package Content	
Mounting material	Rack mounting system consisting of 2 mounting brackets for front mounting and 2 slide-in rails for optional rear mounting of the switch in the rack.
Power supply	1 exchangeable power supply LANCOM SPSU-250, expandable to 2 LANCOM SPSU-250 power supplies (hot swappable, for redundancy operation)
Fan modules	2 fan modules LANCOM SFAN-XS6, already mounted
Cables	1 IEC power cord, 1 serial configuration cable, 1 micro USB configuration cable



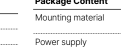
Hereby, LANCOM Systems GmbH | Adenauerstrasse 20/B2 | D-52146 Wuerselen, declares that this device is in compliance with Directives 2014/30/EU, 2014/35/EU, 2011/65/EU, and Regulation (EC) No. 1907/2006. The full text of the EU Declaration of Conformity is available at the following Internet address: www.lancom-systems.com/doc











snutaown:
→ OCP
\rightarrow OVP
→ fan failure
In case of parallel primary voltage supply
by second power supply unit:
→ power cable disconnected or
power failure

→ high temperature → high power → high current consumption

Power supply warning event in which the power supply continues to operate:

→ slow fan

