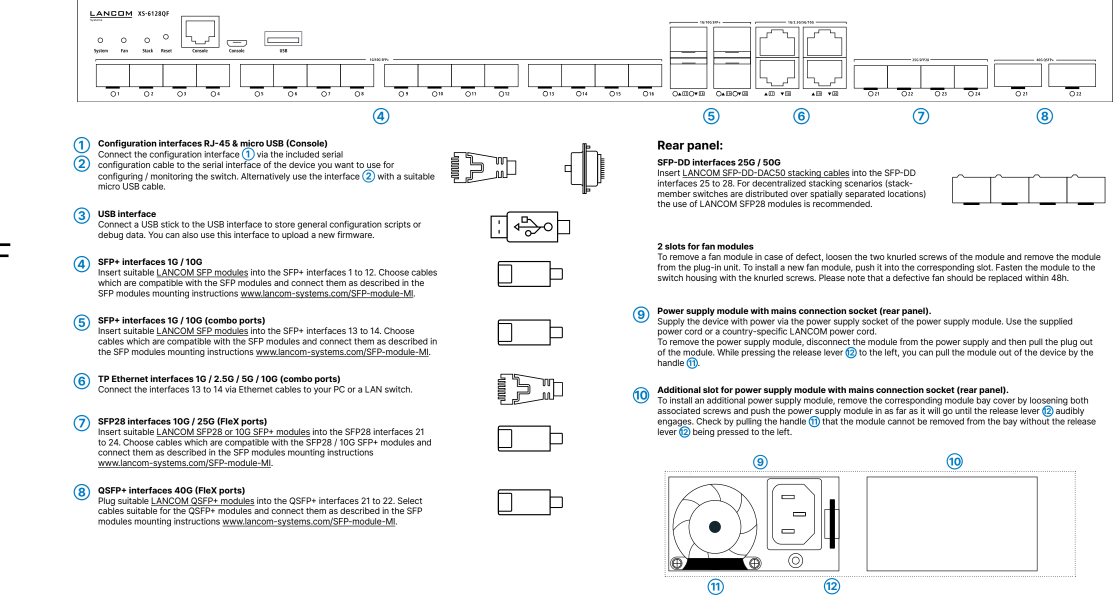
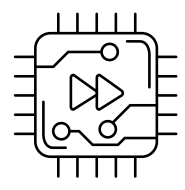
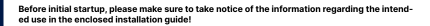
1 2 3



Hardware Quick Reference LANCOM XS-6128QF

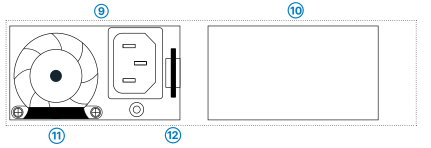




Operate the device only with a professionally installed power supply at a nearby power socket that is freely accessible at all times.

The power plug of the device must be freely accessible.

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





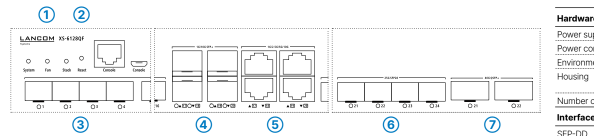
Please observe the following when setting up the device





 \rightarrow Do not rest any objects on top of the device and do not stack multiple devices.

- \rightarrow Keep the ventilation slots of the device clear of obstruction.
- \rightarrow 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.



1 System / Fan / S	🌀 SFP28 p			
System: green	Device operational	Off		
System: red	Hardware error	Green		
Fan: red	Fan error	Green, blinkir		
Stack: off	No connection	Orange		
Stack: green	As master device: port activated and connected to slave device	Orange,blinki		
Stack: orange	As slave device: port activated and connected to master device			
2 Reset button		Green		
~5 sec. pressed	Device restart	Green, blinkir		
Pressed until all port LEDs glow	Configuration reset and device restart	8 SFP-DD		
3 SFP+ ports 1G / 2	10 G	Off		
Off	Port inactive or disabled	- Green		
Green	Link 10 Gbps	Green, blinkir		
Green, blinking	Data transfer, link 10 Gbps	Orange		
Orange	Link 1 Gbps	Orange,blinki		
Orange, blinking	Data transfer, link 1 Gbps	9 Power s		
4 SFP+ ports 1G / '	IOG (combo ports)	Off		
Off	Port inactive or disabled	Green		
Green	Link 10 Gbps	Orange		
Green, blinking	Data transfer, link 10 Gbps			
Orange	Link 1 Gbps			
Orange, blinking	Data transfer, link 1 Gbps	_		
5 TP Ethernet port	ts 1G / 2.5G / 5G / 10G (combo ports)			
Off	Port inactive oder disabled			
Green left / right	Link 10 Gbps / 1 Gbps			
Green, blinking left / right	Data transfer, link 10 Gbps / 1 Gbps	Orange, blink		
Orange left / right	Link 2.5 / 5 Gbps Link 100 Mbps			
Orange, blinking left / right	Data transfer, link 2.5 / 5 Gbps Data transfer, link 100 Mbps			

Ö

જ

unti

P28 ports 10	6 / 10G / 25G (FleX ports)
	Port inactive oder disabled
	Link 25 / 10 Gbps
blinking	
9	Link 1 Ghns
e,blinking	Data transfer, link 1 Gbps
FP+ ports 4	OG (FleX ports)
	Port inactive or disabled
	Link 40 Gbps
blinking	Data transfer, link 40 Gbps
P-DD stacki	ng ports 25G (SFP28) / 50G
	Port inactive or disabled
	Link 50 Gbps
blinking	Data transfer, link 50 Gbps
9	Link 25 / 10 Gbps
e,blinking	Data transfer, link 25 / 10 Gbps
wer supply u	unit LED
	No primary voltage supply
	Secondary voltage supply OK
2	Critical power supply event that causes a shutdown: → OCP → OVP → fan failure In case of parallel primary voltage supply by second power supply unit: → power cable disconnected or
	power failure
e, blinking	Power supply warning event in which the power supply continues to operate: → high temperature → high power → high current consumption

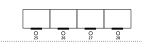
 \rightarrow slow fan

That u ware	
Power supply	Exchangeable pov
Power consumption	max. 105 watts
Environment	Temperature rang
Housing	Robust metal hour network connecto
Number of fans	2 exchangeable fa
Interfaces	
SFP-DD	4 SFP-DD (25 / 50
QSFP+ / SFP28	2 QSFP+ (40 Gbp switches, content
SFP+ / TP-Ethernet Combo-Ports	Each 4 SFP+ (1 / 1 downlink ports or
SFP+	16 SFP+ (1 / 10 Gb
Console	1 RJ-45 / 1 Micro U
USB	1 USB
Package Content	
Mounting material	Rack mounting sy optional rear mou
Power supply	1 exchangeable po supplies (hot swa

Fan modules

Cables

			•											•	



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

wer supply (110-230 V, 50-60 Hz)

ge 0–40°C, humidity 10–90%; non-condensing using, 19" 1U (442 × 44 × 375 mm > W x H x D), tors on the front an modules

0 Gbps) stacking ports ps) / 4 * SFP28 (10 / 25 Gbps) FleX uplink ports for connecting higher-level core servers, or data centers 10 Gbps) / TP-Ethernet (1 / 2.5 / 5 / 10 Gbps) combo ports for use as additional r for connection to a NAS or router bps) downlink ports for aggregation of subordinate access switches

ystem consisting of 2 mounting brackets for front mounting and 2 slide-in rails for unting of the switch in the rack.

power supply LANCOM SPSU-250, expandable to 2 LANCOM SPSU-250 power supplies (hot swappable, for redundancy operation) 2 fan modules LANCOM SFAN-XS6, already mounted

1 IEC power cord, 1 serial configuration cable, 1 micro USB configuration cable

