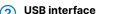


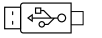
(1) (2) (3)



Use an Ethernet cable to use this out-of-band service port for an IP interface independent of the switching plane for management tasks or connection to a monitoring server. In particular, this port can be used as a VPC-keepalive link (split-brain detection).



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.



3 Serial configuration interface (Console)

Connect the configuration interface to the USB interface of the device you want to use for configuring / monitoring the switch using the serial configuration cable supplied.



Management interface

(for future use)





2 slots for power supply modules (rear panel)





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.

→ Mount the device into a 19" unit in a server cabinet using the provided screws and mounting brackets. Both slide-in rails are attached as shown in the accompanying installation instructions www.lancom-systems.com/slide-in-Ml.

S QSFP28 interfaces 40G / 100G

Insert suitable LANCOM transceiver modules into the QSFP28 interfaces 1 to 32. Choose cables which are compatible with the transceiver modules and connect them as described in the transceiver modules mounting instructions: lancom-systems.com/transceiver-modules-mi.

6 Grounding connector (rear panel)

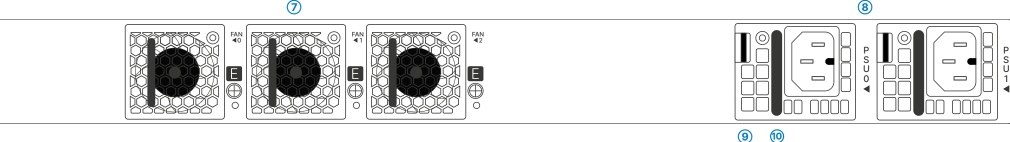
Use the enclosed grounding bracket with screw to secure the switch against ground.

3 slots for fan modules (rear panel)

To remove a fan module in case of defect, loosen the knurled screw 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 screw. Please note that a defective fan should be replaced within 48h.

Supply the device with power via the power supply sockets of the power supply modules. Use the supplied power cords 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 (9) to the left, you can pull the module out of the device by the handle (1).



Before initial startup, please make sure to take notice of the information regarding the intended use in the enclosed installation guide!

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

All power plugs of the device must be freely accessible.

Please note that support for third-party accessories is not provided





→ Keep all ventilation slots clear of obstruction.

....

A RESET button		E Power supply unit (rear panel)		
Short press	Switching the port LED display	Off	No input power to all power supplies.	
3 - 10 seconds pressed	d Device restart	Green	Output ON and OK	
Longer than 10 seconds pressed	Configuration reset and device restart	Green, blinking (1/sec)	PSU standby state input power prese Only +5VSB on.	
B SYS / FAN / PSO / PS1 / ID		Green, blinking (2/sec)	Power supply firmware updating (boo loader mode).	
SYS: off	No power	Red	Power supply critical event causing a shutdown, failure, over current, short circuit, over voltage, fan failure, and/o over temperature.	
SYS: green, blinking	Host CPU/BMC boot in progress			
SYS: green	Host CPU/BMC boot complete			
FAN: off	Fans not initialized	- Red/green, blinking	Power supply warning events where t power supply continues to operate; hi temperature, high power, high current	
FAN: green	All fans working normally	·· Reargreen, billiking		
FAN: orange, blinking	Fan failure: maintenance required	-		
PS0 / PS1: off No power			and/or slow fan.	

PSU working normally

For future use

No power

No power

Link 100 Gbps

QSFP28 ports 40G / 100G (4 LEDs per port)

PS0 / PS1: orange,

All 4 LEDs green

All 4 LEDs green,

All 4 LEDs orange,

blinking

OOB management port LEDs

All 4 LEDs orange Link 40 Gbps

PSU failure: maintenance required

Link available, no data traffic Data transmission 1 Gbps

Link available, no data traffic Data transmission 10 / 100 Mbps

Port inactive or disabled

Data transfer, link 100 Gbps

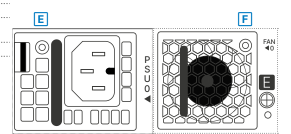
Data transfer, link 40 Gbps

		QSFP28	32 QSFP28 40 / 100 Gbps po
E Power supply unit (rear panel)		OOB	1 RJ-45
Off	No imput pougate all pougat guaplice	USB	1 USB host
Green	No input power to all power supplies. Output ON and OK	Console	1 RJ-45
Green, blinking (1/sec)		Package content	
	Only +5VSB on.	Mounting brackets	2 19" mounting brackets, 2 slid
Green, blinking (2/sec)	Power supply firmware updating (boot- loader mode).	Power supply	2 exchangeable power supply (hot swappable, for redundan
Red	Power supply critical event causing a shutdown, failure, over current, short	Fan modules	3 fan modules LANCOM SFAN
	circuit, over voltage, fan failure, and/or over temperature.	Cables	2 power cords, 1 serial configu
		Grounding material	1 grounding bracket incl. scre
Red/green, blinking	Power supply warning events where the power supply continues to operate; high temperature, high power, high current, and/or slow fan.		

	Power supply	Exchangeable power supply modules (110-230 V, 50-60 Hz)
Environn	Environment	Temperature range 0–45° C; humidity 10–90 %, non-condensing
	Housing	Robust metal housing, 1 HU with removable mounting brackets and slide-in rails, network connections at front and rear, dimensions $440 \times 43.8 \times 480$ mm (W x H x D)
	Number of fans	3

QSFP28	32 QSFP28 40 / 100 Gbps ports
OOB	1 RJ-45
USB	1 USB host
Console	1 RJ-45

ckage content	
unting brackets	2 19" mounting brackets, 2 slide-in rails for rear stabilization in 19" racks
wer supply	2 exchangeable power supply modules LANCOM SPSU-750 (hot swappable, for redundancy operation)
n modules	3 fan modules LANCOM SFAN-CS8, already mounted
oles	2 power cords, 1 serial configuration cable



No input power

Fan function OK

Fan function abnormal, service required

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