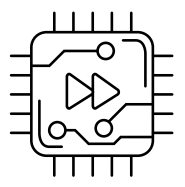


## Hardware Quick Reference LANCOM XS-5110F



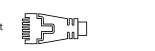


Configuration interfaces RJ-45 & micro USB (Console)
Connect the configuration interface ① via the included serial configuration cable to the serial interface of the device you want to use for configuring / monitoring the switch.

Alternatively use the interface (2) with the included micro USB cable.

#### **USB** interface

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.



nžu	

]≁⇒∽[

Insert suitable LANCOM SFP modules into the SFP+ interfaces 1 to 8. 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.

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.

The power plug of the device must be freely accessible.

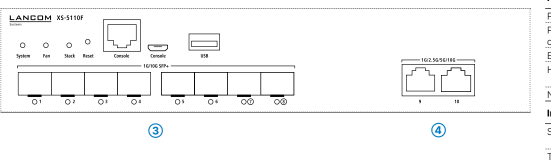
Please note that support for third-party accessories (SFP and DAC) is not provided.





### 1 2

port LEDs glow



#### Hardware Power supply Power Max. 65 watts consumption Environment Housing Number of fans Interfaces 050.

SFP+	8 SFP+ 1 / 10 Gb
	ports 7 & 8 confi
TP Ethernet	2 TP Ethernet 1 /
	a NAS or router
Console	1 RJ-45 / 1 micro
USB	1 USB

#### ge Content

Mounting brackets	2 mounting brac
Cables	1 IEC power cord

#### SFP+ interfaces 1G/10G



#### TP Ethernet interfaces 1G/2.5G/5G/10G

Connect the interfaces 9 to 10 via high quality CAT.6 Ethernet cables to your PC or a LAN switch.



# SO 0

ting

#### 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 on the side of the device clear of obstruction.

 $\rightarrow$  Mount the device into a 19" unit in a server cabinet using the provided screws and mounting brackets.

				USB
① System / Fan / Stack		③ SFP+ ports 1G / 10 G		Package
System: green	Device operational	Off	Port inactive or disabled	Mounting
System: red	Hardware error	Green	Link 10 Gbps	brackets
Fan: red	Fan error	Green, blinking	Data transfer, link 10 Gbps	Cables
Stack: off	No connection	Orange	Link 1 Gbps	
Stack: green	As master device: port activated and	Orange, blinking	Data transfer, link 1 Gbps	
Stack: orange	As slave device: port activated and	④ TP Ethernet ports 1G / 2.5G / 5G / 10G		
connected to master device	Off	Port inactive or disabed		
2 Reset button		Green	Link 10 / 5 / 2.5 Gbps	
- E soo prossed Device restart	Green, blinking	Data transfer, link 10 / 5 / 2.5 Gbps		
~5 sec. pressed Pressed until all	Device restart Configuration reset and device restart	Orange	Link < 2.5 Gbps	
Presseu unui ali		Orango blinking	Data transfor link < 2.5 Gbps	

Orange, blinking Data transfer, link < 2.5 Gbps

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

Integrated power supply unit (110–230 V, 50–60 Hz)

Temperature range 0–40°C, humidity 10–90%; non-condensing Robust metal housing,  $19^{"}1 \text{ HU} (442 \times 44 \times 300 \text{ mm} > \text{W} \times \text{H} \times \text{D})$ , network connectors on the front

> Bbps, downlink ports for aggregation of subordinate access switches; figurable by software as stacking ports / 2.5 / 5 / 10 Gbps, for use as additional downlink ports or for connection to

) USB

ckets for rack mounting

ord, 1 serial configuration cable, 1 micro USB configuration cable