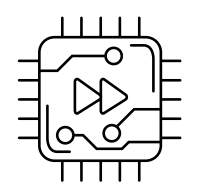
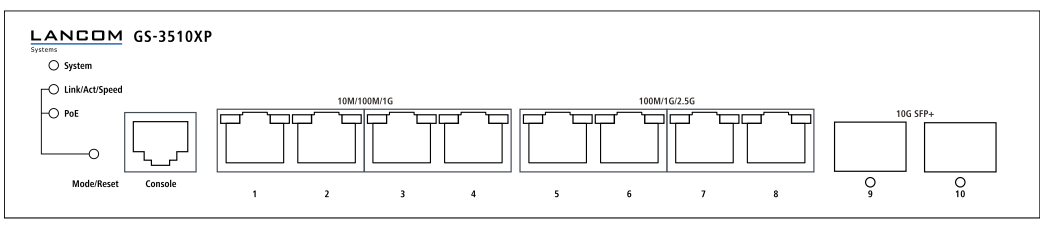
Hardware Quick Reference LANCOM GS-3510XP







Connect the configuration interface via the included serial

configuration cable to the serial interface of the device

you want to use for configuring / monitoring the switch.

Use Ethernet cables to connect the interfaces 1 to 4 to

Use Ethernet cables to connect the interfaces 5 to 8 to

Configuration interface (Console)

TP Ethernet interfaces 10M/100M/1G

TP Ethernet interfaces 100M/1G/2.5G

further network devices.

further network devices.



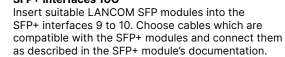






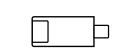


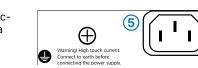




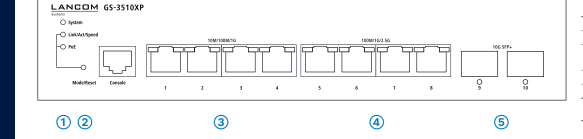








Orange, blinking LEDs switched to PoE mode



System / Link/Act/Speed / PoE			
System: off	Device switched off		
System: green	Device operational		
System: red	Hardware error		
Link/Act/Speed: green	Port LEDs show link / activity status or port speed		
PoE: green	Port LEDs show PoE status		
2 Mode/Reset bu	tton		
Short press	Port LED mode switch		
~5 sec. pressed	Device restart		
7~12 sec. pressed	Configuration reset and device restart		
3 TP Ethernet po	rts 10M/100M/1G		
LEDs switched to Li	nk/Act/Speed mode		
Off	Port inactive or disabled		
Green	Link 1 Ghns		

Data transfer, link 1 Gbps

Data transfer, link < 1 Gbps

Port inactive or disabled Port enabled, power supply to connected device Hardware error

1 System / Link/Act/Sneed / PoF

	4 TP Ethernet por	rts 100M/1G/2.5G
_	LEDs switched to Li	nk/Act/Speed mode
	Off	Port inactive or disabled
	Orange	Link 100 Mbps
	Orange, blinking	Data transfer, link 100 Mbps
	Green	Link 1 Gbps / 2.5 Gbps
_	Green, blinking	Data transfer, link 1 Gbps / 2.5 Gbps
	LEDs switched to Po	E mode
_	Off	Port inactive or disabled
	Green	Port enabled, power supply to con- nected device
_	Orange	Hardware error

(5) SFP+	ports	10G
	PO. 10	

Orange blinkend PoE-Überlastung

LEDs switched to Link/Act/Speed mode		
	Off	Port inactive or disabled
	Green	Link 1 Gbps
	Green, blinking	Data transfer, link 1 Gbps
	Blue	Link 10 Gbps
	Blue, blinking	Data transfer, link 10 Gbps

Hardware Internal power supply unit (110–230 V, 50–60 Hz) Power consumption Max. 165 W (thereof 130 W PoE budget) Temperature range 0-40°C; short-term temperature range 0-50°C; humidity 10-90%, Robust metal housing, 220 × 44 × 242 mm (W x H x D), network connectors on the front Housing Number of fans Fanless Interfaces 4 TP Ethernet ports 10 / 100 / 1000 Mbps 4 TP Ethernet ports 10 / 100 / 2500 Mbps 2 SFP+ ports 10 Gbps 10 concurrent Ethernet ports in total

 _	•	
		_

Documentation	Quick Reference Guide (DE/EN), Installation Guide (DE/EN)
Mounting brackets	Two 19" brackets for rackmounting
Cable	1 IEC power cord, 1 serial configuration cable 1.5 m

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.





- → For devices to be operated on the desktop, please attach the adhesive rubber footpads
- → Do not rest any objects on top of the device
- → Keep all ventilation slots on the side of the device clear of obstruction
- → Mount the device into a 19" unit in a server cabinet using the provided screws and mounting
- → Please note that support service for third-party accessories is excluded.

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



