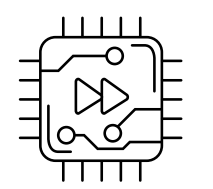
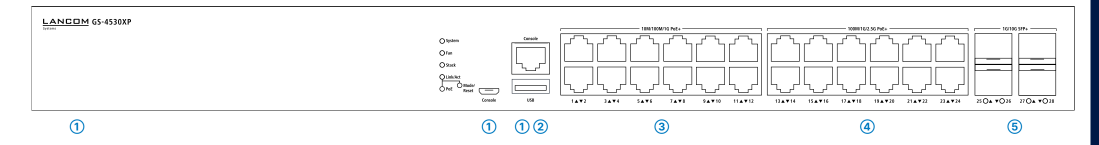
# Hardware Quick Reference LANCOM GS-4530XP





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

Connect a USB stick to the USB interface to store general

configuration scripts or debug data. You can also use this

Connect the interfaces 1 to 12 via Ethernet cable to your PC or a

Connect the interfaces 13 to 24 via Ethernet cable with at least

Insert suitable LANCOM SFP modules into the SFP+ interfaces 25

to 28. 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.

interface to upload a new firmware.

TP Ethernet interfaces 10M / 100M / 1G PoE+

TP Ethernet interfaces 100M / 1G / 2.5G PoE+

CAT5e / S/FTP standard to your PC or a LAN switch.

USB interface

LAN switch.

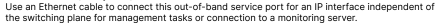
SFP+ interfaces 1G / 10G

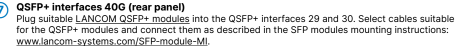








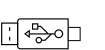




Power supply module with mains connection socket (rear panel). Supply the device with power via the power supply socket of the power supply module. Use the supplied power cord or a country-specific LANCOM power cord.

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 (1) to the left, you can pull the module out of the device by the handle (10).

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 (1) audibly engages. Check by pulling the handle (10) that the module cannot be removed from the bay without the release lever (1) being pressed to the left.







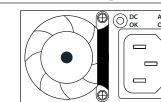


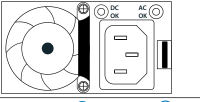








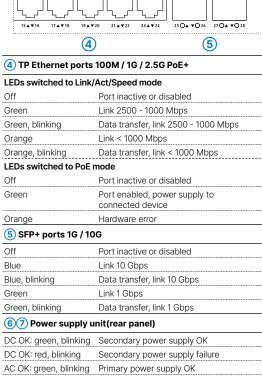






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1G/10G SFP+	Hardwar
	Power su
	Environme
DA ▼O26 27 OA ▼O28	Housing
(5)	Number o
·+	Interface

Device operational	LEDs switched to Li	LEDs switched to Link/Act/Speed mode		
Hardware error	rdware error Off Port inac			
Fan error	Green	Link 2500 - 1000 Mbps		
As manager: port activated and connected with standby manager connected	Green, blinking	Data transfer, link 2500 - 1000 Mbps		
	Orange	Link < 1000 Mbps		
	···· Orange, blinking	Data transfer, link < 1000 Mbps		
As standby manager: port activated and connected to connected manager	LEDs switched to P	oE mode		
Port LEDs show link / activity status	Off	Port inactive or disabled		
D+   ED	Green	Port enabled nower supply to		

 Orange	Hardware error
 5 SFP+ ports 1	G / 10G
 Off	Port inactive or disabled
Blue	Link 10 Gbps

Blue, blinking	Data transfer, link 10 Gbp
Green	Link 1 Gbps
Groop blinking	Data transfor link 1 Chas

 DC OK: green, blinking	Secondary power supply OK
 DC OK: red, blinking	Secondary power supply failure
 AC OK: green, blinking	Primary power supply OK
 AC OK: red, blinking	Primary power supply failure

### LEDs switched to PoE mode

LEDs switched to Link/Act mode

Mode / Reset button

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

3) TP Ethernet ports 10M / 100M / 1G PoE+

System / Fan / Stack / Link/Act / PoE

Fan: red

Stack: green

Short press

~5 sec. pressed

Pressed until all

port LEDs glow

Switching the port LED display

Configuration reset and device restart

Port LEDs show PoE status

Port inactive or disabled

Data transfer, link 1000 Mbps

Data transfer, link < 1000 Mbps

Link 1000 Mbps

Link < 1000 Mbps

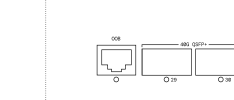
# QSFP+ ports 40G (rear panel)

8) OOB port (rear panel)

Off	Port inact	ive (	or d	isa	ab	lec	ł
Green	Link 40 G	bps					
	 _	-			_		

Data transfer, link 40 Gbps

OOB port inactive Link 1000 Mbps



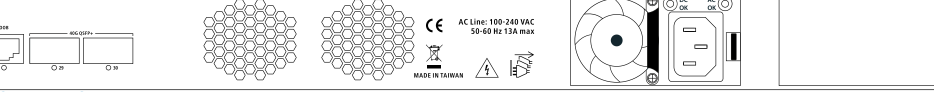
## Exchangeable power supply (110-230 V, 50-60 Hz) Temperature range 0-40° C; short-term temperature range 0-50° C; humidity 10-90 %, Robust metal housing, 1 HU with removable mounting brackets and slide-in rails, network connections at front and rear, dimensions 442 × 44 × 375 mm (W x H x D) of fans

Interfaces
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		С
SFP+	2 QSFP+ 40 Gbps uplink ports for connection to superordinate core switches or content servers, can also be configured as stacking ports via software	marks
P Ethernet	12 TP Ethernet ports 10 / 100 / 1000 Mbps PoE+ 12 TP Ethernet ports 100 / 1000 / 2500 Mbps PoE+	e trade
FP+	4 SFP+ 1 / 10 Gbps, uplink ports for connection to superordinate core switches or content servers, can also be configured as stacking ports via software	may b
onsole	1 RJ-45 / 1 Micro USB	sed
SB	1 USB host	SU
OB	100B	tion

#### **Package Content**

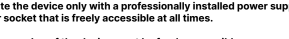
Mounting brackets	2 19" mounting brackets, 2 slide-in rails for rear stabilization in 19" racks
Power supply	1 exchangeable power supply LANCOM SPSU-920, expandable to 2 LANCOM SPSU-920
	power supplies (hot swappable, for redundancy operation)
Cables	1 IEC power cord, 1 serial configuration cable, 1 micro USB configuration cable



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

# Please observe the following when setting up the device



→ For devices to be operated on the desktop, please attach the adhesive rubber footpads.

- → Do not rest any objects on top of the device and do not stack multiple devices.
- → Keep all ventilation slots clear of obstruction. → 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.



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



