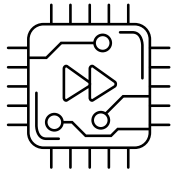


Hardware Quick Reference LANCOM GS-4554XUP







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.

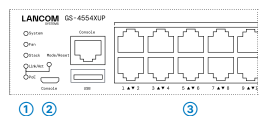


### Please observe the following when setting up the device

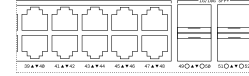
 $\rightarrow$  For devices to be operated on the desktop, please attach the adhesive rubber footpads.  $\rightarrow$  Do not rest any objects on top of the device and do not stack multiple devices.

 $\rightarrow$  Keep all ventilation slots clear of obstruction.

 $\rightarrow$  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.



System / Fan / Stack / Link/Act / PoE



Link 10 Gbps

Link 1 Gbps

**7** Power supply unit (Geräterückseite)

DC OK: green, blinking Secondary power supply OK

AC OK: red, blinking Primary power supply failure

AC OK: green, blinking Primary power supply OK

DC OK: red, blinking Secondary power supply failure

Port inactive or disabled

Data transfer, link 10 Gbps

Data transfer, link 1 Gbps

OOB port inactive

Port inactive or disabled

Data transfer, link 40 Gbps

Link 1000 Mbps

Link 40 Gbps

5) SFP+ ports 1G / 10G

Blue

Green

Green

Green, blinking

Blue, blinking

Green, blinking

8) OOB port (rear panel)

(9) QSFP+ ports 40G (rear panel)

# Hardware

Power supply	Exchangeable po
Environment	Temperature rang
	non-condensing
Housing	Robust metal hou
	network connect
Number of fans	2

## Interfaces

QSFP+	2 QSFP+ 40 Gbp
	servers, can also
TP Ethernet	24 TP Ethernet p
	24 TP Ethernet p
SFP+	4 SFP+ 1 / 10 Gb
	servers, can also
Console	1 RJ-45 / 1 Micro
USB	1 USB host
OOB	1 OOB
Package Content	

Mounting brackets	2 19" mounting b
Power supply	1 exchangeable p
	power supplies (I
Cables	1 IEC power cord

System: green	Device operational
System: red	Hardware error
Fan: red	Fan error
Stack: green	As manager: port activated and connected with standby manager connected
Stack: orange	As standby manager: port activated and connected to connected manager
Link/Act: green	Port LEDs show link / activity
PoE: green	Port LEDs show PoE status
2 Mode / Reset butt	on
Short press	Switching the port LED display
~ 5 seconds pressed	Device restart
Pressed until all port	Configuration reset and device restart
LEDs glow	5
LEDs glow	orts 100M / 1G / 2.5G PoE+ / PoE++
LEDs glow	orts 100M / 1G / 2.5G PoE+ / PoE++
LEDs glow (3) (4) TP Ethernet po LEDs switched to Link/	orts 100M / 1G / 2.5G PoE+ / PoE++
LEDs glow (3) (4) TP Ethernet po LEDs switched to Link/	orts 100M / 1G / 2.5G PoE+ / PoE++ /Act/Speed mode
LEDs glow (3) (4) TP Ethernet po LEDs switched to Link/ Off Green	Act/Speed mode Port inactive or disabled
LEDs glow (3) (4) TP Ethernet po LEDs switched to Link/ Off Green Green, blinking	Act/Speed mode Port inactive or disabled Link 2500 - 1000 Mbps
LEDs glow (3) (4) TP Ethernet po LEDs switched to Link/ Off Green Green, blinking Orange	Act/Speed mode Port inactive or disabled Link 2500 - 1000 Mbps Data transfer, link 2500 - 1000 Mbps
LEDs glow (3) (4) TP Ethernet po LEDs switched to Link/ Off Green Green, blinking Orange	Act/Speed mode Port inactive or disabled Link 2500 - 1000 Mbps Data transfer, link 2500 - 1000 Mbps Link < 1000 Mbps Data transfer, link < 1000 Mbps
LEDs glow (3) (4) TP Ethernet po LEDs switched to Link/ Off Green Green, blinking Orange Orange, blinking	Act/Speed mode Port inactive or disabled Link 2500 - 1000 Mbps Data transfer, link 2500 - 1000 Mbps Link < 1000 Mbps Data transfer, link < 1000 Mbps
LEDs glow (3) (4) TP Ethernet po LEDs switched to Link/ Off Green Green, blinking Orange Orange, blinking LEDs switched to Poe	Act/Speed mode Port inactive or disabled Link 2500 - 1000 Mbps Data transfer, link 2500 - 1000 Mbps Link < 1000 Mbps Data transfer, link < 1000 Mbps mode

on

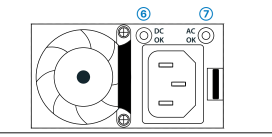
0

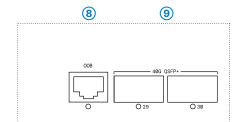
SO

0

Ē

÷





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

	theii theii 1224
	rks of nical 1681 /
e 0-50° C; humidity 10–90 %,	ANcommunity and Hyper Integration are registered trademarks. All other names or descriptions used may be trademarks or registered trademarks of their ments relating to future products and their attributes. LANCOM Systems reserves the right to change these without notice. No llability for technical errors 11224
ckets and slide-in rails,	tra for
44 × 440 mm (W x H x D)	ered
	giste ) liał
	e. No
nate core switches or content	rks o otice
vare	emai ut no
	ithou
	be t e wi
dinate core switches or content vare	hes:
	ed n ge 1
	s use chan
	to o
	cript ight
	desc he ri
n in 19" racks	es th
dable to 2 LANCOM SPSU-920	mes
oonfiguration apple	r na s res
configuration cable	the
	All o Syst
	ks. DM.s
	emai NC(
	rade . LA
	ed ti utes
	stere tribu
	'egis ir at
	are r thei
	on a
	grati ets a
	nteç oduc
	er l e pro
	Hyp iture
	o fu
	ity a ng t
	nuni elatir
	omr ts re
	ANc neni

ower supply (110-230 V, 50-60 Hz) nge 0–40° C; short-term temperature range

using, 1 HU with removable mounting brac tions at front and rear, dimensions 442 × 4

ps uplink ports for connection to superordin be configured as stacking ports via softw oorts 100 / 1000 / 2500 Mbps PoE+

ports 100 / 1000 / 2500 Mbps PoE++

ops, uplink ports for connection to superord be configured as stacking ports via softw USB

prackets, 2 slide-in rails for rear stabilization power supply LANCOM SPSU-920, expan (hot swappable, for redundancy operation)

, 1 serial configuration cable, 1 micro USB