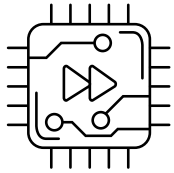


Hardware Quick Reference LANCOM GS-4554XUP







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.

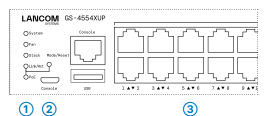


### Please observe the following when setting up the device

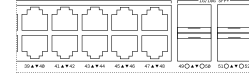
 $\rightarrow$  For devices to be operated on the desktop, please attach the adhesive rubber footpads.  $\rightarrow$  Do not rest any objects on top of the device and do not stack multiple devices.

 $\rightarrow$  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<br>connected with standby manager<br>connected   |
| Stack: orange  | As standby manager: port activated and<br>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<br>(3) (4) TP Ethernet po<br>LEDs switched to Link/  | orts 100M / 1G / 2.5G PoE+ / PoE++  |
| LEDs glow<br>(3) (4) TP Ethernet po<br>LEDs switched to Link/  | orts 100M / 1G / 2.5G PoE+ / PoE++<br>/Act/Speed mode   |
| LEDs glow<br>(3) (4) TP Ethernet po<br>LEDs switched to Link/<br>Off<br>Green  | Act/Speed mode Port inactive or disabled  |
| LEDs glow<br>(3) (4) TP Ethernet po<br>LEDs switched to Link/<br>Off<br>Green<br>Green, blinking   | Act/Speed mode Port inactive or disabled Link 2500 - 1000 Mbps  |
| LEDs glow<br>(3) (4) TP Ethernet po<br>LEDs switched to Link/<br>Off<br>Green<br>Green, blinking<br>Orange   | Act/Speed mode<br>Port inactive or disabled<br>Link 2500 - 1000 Mbps<br>Data transfer, link 2500 - 1000 Mbps  |
| LEDs glow<br>(3) (4) TP Ethernet po<br>LEDs switched to Link/<br>Off<br>Green<br>Green, blinking<br>Orange   | Act/Speed mode<br>Port inactive or disabled<br>Link 2500 - 1000 Mbps<br>Data transfer, link 2500 - 1000 Mbps<br>Link < 1000 Mbps<br>Data transfer, link < 1000 Mbps         |
| LEDs glow<br>(3) (4) TP Ethernet po<br>LEDs switched to Link/<br>Off<br>Green<br>Green, blinking<br>Orange<br>Orange, blinking                         | Act/Speed mode<br>Port inactive or disabled<br>Link 2500 - 1000 Mbps<br>Data transfer, link 2500 - 1000 Mbps<br>Link < 1000 Mbps<br>Data transfer, link < 1000 Mbps         |
| LEDs glow<br>(3) (4) TP Ethernet po<br>LEDs switched to Link/<br>Off<br>Green<br>Green, blinking<br>Orange<br>Orange, blinking<br>LEDs switched to Poe | Act/Speed mode<br>Port inactive or disabled<br>Link 2500 - 1000 Mbps<br>Data transfer, link 2500 - 1000 Mbps<br>Link < 1000 Mbps<br>Data transfer, link < 1000 Mbps<br>mode |

on

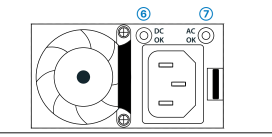
0

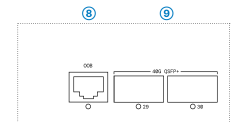
SO

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