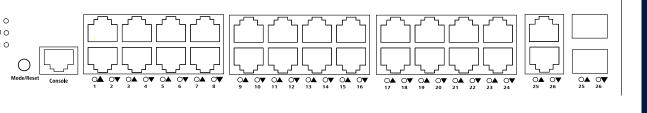
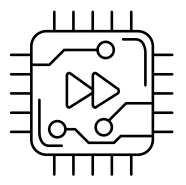
LANCOM GS-2326P+

System 🔿 Link/Act/Speed () PoE ()



 $(\mathbf{1})$

Hardware Quick Reference LANCOM GS-2326P+



(1) Configuration interface

Connect the serial interface (Console) via the included serial configuration cable to the serial interface of the device you want to use for configuring / monitoring the switch.



(4) SFP interfaces (combo ports) Insert suitable LANCOM SFP modules into the SFP combo ports 25 and 26. Choose cables which are compatible with the SFP modules and connect them as described in the module's documentations.

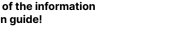
ATTENTION: High touch current possible! Connect to earth before connecting the power supply.

2 TP Ethernet interfaces

Use Ethernet cables to connect the interfaces ETH 1 to ETH 24 to your PC or a LAN switch.

(3) TP Ethernet interfaces (combo ports)

Use Ethernet cables to connect the interfaces ETH 25 and ETH 26 to your end device or another LAN switch.



Please observe the following when setting up the device

- \rightarrow Keep all ventilation slots on the side of the device clear of obstruction
- brackets.





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.

(2)

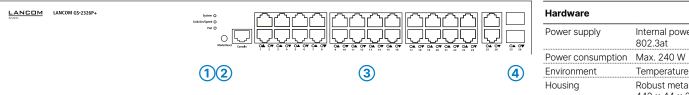
3 4

Fower connector and grounding point (device back side)

Supply power to the device via the power connector. Please use the IEC power cable supplied (separately available for WW devices).

€ Warning! High touch current. Connect to earth before





System / Link/Act/Speed / PoE		
System: off	Device powered off	
System: green	Device operational	
Link/Act/Speed: green	Port LEDs show link / activity status or port speed	
PoE: green	Port LEDs show PoE status	
-		

Mode/Reset button

_

ountii

Short press	Port LED display switch
5 seconds pressed	Restart of the device

10 seconds pressed Reset and restart of the device

(3) TP Ethernet ports		Interfaces	
Off	Port inactive	ETH	24 TP Etherne 2 Combo port
Green	Link 1000 Mbps		26 concurrent
Orange	Link ≤ 100 Mbps	Console	Serial configu
4 SFP ports		Package content	
Off	Port inactive	Mounting brackets	Two 19" brack
Green	Link 1000 Mbps	Cables	1 IEC power c
Orange	Link ≤ 100 Mbps		

802.3at

Number of fans

License (GPL). The license information for the device firmware (LCOS) is available on the device's WEBconfig interface under "Extras > License compliance with Directives 2014/30/EU, 2011/65/EU, and Regulation (EC) No. 1907/2006. The full text of the EU information". If the respective license demands, the source files for the corresponding software components will be made available on a down- Declaration of Conformity is available at the following Internet address: www.lancom-systems.com/doc load server upon request.

This product contains separate open-source software components which are subject to their own licenses, in particular the General Public Hereby, LANCOM Systems GmbH | Adenauerstrasse 20/B2 | D-52146 Wuerselen, declares that this device is in

- \rightarrow The power plug of the device must be freely accessible.
- \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
- \rightarrow Mount the device into a 19" unit in a server cabinet using the provided screws and mounting

 \rightarrow Please note that support service for third-party accessories is excluded.



	12	
	Nodelikeset Cansole OM OV C	x ov o
	○ [لربا][لربال	الر

Internal power supply unit (100-240 V, 50-60 Hz) , PoE based on IEEE 802.3af and IEEE Temperature range 0-40 °C, humidity 0-95 %; non-condensing Robust metal housing, 1 HU with mounting brackets for 19" installation, 442 × 44 × 212 mm (W x H x D) rnet ports 10 / 100 / 1000 Mbps orts (TP/SFP) 100 / 1000 Mbps (SFP) and 10 / 100 / 1000 Mbps (TP) ent ports in total guration interface / COM port: 115,200 baud ackets for rack mounting r cord 230 V, 1 serial configuration cable 1.5 m