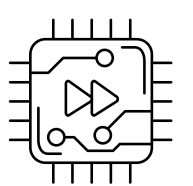
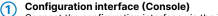
LANCOM GS-3252P

O Link/Act/Speed

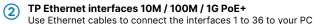
Mode/Reset

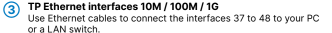




or a LAN switch.

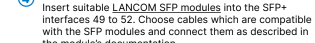
Connect the configuration interface via the included serial configuration cable to the serial interface of the device you want to use for configuring / monitoring the switch.

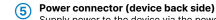






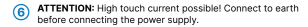






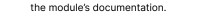
SFP+ interfaces 1G / 10G

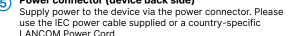
use the IEC power cable supplied or a country-specific LANCOM Power Cord.













Link/Act/Speed:	Port LEDs show link / activity / port
green	speed status
PoE: green	Port LEDs show PoE status
2 Mode / Reset button	
Short press	Switching the port LED display
~5 sec pressed	Device restart

Device powered off

Device operational

Hardware error

System / Link/Act/Speed / PoE-LED

(3)	) TP	Ethernet	ports	10M /	100M	/ 1G	PoE
•	,	Luicinc	ports	10111	100111	,	

o ii zaiomot porto rom / room / ro roz ·		
Off	Port inactive or disabled	
Green	Link 1000 Mbps	
Green, blinking	Data transfer, link 1000 Mbps	
Orange	Link ≤ 100 Mbps	
Orange, blinking	Data transfer, link ≤ 100 Mbps	

# OΔ OV OΔ OV OΔ OV OΔ OV OΔ OV ΟΔ OV OΔ OΔ OV OΔ

# 4 TP Ethernet ports 10M / 100M / 1G Port inactive or disabled

OII	Port mactive or disabled
Green	Link 1000 Mbps
Green, blinking	Data transfer, link 1000 Mbps
Orange	Link ≤ 100 Mbps
Orange, blinking	Data transfer, link ≤ 100 Mbps

# (5) SFP+ ports 1G / 10G

Widde / Reset button				
		Off	Port inactive or disable	
Short press	Switching the port LED display	Blue	Link 10 Gbps	
~5 sec. pressed	Device restart	Blue, blinking	Data transfer, link 10 G	
Pressed until all port Configuration reset and device resta LEDs glow		Green	Link 1 Gbps	
CEDS GIOW		Green, blinking	Data transfer, link 1 Gb	

## Internal power supply unit Power supply Temperature range 0-40° C; short term temperature conditions 0-50°C; humidity 10-90%; Robust metal housing, 1 HU with removable mounting brackets for 19" installation, network connectors on the front, 442 × 44 × 375 mm (W x H x D) Number of fans Interfaces ETH 36 TP Ethernet ports 10 / 100 / 1000 Mbps PoE+ 12 TP Ethernet ports 10 / 100 / 1000 Mbps

4 SFP+ ports 1 / 10 Gbps 52 concurrent ports in total

Package Content
-----------------

Cable

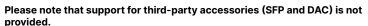
Hardware

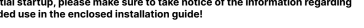
Mounting brackets	2 19" brackets for rack mounting; If an additional rear support surface is required for more stable mounting of the switch, please use the LANCOM Switch Rack Mount L250, item no.: 61432, which is available as ar accessory.
Cable	1 IEC power cord, 1 serial configuration cable 1.5 m

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.

The power plug of the device must be freely accessible.





# Please observe the following when setting up the device



- → Do not rest any objects on top of the device and do not stack multiple devices
- → Keep all ventilation slots of the device clear of obstruction
- → Mount the device into a 19" unit in a server cabinet using the provided screws and mounting brackets.



