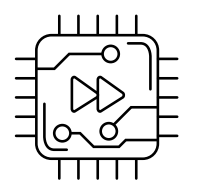
Power supply 12 V DC, external power supply Power consumption Max. 30 W Temperature range 0-40 °C; humidity 5-90 %; non-condensing Robust metal housing, network connectors on the front Dimensions (mm)  $231 \times 44 \times 200$  (W x H x D) Interfaces 4× 10 / 100 / 1000 Mbps Gigabit Ethernet ports 1×1 Gbps SFP port 2x USB 3.0 ports 1x RJ45 configuration interface Package content 1 Ethernet cable, 1 power supply unit with IEC power cable, 1 set adhesive rubber pads

Hardware

# DC+12V= POWER RESET

Hardware Quick Reference LANCOM R&S®UF-260



1 Power button

Press the power button to start up the device

(1) (2)

Reset button

Press the reset button to perform a device restart.

Power connector

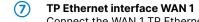
After connecting the power supply cable to the device, turn the screwcap clockwise to prevent the jack from accidental unplugging. Use only the supplied power



USB 3.0 interfaces Interfaces for reinstallation of the device software



Connect the WAN 0 SFP interface to other network for instructions on initial commissioning.



SFP interface WAN 0

Connect the WAN 1 TP Ethernet interface to other network components. This interface is recommended for Internet access via copper cable. Please refer to the corresponding product supplement for



Connect the LAN 2 - LAN 4 TP Ethernet interfaces with the enclosed Ethernet cable to other networking components. Please refer to the corresponding product supplement for instructions on initial commissioning.







components via a suitable SFP module. This interface is recommended for Internet access via fiber optics. Please refer to the corresponding product supplement

instructions on initial commissioning.



Before initial startup, please make sure to take notice of the information regarding the intended use under www.lancom-systems.com/safety

Operate the device only with a professionally installed power supply at a nearby power socket that is freely accessible at all times.



# Please observe the following when setting up the device

- → The mains plug of the device must be freely accessible.
- → Do not rest any objects on top of the device and do not stack multiple devices.
- → Keep the device's ventilation slots clear of obstruction.

# Lower LEDs - link activity Orange, permanently Link detected, no port activity Orange, blinking Link detected, port activity POWER off POWER green DISK off

LANCOM

Upper LEDs - link speed

2) LEDs POWER / DISK

ROHDE&SCHWARZ

1 LEDs LAN 4 - WAN 0 - TP Ethernet

Orange, permanently Link speed 1000 Mbps

Green, permanently Link speed 100 Mbps

Link speed 10 Mbps

No link detected

Device switched off

no HDD detected

HDD detected

Device ready and accessible

0 0 0 0 0

3 LEDs WAN 1 - LAN 4 - TP Ethernet (rear panel)

Orange, permanently Link detected, no port activity

Orange, blinking Link detected, port activity

Orange, permanently Link speed 1000 Mbps

Green, permanently Link speed 100 Mbps

No link detected

Link speed 10 Mbps

LEDs left - Link activity

LEDs right - link speed





