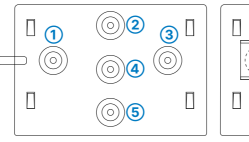
### Mounting & connecting

# Hardware Quick Reference LANCOM IAP-5G



Use the supplied screws to fix the back plate to the

Top-hat rail mounting (with the separately available

Using the supplied screws, attach the two top-hat rail

clips to the holes (1) and (3). Do not yet tighten the

screws completely; leave some space to adjust the

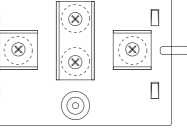
alignment of the clips. Snap the two top-hat rail clips

onto the required position on the top-hat rail.

wall using the holes (1), (3), and (5).

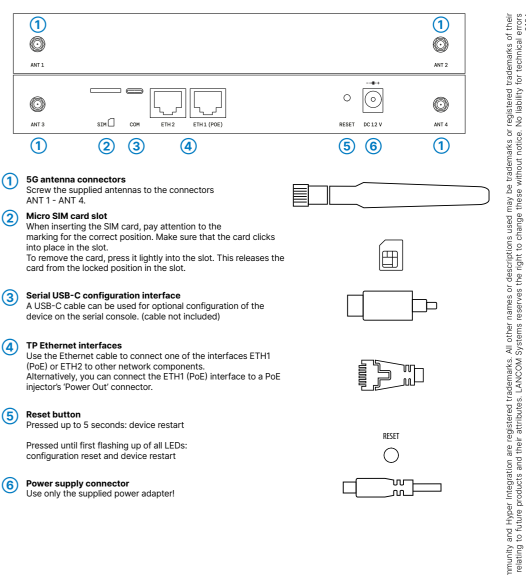
IAP Mount, item no. 61647)

Wall mounting



Pole mounting (with the separately available IAP Mount, item no. 61647)

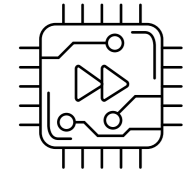
For pole mounting, use the supplied screws to fix the clamp profile through the holes (2) and (4). Place the enclosed mounting clamp or a mounting clamp suitable for your pole diameter around the clamping profile. Then mount the device with the mounting clamp at the desired position on the pole.

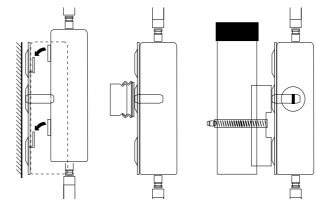


## (1)

3

6





Snap the housing of the device with the four rear openings into the tabs of the base plate.

#### Optional: Secure with a Kensington lock

The left side of the device features a slot for a Kensington lock. The Kensington lock securely fixes the device to the mounting plate.

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.

recommended.





The power plug of the device must be freely accessible.

Antennas and SIM cards are only to be attached or exchanged when the device is switched off. Mounting or demounting antennas while the device is switched on may cause the destruction of the radio module!



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

→ To prevent the device from overvoltage damage, an overvoltage-protected power supply is strongly

LANCOM, LANCOM ( owners. This docume and / or omissions.

 $\rightarrow$  Do not rest any objects on top of the device

→ Keep all ventilation slots of the device clear of obstruction

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

LED description & technical details



A ETH2, ETH1

Green, flickering

**B** VPN

Off

Off

Green, permanently

Green, permanently

Green, permanently

Orange, permanently

Orange, blinking

Green, blinking

**C** SIGNAL

Off

#### 0 0 0 0 0

B

G

CD

Cellular interface disabled Connection to cellular network active

Cellular data transfer

SIM card error (PIN)

Device switched off

Device operational

device not claimed

not available

error

successful

Red / orange, blinking Uploading module firmware

Logon to cellular network

Logging on to cellular network

Hardware error/module unavailable

Configuration password not set. Without a

configuration password the configuration

Connection to the LMC active, pairing OK,

Pairing error, resp. LMC activation code

LMC not accessible, resp. communication

data in the device is unprotected.

Charge or time limit reached

ETH2

D 5G

Green, permanently

Orange, permanently

Green, flickering

Orange, blinking

Red, permanently

E Power

Off

Red / green, blinking

Green, on (constant)

Green, blinking

Red, blinking

blinking\* 2x green inverse

blinking\*

blinking\*

1x green inverse

3x green inverse

Off

No networking device attached

Connection to network device

operational, no data traffic

VPN connection not active

VPN connection establishment

greater than or equal to -70 dB

field strength less than -87 dB

field strength between -86 and -71 dB

VPN connection active

No cellular reception

Good signal strength,

Medium signal strength,

Low signal strength,

Data traffic

A

Hardware

Ο

POWER

E

Power supply

Power consumption

Environment Housing

#### Interfaces

ETH1	
ETH2	
External antenna connectors	
Configuration interface	

#### Data transmission in

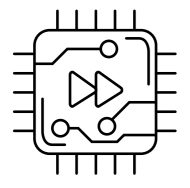
E-UTRA 5G

#### Package content

```
Cable
Antennas
Power adapter
(Not included with
```

bulk item)

Hardware Quick Reference LANCOM IAP-5G



\*) The additional power LED statuses are displayed in 5-seconds rotation if the device is configured to be managed by the LANCOM Management Cloud.

This product contains separate open-source software components which are subject to their own licenses, in particular the General Public License (GPL). The license information for the device firmware (LCOS) is available on the device's WEBconfig interface under "Extras > License information". If the respective license demands, the source files for the corresponding software components will be made available on a download server upon request.

Hereby, LANCOM Systems GmbH | Adenauerstrasse 20/B2 | D-52146 Wuerselen, declares that this device is in compliance with Directives 2014/30/EU, 2014/53/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





12 V DC, external power adapter For an overview of the power supplies compatible with your device, see <a href="https://www.lancom-systems.com/kb/power-supplies;">www.lancom-systems.com/kb/power-supplies;</a>
Via Power-over-Ethernet compliant to IEEE 802.3at
Max. 12 W via 12 V power supply, Max. 12 W via PoE
Temperature range -20 to +50 °C; humidity 0-95 %, non-condensing
Robust metal housing, IP 50 protection class, for wall, mast and top-hat rail mounting, 210 mm x 152 mm x 33 mm (L x W x D), weight approx. 1.1 kg (without mounting materials)
10 / 100 / 1000 Mbps auto-sensing, PoE as per IEEE 802.3at
10 / 100 / 1000 Mbps, autosensing
4 SMA connectors
Serial USB-C configuration interface
n cellular networks - supported standards and power (dBm)

LTE / LTE Advanced Band 1: 24.0; band 3: 24.8; band 7: 24.8; band 8: 24.0

NR NSA DC 1A\_n78: 24.5

Ethernet cable, 3 m (not included with bulk items)

4 5G / 4G antennas for 5G / LTE

External power adapter (not for WW devices)