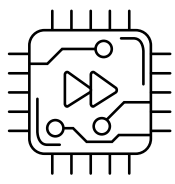
# Hardware Quick Reference LANCOM LN-1700B LANCOM LN-1702B



# (1) DC 12 V FTH1 (PoF) (2) Wi-Fi antennas (only LN-1702B) Screw the two supplied Wi-Fi antennas onto the connectors WLAN 1 Ant WLAN 2 Ant 4 1 / Ant 2 and WLAN 2 Ant 1 to Ant 4. The desired MIMO behaviour can be configured under > Physical WLAN Settings > Radio > Antenna grouping WLAN 1 Ant 2 WLAN 2 Ant 3 After connecting the cable to the device, turn the connector 90° clockwise to prevent it from accidental unplugging. Use only the supplied power adapter.

## Ethernet interface

Use the cable with the Ethernet connectors to connect interface ETH1 (PoE) or ETH2 to your PC or a LAN switch.

#### $\square$ Reset button

 $\bigcirc$ 

Power

Pressed up to 5 seconds: device restart

Pressed until first flashing up of all LEDs: configuration reset and device restart

# Serial interface

You can optionally configure the device by connecting it to a PC with a configuration cable (separately available).

Before initial startup, please make sure to take notice of the information



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

- be ruled out

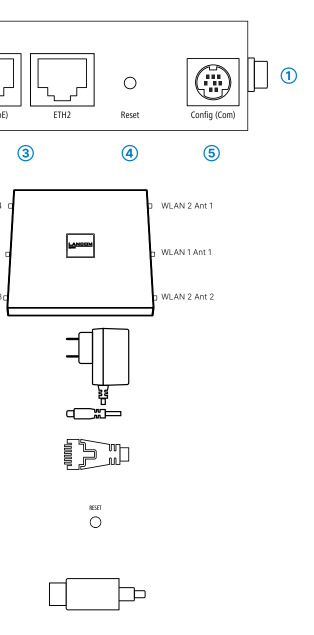




regarding the intended use in the enclosed installation guide!

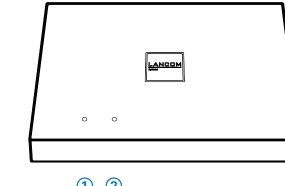
Operate the device only with a professionally installed power supply at a nearby power socket that is freely accessible at all times.





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

- $\rightarrow$  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
- $\rightarrow$  Lockable wall and ceiling mounting with the LANCOM Wall Mount (LN) (available as an accessory)
- $\rightarrow$  Please note that when operating both Wi-Fi modules in the same frequency band, mutual interference cannot



1	2

communication error.

blinking\*

1 Power		2 WLAN link	
Off	Device switched off	dea	No Wi-Fi network defined or Wi-Fi module deactivated. The Wi-Fi module is not trans- mitting beacons.
Green, permanently*	Device operational, resp. device paired / claimed and LANCOM Management Cloud (LMC) accessible.		
		Green, permanently	At least one Wi-Fi network defined and Wi-Fi module activated. The Wi-Fi module is transmitting beacons.
Orange, permanently	No adequate PoE-power supply via 802.3af, operation of the second Wi-Fi interface not possible		
		Green, inverse flashing	Number of flashes = number of connected Wi-Fi stations and P2P wireless connections, followed by a pause (default). Alternatively the flashing frequency can indicate signal strength over the defined P2P link or the signal strength between the access point and the device operating in client mode.
Red / green, blinking	Configuration password not set. Without a configuration password, the configuration data in the device is unprotected.		
Orange / green, blinking alternately with the WLAN link LED	At least one Wi-Fi module is in managed mode and has not found a WLAN controller yet. The corresponding Wi-Fi module(s) is/are switched off until a WLAN controller has been found to supply a con- figuration, or until being switched manually into another operating mode.		
		Green, blinking	DFS scanning or other scan procedure
		Red, blinking	Wi-Fi module hardware error
Orange / red, blinking alternately with the WLAN link LED	At least one Wi-Fi module is in managed mode and has found a WLAN controller. However, the WLAN controller cannot assign a configuration because the firmware and/or the device's loader version is not compatible with the WLAN controller.		
1x green inverse blinking*	Connection to the LMC active, pairing OK, claiming error.		
2x green inverse blinking*	Pairing error, resp. LMC activation code / PSK not available.		
3x green inverse	LMC not accessible, resp.		

lardware		
ower supply	12 V DC, exterr against disconr	
ower onsumption	Approx. 21 W v of access point Approx. 19.4 W point)	
nvironment	Temperature ra 0-37 °C (horizo Access point o Humidity 0-95	
lousing	Robust synthet sures 205 × 42 × 205	
lumber of fans	None; fanless o	
Vi-Fi		
requency band	2400-2483.5 N	
adio channels .4 GHz	Up to 13 chann	
adio channels GHz	Up to 19 non-o	
luetooth Low En	ergy	
Beacon	The device car	
canner	The device can to external syst	
nterfaces		
TH1 (PoE)	10 / 100 / 1000 PoE adapter co	
TH2	10 / 100 / 1000	
erial interface	Serial configura	
ackage content		
ntennas only LN-1702B)	Six 3dBi dipole	
able	Ethernet cable,	
ower adapter	External power LANCOM item	

ment Cloud.

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

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.

rnal power adapter (110 V or 230 V) with bayonet connector to secure nection or PoE based on 802.3at via ETH1

via 12 V / 2 A power adapter (value refers to the total power consumption it and power adapter),

/ via PoE (value solely refers to the power consumption of the access

range 0-45 °C (vertical wall mount with LANCOM Wall Mount (LN)), contal ceiling mount with LANCOM Wall Mount (LN)) overheating is avoided by automatic throttling of the Wi-Fi modules 5 %; non-condensing

etic housing, rear connectors, ready for wall and ceiling mounting; mea-

)5 mm (W x H x D)

design, no rotating parts, high MTBF

MHz (ISM) or 5180-5700 MHz (restrictions vary between countries) nels, max. 3 non-overlapping (2.4 GHz band)

overlapping channels (automatic dynamic channel selection required)

n broadcast a configurable iBeacon.

collect data of BLE devices in the neighborhood and forward this data tems for evaluation purposes.

Base-TX, autosensing, auto node hub, line bundling via LACP, ompliant to IEEE 802.3at required

Base-TX, autosensing, auto node hub, line bundling via LACP ration interface / COM-port (8-pin mini-DIN): 9,600 - 115,000 baud

dual-band antennas

. 3 m

adapter 12 V / 2 A DC/S, barrel connector 2.1 / 5.5 mm bayonet, LANCOM item no. 111590 (EU, 230 V) (not for WW devices)