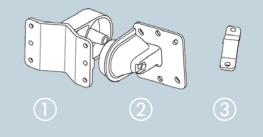
# SECURE. NETWORKS.

LANCOM



Screw the connector flange (2) to the back of the housing with the four screws and their washers.

When fastening the clamp profile (3), please pay attention to tighten the screws equally with a maximum torque of 7 Nm!

Pole mounting

the clamp profile onto the

mounting arm with the

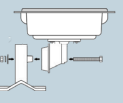
supplied screws.

1)=)===((()

# Wall mounting

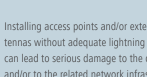
Use the mounting arm (1) as a Place the clamp profile ( template. Fix the mounting arm around the pole. Screw to the wall with the supplied screws and dowling plugs.

Attach the access point with the connector flange (2) to the mounting arm (1). Use the M8 x 110 bolt with spring locking washer, washer and nut.



The main beam direction of the integrated antenna can be adjusted by tilting the access point up or down by rotating the connection flange about the mounting arm.





Installing access points and/or external antennas without adequate lightning protection can lead to serious damage to the devices and/or to the related network infrastructure.

# (4)

# Wi-Fi antenna interfaces (only OAP-1702B)

4 For the WLAN1 module, screw the supplied WLAN antennas to the connectors WLAN1 Ant1 and WLAN1 Ant2. The antenna ports for WLAN2 are located on the back of the device.

# 5 ETH1 (PoE), ETH2 interfaces The ETH1 (PoE) connector also s

The ETH1 (PoE) connector also supplies power to the device. Plug in the water-proof power cable to the ETH1 (PoE) port and carefully tighten the threaded connector. Connect the other end of the network cable to the ,Power Out' connector 🔞 of the supplied PoE injector. Connect the interface ETH 2 with a sealed Ethernet cable to your PC or a LAN switch.

6 Reset button (part of the LED block) To restore the device to its default configuration, keep the reset button on the device pressed until the LEDs on the device go out. The following automatic restart restores the default configuration to the device.

# Grounding

(F)

Screw one end of the green/yellow grounding wire to the housing and attach the other end to a suitable ground.

PoE injector - (8) LAN-In / (10) Power-Out / (9) Power supply interfaces Using Ethernet cables, connect the ,LAN-In' interface (8) of the provided PoE injector to a free socket of your local network and (9) the ,Power-Out' interface (10) to the ETH1 (PoE) interface of the access point. Supply power to the PoE injector (). Only use the supplied PoE Injector to supply power to this device. Particularly, do not connect

the PoE Injector to non-PoE Ethernet devices!

- (1) Wi-Fi antenna interfaces at the rear side (only OAP-1702B) The following Wi-Fi antenna interfaces are located at the rear side of the device: WLAN1 Ant1, WLAN2 Ant1-4
- $\widehat{(12)}$  BLE antenna interface at the rear side (only OAP-1702B) Attach the provided BLE antenna to the BLE interface.

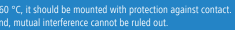
The housing of the device may become warm during operation. If the device is operated with outside temperatures exceeding 60 °C, it should be mounted with protection against contact. When operating both Wi-Fi modules in the same frequency band, mutual interference cannot be ruled out.

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.

# **LANCOM OAP-1700B LANCOM 0AP-1702B** Quick Reference Guide

Cloud-re







- 10 A

- **1** 

- **1**2









Off	Device switched off
Green, permanently*	Device operational, resp. device paired / claimed and LANCOM Management Cloud (LMC) accessible
Green, blinking	Configuration password not set. Without a configuration password, the configuration data in the device is unprotected.
1x green inverse blinking*	Connection to the LMC active, pairing OK, device not claimed
2x green inverse blinking*	Pairing error, resp. LMC activation code not available
3x green inverse blinking*	LMC not accessible, resp. communication error

② ETH1 / ETH2	
Off	No networking device attached
Green, permanently	Connection to network device operational, no data traffic
Green, flickering	Data traffic
③ WLAN1 / WLA	N2
Off	No Wi-Fi network defined or Wi-Fi module deactivated. The Wi-Fi module is not transmitting beacons.
Green	At least one Wi-Fi network is defined and Wi-Fi module activated. The Wi-Fi module is transmitting beacons.
Green, flashing inverse	Number of flashes = number of connected Wi-Fi stations and P2P wireless connections, followed by a pause (default). Alternatively the frequency of the flashing can indicate signal strength over the defined P2P link or the signal strength between the access point and the device operating in client mode.
Green, blinking	DFS scanning or other scan procedure

lardware	
ower supply	Via Powei
ower consumption	OAP-1702 access po OAP-1700 access po -33 °C to
lousing	Robust m Note: For Dimension
Vi-Fi	
requency bands	2.4 GHz o

(only OAP-1700B)   Minimum transmission power   Radio channels 2.4 GHz   Radio channels 5 GHz   Up to 13 GHz   Radio channels 5 GHz   Bluetooth Low Energy   iBeacon:   Scanner:   systems for   Interfaces   ETH1 (PoE) 10 / 100 /   ETH2 10 / 100 /	Trequency bands	(restriction
power Radio channels 2.4 Up to 13 d GHz Radio channels 5 GHz Up to 26 d DFS for at Bluetooth Low Energy iBeacon: Scanner: Systems for Interfaces ETH1 (PoE) 10 / 100 / ETH2 10 / 100 / External antenna Wi-Fi: 7 N	5	Up to 8.1 (
GHz   Radio channels 5 GHz Up to 26 of DFS for au   Bluetooth Low Energy iBeacon: 3   Scanner: 3 systems for   Interfaces ETH1 (PoE) 10 / 100 /   ETH2 10 / 100 / ETH2   ETH2 10 / 100 / External antenna		Transmissi
DFS for au Bluetooth Low Energy iBeacon: 7 Scanner: 7 Systems for Interfaces ETH1 (PoE) 10 / 100 / ETH2 10 / 100 / External antenna Wi-Fi: 7 N		Up to 13 c
Scanner: T systems for Interfaces ETH1 (PoE) 10 / 100 / ETH2 10 / 100 / External antenna Wi-Fi: 7 N	Radio channels 5 GHz	Up to 26 n DFS for au
ETH1 (PoE)   10 / 100 /     ETH2   10 / 100 /     External antenna   Wi-Fi: 7 N	Bluetooth Low Energy	iBeacon: T Scanner: T systems fo
ETH2 10 / 100 / External antenna Wi-Fi: 7 N	Interfaces	
External antenna Wi-Fi: 7 N	ETH1 (PoE)	10 / 100 /
	ETH2	10 / 100 /
	External antenna	Wi-Fi: 7 NJ

connectors BLE: 1 NJ connector (only OAP-1702B) claration of conformity

internet address: www.lancom-systems.com/ce/

Package content	
Cables	Water-re
Documentation	Quick Re
External antennas (only OAP-1702B)	Eight 3 d
Mounting kit	Equipme
Covering cap	Ensures t
PoE injector	Gigabit E
Grounding cable	To avoid

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

r-over-Ethernet compliant to IEEE 802.3at

D2B: approx. 18 W via PoE (value refers exclusively to the power consumption of the

DOB: approx. 17.5 W via PoE (value refers exclusively to the power consumption of the

+70 °C

metal housing, protection class IP 67, for wall and pole mounting. or installation in salt water environments please use a suitable outer housing. ons  $255 \times 250 \times 70$  mm (length/width/depth)

or 5 GHz, 2400-2483.5 MHz (ISM) or 5150-5825 MHz ons vary between countries)

1 dBi at 5 GHz, up to 8.0 dBi at 2.4 GHz, and up to 5.0 dBi at Bluetooth

sion-power reduction in software by 1 dB steps to min. 0.5 dBm

channels, max. 3 non-overlapping (2.4-GHz band)

non-overlapping channels (channels available vary according to country regulations; utomatic dynamic channel selection required)

The device can broadcast a configurable iBeacon.

: The device can capture neighborhood BLE devices and transmit data to external or evaluation.

1000 Mbps auto-sensing, PoE as per IEEE 802.3af

1000 Mbps, preconfigured LAN port, re-configurable to WAN port

IJ connectors (3 for 2.4 GHz Wi-Fi module, 4 for 5 GHz Wi-Fi module),

Hereby, LANCOM Systems GmbH | Adenauerstrasse 20/B2 | D-52146 Wuerselen, declares that this radio equipment is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following

esistant, UV-resistant Ethernet cable with screw connector, 15 m

eference Guide (DE/EN), Installation Guide (DE/EN)

dBi dipole dualband Wi-Fi antennas

ent for wall and pole mounting, screws included

that the unit remains sealed in case an Ethernet port is unused

Ethernet PoE injector (IEEE 802.3at)

electrostatic charge