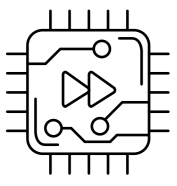
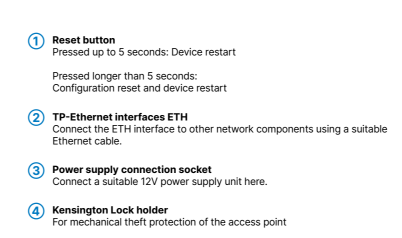
Mounting & connecting

Hardware Quick Reference LANCOM LW-700





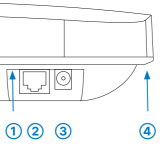
Before initial startup, please make sure to take notice of the information regarding the intended use in the enclosed installation guide!



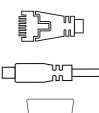
Please note that support for third-party accessories is not provided.







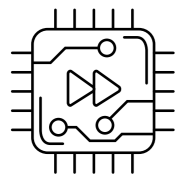
RST Ο

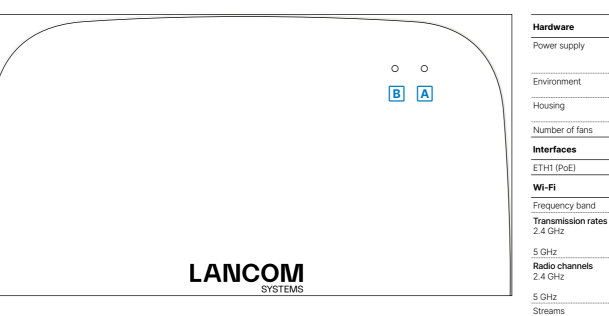


Please observe the following when setting up the device \rightarrow Do not place any objects on the top of the device or stack several devices \rightarrow Wall and ceiling mounting using the supplied wall mount

s or descriptions used may the right to change these 0525 es ed trademarks. All oth s. LANCOM Systems are eir ancer and th Radio Control, and ing to future produ LANCOM, LANCOM Systems, LCOS, LANcommunity, LANCOM be trademarks or registered trademarks of their owners. This d without notice. No liability for technical errors and/or omissions LED description & technical details

Hardware Quick Reference LANCOM LW-700





| | | | | ociculito | |
|--|---|---|--|-----------------|--|
| A Power | Power B WLAN Link | | | Antennas | |
| | | | | Package content | |
| Off | Device switched off | Off | No Wi-Fi network defined or Wi-Fi module deactivated. The Wi-Fi module is not | Mounting kit | |
| Green, permanently* | Device operational, resp. device paired / claimed and LANCOM Management Cloud (LMC) accessible. | | transmitting beacons. | woulding At | |
| | | Green, permanently | At least one Wi-Fi network defined and Wi-Fi module activated. The Wi-Fi module is transmitting beacons. | | |
| Blue / red, alternatingly blinking | DHCP error or DHCP server not accessible (only when configured as DHCP client) | | | | |
| | | Green, inverse flashing | Number of flashes = number of connected Wi-Fi stations | | |
| 1x green inverse blinking* | Connection to the LMC active, pairing OK, claiming error. | Green, blinking | DFS scanning or other scan procedure | | |
| 2x green inverse | Pairing error, resp. LMC activation code / PSK not available. | Red, blinking | Wi-Fi module hardware error | | |
| blinking* | | Yellow / green, The access point searches for a WLAN blinking alternating controller with power LED | | | |
| 3x green inverse blinking* | LMC not accessible, resp. communication error. | | | | |
| Purple, blinking | Firmware update | | | | |
| Purple, permanently | Device booting | | | | |
| Yellow / green, blinking alternating with WLAN Link LED | The access point searches for a WLAN controller | | | | |
| Yellow, permanently (after configuration of at least one SSID) | Device is supplied with reduced PoE power | | | | |





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

The product contains separate components which, as so-called open source software, are subject to their own licenses, in particular the General Public License (GPL). The license information for the device firmware (LCOS LX) can be found via the command line with the command "show 3rd-party-licenses". If required by the respective license, source files for the affected software components are provided on request. For this purpose, please contact us via e-mail at gpl@lancom.de.

| PoE 802.3at, optionally 12 V DC, external power adapter For an overview of the power supplies compatible with your device, see www.lancom-systems.com/kb/power-supplies. | |
|--|------|
| Temperature range 0–40 °C Humidity 0–95 %, non-condensing | |
| Robust housing made of aluminum and plastic, dimensions $185 \times 185 \times 39$ mm (W x D x H), Kensington lock | |
| None; fanless design, no rotating parts, high MTBF | |
| 100M / 1G / 2.5G BaseT, PoE 802.3at | |
| | |
| 2,400-2,483.5 MHz, 5,150-5,350 MHz, 5,470-5,725 MHz, country-specific restrictions possi | ble. |
| 2×2 MIMO and 40 MHz channel width with up to 688 Mbps acc. to IEEE 802.11be | |
| 2×2 MIMO and 160 MHz channel width with up to 2,882 Mbps acc. to IEEE 802.11be | |
| Up to 13 channels, max. 3 non-overlapping | |

Up to 19 non-overlapping channels (automatic dynamic channel selection required)

2×2 Multi-User MIMO for simultaneous control of multiple clients in downlink and uplink

Integrated

Mounting kit for wall and ceiling mounting incl. T-Bar mounting clips for mounting on chopped ceilings