Hardware Power supply

> Serial configuration interface / COM-port (8-pin mini-DIN): 115,000 baud Four dipole dual-band antennas,

maximum gain: 2,3 dBi in the 2.4 GHz band, 5 dBi in the 5 GHz band. Ethernet cable, 3 m External power adapter (not included with bulk item)

(1) (2)

Green, blinking

Red. blinking

Yellow / green,

with power LED

blinking alternating controller

•	
Off	Device switched off
Green, permanently*	Device operational, resp. device paired / claimed and LANCOM Management Cloud (LMC) accessible.
Blue / red, alternatingly blinking	DHCP error or DHCP server not accessible (only when configured as DHCP client)
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 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	Device is supplied with reduced PoE power

	1
	Off
	Blu
	1x g blin 2x g blin
	3x g blin Pur

of at least one SSID)

Power	
ff	Device switched off
reen, permanently*	Device operational, resp. device paired / claimed and LANCOM Management Cloud (LMC) accessible.
lue / red, ternatingly blinking	DHCP error or DHCP server not accessible (only when configured as DHCP client)
k green inverse linking*	Connection to the LMC active, pairing OK, claiming error.
x green inverse linking*	Pairing error, resp. LMC activation code / PSK not available.
x green inverse linking*	LMC not accessible, resp. communication error.
urple, blinking	Firmware update
urple, permanently	Device booting
ellow / green, linking alternating rith WLAN Link LED	The access point searches for a WLAN controller
ellow, permanently	Device is supplied with reduced PoE

	(
	E a
<u>ت</u> لا	1 b
	1 b 2 b 3 b F F Y
DO N	 F Y b

Please observe the following when setting up the device

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.

The power plug of the device must be freely accessible.

Wi-Fi antenna connectors (only LX-6402)

dedicated connectors.

Pressed up to 5 seconds:

Pressed longer than 5 seconds:

configuration reset and device restart

Serial interface

available).

Reset button

device restart

Screw the supplied Wi-Fi antennas onto the

You can optionally configure the device by connecting

it to a PC with a configuration cable (separately





- → For devices to be operated on the desktop, please attach the adhesive rubber footpads.
- → Do not rest any objects on top of the device.

Power supply connection socket

external power adapter.

Ethernet interfaces

In case the power supply of the device should not be

done via the PoE interface, please use only the supplied

Use the cable with the Ethernet connectors to connect

Connect compatible USB devices either directly to the

USB interface, or use a suitable USB cable.

interface ETH1 (PoE) or ETH2 to your PC or a LAN switch.

- → Keep all ventilation slots of the device clear of obstruction.
- → Lockable wall and ceiling mounting with the LANCOM Wall Mount (LN) (available as an accessory)





Hardware Quick Reference

LANCOM LX-6400

LANCOM LX-6402

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

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

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.

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