LANCOM LN-830E Quick Reference Guide







Please observe the following when setting up the device

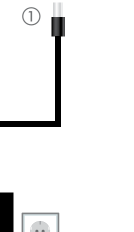
- For devices to be operated on the desktop, please attach the adhesive rubber footpads
- Do not rest any objects on top of the device



- Keep the ventilation slots on the side of the device clear of obstruction
- In case of wall or ceiling mounting, use the drilling template as supplied



Lockable wall and ceiling mounting with the LANCOM Wall Mount (LN) (available as an accessory)

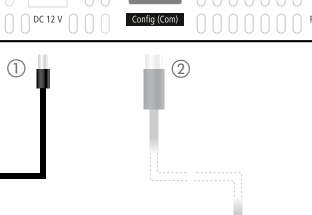




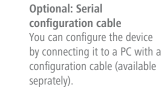
When connecting the cable to the device, turn the bayonet connector 90° clockwise until it clicks into



Use only the supplied power











Ethernet interface

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



	1		2	
Power				
	Device swit	ched off		
ı, on tant)	Device ope	rational		
ng red/green	Configuration password not set. Without a configuration password, the configuration data in the device is unprotected.			
ng alternately je/green with /LAN link LED	managed m WLAN Cont WLAN mod a WLAN Co configuration	kt least one WLAN module is in nanaged mode and has not found a VLAN Controller yet. The corresponding VLAN module(s) is/are switched off until WLAN Controller is found to supply a onfiguration, or until being switched nanually into another operating mode.		
ng alternately je/red with /LAN link LED	mode and h However, th assign a co firmware ar	nas found a ne WLAN (nfiguration nd/or the d	odule is in managed a WLAN Controller. Controller cannot a because the evice's loader ible with the WLAN	

	<u>- </u>
② WLAN Link	
Off	No WLAN network defined or WLAN module deactivated. The WLAN module is not transmitting beacons.
Green	At least one WLAN network is defined and WLAN module activated. The WLAN module is transmitting beacons.
Green inverse flashing	Number of flashes = number of connected WLAN 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.
Blinking green	DFS scanning or other scan procedure.
Red, blinking	Hardware error in the WLAN module.

Hardware			
Power supply	12 V DC, external power adapter (110 or 230V) with bayonet connector to secure against disconnection or PoE as per 802.3af via ETH1		
Power consumption	Approx. 11 W via 12V/1A power adapter (value refers to the overall power for the access poi and power adapter), about 12 W via PoE		
Environment	Temperature range 0–40 °C, humidity 0-95 %; non-condensing		
Housing	Robust synthetic housing, rear connectors, ready for wall and ceiling mounting; measures $205 \times 42 \times 205 \text{ mm}$ (W x H x D)		
Number of fans	None; fanless design, no rotating parts, high MTBF		
WLAN			
Frequency band	2400-2483.5 MHz (ISM) or 5150-5725 MHz (restrictions vary between countries)		
Radio channels 2.4 GHz	Up to 13 channels, max. 3 non-overlapping (2.4-GHz band)		
Radio channels 5 GHz	Up to 19utomatic dynamic channel selection required)		
Interfaces			
ETH1 (PoE)	10/100/1000 Base-TX, autosensing, auto node hub, PoE compliant with IEEE 802.3af		
ETH2	10/100/1000 Base-TX, autosensing, auto node hub		
Serial interface	Serial configuration interface/COM-port (8-pin mini-DIN): 9,600 - 115,000 baud		
Declaration of confo	ormity		
The Declaration of Con	formity can be found on the product page of our website www.lancom.eu		
Package content			
Manual	Quick Installation Guide (DE/EN/FR/ES/IT/PT/NL)		
CD/DVD	CD/DVD with firmware, management software (LANconfig, LANmonitor, LANCAPI) and documentation		
Cable	Ethernet cable, 3 m		
Power adapter	External power adapter, NEST 12 V/1.5 A DC/S, barrel connector 2.1/5.5 mm bayonet, LANCOM item no. 111140 (EU, 230 V), LANCOM item no. 110829 (UK, 230 V)		

Please note that when operating the two WLAN modules in the same frequency band, mutu interference cannot be ruled out