

LANCOM SYSTEMS WLC-30 WIFI Access Point User Guide

Home » LANCOM SYSTEMS » LANCOM SYSTEMS WLC-30 WIFI Access Point User Guide 🖺



LANCOM SYSTEMS WLC-30 WIFI Access Point User Guide



Contents

- 1 Safety Information
- **2 Product Overview**
- 3 Hardware
- 4 Interfaces
- **5 WAN protocols**
- 6 Package content
- 7 Declaration of

Conformity

- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts

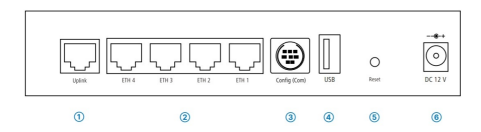
Safety Information

- 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.



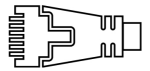
- The mains plug of the device must be freely accessible.
- For devices to be operated on the desktop, please attach the adhesive rubber footpads
- Do not rest any objects on top of the device and do not stack multiple devices
- · Keep all ventilation slots of the device clear of obstruction

Product Overview



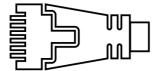
1. ① TP Ethernet interface (Uplink)

Connect the Uplink interface to a LAN switch or a WAN modem with a suitable cable.



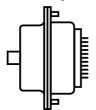
2. 2 TP Ethernet interfaces

Use one of the enclosed cables with the kiwi-colored connectors to connect the interface ETH 1 to ETH 4 to your PC or a LAN switch.



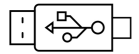
3. 3 Serial configuration interface

For configuration, connect the device and a PC with a configuration cable (cable sold separately).



4. 4 USB interface

You can use the USB interface to connect a USB printer or a USB flash drive for device configuration



5. S Reset button

Pressed up to 5 seconds: device restart

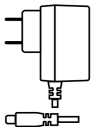
Pressed until first flashing up of all LEDs: configuration reset and device restart

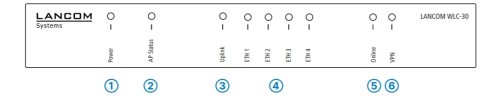
RESET



6. 6 Power

After connecting the cable to the device, turn the bayonet connector 90° clockwise until it clicks into place. Use only the supplied power adapter.





① Power		
Green, permane ntly*	Device operational, resp. device paired / claimed and LANCOM Man agement Cloud (LMC) accessible	
Green/orange, bl inking	Configuration password not set Without a configuration password, the configuration data in the devic e is unprotected.	
Red, blinking	Charge or time limit reached	
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	

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

② AP Status	
Green, perman ently	At least one active access point is connected and authenticated; no ne w and no missing access point.
Green/orange, blinking	At least one new access point.
Red, permane ntly	The LANCOM Wi-Fi controller is not yet operational; one of the followin g elements is missing:
	Root certificate
	Device certificate
	Current time
	Random number for the DTLS encryption
Red, blinking	At least one of the expected access points is missing.

3 Uplink	
Off	No networking device attached
Green, permanently	Connection to network device operational, no data traffic
Green, flickering	Data transmission
@ ETH	
Off	No networking device attached
Green, permanently	Connection to network device operational, no data traffic
Green, flickering	Data transmission
S Online	
Off	WAN connection inactive
Green, permanently	WAN connection active
Red, permanently	WAN connection error
© VPN	
Off	No VPN connection active
Green, permanently	VPN connection active
Green, blinking	Establishing VPN connections

Hardware

Power supply	12 V DC, external power adapter (110 or 230 V) with bayonet connector to secure against disconnection
Power consump tion	Max. 8.5 W
Environment	Temperature range 0–40 °C; humidity 0 95 %; non-condensing
Housing	Robust synthetic housing, rear connectors, ready for wall mounting, Kensington lock; measures 210 x 45 x 140 mm (W x H x D)
Number of fans	None; fanless design, no rotating parts, high MTBF

Interfaces

Uplink	10 / 100 / 1000 Mbps Gigabit Ethernet
ЕТН	4 individual ports, 10 / 100 / 1000 Mbps Gigabit Ethernet. Each Ethernet port can be freely configured (LAN, WAN, monitor port, off). LAN ports operate in switch mode or isolated. Additionally, external DS L modems or termination routers can be operated at the Uplink port together with policy-based routin g.
USB	USB 2.0 Hi-Speed host port for connecting USB printers (USB print server) or USB data media (FAT file system)
Config (Com)	Serial configuration interface / COM port (8-pin Mini-DIN): 9,600 – 115,000 baud, suitable for optional connection of analog / GPRS modems. Supports the internal COM-port server.

WAN protocols

Ethernet	PPPoE, Multi-PPPoE, ML-PPP, PPTP (PAC or PNS) and plain Ethernet (with or wi thout DHCP), RIP-1, RIP-2, VLAN, IP, GRE, L2TPv2 (LAC or LNS), IPv6 over PP P (IPv6 and IPv4/ IPv6 Dual Stack Session), IP(v6)oE (autoconfiguration, DHCPv 6 or static)
----------	--

Package content

Cable	Ethernet cable, 3m (kiwi-colored connectors)
WLC Public S pot	Function included in firmware
Power adapter	External power adapter, 12 V / 2 A DC, barrel connector 2.1 / 5.5 mm bayonet, LANCOM ite m no. 111303 (not for WW devices)

Declaration of Conformity

Hereby, LANCOM Systems GmbH | Adenauerstrasse 20/B2 | D-52146 Wuerselen, declares that this device is in compliance with Directives 2014/30/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/

Documents / Resources



LANCOM SYSTEMS WLC-30 WIFI Access Point [pdf] User Guide WLC-30 WIFI Access Point, WLC-30, WIFI Access Point, Access Point

References

• L_DoC - LANCOM Systems GmbH

Manuals+,