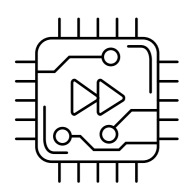
Hardware Quick Reference LANCOM 1800VAW



Wi-Fi antenna connectors

Screw the supplied Wi-Fi antennas to the appropriate connectors.

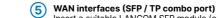
2 Power supply connection socket Use only the supplied power adapter!

the serial console. (cable not included)

Long press > device reset

Reset button Short press > device restart

> Serial USB-C configuration interface A USB-C cable can be used for optional configuration of the device on



Insert a suitable LANCOM SFP module (e.g. 1000Base-SX or 1000Base-LX) into the WAN SFP interface. Choose a cable compatible with the SFP module and connect it as described in the SFP module's mounting instructions www.lancom-systems.com/SFP-module-MI (SFP module and cable are not included).

If desired, alternatively connect the WAN TP interface to a WAN modem using an Ethernet cable.



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



(7) USB interface

Connect a USB data medium or a USB printer to the USB interface. (cable not supplied)



VDSL / ADSL interface

Connect the VDSL interface and the TAE socket of the provider using the enclosed DSL cable for the IP-based connection. (For more information, please contact your Internet provider).



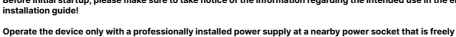


Before initial startup, please make sure to take notice of the information regarding the intended use in the enclosed installation guide!

accessible at all times.

The power plug of the device must be freely accessible.

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



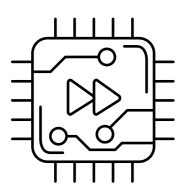




- ightarrow When setting up on the table, use the enclosed self-adhesive rubber pads, if applicable.
- → Do not rest any objects on top of the device and do not stack multiple devices.
- → Keep all ventilation slots of the device clear of obstruction.
- → Rack installation with the optional LANCOM CPE blackline Rack Mount / CPE blackline Rack Mount Plus (separately available)







LANCOM	۰	۰	۰	۰	۰	LANCOM 1800V		1800VAW
	POWER	ONLINE	WAN	SFP	DSL		NAN	

A B CDE

Off	Device switched off			
Blue, permanently*	Device ready for operation or device paired and LANCOM Management Cloud (LMC) accessible.			
1x blue, inverse blinking*	Connection to LMC active, pairing OK, device not claimed			
2x blue, inverse blinking*	Pairing error or LMC activation code/ PSK not present.			
3x blue, inverse blinking*	LMC not reachable resp. communication error			
B Online				
Off	WAN connection not active			
Blue, blinking	WAN connection in progress (e.g. PPP negotiation)			
Blue, permanently	WAN connection active			
C WAN				
Off	No link available / interface switched off			
Blue, permanently	Link available, no data transmission			
Blue, flickering	Data transmission			
D SFP				
Off	No link available / interface switched off			
Blue, permanently	Link available, no data transmission			
Blue, flickering	Data transmission			
E DSL				
Off	Interface switched off			
Blue, blinking / fast blinking	DSL Handshake DSL Training			
Blue, permanently	DSL Sync			
Blue, flickering	Data transmission			

Hardware error

F ETH1 - ETH4		
Off	No link available or interface switched off	
Blue, permanently	Link available, no data transmission	
Blue, flickering	Data transmission	
G WLAN 1 / WLAN	2	
Off	No Wi-Fi network defined or Wi-Fi modu disabled. No beacons are sent from the Wi-Fi module.	
Blue, blinking	DFS Scanning or other scan process	
Blue, permanently	At least one Wi-Fi network defined and Wi-Fi module activated. Beacons are sen from the Wi-Fi module.	
H VPN		
Off	No VPN connection active	
Blue, blinking	VPN connection in progress	
Blue, permanently	VPN connection active	

Hardware							
Power supply	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.						
Environment	Temperature range 0 – 40 °C; humidity 0 – 95 %; non-condensing						
Housing	Robust plastic housing, connectors on the back, prepared for wall mounting; dimensions 293 \times 44 \times 190 mm (W x H x D)						
Fan	1 quiet fan						
Interfaces							
VDSL2	VDSL2 acc. to ITU G.993.2; profiles 8a, 8b, 8c, 8d, 12a, 12b, 17a, 30a, 35b VDSL Supervectoring acc. to ITU G.993.2 (Annex Q) VDSL2 vectoring acc. to ITU G.993.5 (G.Vector) Compatible with VDSL2 and with Deutsche Telekom's U-R2 connection (1TR112) ADSL2+ over ISDN acc. to ITU G.992.5 Annex B/J with DPBO, ITU G.992.3 and ITU G.992.1 ADSL2+ over POTS acc. to ITU G.992.5 Annex A/M with DPBO, ITU G.992.3 and ITU.G.992.1 Supports only one virtual circuit in ATM (VPI-VCI pair) at a time						
WAN (Combo port) SFP / TP	WAN SFP: Slot for small form-factor pluggable Gigabit Ethernet transceiver (mini-GBIC). Compatible with optional LANCOM SFP modules for fiber optic connections. Switched as WAN port at delivery, can be configured as LAN port. WAN TP: 10 / 100 / 1000 Base-TX, Autosensing Full duplex, Auto node hub						
ETH	4 individual 10 / 100 / 1000-Mbps Fast Ethernet ports; operate as switch ex-factory. Up to 3 ports can be switched as additional WAN ports.						
USB	USB 2.0 Hi-Speed host port for connecting USB printers (USB print server), serial devices (COM- port servers), or USB data media (FAT file system)						
Wi-Fi	2 SMA connectors for the supplied dual-band Wi-Fi antennas; Frequency bands: 2400-2483.5 MHz (ISM) and 5150-5725 MHz (country-specific restrictions possible); Radio channels 2.4 GHz: Up to 13 channels, max. 3 non-overlapping (2.4 GHz band); Radio channels 5 GHz: Up to 26 non-overlapping channels (available channels depending on country-specific regulation and associated with automatic, dynamic DFS channel selection)						
Configuration interface	Serial USB-C configuration interface						
WAN protocols							
Ethernet	PPPoE, Multi-PPPoE, PPTP (PAC or PNS) and IPoE (with or without DHCP)						
Package content							
Cable	1 DSL cable for an IP-based line, 4.25 m; 1 Ethernet cable, 3m						
Antennas	2 external 3 dBi dipole dual band antennas						
Power adapter	External power adapter						



Blue, flashing

download server upon request.

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