

LANCOM WLC-4025+ LANCOM WLC-4100

Quick Reference Guide



Please observe the following when setting up the device

(i)

- Mount the device into a 19" unit in a server cabinet.
- For devices to be operated on the desktop, please attach the adhesive rubber footpads
- Do not rest any objects on top of the device



Ensure that the ventilation slots at the back remain unobstructed

.CD display (in two lines, rotating)

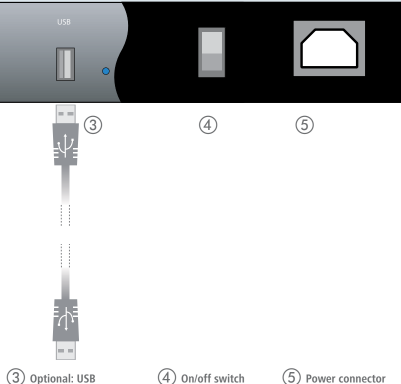
Device name

- Firmware version
- Device temperature
- Date and time CPU load
- Memory usage
- Number of VPN tunnels
- Data transfer in reception direction
- Data transfer in transmission direction
- Number of authenticated access points
- Number of access points expected (actively configured)
- Number of new discovered and not yet authenticated access points
- Number of expected access points not present
- SNTP status (when WLAN LED constantly red)
- SCEP status (when WLAN LED constantly red)

1) Serial configuration cable You can connect the device to a PC with a configuration cable.

(2) LAN

Use the cable with the kiwi-colored connectors to connect one of the interfaces ETH1 to ETH4 to



(3) Optional: USB You can use the USB interface to connect a compatible USB cellular modem, a USB printer your PC or a LAN switch. or a USB flash drive for device configuration.

Use this switch to turn the Supply power to the device. device on or off. Please use the IEC power cable supplied.

Unplug the power plug from the power sock to ensure that the device is completely sepa

rated from the power supply!

D 1034Device switched off Green on (permanently) Device operational Blinking Configuration password not set. Without a password the configuration data in the green/orange device is unprotected. Blinkina red Charge or time limit reached Green on (permanently) CPU temperature OK CPU temperature > 55° Orange on (permanently) Blinking red Hardware failure of the fan or CPU temperature > 60°; additional acoustic signal) сом No session logged on for the serial con-Off figuration interface Serial configuration session logged on Green on (permanently) Data transmission during the configuration Flickering orange session 4) WLAN Red on (permanently) The LANCOM WLAN controller is not yet operational; one of the following elements is missing: Root certificate Device certificate Current time Random number for the DTLS encryption Green on At least one active access point connected and authenticated. (permanently) The device is operational but not con-Blinking red nected to an active access point.

				Hardware	
				Power supply	Internal
				Power consumption	30 W
				Environment	Temperat
				Housing	Robust n
				Number of fans	1
				Interfaces	
			9	ETH	4 individ configura
ลป					Each Eth mode or
ш				USB	port toge USB 2.0
ш				USD	servers),
ш	9 ETH (one green and one yellow LED each)				available
ш	Green off	No networking	device attached	Config (Com)	Serial co
ш	Green on Connection to network device		WAN protocols	connecti	
ш	(permanently)	operational, no	data traffic	Ethernet	PPPoE, N
ш	Flickering green	Data transmiss	ion		VLAN, IP
ш	Yellow off	1000 Mbps		Declaration of conf	
ш	Yellow on	10/100 Mbps		CE	EN 5502
	(permanently)			Package content	
Шч	(8) VPN			Manual	Quick Re
	Ŭ			CD/DVD	Data me
	Off	No VPN connec		Cable	Ethernet
	Green on (permanently)	VPN connection active		Cable Cable	Serial co
111	Blinking green	Establishing VPN connections			IEC powe
	(7) са				
	Off	Internal CA swi	tched off		
	Green on (permanently)	Internal CA switched on and ready		_	
	Red on (permanently)	Internal CA switched on; an error has occurred		-	
	Orange on (permanently)	CA switched or pending	and ready; request	-	
	6 Lost APs				
	Blinking red	At least one ex has not been fo	pected access point ound.	_	
	5 New APs				
	Blinking orange	At least one ne authentication	w access point for has been found.		

Internal power supply unit (110-230 V, 50-60 Hz)

Temperature range 5 - 40 °C; humidity 0-95%; non-condensing

Robust metal housing, 19" 1U with removable mounting brackets, network connectors on the front

4 individual ports for 10/100/1000-Mbps Ethernet, Ethernet ports can be electrically disabled in the LCOS

Each Ethernet port can be freely configured (LAN, WAN, monitor port, off). LAN ports operate in switch mode or isolated. Additionally, external DSL modems or termination routers can be operated at the WAN port together with policy-based routing.

USB 2.0 Hi-Speed host port for connecting USB printers (USB print server), serial devices (COM-port servers), USB data media (FAT file system), or supported UMTS USB modems; bi-directional data transfer

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.

PPPoE, Multi-PPPoE, ML-PPP, PPTP (PAC or PNS) and plain Ethernet (with or without DHCP), RIP-1, RIP-2,

EN 55024, EN 60950

configuration.

available.

VLAN, IP

IEC power cord

Quick Reference Guide (DE/EN), Installation Guide (DE/EN/FR/ES/IT/PT/NL)

Data medium with firmware, management software (LANconfig, LANmonitor) and documentation

Ethernet cable, 3m (kiwi-colored connectors)

Serial configuration cable, 1.5 m

<