

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.

Serial configuration interface 3 For configuration, connect the device and a PC with a configuration cable (cable sold separately).

## **(4)** USB interface

 $\mathbf{O}$ 

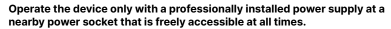
6

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



:[ ♣⇒∽ [

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





ര

Power





Quick Reference Guide

LANCOM WLC-30

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

## 

RESET

Ο

 $\mathbf{O}$ 

-

õ

Inting

no

Ž

## Please observe the following when setting up the device

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

LANCOM	0	0	0	0	0	0	0	0	0		LANCOM WLC-30	Hardware		
Systems	I	SI SI	I	Ĩ	Ī	Ĭ	Ī	Ī	Ī			Power supply	12 V DC, external power disconnection	
	Power	Status	Uplink	ETH 1	ETH 2	ETH 3	ETH 4	Online	z			Power consumption	on Max. 8.5 W	
	Pov	AP	'n	ETI	ETI	ETI	ETI	o	NAV			Environment	Temperature range 0-	
	(1)	(2)	3		(4	D		(5)	(6)	)		Housing	Robust synthetic hous measures 210 × 45 × 1	
	$\smile$	$\smile$	0					$\bigcirc$	0			Number of fans	None; fanless design, I	
												Interfaces		
												Uplink	10 / 100 / 1000 Mbps 0	
1 Power					3 Up	olink						ETH	4 individual ports, 10 / Each Ethernet port car	
Off	Device	switched off			Off			No networkir	ng de	evice a	attached		operate in switch mod	
Green, permanently*	resp. d	e operational, levice paired / cla			Green	, perm	nanently	Connection t				USB	routers can be operate USB 2.0 Hi-Speed hos	
	LANCOM Management Cloud (LMC)				Green, flickering			Data transmission				- Config (Com)	media (FAT file system Serial configuration int	
Green/orange,	accessible Configuration password not set.				<b>4</b> ET	н							for optional connection	
blinking		Without a configuration password, the configuration data in the device is						No networking device attached			attached	WAN protocols		
Ded blieling	unprot	ected.		S .	Green	, perm	nanently	Connection t operational, r				Ethernet	PPPoE, Multi-PPPoE, N DHCP), RIP-1, RIP-2, VI	
Red, blinking		e or time limit rea			Green	, flicke	ering	Data transmi	ssion	ו			IPv6 Dual Stack Sessio	
1x green inverse blinking*		ction to the LMC vice not claimed			( <u>5</u> ) Or	nline						Package content	t	
2x green inverse blinking*	Pairing not ava	error, resp. LMC	activation co	de	Off			WAN connec	tion i	inacti	ve	Cable	Ethernet cable, 3m (kiv	
3x green inverse		ot accessible,			Green	, perm	nanently	WAN connec	tion a	active		WLC Public Spot	Function included in fir	
blinking*		ommunication e	ror		Red, p	ermai	nently	WAN connec	tion e	error		Power adapter	External power adapte	
2 AP Status					<mark>6</mark> VF	N							LANCOM item no. 1113	
Green, permanently	At leas	t one active acce	ess point is		Off			No VPN conr	nectio	on ac	tive			
ereen, permanentiy	connected and authenticated; no new			w	Green	, perm	nanently	VPN connect	tion a	active				
	and no	missing access	point.		Green	, blink	ing	Establishing '	VPN	conne	ections			
Green/orange, blinking	At leas	t one new acces	s point.											
Red, permanently	yet ope	ANCOM Wi-Fi co erational; one of nts is missing:												
	→ Root certificate													
	<ul> <li>→ Device certificate</li> <li>→ Current time</li> <li>→ Random number for the DTLS</li> </ul>													
	enc	ryption												
Red, blinking		t one of the expe is missing.	ected access											

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

Hereby, LANCOM Systems GmbH | Adenauerstra with Directives 2014/30/EU, 2014/35/EU, 2011/65 Conformity is available at the following Internet a

s Gigabit Ethernet D / 100 / 1000 Mbps Gigabit Ethernet. can be freely configured (LAN, WAN, monitor port, off). LAN ports ode or isolated. Additionally, external DSL modems or termination ated at the Uplink port together with policy-based routing. nost port for connecting USB printers (USB print server) or USB data em) interface / COM port (8-pin Mini-DIN): 9,600 - 115,000 baud, suitable tion of analog / GPRS modems. Supports the internal COM-port server E, ML-PPP, PPTP (PAC or PNS) and plain Ethernet (with or without , VLAN, IP, GRE, L2TPv2 (LAC or LNS), IPv6 over PPP (IPv6 and IPv4/ ision), IP(v6)oE (autoconfiguration, DHCPv6 or static) (kiwi-colored connectors) n firmware pter, 12 V / 2 A DC, barrel connector 2.1 / 5.5 mm bayonet,		
0–40 °C; humidity 0–95 %; non-condensing busing, rear connectors, ready for wall mounting, Kensington lock; × 140 mm (W x H x D) n, no rotating parts, high MTBF s Gigabit Ethernet D / 100 / 1000 Mbps Gigabit Ethernet. can be freely configured (LAN, WAN, monitor port, off). LAN ports ode or isolated. Additionally, external DSL modems or termination ated at the Uplink port together with policy-based routing. nost port for connecting USB printers (USB print server) or USB data em) interface / COM port (8-pin Mini-DIN): 9,600 - 115,000 baud, suitable tion of analog / GPRS modems. Supports the internal COM-port server E, ML-PPP, PPTP (PAC or PNS) and plain Ethernet (with or without , VLAN, IP, GRE, L2TPv2 (LAC or LNS), IPv6 over PPP (IPv6 and IPv4/ ision), IP(v6)oE (autoconfiguration, DHCPv6 or static) (kiwi-colored connectors) n firmware pter, 12 V / 2 A DC, barrel connector 2.1 / 5.5 mm bayonet,		
<ul> <li>busing, rear connectors, ready for wall mounting, Kensington lock;</li> <li>× 140 mm (W x H x D)</li> <li>n, no rotating parts, high MTBF</li> <li>s Gigabit Ethernet</li> <li>0 / 100 / 1000 Mbps Gigabit Ethernet.</li> <li>can be freely configured (LAN, WAN, monitor port, off). LAN ports ode or isolated. Additionally, external DSL modems or termination ated at the Uplink port together with policy-based routing.</li> <li>nost port for connecting USB printers (USB print server) or USB data em)</li> <li>interface / COM port (8-pin Mini-DIN): 9,600 - 115,000 baud, suitable tion of analog / GPRS modems. Supports the internal COM-port server</li> <li>E, ML-PPP, PPTP (PAC or PNS) and plain Ethernet (with or without , VLAN, IP, GRE, L2TPv2 (LAC or LNS), IPv6 over PPP (IPv6 and IPv4/ sion), IP(v6)oE (autoconfiguration, DHCPv6 or static)</li> <li>(kiwi-colored connectors)</li> <li>n firmware</li> <li>poter, 12 V / 2 A DC, barrel connector 2.1 / 5.5 mm bayonet,</li> </ul>		
n, no rotating parts, high MTBF s Gigabit Ethernet D / 100 / 1000 Mbps Gigabit Ethernet. can be freely configured (LAN, WAN, monitor port, off). LAN ports ode or isolated. Additionally, external DSL modems or termination ated at the Uplink port together with policy-based routing. nost port for connecting USB printers (USB print server) or USB data em) interface / COM port (8-pin Mini-DIN): 9,600 - 115,000 baud, suitable tion of analog / GPRS modems. Supports the internal COM-port server E, ML-PPP, PPTP (PAC or PNS) and plain Ethernet (with or without , VLAN, IP, GRE, L2TPv2 (LAC or LNS), IPv6 over PPP (IPv6 and IPv4/ ision), IP(v6)oE (autoconfiguration, DHCPv6 or static) (kiwi-colored connectors) n firmware pter, 12 V / 2 A DC, barrel connector 2.1 / 5.5 mm bayonet,	busing, rear connectors, ready for wall mounting, Kensington lock;	
D / 100 / 1000 Mbps Gigabit Ethernet. can be freely configured (LAN, WAN, monitor port, off). LAN ports ode or isolated. Additionally, external DSL modems or termination ated at the Uplink port together with policy-based routing. nost port for connecting USB printers (USB print server) or USB data em) interface / COM port (8-pin Mini-DIN): 9,600 - 115,000 baud, suitable tion of analog / GPRS modems. Supports the internal COM-port server E, ML-PPP, PPTP (PAC or PNS) and plain Ethernet (with or without , VLAN, IP, GRE, L2TPv2 (LAC or LNS), IPv6 over PPP (IPv6 and IPv4/ sion), IP(v6)oE (autoconfiguration, DHCPv6 or static) (kiwi-colored connectors) n firmware pter, 12 V / 2 A DC, barrel connector 2.1 / 5.5 mm bayonet,	n na ratating parta high MTRE	
0 / 100 / 1000 Mbps Gigabit Ethernet. can be freely configured (LAN, WAN, monitor port, off). LAN ports ode or isolated. Additionally, external DSL modems or termination ated at the Uplink port together with policy-based routing. nost port for connecting USB printers (USB print server) or USB data em) interface / COM port (8-pin Mini-DIN): 9,600 - 115,000 baud, suitable tion of analog / GPRS modems. Supports the internal COM-port server E, ML-PPP, PPTP (PAC or PNS) and plain Ethernet (with or without , VLAN, IP, GRE, L2TPv2 (LAC or LNS), IPv6 over PPP (IPv6 and IPv4/ ssion), IP(v6)oE (autoconfiguration, DHCPv6 or static)		
can be freely configured (LAN, WAN, monitor port, off). LAN ports ode or isolated. Additionally, external DSL modems or termination ated at the Uplink port together with policy-based routing. nost port for connecting USB printers (USB print server) or USB data em) interface / COM port (8-pin Mini-DIN): 9,600 - 115,000 baud, suitable tion of analog / GPRS modems. Supports the internal COM-port serve E, ML-PPP, PPTP (PAC or PNS) and plain Ethernet (with or without , VLAN, IP, GRE, L2TPv2 (LAC or LNS), IPv6 over PPP (IPv6 and IPv4/ ision), IP(v6)oE (autoconfiguration, DHCPv6 or static) (kiwi-colored connectors) in firmware oter, 12 V / 2 A DC, barrel connector 2.1 / 5.5 mm bayonet,	s Gigabit Ethernet	
nost port for connecting USB printers (USB print server) or USB data em) interface / COM port (8-pin Mini-DIN): 9,600 - 115,000 baud, suitable tion of analog / GPRS modems. Supports the internal COM-port serve E, ML-PPP, PPTP (PAC or PNS) and plain Ethernet (with or without , VLAN, IP, GRE, L2TPv2 (LAC or LNS), IPv6 over PPP (IPv6 and IPv4/ ssion), IP(v6)oE (autoconfiguration, DHCPv6 or static) (kiwi-colored connectors) n firmware pter, 12 V / 2 A DC, barrel connector 2.1 / 5.5 mm bayonet,	can be freely configured (LAN, WAN, monitor port, off). LAN ports ode or isolated. Additionally, external DSL modems or termination	
interface / COM port (8-pin Mini-DIN): 9,600 - 115,000 baud, suitable tion of analog / GPRS modems. Supports the internal COM-port serve E, ML-PPP, PPTP (PAC or PNS) and plain Ethernet (with or without , VLAN, IP, GRE, L2TPv2 (LAC or LNS), IPv6 over PPP (IPv6 and IPv4/ ssion), IP(v6)oE (autoconfiguration, DHCPv6 or static) (kiwi-colored connectors) n firmware pter, 12 V / 2 A DC, barrel connector 2.1 / 5.5 mm bayonet,	nost port for connecting USB printers (USB print server) or USB data	1
, VLAN, IP, GRE, L2TPv2 (LAC or LNS), IPv6 over PPP (IPv6 and IPv4/ sion), IP(v6)oE (autoconfiguration, DHCPv6 or static) (kiwi-colored connectors) n firmware pter, 12 V / 2 A DC, barrel connector 2.1 / 5.5 mm bayonet,	interface / COM port (8-pin Mini-DIN): 9,600 - 115,000 baud, suitabl	le
n firmware pter, 12 V / 2 A DC, barrel connector 2.1 / 5.5 mm bayonet,	, VLAN, IP, GRE, L2TPv2 (LAC or LNS), IPv6 over PPP (IPv6 and IPv4	1/
n firmware pter, 12 V / 2 A DC, barrel connector 2.1 / 5.5 mm bayonet,		
n firmware pter, 12 V / 2 A DC, barrel connector 2.1 / 5.5 mm bayonet,	(kiwi-colored connectors)	
	pter, 12 V / 2 A DC, barrel connector 2.1 / 5.5 mm bayonet,	
rasse 20/B2   D-52146 Wuerselen, declares that this device is in compliance 55/EU, and Regulation (EC) No. 1907/2006. The full text of the EU Declaration of address: <u>www.lancom-systems.com/doc/</u>	65/EU, and Regulation (EC) No. 1907/2006. The full text of the EU Declaration o	f