



LANCOM L-320agn Wireless

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

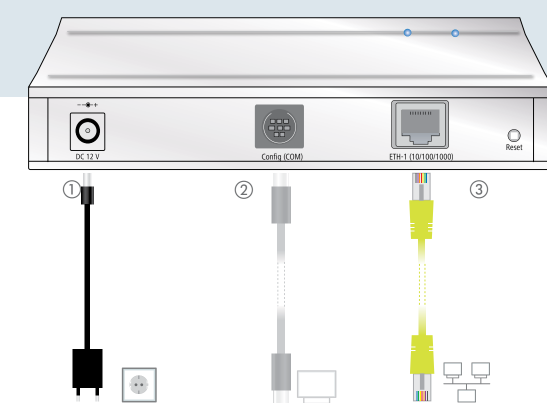


- slots on the side of the device clear of obstruction
- In case of wall mounting, use the drilling template as supplied



■ Lockable wall mounting with the LANCOM Wall Mount (available as an accessory).







Power

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



Use only the supplied power adapter.

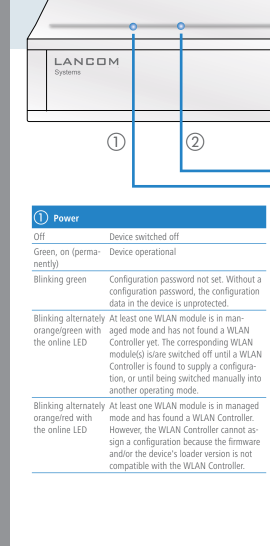


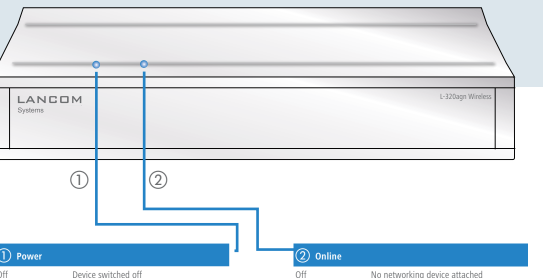
Optional: Serial

configuration cable: You can connect the device to a PC with a configuration cable (available a LAN switch. separately).



Use the cable with the kiwicolored connectors to connect the interface ETH to your PC or





		Environment	Temperature range 0–45°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
		WLAN	
	L-320agn Wireless	Frequency band	2400-2483.5 MHz (ISM) or 5150-5825 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 26 non-overlapping channels (channels available vary according to country regulations; DFS for automatic dynamic channel selection required)
		Interfaces	
		ETH	10/100/1000 Base-TX, autosensing, auto node hub, PoE compliant with IEEE 802.3af
		DSL over LAN (DSLoL)	The LAN port can (even parallel to LAN mode) be used as a WAN port for connecting external DSL modems (PPPoE) or external routers.
		Serial interface	Serial configuration interface / COM port (8-pin Mini-DIN): 9,600 - 115,000 baud
3		Declaration of confo	ormity
2) Online		CE	EN 301 489, EN 60950
ff	No networking device attached	2.4 GHz WLAN	ETS 300 328
reen, on (perma-		5 GHz WLAN	EN 301 893, EN 302 502 (BFWA)
ently)	no data traffic	Wi-Fi Alliance certi-	802.11a/b/g/n Wi-Fi Certified
lickering green	Data traffic	fication	
		Notifications	Certifications notified in Germany, Belgium, Netherlands, Luxembourg, Austria, Spain, Switzerland, UK, Italy, Portugal, Czech Republic, Denmark, Malta, France, Finland, Greece, Ireland, Liechtenstein, Norway, Sweden, Cyprus
		Package content	

Hardware

Power supply

00-2483.5 MHz (ISM) or 5150-5825 MHz (restrictions vary between countries) to 13 channels, max. 3 non-overlapping (2.4-GHz band) to 26 non-overlapping channels (channels available vary according to country regulations; S for automatic dynamic channel selection required) 100/1000 Base-TX, autosensing, auto node hub, PoE compliant with IEEE 802.3af e LAN port can (even parallel to LAN mode) be used as a WAN port for connecting external L modems (PPPoE) or external routers. ial configuration interface / COM port (8-pin Mini-DIN): 9.600 - 115.000 baud 301 489, EN 60950 300 328 301 893, EN 302 502 (BFWA) .11a/b/g/n Wi-Fi Certified rtifications notified in Germany, Belgium, Netherlands, Luxembourg, Austria, Spain, Switland, UK, Italy, Portugal, Czech Republic, Denmark, Malta, France, Finland, Greece, Ireland, chtenstein, Norway, Sweden, Cyprus Quick Reference Guide (DE/EN) and Quick Installation Guide (DE/EN/FR/ES/IT/PT/NL), CD/DVD CD/DVD with firmware, management software (LANconfig, LANmonitor, LANCAPI) and docu-Ethernet cable, 3m (LAN: kiwi-colored connectors; WAN: green connectors) External power adapter, NEST 12 V/1.5 A DC/S, barrel connector 2.1/5.5 mm bayonet, LANCOM item no. 110723 (EU, 230 V), LANCOM item no. 110829 (UK, 230 V)

12 V DC, external power adapter (110 or 230V) with bayonet connector to secure against

Power consumption Approx. 7.25 watt via 12V/1 A power adapter (value refers to the overall power for the access

point and power adapter), about 9.85 watts via PoE

License information for the device firmware (LCOS) is available in the file LCOS-Licenses.txt on the data medium supplied.

configuration password, the configuration

module(s) is/are switched off until a WLAN

tion, or until being switched manually into

sign a configuration because the firmware

and/or the device's loader version is not

compatible with the WLAN Controller.

Controller is found to supply a configura-

another operating mode.

data in the device is unprotected.