



LANCOM 1781A

Hardware Quick Reference





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

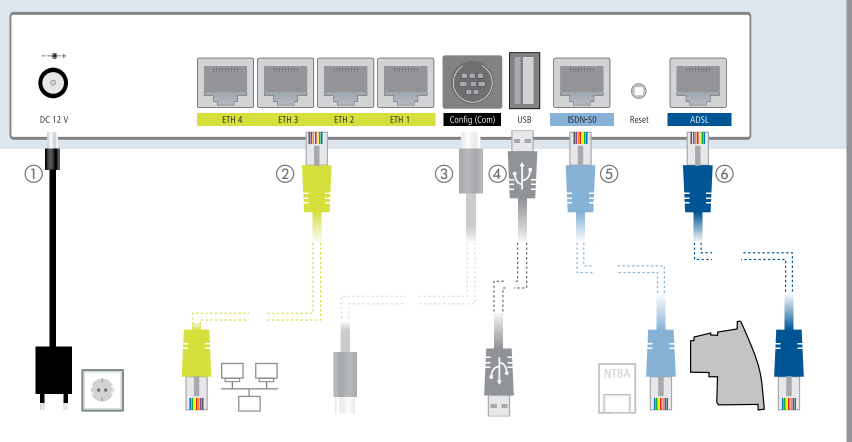


- Keep the ventilation slots on the side of the device clear of obstruction
- In case of wall mounting, use the drilling template as supplied



Rack installation with the optional LANCOM Rack Mount (not supplied)





1 Power cable

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



Use only the supplied power adapter.

2 LAN cable

Use the cable with the kiwi-colored connectors to connect one of the interfaces ETH1 to ETH4 to your PC or a LAN switch.

(3) Optional: Serial configuration cable You can connect the

separately).

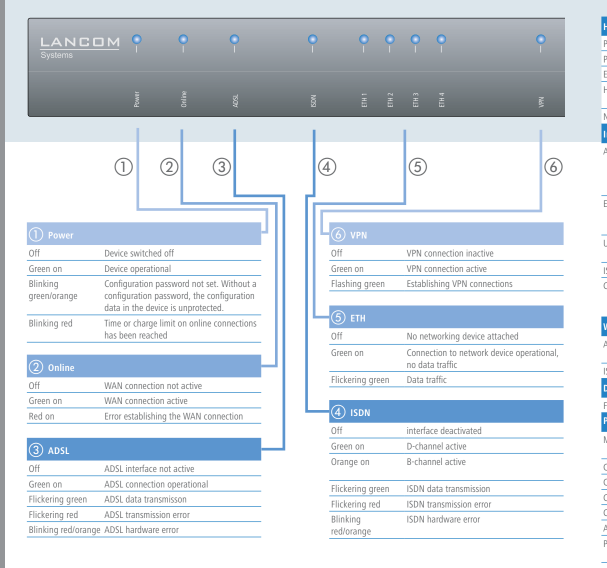
Connect a USB storage device to a PC with a condevice or a USB printer to figuration cable (available the USB interface.

4 Optional: USB

(5) ISDN cable Use the ISDN cable with the light-blue connectors to connect the ISDN interface to the NTBA if you wish to use ISDN additionally.

(6) ADSL cable* Connect the cable with the dark-blue connectors to the DSL splitter from your provider. Please ensure that you carefully follow any instructions from your provider regarding the installation of the DSL splitter and NTBA (if applicable).

*For operation without splitter please use the DSL cable supplied by your Internet provider or the enclosed adapter. For further information please contact your Internet



Power supply	12 V DC, external power adapter (230 V) with bayonet connector to secure against disconnection	
Power consumption	Max. ca.10 W	
Environment	Temperature range 5–40 °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		
ADSL	 Compliant to: ADSL2+ as per ITU G.992.5 Annex A/Annex B/Annex J/Annex M, ADSL2 as per ITU G.992.3 Annex A/Annex B/Annex J/Annex M, ADSL as per ITU.G.992.1 Annex A/Annex B Supports one virtual ATM circuit (VPI, VCI pair) at a time 	
ETH	4 individual 10/100/1000 Mbps Gigabit Ethernet ports in switch-mode by default; up to three can be configured as additional WAN ports. Ethernet ports can be electrically disabled within LCOS configuration	hout notice.
USB	USB 2.0 Hi-Speed host port for connecting USB printers (USB print server), serial devices (COMport servers), USB data media (FAT file system), or supported UMTS USB modems	change wi
ISDN	ISDN S ₀ bus (BRI)	oject to
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 internal COM-port server and transparent asynchronous serial-data transfer via TCP.	. 110862/0614.
WAN protocols		arks of 1
ADSL, Ethernet	PPPoE, Multi-PPPoE, ML-PPP, PPTP (PAC or PNS) and IPoE (with or without DHCP), RIP-1, RIP-2, VLAN	red tradema
ISDN	1TR6, DSS1 (Euro ISDN), PPP, X75, HDLC, ML-PPP, V.110/GSM/HSCSD	registe
Declaration of confe	ormity	arks or
For the declaration of	conformity, see the product page on our website www.lancom-systems.eu	tradem
Package content		may be
Manual	Hardware Quick Reference (DE/EN) Installation Guide (DE/EN/FR/ES/IT/PT/NL)	otions used
CD/DVD	CD/DVD with magement software (LANconfig, LANmonitor, LANCAPI) and LCOS documentation	descrip
Cable	1 Ethernet cable, 3m (light-green connectors)	nes or o
Cable	1 ADSL cable, 3m (light-blue connectors)	er nan
Cable	1 ISDN cable, 3m (dark-blue connectors)	All oth
Adapter	All-IP adapter (only in the EU version)	narks.
Power adapter	External power adapter (230 V), NEST 12 V/1.5 A DC/S, coaxial power connector 2.1/5.5 mm bayonet, LANCOM item no. 110723 (EU), LANCOM item no 110829 (UK)	tered trader . 110862/06

Specific device properties are not available to LANCOM CC devices operating in CC mode according to the "Operational User Guidance".

This product contains separate modem firmware with open-source software components. These are subject to their own licenses, in particular the General Public License (GPL). The license text for the modem firmware is available on the data medium supplied. If the respective license demands, the source files for the corresponding software components will be made available on a download server upon request. License information for the device firmware (LCOS) is available in the file LCOS-Licenses.txt on the data medium supplied.

