LANCOM 1783VAW 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 and do not stack multiple

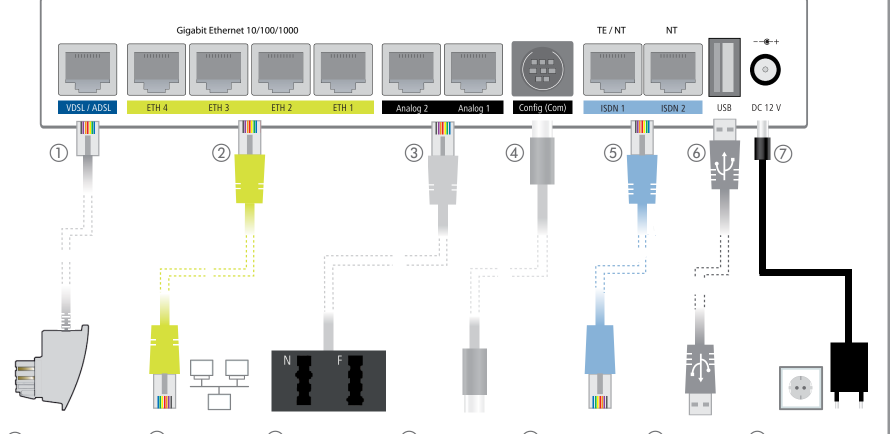


- > Keep the ventilation slots on the side of the device clear of obstruction
- > In case of wall mounting, use the drilling template as



suppliedn





Ethernet interface

connectors to connect

ETH 1 to ETH 4 to your

PC or a LAN switch.

Use the cable with

Analog interface

Connect analog terminal

devices to the analog

of the enclosed TAE

interfaces either directly

via RJ11 or with the help

VDSL / ADSL interface Use the supplied DSL cable for the IP-based line to connect the VDSL / ADSL telephone socket. For more



> Rack installation with the optional LANCOM Rack Mount (not



Serial interface ISDN interface

Configuring the device via the serial interface requires a serial configuration cable (available as an accessory).

ISDN 1 external (TE) ISDN bus. This feature is controlled USB drive. by LCOS.

ISDN 2 Internal (NT) ISDN-bus.

A 100-Ohm resistor for line termination is switchable in LCOS.

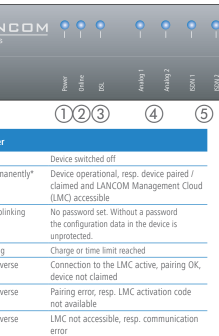
USB interface

a USB printer or a

You can use the USB When connecting the the bayonet connector 90° clockwise until it clicks into place.



Use only the supplied power adapter.



Green, permanently* Device operational, resp. device paired / claimed and LANCOM Management Cloud Green/red, blinking No password set. Without a password the configuration data in the device is unprotected. Charge or time limit reached Connection to the LMC active, pairing OK, 1x green inverse device not claimed 2x green inverse Pairing error, resp. LMC activation code not available LMC not accessible, resp. communication

| ② Online | |
|--------------------|-------------------------|
| Off | WAN connection inactive |
| Green, permanently | WAN connection active |
| Red, permanently | WAN connection error |

| off | Interface deactivated |
|----------------------|-----------------------|
| Green, permanently | DSL connection active |
| ireen, flickering | DSL data transfer |
| ted, flickering | DSL transfer error |
| ted/orange, blinking | DSL hardware error |
| range, blinking | DSL training |
| range, permanently | DSL sync |
| ireen, blinking | DSL connecting |
| | |

| 4 Analog | |
|--------------------|-----------------------|
| Off | Interface deactivated |
| Green, permanently | Interface activated |
| Orange, blinking | Incoming call |
| Green blinking | Connection active |

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

| LANCOM Systems | 0 | | <u> </u> | 0 | • | 0 | • | • | • | • | • | 0 | 0 | LANCOM 1783VAW |
|-------------------|-------|-------|----------|----------|--------|--------|---|-------|----|---|---|---|---|----------------|
| | Power | | | Analog 2 | ISDN 1 | ISDN 2 | | ETH 2 | | | | | | ● Reset |
| | 1)(2 | 2)(3) | (2 | 1) | (į | 5) | | (| 6) | | 7 | 8 | 9 | 10 |

| (5) ISDN | |
|----------------------|-----------------------|
| Off | Interface deactivated |
| Green, permanently | D-channel active |
| Green, flickering | ISDN data transfer |
| Red, flickering | ISDN transfer error |
| Red/orange, blinking | ISDN hardware error |

| 6 ETH | |
|--------------------|---|
| Off | No networking device attached |
| Green, permanently | Connection to network device operational, no data traffic |
| Green, flickering | Data transmission |

| | No Wi-Fi network defined or Wi-Fi module deactivated. The Wi-Fi module is not transmitting beacons. |
|-----------------|---|
| en, permanently | At least one Wi-Fi network is defined and Wi-Fi module activated. The Wi-Fi module is transmitting beacons. |
| en, blinking | DFS scanning or other scan procedure |

| VoIP | |
|--------------------------|--|
| | No SIP accounts defined or VCM is off |
| n, permanently | All defined and active SIP accounts (outgoing) were successfully registered |
| permanently | Not all of the defined and active SIP accounts were registered (possibly still in process) |
| or green, se flashing | Number of currently used lines (connecting or connected) |

| VPN | |
|------------------|-------------------------|
| f | VPN connection inactive |
| een, permanently | VPN connection active |
| een, flashing | VPN connecting |

Operated e.g. with a paper clip short press > Restart the device long press > Reset the device

| Hardware | |
|----------------------|--|
| Power supply | 12 V DC, external power adapter (230 V); bayonet connector to secure against disconnection |
| Power consumption | Max. ca. 14 W |
| Environment | Temperature range 0–35 °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 | LANCOM 1783VAW over ISDN / over POTS |
| WAN: VDSL2 | VDSL2 as per ITU G.993.2; profiles 8a, 8b, 8c, 8d, 12a, 12b, 17a Compatible to VDSL2 from Deutsche Telekom AG (only over ISDN) ADSL conformity according to: ADSL2+ over ISDN as per ITU G.992.5 Annex B/J with DPBO (POTS: Annex A/Annex M), ADSL2 over ISDN as per ITU G.992.3 Annex B (POTS: Annex A/L), ADSL over ISDN as per ITU G.992.1 Annex B (POTS: Annex A) Supports just one virtual connection at a time in ATM (VPI-VCI pair) |
| Wi-Fi | > 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) |
| ETH | 4 individual ports, 10 / 100 / 1000 Mbps Gigabit Ethernet, by default set to switch mode. Up to 3 ports can be operated as additional WAN ports. Ethernet ports can be electrically disabled in the LCOS configuration. |
| USB | USB 2.0 hi-speed host port for connecting USB printers (USB print server), serial devices (COM-port server) or USB drives (FAT file system) |
| ISDN 1 / ISDN 2 | ISDN 1: Internal (NT) or external (TE) ISDN bus. This feature is controlled by LCOS. According to the settings, connect the light-blue ISDN cable either to the NTBA or the ISDN terminal device. ISDN 2: Internal (NT) ISDN bus. Use the light-blue ISDN cable to connect the ISDN device to the ISDN interface; |
| Analog 1 / Analog 2 | Use the cable of your analog devices to connect them with the analog interfaces. If necessary, use the enclosed adapter. |
| Config (Com) / V.24 | Serial configuration interface / COM-port (8-pin mini-DIN): 9,600 - 115,200 baud, suitable for optio- nal connection of analog/GPRS modems. Supports internal COM-port server and provides transparent asynchronous serial-data transfer via TCP. |
| WAN protocols | |
| VDSL, ADSL, Ethernet | PPPOE, PPPOA, IPOA, Multi-PPPOE, ML-PPP, PPTP (PAC or PNS) and IPOE (with or without DHCP), RIP- |

| Declaration of Conformity |
|--|
| Hereby, LANCOM Systems declares that this radio equipment is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: www.lancom-systems.com/ce/ |
| Dackago content |

1, RIP-2, VLAN, GRE, EoGRE, L2TPv2 (LAC or LNS), IPv6 over PPP (IPv6 and

IPv4/IPv6 dual stack session), IP(v6)oE (autoconfiguration, DHCPv6 or static)

DSS1 (Euro-ISDN), PPP, X75, HDLC, ML-PPP, V.110/GSM/HSCSD

| Package content | |
|-----------------|--|
| Manual | Quick Reference Guide (DE/EN), Installation Guide (DE/EN) |
| Cable | 1 Ethernet cable, 3 m (kiwi colored connectors); 1 DSL cable for an IP-based line, 4.25 m; 1 ISDN cable, 3 m (light-blue connectors) |
| Adapters | 2 TAE adapters (RJ11 - TAE) |
| Power adapter | External power supply adapter (230 V); NEST 12 V / 1.5 A DC/S; barrel connector 2.1 / 5.5 mm bayonet; LANCOM ArtNr. 111301 (EU, 230 V); LANCOM ArtNr. 111302 (UK, 230 V) |
| | |

This product contains separate open-source software components which are subject to their own licenses, in particular the General Public License (GPL). The license information for the device firmware (LCOS) is available on the device's WEBconfig interface under "Extras > License information". If the respective license demands, the source files for the corresponding software components will be made available on a download server upon request.