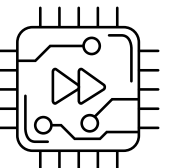
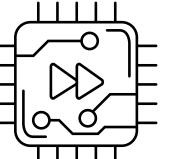
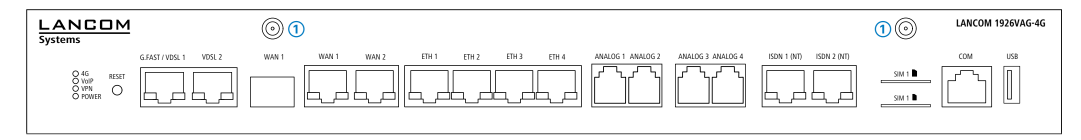
Hardware Quick Reference LANCOM 1926VAG-4G







4G / LTE antenna connectors

G.FAST / VDSL / ADSL interfaces*

Connect the supplied cellular antennas to the connectors at the front of the device.

If required, use the supplied DSL cables for the IP-based

line to connect each G.FAST / VDSL / ADSL interface to a

separate provider's telephone socket. For more informa-

* Please use the appropriate cables depending on the

Insert a suitable SFP module (e.g. 1000Base-SX or

1000Base-LX) into the SFP port. Choose a cable compat-

ible with the SFP module and connect it as described in

the module's documentation. SFP modulel and cable are

If desired, alternatively connect the WAN 1 TP interface to

Connect the WAN 2 interface to a WAN modem using an

Use the cable with the kiwi-colored connectors to con-

nect one of the interfaces ETH 1 to ETH 4 to your PC or a

Connect analog terminal devices to the analog interfaces

Before initial startup, please make sure to take notice of the information

Operate the device only with a professionally installed power supply at a

either directly via RJ11 or with the help of the enclosed

regarding the intended use in the enclosed installation guide!

nearby power socket that is freely accessible at all times.

tion, please contact your Internet service provider

WAN 1 interfaces (SFP / TP combo port)

a WAN modem using an ethernet cable.

not included.

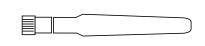
WAN 2 interface (TP)

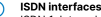
Ethernet cable.

LAN switch.

Ethernet interface

Analog interfaces





ISDN 1: Internal (NT) ISDN bus ISDN 2: Internal (NT) ISDN-bus

A 100-Ohm resistor for line termination is







SIM card slots

switchable in LCOS.

Slide the SIM card(s) into slot SIM1 or SIM2 using the marker to ensure that the card is the right way round. Ensure that the SIM card clicks into place on insertion. To remove the card from the device, press the card lightly into the device. Let go to release the SIM card from the slot.



Configuration interface

Use the included serial configuration cable to connect the serial interface (COM) to the serial interface of the device you want to use for configuring / monitoring.





USB interface

You can use the USB interface to connect a USB printer or a USB storage device.



Power connector and grounding point (device back side)

> Supply power to the device via the power connector. Please use the IEC power cable supplied (separately available for WW devices).



ATTENTION: High touch current possible! Connect to warring High touch current connect to earth before connecting the power supply.





→ Mount the device into a 19" unit in a server cabinet using the provided screws and mounting

→ Please note that support service for third-party accessories is excluded.

→ The power plug of the device must be freely accessible.

→ 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 all ventilation slots on the side of the device clear of obstruction

brackets. Pay attention to the "R" and "L" marks on the brackets for accurate mounting.

O

1) (2) 4G / VoIP / VPN / POWER 2 RESET Reset button Short press > restart the device Long press > reset the device Cellular interface disabled 3 G.FAST / VDSL 1 / VDSL 2 Green, permanently Connection to cellular network active Green, flickering Cellular data transmission Interface deactivated Orange, permanently Logon to cellular network successful Green, blinking DSL connecting Orange, blinking Logging on to cellular network Green, pemanently DSL connection active Hardware error / module unavailable Red, permanently DSL data transmission Green, flickering Red / green, blinking SIM card error (PIN) Green / orange, DSL transmission error Red / orange, blinking Uploading module firmware Green / orange, blinking DSL hardware error No SIP accounts defined or VCM is off Orange, blinking DSL training Green, permanently All defined and active SIP accounts (outgoing) were successfully registered permanently Not all of the defined and active SIP Red, permanently (4) WAN 1 / WAN 2 accounts were registered (possibly still No networking device connected Red or green, inverse Number of currently used lines Connection to network device (connecting or connected) permanently operational, no data traffic Data transmission VPN connection inactive 1000 Mbps Orange off Green, permanently VPN connection active 10 / 100 Mbps Orange, Green, flashing VPN connecting permanently (5) ETH 1 - ETH 4 Device switched off No networking device connected Green, permanently* Device operational, resp. device paired Connection to network device / claimed and LANCOM Management operational, no data traffic Cloud (LMC) accessible Data transmission Green / red, blinking No password set. Without a password the configuration data in the device is Orange off 1000 Mbps 10 / 100 Mbps Charge or time limit reached Red, blinking permanently 1x green inverse Connection to the LMC active, pairing OK, (6) ISDN 1 (NT) / ISDN 2 (NT) device not claimed Interface deactivated 2x green inverse Pairing error, resp. LMC activation code Green, permanently D-channel active blinking* not available ISDN connection active LMC not accessible, resp. communication 3x green inverse ISDN connecting Orange, blinking Green / orange, blinking ISDN hardware error Orange, permanently Connection inactive

LANCOM 1926VAG-4G

Hardware	
Power supply	Internal power supply unit (100–240 V, 50-60 Hz)
Power consumption	Max. 36 W
Environment	Temperature range 0–40 °C, humidity 0–95 %; non-condensing
Housing	Robust metal housing, 1 HU with mounting brackets for 19" installation, W 345 x H 44 x D 253 mm
Number of fans	1 quiet fan
Interfaces	
G.FAST / VDSL 1 / VDSL 2	G.FAST according to ITU G.9700 and G.9701, profiles 106a, 212a VDSL2 according to ITU G.993.2, profiles 8a, 8b, 8c, 8d, 12a, 12b, 17a, 35b VDSL supervectoring according to ITU G.993.2 (Annex Q) VDSL2 vectoring: according to ITU G.993.5 (G.Vector) Compatible with VDSL2 from Deutsche Telekom Compatible with the U-R2 connection of Deutsche Telekom (1TR112) ADSL2+ over ISDN according to ITU G.992.5 Annex B/J with DPBO, ITU G.992.3 and ITU G.992.1 ADSL2+ over POTS according to ITU G.992.5 Annex A/M with DPBO, ITU G.992.3 and ITU G.992.1
	Supports only one virtual connection in ATM (VPI-VCI pair) at a time Automatic detection of Deutsche Telekom VDSL connections with VLAN ID 7
WAN 1 / WAN 2	WAN 1 SFP: Compatible with optional LANCOM SFP modules. Set as a WAN port ex-factory, can be configured as a LAN port. WAN 1 / WAN 2 TP: 10 / 100 / 1000 Base-TX, autosensing full duplex (WAN 1) / autosensing (WAN 2), auto node hub
ETH1 - ETH 4	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.
Analog 1 - Analog 4	Use the cables of your analog devices to connect them with the analog interfaces. If necessary, use the enclosed adapters.
ISDN 1 / ISDN 2	ISDN 1: Internal (NT) ISDN bus. Connect the ISDN interface to an ISDN cable and the ISDN device ISDN 2: Internal (NT) ISDN bus. Connect the ISDN interface to an ISDN cable and the ISDN device
Config (Com) / V.24	Serial configuration interface / COM-port: 9,600 - 115,200 baud
USB	USB 2.0 hi-speed host port for connecting USB printers (USB print server), serial devices (COMport server) or USB drives (FAT file system)
4G	Two SMA connectors for the supplied dipole rod antennas (LTE, UMTS), compatible LANCOM AirLancer antennas for 4G, or from other manufacturers. Please respect the restrictions which apply in your country when setting up an antenna system (particularly antenna gain / transmission power).
Data transmission in	n cellular networks
Supported standards	UMTS, HSxPA, HSPA+, LTE, LTE Advanced
Supported cellular network bands	Band 1 (2100 MHz), Band 3 (1800 MHz), Band 7 (2600 MHz), Band 8 (900 MHz), Band 20 (800 MHz), Band 28 (700 MHz), Band 32 (1500 MHz), Band 38 (2600 MHz), Band 40 (2300 MHz), Band 41 (2500 MHz), Band 42 (2500 MHz), Band 43 (2500 MHz)
Max. transmission power	+23 dBm
Package content	
Cables	2 DSL cables for IP-based connection, 4.25 m, or 2 DSL cables, 3 m (dark blue connectors), depending on the version; 1 Ethernet cable, 3 m (kiwi colored connectors); 1 IEC power cord 230 V (not for WW devices)
Antennas	Two LTE / 4G antennas for LTE / UMTS
Adapters	4 TAE adapters (RJ11 - TAE)

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

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

Hereby, LANCOM Systems GmbH \mid Adenauerstrasse 20/B2 \mid D-52146 Wuerselen, declares that this device is in compliance with Directives 2014/30/EU, 2014/53/EU, 2014/35/EU, 2011/65/EU, and Regulation (EC) No. 1907/2006. The full text of the EU Declaration of Conformity is available at the following Internet address: www.lancom-systems.com/doc

LANCOM



