Config (Com) /

WAN protocols

Package content

Power adapter

Cable

Antennas

ETH 1 ETH 2 ETH 3 46 VPN

5) 4G Green, flickering

LMC not accessible, resp. communication error

(1) (2) (3)

Green, permanently* Device operational, resp. device

accessible

Red / green blinking Configuration password not set.

is unprotected.

Device switched off

paired / claimed and LANCOM

Without a configuration password,

the configuration data in the device

Management Cloud (LMC)

Charge or time limit reached

PPP negotiation) Green, permanently WAN connection active Red, permanently WAN connection error

Interface deactivated

permanently successful Green, permanently WAN connection established

Cellular interface disabled Green, permanently Connection to cellular network active Cellular data transfer Logon to cellular network successful permanently Orange, blinking Logging on to cellular network Red. permanently Hardware error/module unavailable

blinking

Green, permanently VPN connection active Green, flashing VPN connecting

Reset button

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

VPN connection inactive

No networking device attached WAN

WAN connection inactive WAN connection is established (e.g.

Green, flickerina WAN data transmission

Red / orange,

Green, permanently Connection to network device ope-Green, flickering Data transmission

Red / green, blinking SIM card error (PIN)

Red / orange, Uploading module firmware

6 VPN

3) WAN Orange, blinking

Synchronization with the modem Synchronization with the modem

Hardware error, ext. modem

Connection to the LMC active, pairing OK, device not claimed Pairing error, resp. LMC activation

2x green inverse blinking* code not available 3x green inverse

blinking* 2) Online

Red blinkina

blinking*

1x green inverse







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

Gigabit Ethernet 10/100/1000

ETH 2

Operate the device only with a professionally installed power supply at a nearby power socket that is freely accessible at all times.

Ant 2

1 LTE / 4G antennas

WAN interface

connectors.

Ethernet interfaces

or a LAN switch.

connectors Ant 1 and Ant 2.

Connect the two supplied cellular antennas to the

Connect the WAN interface to your WAN modem

using the enclosed ethernet cable with the dark green

Use the cable with the green-colored connectors to

SIM card slot (bottom side of the device)

connect one of the interfaces ETH 1 to ETH 3 to your PC

Release the SIM-card holder and lever it upwards. Slide

the SIM card into the guide slot of the SIM-card holder. Press the holder down until it clicks into place.



Please observe the following when setting up the device

Config (Com)

Configuration interface

printer or a USB memory stick.

Use only the supplied power adapter.

accessorv).

USB interface

Power

Configuring the device via the serial interface

You can use the USB interface to connect a USB

After connecting the cable to the device, turn the

bayonet connector 90° clockwise until it clicks into

requires a serial configuration cable (available as an

- → 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
- → In case of wall mounting, use the drilling template as supplied → Rack installation with the optional LANCOM Rack Mount (separately available)

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

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.

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 AirLancer antennas for 4G or 3G, or from other manufacturers. Please re-

3 individual 10 / 100 / 1000 Mbps Gigabit Ethernet ports; ex-factory operation as

USB 2.0 hi-speed host port for connecting USB printers (USB print server),

server and provides transparent asynchronous serial-data transfer via TCP.

Serial configuration interface/COM-port (8-pin mini-DIN): 9,600 - 115,200 baud,

PPPoE, PPPoA, IPoA, Multi-PPPoE, ML-PPP, PPTP (PAC or PNS) and IPoE (with or

External power adapter, 12 V / 2 A DC/S, barrel connector 2.1 / 5.5 mm bayonet,

suitable for optional connection of analog/GPRS modems. Supports internal COM-port

serial devices (COM-port server) or USB drives (FAT file system)

switch. The ports can be electrically disabled in the LCOS configuration and support

(in particular the antenna gain and transmission power).

energy saving functionality as per IEEE 802.3az.

1 Ethernet cable, 3 m (kiwi colored connectors)

LANCOM item no. 111303 (not for WW devices)

10 / 100 / 1000 Mbps Gigabit Ethernet

without DHCP), RIP-1, RIP-2, VLAN

2 LTE / 4G antennas

spect the restrictions which apply in your country when setting up an antenna system



Hardware Quick Reference

LANCOM 1790-4G+



