SFP deactivated in the configuration or SFP module present, no connection to

SFP enabled in the configuration but no

network exists, no data transmission

SFP module present, hardware error

network device

SFP module present Green, permanently SFP module present, connection to

Data transmission

1x green inverse 3x green inverse Red, permanently

Interface deactivated Synchronization with the modem resp. device paired / claimed and LANCOM Orange, permanently Synchronization with the modem Management Cloud (LMC) accessible successful Red/green, blinking Configuration password not set. Without a Green, permanently WAN connection established configuration password, the configuration WAN data transmission data in the device is unprotected. Red/orange, blinking Hardware error, ext. modem Hardware error 5) ETH1 - ETH4 Red, blinking slowly Time or charge limit reached/error message occurred No link Connection to the LMC active, pairing OK, Green, permanently Network connection ready (link) device not claimed Green, flickering Data transmission Pairing error, resp. LMC activation code) VPN not available No VPN connection active LMC not accessible, resp. communication Green, permanently VPN connection active Green, blinking Establishing VPN connection WAN connection inactive WAN connection is established Pressed up to 5 seconds device restart (e.g. PPP negotiation) configuration reset and device restart Green, permanently WAN connection active flashing up of all LEDs WAN connection error

Environment	Temperature range 0 $-$ 40 °C; humidity 0 $-$ 95 %; non-condensing
Housing	Robust synthetic housing, rear connectors, ready for wall mounting, Kensington lock; (W \times H \times D) 210 \times 45 \times 140 mm
Fan	1 quiet fan
Interfaces	
WAN	10 / 100 / 1000 Mbps Gigabit Ethernet
ETH	4 individual 10 / 100 / 1000-Mbps Fast Ethernet ports; operate as switch ex-factory. Up to 3 ports can be switched as additional WAN ports.
USB	USB 2.0 Hi-Speed host port for connecting USB printers (USB print server), serial devices (COM-port servers), USB data media (FAT file system), or supported UMTS USB modems
SFP	Socket for small form-factor pluggable Gigabit-Ethernet transceiver (mini-GBIC). Compatible with optional LANCOM SFP modules for optical connections over short distances (SX) or longer distances (LX). Set as a LAN port ex-factory, can be configured as a WAN port.
Configuration inte	rface USB-C configuration interface
WAN protocols	

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

PPPoE, Multi-PPPoE, ML-PPP, PPTP (PAC or PNS) and IPoE (with or without DHCP), RIP-1. RIP-2, VLAN, IP

disconnection

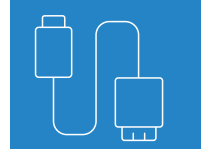
Power consumption Max. 15 W

Hereby, LANCOM Systems GmbH | Adenauerstrasse 20/B2 | D-52146 Wuerselen, declares that this device is in compliance with Directives 2014/30/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

Package content

Hardware Quick Reference Guide (DE/EN); Installation Guide (DE/EN) 2 Ethernet cables, 3m (LAN: kiwi-colored connector; WAN: green connector) External power supply adapter (230 V), 12 V / 2 A DC/S; barrel / bayonet (EU), LANCOM item no. 111303 (not for WW devices)

LANCOM 1800EF Quick Reference Guide











Ethernet interfaces

WAN interface

SFP interface

interface to your WAN modem.

SFP module and cable are not included.

Use the cable with the kiwi-colored connectors to connect one of

the interfaces ETH 1 to ETH 4 to your PC or a LAN switch.

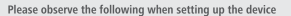
Use the cable with the green connectors to connect the WAN

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

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

the SFP module and connect it as described in the SFP module's

mounting instructions www.lancom-systems.com/SFP-module-MI



- > Do not rest any objects on top of the device
- > For devices to be operated on the desktop, please attach the adhesive rubber footpads
- > In case of wall mounting, use the drilling template as supplied



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

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

- > Keep all ventilation slots on the side of the device clear of obstruction > Rack installation with the optional LANCOM Rack Mount
- (separately available)

(4) USB interface

(cable not supplied)

(cable not supplied)

USB-C configuration interface

> Please note that support for third-party accessories is not provided.

Connect a USB data medium or a USB printer to the USB

After connecting the cable to the device, turn the bayonet

A USB-C cable is required to configure the device

connector 90° clockwise until it clicks into place.

Use only the supplied power adapter.



Management Cloud.

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