LANCOM

LANCOM R&S®UF-T60

Quick Reference Guide

ETH 5

LANCOM

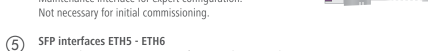
ROHDE&SCHWARZ (B)

1 5-pin GPIO terminal block connector (TTL level) For connecting DIO_PWR, DIO_GND, GPO0, and GPI0

(2) USB 3.0 interfaces Interfaces for reinstallation of the device software. Not necessary for initial commissioning.

TP Ethernet interfaces ETH0 - ETH4 Connect the ETH0 - ETH4 TP Ethernet interfaces to additional network components using suitable Ethernet cables.

4 Serial configuration interface RJ45 (CON) Maintenance interface for expert configuration. Not necessary for initial commissioning.



components using suitable SFP modules. 4-pin terminal block connector

For connecting the power supply 2x 12 – 36 V (SELV / PELV)

Connect the ETH5 - ETH6 SFP interfaces to other network

Proces the newer button to start Press the power button to start up the device. To power off the device, press the power button for 5 seconds.

Reset button (device top) Short press - device restart





(5) LEDs - Link detection

Link speed 10 Mbps Green, permanently LinkSpeed 1000 Mbps Orange, permanently Link speed 100 Mbps

4 LEDs ETH0 - ETH4 - TP Ethernet

No HDD read / write access

Device ready and accessible

HDD read / write access

Device switched off

(4) LEDs - Link activity

POWER off

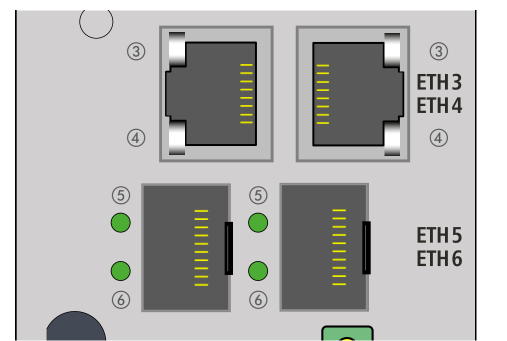
POWER blue

no link detected Green, permanently Link detected, no port activity Green, blinking Link detected, port activity

2) LEDs HDD / Power

No link detected

no link detected Link detected, no port activity



6) (6) LEDs ETH5 - ETH6 - SFP

Green, permanently Link detected

(6) LEDs - Link activity

Green, permanently Link detected, port activity

Please observe the following when setting up the device

LANCOM UF-T60

DC_IN

- > The mains plug of the device must be freely accessible.
- > Do not rest any objects on top of the device and do not stack multiple devices.
- > Keep the device's ventilation slots clear of obstruction. > Mount the device in a free slot of an appropriate control cabinet using the enclosed DIN rail mounting

Before initial startup, please make sure to take notice of the information regarding the intended use under www.lancom-systems.com/safety! Operate the device only with a professionally installed power supply at a nearby power socket that is freely accessible at all times.

compliance with Directives 2014/30/EU, 2014/35/EU, 2011/65/EU, and Regulation (EC) No. 1907/2006. The full text of Quick Reference Guide (DE/EN), Quick Install Guide (DE/EN), Service & Support Guide (DE/

External power supply 2x 12 -36 V

Operating environment Temperature range -20–70 °C; humidity 5–90 %, non-condensing

Network connections on the front side

5x 10 / 100 / 1000 Mbps Gigabit Ethernet ports

1x 4-pin terminal block connector for connecting the power supply

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

the EU Declaration of Conformity is available at the following Internet address: www.lancom-systems.com/doc

68.4 x 130 x 150 (W x H x D)

1x RJ45 configuration interface

1x 5-pin terminal block connector

DIN rail mounting accessories

2x SFP ports

Console

Accessories

2x USB 3.0 ports

Robust metal housing with mounting accessories for control cabinet mounting;