TP Ethernet interfaces eth0 - eth7 Connect the eth0 - eth7 TP Ethernet interfaces with the enclosed Ethernet cable to your configuration PC or other networking com-



(2) Configuration interface RJ45 (Console)



(3) USB 2.0 interfaces Interfaces for software re-installation

ROHDE&SCHWARZ

LANCOM

Reset button (for powering on the device) After having set the power switch on the device's rear side

to the "I" position, turn on the device by shortly pressing the button with a pointed device (e.g. a paper clip). Pressing the button for 5 seconds shuts down the device.

(5) Power connector (rear side)

Connect the power cable to the device. After having supplied power the device can be switched on using the power switch.

Power switch (rear side)

After having connected the power cable on the device's rear side, set the power switch to the "I" position.

ponents. Initial setup advice can be found in the supplied quick install guide.



LANCOM R&S®UF-300 Quick Reference Guide













1

Please observe the following when setting up the device

> 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.

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

1 LEDs eth0 - eth7 - TP Ethernet		
Both off	No networking device attached	
Left green flickering Right orange, permanently	Data transfer 1000 Mbps	
Left green, flickering Right green, permanently	Data transfer 100 Mbps	
Left green, flickering	Data transfer 10 Mbps	

Z) LEDS FOWER / HDD / Reset		
Device switched off		
Device operational		
no HDD read-/write access		
HDD read-/write access		

## Internal power supply unit (100–240 V, 50–60 Hz) Power consumption Max. 150 W Temperature range 0–40 °C; humidity 20–90 %; non-condensing Robust metal housing, 1 HU with mounting brackets for 19" installation, network connectors on the front

Dimensions (mm)	438 x 44 x 292 (W x H x D)
Interfaces	
ETH	8x 10 / 100 / 1000 Mbps Gigabit Ethernet ports
USB	2x USB 2.0 ports
Console	RJ45 configuration interface

## claration of conformity

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	economicy is declinated at the following internet dudicess: <u>invariancem systems.com.uoc</u>
Documentation	Quick Reference Guide (DE, EN), Quick Install Guide (DE, EN), Service & Support Guide (DE, EN)
Accessories	1 Ethernet cable; 1 IEC power cord; 1 serial configuration cable; 2 19" brackets for rack mounting