## NICAL DA

## Please observe the

Please observe the following when setting up the device

> Do not rest any objects on top of the device



> CAUTION! - Device surface may be hot during operation



> This device complies with the regulations for devices of protection class 2 with functional ground





Connect the interfaces ① (ETH 1) or
② (ETH 2) with the included network cable to your PC or a LAN switch.



WDSL- / ADSL interface
Use the supplied DSL cable for the
IP-based line to connect the VDSL
interface and the provider's telephone



(4) ISDN interface

Connect the internal (NT) ISDN bus with the included cable to an ISDN phone or an ISDN phone system.

socket. (For more information, please

contact your Internet service provider.)



## Membrane seal

Only to be opened by a service technician

## Wi-Fi antennas

Connect the Wi-Fi antennas (not included) to the N connectors (a) Ant 1 and (b) Ant 2.

Depending on how the antennas are to be used, 'Antenna Grouping' may need to be configured in order to provide the desired MIMO behavior.



Supply power to the device via the power





Off	No network device connected
Green, permanently	Network device connected, no data traffic
Green, flickering	Data transmission
② DSL	
Off	Interface disabled
Green, permanently	DSL connection active
Green, flickering	DSL data transmission
Red, flickering	DSL transmission error
Red / orange, blinking	DSL hardware error
③ WLAN	
Off	No Wi-Fi network defined or Wi-Fi module deactivated. The Wi-Fi module is not transmitting beacons.
Croon normanantly	At least one Wi Fi network is defined and

(3) WLAN		Green, permanent
Off	No Wi-Fi network defined or Wi-Fi module	Green, flashing
	deactivated. The Wi-Fi module is not transmitting beacons.	7 Power
Green, permanently	At least one Wi-Fi network is defined and	Off
	Wi-Fi module activated. The Wi-Fi module is transmitting beacons.	Green, permanent
Green, inverse flashing	Number of flashes = number of connected	-
	Wi-Fi stations and P2P wireless connections, followed by a pause (default).  Alternatively the frequency of the flashing	Green / orange, bli
	can indicate signal strength over the defined P2P link or the signal strength	Red, blinking
	between the access point and the device operating in client mode.	1x green inverse blinking*
Green, blinking	DFS scanning or other scan procedure	2x green inverse blinking*
(1) 100 H		2v groon inverse

(4) ISDN	
Off	Interface disabled
Green, permanently	D-channel active
Orange, permanently	B-channel active
Green, blinking	ISDN connection active
Orange, blinking	ISDN connection establishment
Red / orange, blinking	ISDN hardware error

5) VoIP	
ff	No SIP accounts defined or VCM disabled
reen, permanently	All defined and active SIP accounts (outgoing) have been successfully registered
ed, permanently	Not all defined and active SIP accounts have been registered (possibly still in process)
ed or green, versely flashing	Number of currently used lines (connecting or connected)
6) VPN	
ff	VPN connection not active
reen, permanently	VPN connection active
reen, flashing	VPN connection establishment
7) Power	
ff	Device switched off
reen, permanently*	Device operational, resp. device paired / claimed and LANCOM Management Cloud (LMC) accessible
reen / orange, blinking	Configuration password not set. Without a configuration password, the configuration data in the device is unprotected.
ed, blinking	Charge or time limit reached

Connection to the LMC active, pairing OK,

LMC activation code not available LMC not accessible, resp.

Operation via the enclosed magnet unit.

The imprint shows the correct insertion

position between the cooling ribs.

short insertion: device restart

long insertion: device reset

device not claimed

Pairing error, resp.

Reset area

WAN: VDSL2	<ul> <li>VDSL2 as per ITU G.993.2; profiles 8a, 8b, 8c, 8d, 12a, 12b, 17a</li> <li>Compatible to VDSL2 from Deutsche Telekom AG (only over ISDN)</li> <li>ADSL conformity according to:         ADSL2+ over ISDN as per ITU G.992.5 Annex B /J with DPBO (POTS: Annex A/Annex M),         ADSL2 over ISDN as per ITU G.992.3 Annex B (POTS: Annex A/L),         ADSL over ISDN as per ITU G.992.1 Annex B (POTS: Annex A)     </li> <li>Supports just one virtual connection at a time in ATM (VPI-VCI pair)</li> </ul>
ETH	2 individual ports, 10 / 100 / 1000 Mbps Gigabit Ethernet, by default set to switch mode. 1 port can be operated as additional WAN ports. Ethernet ports can be electrically disabled in the LCOS configuration.
ISDN	Internal (NT) ISDN S <sub>0</sub> bus
Ant 1, Ant 2	Two NJ connectors for external LANCOM AirLancer antennas or for antennas from other vendors. Please respect the restrictions which apply in your country when setting up an antenna system.
WAN protocols	
VDSL, ADSL, Ethernet	PPPOE, PPPOA, IPOA, Multi-PPPOE, ML-PPP, PPTP (PAC or PNS) and IPOE (with or without DHCP), RIP-1, RIP-2, VLAN, GRE, EOGRE, L2TPv2 (LAC or LNS), IPv6 over PPP (IPv6 and IPv4/IPv6 dual stacession), IP(v6)oE (autoconfiguration, DHCPv6 or static)
ISDN	1TR6, DSS1 (Euro-ISDN), PPP, X75, HDLC, ML-PPP, V.110/GSM/HSCSD
Declaration of Conf	ormity
	ems GmbH   Adenauerstrasse 20/B2   D-52146 Wuerselen, declares that this radio equipment is in tive 2014/53/EU. The full text of the EU declaration of conformity is available at the following interne systems.com/ce/
Package contents	
Documentation	Quick Reference Guide (DE/EN), Installation Guide (DE/EN)
Cables	2 Ethernet cables 3m; 1 DSL cable 3 m; 1 ISDN cable 2m; 1 power cord 3m
Accessories	1 wall mount kit, 1 reset magnet

Internal power supply (100-240 V, 50-60 Hz)

None; fanless design, no rotating parts, high MTBF

Temperature range -25-70 °C, humidity 0-95 %, non-condensing

Robust metal housing, protection class IP 54, dimensions 250x158x55 mm (HxWxD)

Max. ca. 14 W

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

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.

The device is designed for protection category IP54 and thus protected all-around against splash water and dust in harmful quantity. The device has to be installed in sufficiently protected environment, so that no direct weathering can occur.



When working with separately purchased antennas, please ensure you do not exceed the maximum permissible transmission power. The system operator is resp for adhering to the threshold values.

Antennas are only to be attached or changed when the device is switched off. Mounting or demounting antennas with the device switched on may cause the destruction of the Wi-Fi module!

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.



ය

LANCOM IAP-1781VAW+

Quick Reference Guide