



IN-LAN 500

- / Supports up to 500 Mbps PHY rates over powerline
- / Effective data transfer rate 65Mbps (TCP) / 90Mbps (UDP)
- / 128-bit AES link encryption with key management
- / High performance and lower power Atheros QCA7420 chipset
- / Compatible with HomeplugAV Powerline devices (IEEE 1901 compliant)



IN-LAN 500



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500

Quick-Installation Guide

IN-LAN® 500 Mbps Network Adaptor

The following topics will be shortly explained in this Quick-Installation Guide:

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More information can be found
in the PDF-User Manual that you can download from
www.instar.de

**This Quick-Installation Guide
was made exclusively for INSTAR customers.**

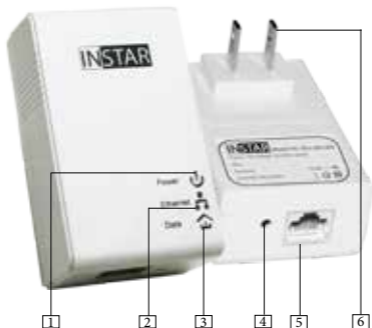
Please read the following safety instructions carefully and keep them in a safe place.

- » Make sure the adaptor is not operated near any hot surfaces.
- » This device shall not be used by people (including children) with limited physical, sensory and mental capabilities. Only a trained person that knows how to use the device carefully can use the device.
- » Children should be supervised to make sure they don't play with the device.
- » If the adaptor casing is damaged, it can only be replaced by the manufacturer or the customer service person or a similar qualified person to avoid any damage to you and the device.
- » Never do any repairs by yourself. By opening the device the warranty will automatically expire. If any repair is needed, please contact your INSTAR Service Center.
- » When cleaning the adaptor, please never place the device in water.
- » Make sure you only install the device in a suitable power socket (100-240V).
- » This device is for indoor use only!
- » Never install the device near explosive or flammable substances.
- » Don't use the device for any other purpose that it isn't made for.
- » INSTAR does not give any warranty if you use any third party firmware.

CE-Conformity

CE This device suits the basic requirements of the European regulations for electromagnetic compliance (2004/108/EC) and the low voltage regulations (2006/95/EC).

2 | INSTALLATION



1	Power Indicator	Steady when adaptor is ready for operation / Flashes when in stand-by mode
2	Ethernet Indicator	Indicates an established Ethernet connection / Flashes when data is being transmitted
3	Data Indicator	Indicates an established connection to another IN-LAN adaptor / Flashes when data is being transmitted
4	Pair Button	Press to establish a connection between IN-LAN® adaptors
5	Network Connector	RJ45 connector for the provided LAN cable
6	Power Plug	To connect your adaptor to your household power grid

What is IN-LAN®?

IN-LAN is an intelligent and secure technology that lets you set up a home network easily via your household power grid - without the need of complex and expensive dedicated cabling. IN-LAN communication now attains speeds you would expect from other LAN technologies.

IN-LAN uses the household power grid to transfer data between computers equipped with suitable adaptors and other network components. As a result, any power outlet can be used as a network access point. State-of-the-art technology ensures that the power and data networks do not interfere with each other.

What does INSTAR IN-LAN® offer?

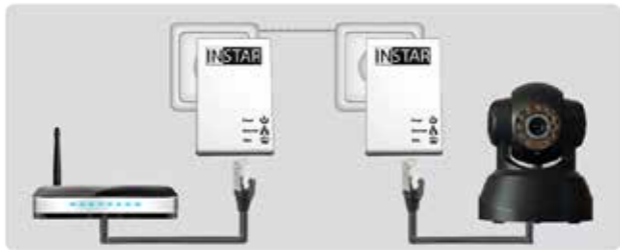
IN-LAN offers a PLC transfer rate of up to 500Mbps (effective rate 65Mbps TCP / 90 Mbps UDP) with a range of up to 150m which makes it ideal for applications with high bandwidth requirements, such as IP cameras, HD video streaming, VoIP and fast Internet access. Connecting your IN-LAN adaptor to an electrical outlet transforms the home-based electrical system into a fast network with high data throughput with maximum data security using the powerful 128-bit AES encryption. Simply press the Pair Button on the IN-LAN adaptor to establish an open network or use the Atheros configuration wizard to set up custom encryption for your network. Whether in the office or at home - connect all your LAN devices without the need of an additional LAN cable.



3 | Basic Setup

How to connect your IN-LAN® adaptor to the network ?

Simply plug one IN-LAN adaptor into a power socket next to your broadband router and connect the adaptor to your router via the supplied Ethernet cable. Plug the second IN-LAN unit into an outlet - for example - close to your INSTAR camera and connect the camera to your network using the camera's Ethernet cable.



It is not recommended to plug the device into a power strip with surge protection or into a UPS. Both sockets have to be a part of a single circuit - make sure that there are no circuit breaker or electricity meter in between.

The IN-LAN® adaptor features 3 control LEDs:



The Power Indicator lights up steadily once the adaptor is ready for operation. It flashes when it is in stand-by mode.



The Ethernet Indicator lights up once an Ethernet connection to the network is established and flashes when data is being transmitted.



The IN-LAN Indicator shows that the connection between the adaptors is established and flashes when data is being transmitted.

How to secure the network traffic ?

- I. Press the pairing button for 5 seconds until the signal lights flash once. The Adapter is now ready to negotiate a pairing password with another adaptor.
- II. Press the pair button for 1 second, and then release it. The power LED should start to flash - signaling that it is waiting to be paired with another adaptor. The pairing mode is active for 2 Minutes. Do the same to the other IN-LAN device, press one second and release, and wait for the two devices to pair successfully.
- III. The pairing was successful when the power LED changes from flashing to constant on, the data LED stays constant on.

To exclude one IN-LAN adaptor from an existing network, press its **Pair Button** for more than 10 seconds. The device will be assigned with a new random encryption key and will no longer be able to access the network. To integrate the adaptor into a different IN-LAN adaptor network, follow the steps described above.

5 Building a Private Network

How to manually set up your network encryption?

To manually setup your network under the Windows Operating System, you will need to install the Qualcomm Atheros control software PPU (Power Packet Utility) that can be downloaded from the INSTAR homepage:

<http://www.instar.de/templates/IN-LAN.zip>

Please make sure to install the Microsoft .NET Framework 1.1 or 2.0 **before** you install the application:

<http://www.microsoft.com/en-us/download/details.aspx?id=19>

The PPU application also requires the installation of WinPcap Software product available from CACE Technologies. You can find the newest version of WinPcap under:

<http://www.winpcap.org>

Please read and accept the WinPcap License agreement. For later reference, the WinPcap license agreement and its copyright notices can also be found on the PPU application “about” menu. If the WinPcap software has not been installed on the workstation, the PPU installer will launch the WinPcap installer that **is included** in the PPU installation CD. If the WinPcap installer detects that an old version of WinPcap is installed on the workstation, the installer will request the removal the old WinPcap version before installing the newer WinPcap software.



After downloading the PPU software from our homepage:

<http://www.instar.de/templates/IN-LAN.zip>

Double-click the *Installer.bat* file and follow the installation wizard through the installation process. On workstations running Microsoft Windows, the security configuration settings require the user to have administrator privileges to install the software. If you are prompted for an administrator password or confirmation please type the password or provide confirmation.

How to use the Power Packet Utility to build a private IN-LAN®?

To setup a personal network name for your IN-LAN please launch the PPU Software:



The utility displays all your IN-LAN adaptors inside your existing IN-LAN network as Homeplug AV devices under the Main tab. To setup a private network you have to provide the device password using the “Enter Password” dialogue **for all** the devices with which the local device (that is connected to your router) will form an IN-LAN network. The password can be found on the sticker on the back of the device itself.



Now open the “Privacy” Tab and provide a private network name for your IN-LAN.



Click the button “Set All Devices” to reboot all devices in your IN-LAN network and synchronize the new network name.

To re-open your network please click on the “Use Default(Public Network)” button then click on the “Set All Devices” button to form a public network again.

6 | Bandwidth Optimization

To eliminate possible sources of interference, we recommend to follow the rules below:

- I. Avoid extension strips as they may impair the transmission of the IN-LAN adaptor signals. Direct use of wall outlets is always preferable.
- II. Positioning the adaptor close to your computer may interfere with the adaptor’s operation.
- III. Plug all devices into different outlets and avoid using the same power strip for multiple adaptors.

Communication

PLC Rate	500Mbps PHY
Protocol	IEEE 1901 and HomePlug AV 1.0 compliant, 802.3 10/100 Ethernet, 802.3u Fast Ethernet
Data Rate (TCP/UDP)	65Mbps (TCP) / 90Mbps (UDP)
Encryption	128 AES
Modulation Schemes	4096/1024/256/64/16/8 - QAM, QPSK, BPSK and ROBO
Modulation Band	2 - 68 MHz
QoS	Support contention-free access, 4-level priority based, contention access, and multi segment bursting, Support VLAN Priority, Support ToS and CoS Packet Classifier
Work Mode	TDMA and priority based CSMA/CA
Multicast Support	Supported (IGMP managed multicast sessions)
IPv6	Supported
SNMPv2 or v3	Supported

Hardware

Chipset	Atheros AR7420
SDRAM	128Mbits
Serial Flash	16Mbits
Physical Dimensions	L×W×H: 80mm*50mm*47mm
Weight	75 g
Power Supply	100-240 VAC, 50/60 Hz
Power Consumption	max. 2 W (0.5 W in Stand-by)
Operating Temperature	0°C to 45°C
Storage Temperature	-20°C to 70°C
Operating Humidity	10% to 90% Non-condensing
Storage Humidity	5% to 90% Non-condensing

PC System Requirements

Supported Operating Systems <small>(Atheros Software only for Windows!)</small>	Windows XP / Vista / 7 / 8, Mac OS, Linux, iOS, Android
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WARRANTY

INSTAR offers a 2-year warranty on its products. During this time you can send in your device for a free repair. This **excludes** devices with custom made firmware or any other software that has not been approved by INSTAR. The warranty is only valid for the original hardware parts of the device.

If you are contacting our Service Team please keep the model and serial number ready (you can find it on the back of your device).

If you want to send in your device for repair, please use the RMA form that came with the device. If you don't have this form you can also download it from www.instar.de or contact the INSTAR Service Team.

Disposal of old electrical appliances

The European Directive 2002/96/EC on Waste Electrical and Electronic Equipment (WEEE), requires that old household electrical appliances must not be disposed of in the normal unsorted municipal waste stream. Old appliances must be collected separately in order to optimize the recovery and recycling of the materials they contain and reduce the impact on human health and the environment. The crossed out "wheeled bin" symbols on the product reminds you of your obligation, that when you dispose of the appliance it must be separately collected. Consumers should contact their local authority or retailer for information concerning the correct disposal of their old appliance.



You can find your INSTAR SERVICE CENTER at the following destination:

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