

ALL-WR0500AC

ADSL2+/VDSL Router incl. Modem und WLAN



USER MANUAL

StandardeinstellungenIP:192.168.1.1Benutzername:adminPasswort:adminWLAN-Passwort:aallnneett

Bitte ändern Sie aus Sicherheitsgründen nach der endgültigen Konfiguration die Standard-Passwörter des Gerätes!

Please change the default passwords of the appliance for safety reasons after the final configuration!

Besuchen Sie unser Downloadportal um aktuelle Firmware / Dokumente / Software zu erhalten:

http://www.allnet.de/downloads.html

Weitere Hilfestellungen finden Sie auch online in unserem Service Portal:

http://service.allnet.de/

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About the Device

ALLNET ALL-WR0500AC Residential gateway is an integrated device which greatly aims to become the best companion of your customer's needs. ALLNET hyped up the ALL-WR0500AC exquisitely with dozens of features users would easily appreciate and utilize.

- An Ideal ADSL2/2+, VDSL2, FTTH via ONT Solution. Equipped with both a Gigabit WAN port for FTTH via ONT and an RJ-11 port for DSL connectivity, your ALL-WR0500AC can easily work for both Fibre and ADSL2/2+ or VDSL2 connections.
- Fast and Reliable Concurrent Dual Band Wireless Connectivity. Wireless connectivity is supported by the 802.11n wireless standard for the 2.4GHz, and the 802.11ac wireless standard for the 5.0GHz frequency band. It simply shares fast and reliable speeds of up to 300Mbps on the 2.4GHz, and speeds of up to 900Mbps on the 5.0GHz band concurrently for all of your wireless devices.
- Connect Easily using Wi-Fi Protected Setup (WPS). Instead of connecting conventionally to your wireless network by entering a passphrase key, WPS enabled devices can easily connect to your ALL-WR0500AC through a simple press of the WPS button on both devices.
- Use your connection to make calls. With the ALL-WR0500AC, you may
 use your internet connection in making calls by just connecting your
 regular phone directly to the Voice port. You can now rely directly on
 your internet connection whenever you are making calls.

- USB 2.0 Ports for both Printer and File Storage. Having you in mind when we created this device, two (2) USB ports were placed to support network printing, and even file storage and sharing.
- Easy Installation and Setup. Unlike other complex devices, the ALL-WR0500AC uses an intuitive design making the device easy to setup and use. You can also easily manage various router features through an OS Independent Web User Interface that you can easily access after connecting to the device.

Requirements

Your computer must meet the following minimum requirements.

- Any operating system can be used
- Web Browser
- 233MHz processor (or higher)
- Ethernet network adapter
- An active ADSL/VDSL Internet account or ONT for Fibre connection

Package Contents

Package contents are listed below. For any missing items, please contact your dealer immediately. Product contents vary for different models.

- Router
- Ethernet cable
- Telephone cable
- FXS Phone Splitter
- 12V 2.0A DC Power Adapter
- Easy Start Guide
- Warranty Policy

Note: You may also download the Easy Start Guide, and the User Manual by visiting this link: <u>http://www.allnet.de/downloads.html</u>

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Device Design

Front Panel



LED	STATUS	DESCRIPTION
POWER	Off Green (Steady)	No power is supplied to the device Connected to a Power Supply
ETH LAN 1-4	Red (Steady) OFF Green (Steady) Green (Blinking) Orange (Steady)	Error on the device No Ethernet connection Connected Ethernet Device using Gigabit Ethernet cable Transmitting/Receiving data through Gigabit Ethernet Cable Connected Ethernet Device using Fast Ethernet cable
2.4GHz	Orange (Blinking) OFF	Transmitting/Receiving data through Fast Ethernet Cable There is no device connected
/5.0GHz	Green (Blinking) Green (Steady)	wirelessly There is data transmission There is a device connected wirelessly
VOICE 1&2	Off Green (Steady) Red (Steady)	VoIP not configured or disabled VoIP configured and activated VoIP call in-progress
USB	OFF ON	No USB connection USB device is connected.
IPTV	OFF Green (Steady) Red (Steady)	IPTV interface is not up IPTV Interface is up and Set-top box is active IPTV is up and Set-top box is inactive/or not connected
DSL	OFF Green (Blinking) Green (Steady)	There is no DSL signal or there is no connectivity to the ONT Establishing DSL Signal DSL signal is established or connectivity to the ONT is established WAN Ethernet interface is connected
INTERNET	OFF Red (Steady) Green (Steady)	No internet DSL, PPT Authentication Failed Internet interface is up

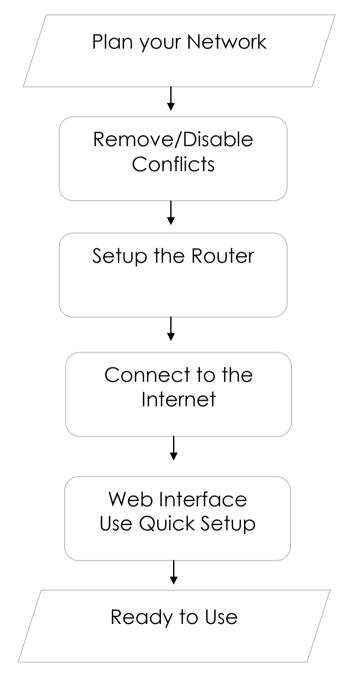
Back Panel



PORT/BUTTON	DESCRIPTION
DSL / LINE	Connecting the modem to an ADSL/VDSL line
ETHERNET WAN	For WAN connection through an Ethernet cable
ETHERNET 1 - 4	Connecting computers and other Ethernet devices
USB 1 & 2	For USB devices such as printers and USB external hard drives
WIFI ON/OFF	Turns ON/ OFF the ALL-WR0500AC's wireless
VOICE 1 & 2	Port for Voice over IP Phones
RESET	To reset the modem to the factory default configuration
POWER	Adapter input
ON/OFF Switch	Turns ON/OFF the ALL-WR0500AC

Getting Started

Setting up the device is easy. The flowchart below provides an outline of the steps needed in order to complete the installation. Brief descriptions appear beside each step. Detailed instructions are provided in the subsequent pages.



You may see the suggested network setup for ADSL/VDSL and Fibre Subscribers.

You may need to check some settings or disable some applications before proceeding with the installation.

Connect the telephone cables, Ethernet cables, and power adapter.

For ADSL and VDSL subscribers, use the Quick Start Web GUI to setup your PPPoE connection.

The Web User Interface is primarily available for ADSL/VDSL subscribers. Fibre Subscribers need not to configure their internet settings since it has already been pre-configured and ready to use.

Planning Your Network

Before moving ahead to setup your network, it is a good idea to draw out a network diagram to help identify your network devices and plan out how to connect these devices.

Separate network diagrams are provided for both ADSL/VDSL and Fibre subscribers.

WALL OUTLET 2.4GHZ / 5.0GHZ WIRELESS DEVICES GAME CONSOLES SET-TOP BOX 3 DESKTOP/PC DESKTOP/PC POWER ADAPTER - CP FXS PHONE SPLITTER 0 ി SUPPORTED TELEPHONES

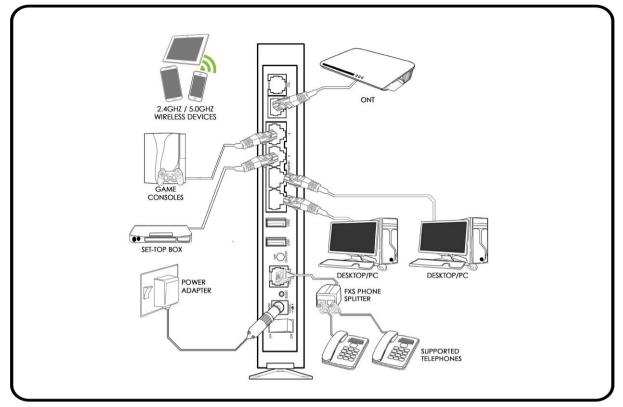
For xDSL Subscribers:

Each port in the router can be used for different connections. For example:

- Ethernet 1 Set-top Box
- Ethernet 2 Game Console
- Ethernet 3 Dad's Computer
- Ethernet 4 Mom's Computer
- DSL/LINE DSL Microfilter

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For Fibre Subscribers:



Each port in the router can be used for different connections. For example:

- Ethernet 1 Set-top Box
- Ethernet 2 Game Console
- Ethernet 3 Dad's Computer
- Ethernet 4 Mom's Computer
- Ethernet WAN ONT

To create a network diagram:

- For **wireless devices**, identify the wireless devices you want to include in the network and to which frequency band you plan to connect each.
- For wired devices, identify which router port you want to use for each device.

Remove or Disable Conflicts

To ensure that the router installation moves on smoothly, you need to remove or disable conflicts that may interfere with the installation. Probable conflicts may include:

- Internet sharing applications
- Proxy software
- Security software
- TCP/IP settings
- Internet properties
- Temporary Internet files

Internet Sharing, Proxy, and Security Applications

Internet sharing, proxy software, and firewall applications may interfere with the router installation. These should be removed or disabled before starting the installation.

If you have any of the following or similar applications installed on your computer, remove or disable them according to the manufacturer's instructions.

Internet Sharing Applications	Proxy Software	Security Software
Microsoft Internet Sharing	WinGate	Symantec
	WinProxy	Zone Alarm

Configuring TCP/IP Settings

Check if your computer uses the default TCP/IP settings.

To check the TCP/IP properties:

- 1. Select **Start > Run**. The Run dialog box would appear.
- 2. Enter **control ncpa.cpl** on the input box, and then click the **OK** button. This would open the Network Connections window in your computer.
- 3. Right-click **LAN** and then select **Properties**. The Local Area Connection Properties dialog box would appear.
- 4. Select **Internet Protocol (TCP/IP)** and then click **Properties**. The Internet Protocol (TCP/IP) dialog box would appear.
- 5. Select Obtain an IP address automatically.
- 6. Click the **OK** button to close the Internet Protocol (TCP/IP) dialog box.
- Click the **OK** button to close the Local Area Connection Properties dialog box.

Configuring Internet Properties

To set the Internet Properties:

- 1. Select **Start > Run.** This opens the Run dialog box.
- 2. Enter **control inetcpl.cpl** and then click OK to open the Internet Properties window.
- 3. Click on the **Connections** tab.
- 4. In the Dial-up and Virtual Private Network settings pane, select **Never** dial a connection.
- 5. Click **OK** to close Internet Properties.

Removing Temporary Internet Files

Temporary Internet files are files from Web sites that are stored in your computer. Delete these files to clean the cache and remove footprints left by the Web pages you visited.

To remove temporary Internet files:

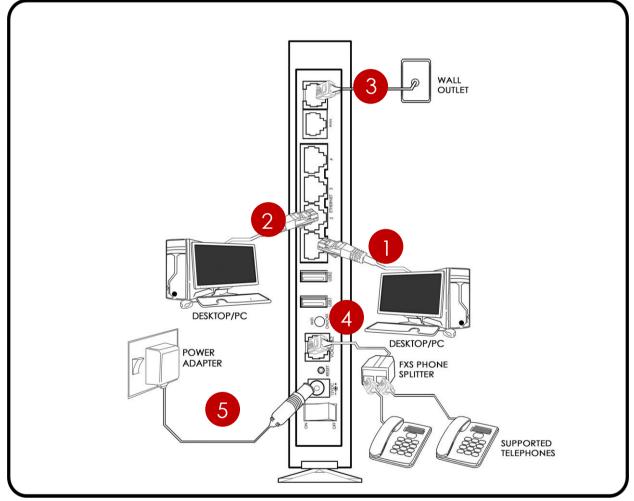
- 1. Select **Start > Run** to open the Run dialog box.
- 2. Enter **control** and then click the **OK** button to open the Control Panel.
- 3. Double-click on **Internet Options**.
- 4. On the Internet Options window, in the Temporary Internet Files pane, click **Delete Cookies**.
- 5. Click **Delete Files.**
- 6. Click **OK** to close Internet Properties.

Setup the Device

When installing the router, find an area where there are enough electrical outlets for the router, the main computer, and your other computer devices.

NOTE: Different setup procedures are provided for both ADSL/VDSL and Fibre subscribers.

For ADSL/VDSL Subscribers:



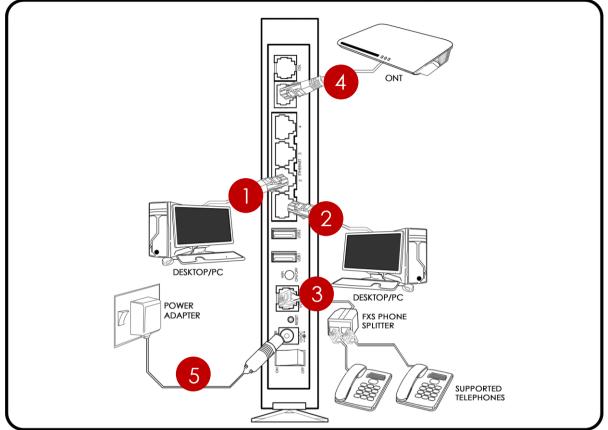
For ADSL/VDSL subscribers, please follow the instructions below in setting up your device:

- 1. Plug one end of the Ethernet cable from the router's Ethernet port and then plug the other end into the Ethernet port of your computer.
- 2. If you have another device that you need to connect into the router, use another Ethernet cable. Plug one end of an Ethernet cable from the

computer's Ethernet port and then plug the other end into an available Ethernet port in the router.

- 3. Using the telephone cable provided in the package, connect the DSL port to an available phone jack in your house.
- 4. Connect the FXS Phone Splitter to your router's Voice port. You may connect two supported Phones on the P1 and P2 ports of your FXS Phone Splitter.
- 5. Connect the power adapter from the router's 12V 2.0A DC port into the power outlet.

For Fibre Subscribers:



For Fibre subscribers, please follow the instructions below:

- 1. Plug one end of the Ethernet cable from the router's Ethernet port and then plug the other end into the Ethernet port of your computer.
- 2. If you have another device that you need to connect into the router, use another Ethernet cable. Plug one end of an Ethernet cable from the computer's Ethernet port and then plug the other end into an available Ethernet port in the router.
- Using another Ethernet cable, plug one end of an Ethernet cable to the WAN port of your router, and then plug the other end to the available Ethernet port of your ONT.
- 4. Connect the FXS Phone Splitter to your router's Voice port. You may connect two (2) supported phones to the FXS Phone Splitter.
- 5. Connect the power adapter from the router's 12V 2.0A DC port into the power outlet.

Connecting to the Internet

You can use the Web Interface to setup your Internet connection.

Connecting Via Quick Setup

For ADSL/VDSL subscribers, you can use the steps provided in the subsequent pages to quickly setup your Internet connection.

NOTE: For Fibre subscribers, internet configuration is not necessary to connect to the internet. Internet configuration settings are already pre-configured and are ready to use.

There are two ways in connecting via Quick Setup:

- Connecting to the Internet via the User mode GUI
- Connecting to the Internet via the Web Interface Setup Wizard

To connect to the Internet via the User mode GUI:

- 1. Launch any web browser (e.g. Internet Explorer, Google Chrome).
- 2. On the address bar type **192.168.1.1** and press enter to access the Web User Interface.

ALLNET		ALL-WR0500AC
	ALL-WR0500AC Login [Hilfs]	
	Benutzername Passwort	
	Login	

3. Enter **admin** as its username and password. You will then be redirected to the web user interface of your ALL-WR0500AC.

NOTE: **admin** is the default username and password of your ALL-WR0500AC's web user interface.

ALLNET			ALL-WR0500AC
Experten Modus 🛛 Neusta	A.M.		
Home As	ssistent		
nternet Verbindung		LAN Verbindung	
xDSL Verbindungsstatus Verbindungs-Status Verbindungsart	Runter Nicht Verbunden Bridge	LAN MAC Adresse LAN IP Adresse LAN Netzmaske DHCP Server	00:26:75:dc:8b:50 192.168.1.1 255.255.255.0 Disabled
WLAN Verbindung Wireless Disabled.			
WLAN Client Liste 2.4 GHz		WLAN Client Liste 5.0 GHz	
No Wire	eless Client	N	lo Wireless Client
AN			
Keine lokalen Clients verbunder	n.		
Speichermedium			
Kein Speichermedium erkannt.			
Drucker			

4. You can setup your internet connection in two (2) ways:

A. Through the Wizard menu

a) On the Web User Interface, click Wizard.



b) On the next page, click **Next** to continue.

Geführte Konfig	
	Der Assistent führt Sie durch die Konfigurationsschritte. 1. Sprache und Zeitzone
	2. Verbindungsart
	3. WLAN
	Klicken Sie auf "WEITER" um fortzufahren
	Achtung: Mit Klick auf "Abbrechen" wird die aktuelle Konfiguration nicht gespeichert.
	WEITER ABBRECHEN

c) On the Language and Time Zone section, select a Time Zone on the Time Zone drop down list and select an NTP Server or enter the preferred Custom NTP Server then click Next.

Sprache und Zeitzone [Hilfe]	
Language Zeitzone NTP Server Custom NTP Server	English (GMT+01:00) Berlin, Stockholm, Rome, Bern, Brussels, Vienna 💌 Custom NTP Server 💌 192.53.103.108 ZURÜCK WEITER ABBRECHEN

d) On the WAN Connection section, enter correctly the Connection Type, the User Name and Password, and the VPI/VCI values provided to you by your Internet Service Provider (ISP) then click Next.

WAN Verbindung [Hilfe]		
	WAN Verbindung Transfer Modus Verbindungsart Benutzername Passwort 802.1q VLAN ID ZURÜCK	VDSL PPPoA - LLC username Aktiviert Deaktiviert ABBRECHEN

e) On the Wireless Setup section, you may enable or disable any or all frequency bands, change the SSID (Wireless Network Name) and Passphrase (Wireless Password) of each frequency band, and determine the Country you are in. Click Next to proceed.

1		
2.4 0	GHz	
WLAN	N Aktiviert	
Broad	dcast SSID	
SSID	£	ALL-WR0500AC
WPA/	/WPA2 Aktiviert	
Passv	wort (8-63 Zeichen, keine Leerzeichen)	aalinneett
5.0 0	GHz	
WLAN	N Aktiviert	
Broad	dcast SSID	
SSID	E.	ALL-WR0500AC
WPA/	/WPA2 Aktiviert	
Passv	wort (8-63 Zeichen, keine Leerzeichen)	aalInneett
Land		GERMANY
	ZURÜCK WEITER	ABBRECHEN

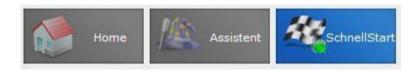
f) On the Summary section, verify if the entered details are correct.
 Click Apply to finalize the Wizard process.

Zusammenfassung [Hilfe]		
	Sprache und Zeitzone	
	Language	English
	Zeitzone	(GMT+01:00) Berlin, Stockholm, Rome, Bern, Brussels, Vienna
	NTP Server	192.53.103.108
	WAN Verbindung	
	Transfer Modus	РТМ
	Verbindungsart	PPPoE/PPPoA
	Benutzername	username
	Passwort	password
	VLAN ID	7
	WLAN 2.4 GHz	
	WLAN Aktiviert	NO
	Broadcast SSID Aktiviert	YES
	SSID	ALL-WR0500AC
	WPA/WPA2 Aktiviert	OFF
	Passwort	aalInneett
	WLAN 5.0 GHz WLAN Aktiviert	NO
	Broadcast SSID Aktiviert	YES
	SSID	ALL-WR0500AC
	WPA/WPA2 Aktiviert	OFF
	Passwort	aalInneett
	Land	GERMANY
	ZURÜCK	BESTÄTIGEN ABBRECHEN

g) You may now start surfing the Internet.

B. Through the QuickStart menu

a) On the Web User Interface, click Quick Start.



- b) Choose the **Connection Type**, and enter the **Username** and **Password** provided by your Internet Service Provider (ISP).
- c) You may disable/enable the Wireless and its broadcast, change your wireless' SSID (wireless network name), enable/disable the WPA/WPA2 and change the passphrase (wireless password) of both the 2.4GHz and 5.0GHz frequency bands in this area.
- d) Click **Apply** to apply changes.

Schnellkonfiguration [Hilfe]	
WAN Verbindung	
Transfer Modus	VDSL 💌
Verbindungsart	PPPoA - LLC
Benutzername	username
Passwort	•••••
802.1q	C Aktiviert ODeaktiviert
VLAN ID	7
WLAN 2.4 GHz	
WLAN Aktiviert	
Broadcast SSID	V
SSID	ALL-WR0500AC
WPA/WPA2 Aktiviert	
Passwort (8-63 Zeichen, keine Leerzeicher	aallnneett
WLAN 5.0 GHz	
WLAN Aktiviert	
Broadcast SSID	V
SSID	ALL-WR0500AC
WPA/WPA2 Aktiviert	
Passwort (8-63 Zeichen, keine Leerzeicher	aallnneett
BESTÄTIGEN	ABBRECHEN

e) You may now surf the internet.

About the Web User Interface

The Web User Interface is used to configure both the basic and advanced router settings of your ALL-WR0500AC.

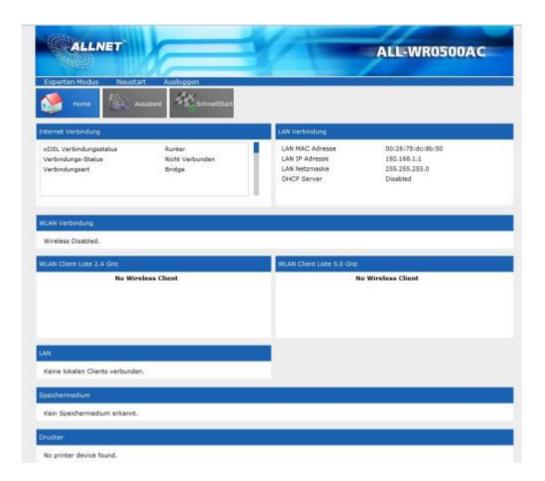
Accessing the Web User Interface

To access your ALL-WR0500AC's Web User Interface:

- 1. Launch any web browser (e.g. Internet Explorer, Google Chrome).
- 2. Type-in **192.168.1.1** on the address bar and then press Enter. You will be redirected to the login page of your ALL-WR0500AC's web user interface.

Benutzernam	e
Passwort	

3. On the Login page, type in **admin** as its username and password. You will be redirected to your ALL-WR0500AC's Web User Interface's Home page.



Web User Interface Modes

The Web User Interface is subdivided into two (2) different modes:

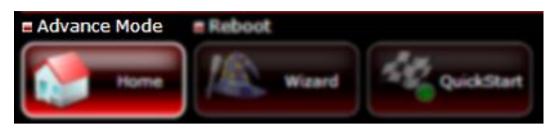
- Basic Mode
- Advanced Mode

Switching Modes

To switch modes, simply click the **Advanced Mode / Basic Mode** button located on the upper left corner of the ALL-WR0500AC's Web User Interface as seen below.

When in **Basic Mode:**

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When in**Advanced Mode:**



Rebooting and Logging Out

Upon logging in to the ALL-WR0500AC's web user interface, you are also given an option to reboot the device, or logout of the web user interface. **Reboot** is similar to restart and would be useful in instances wherein a device restart is essential for the configured settings to take effect. **Logout** on the other hand allows you to logout the current account you used to login.

Basic Mode

The Basic Mode displays your router information and its current configuration. It allows you to quickly configure router settings to have access to the Internet, and also includes a setup wizard that easily guides users to setup their device in a procedural manner.

Menus

The Basic Mode Web User Interface includes the following menus:

- ⊠Home
- Wizard
- Quick Setup

Home

The Home page of the web user interface displays a summary of the overall information or statuses of your Internet Connection, LAN Connection, Wireless Connection, 2.4GHz and 5.0GHz wireless clients, Local Network, storage, and printer. In configuring other router features, you may use this page as a reference to the other details that you might need.

ALLNET		11-	ALL-WR0500AC
			ALE-WROSOUAC
Experten Madus Neustart	Auslaggen Iert SchnellStart		
ternet Verbindung		LAN Verbindung	
xDSL Verbindungsstatus Verbindungs-Status Verbindungsart	Runter Nicht Verbunden Bridge	LAN NAC Adresse LAN IP Adresse LAN Netzmaske DHCP Server	00:26:75:dc:8b:50 192.168.1.1 255.255.255.0 Disabled
LAN Verbindung Wireless Disabled.			
ILAN Client Liste 2,4 GHz		WLAN Client Liste 5.0 GHz	ž
No Wirele:	us Client		No Wireless Client
N .			
Keine lokalen Clients verbunden.			
peichermedium			
Kein Speichermedium erkannt.			
rucker .			
No printer device found.			

- Internet Connection. This section provides details of your Internet connection such as the xDSL Line Status, Connection Status, Connection Type, your router's WAN IP Address, etc.
- LAN Connection. This section provides details of your Local Area Network connection such as the LAN IP Address, LAN MAC Address, LAN Net Mask and DHCP Server status. Do take note that upon disabling the wireless connection

- Wireless Connection. This section provides an overview of the Wireless Connection information of both 2.4GHz and 5.0GHz frequency bands. Details such as each band's wireless SSID, Broadcast SSID, Wireless mode, WLAN MAC Address and Security can be found in this area for quick viewing.
- Local Network. This section provides the details of the directly connected local clients to your router such as the hostname, IP Address, MAC address, and the lease expiry time provided for the device.
- **Storage**. This section provides the details of any external USB storage devices connected to the ALL-WR0500AC.
- **Printer**. This section shows the connected and or detected printers in the network.

Wizard

The Wizard page of the web user interface is a quick procedural method of setting up your device. Steps such as setting the Language and Time Zone, configuring the connection type, and configuring both the 2.4GHz and 5.0GHz Wireless settings are provided in this area.



Quick Start

The Quick Start page of the web user interface allows users to configure their Language and Time Zone settings, the WAN connection, and the Wireless settings.

ALLNET	ALL-WR0500AC
Experten Modus Neustart Ausloggen	
Home Assistent	
Schnellkonfiguration [Hilfe]	
WAN Verbindung	
Transfer Modus	VDSL •
Verbindungsart	PPPoA - LLC
Benutzername	username
Passwort	•••••
802.1q	O Aktiviert O Deaktiviert
VLAN ID	7
WLAN 2.4 GHz	
WLAN Aktiviert	
Broadcast SSID	
SSID	ALL-WR0500AC
WPA/WPA2 Aktiviert	
Passwort (8-63 Zeichen, keine Leerzeichen)	aalInneett
WLAN 5.0 GHz	
WLAN Aktiviert	
Broadcast SSID	
SSID	ALL-WR0500AC
WPA/WPA2 Aktiviert	
Passwort (8-63 Zeichen, keine Leerzeichen)	aalinneett
BESTÄTIGEN	ABBRECHEN

A. **WAN Connection.** This section of the Quicksetup allows you to configure your WAN connection settings to have internet access.

NOTE: Most of the fields in this area require you to refer to the Internet connection details provided to you by your Internet Service Provider (ISP) to complete this area.

- B. Wireless 2.4GHz / 5.0GHz. Allows you to configure both of your ALL-WR0500AC's 2.4GHz and 5.0GHz Wireless Settings.
 - WLAN Enabled. Enable or disable the wireless connection of the device. Once the Wireless connection is disabled, you would not be able to connect to your device wirelessly.
 - **Broadcast SSID.** Broadcasts or Hides the Wireless SSID. Do take note that upon disabling the SSID broadcast, you would have to manually input the connection details (e.g. SSID, Encryption mode, and Password) before you can connect wirelessly to your router.
 - **SSID.** Allows you to change the default wireless network name set on your router. The default SSID can be seen on the sticker underneath your router.
 - WPA/WPA2 Enabled. Allows you to enable or disable the password of your wireless network. By enabling this encryption, you would be able to change the default wireless password set on your router.
 - **Passphrase.** The wireless password of your network. This field can only be accessed if the WPA/WPA2 checkbox is enabled.

Advanced Mode

The Advanced Mode page can be accessed from the Basic page by clicking on the **Advanced Mode** button located at the upper left corner of your screen. Other router features may easily be accessed and configured in this mode. The Advanced Mode contains the following menus:

- Network
- Wireless
- Application
- System
- VolP
- Status

ALLNE	T		ALL-WR0500AC
andard Modus	Neustart Ausloggen		
Netzwerk	WLAN Anwendung		Status
werk -> Internet [Hilf	e]		
	WAN Transfer Modus		
	Transfer Modus	: VDSL	
	Barrier	: 0 -	
	MULTI SERVICE	21	
	Service Num	: 0 - Services Summary	
	Status	· O Aktiviert O Deaktiviert	
	IPv4/IPv6		
	IP Version	: 🔘 IPv4 🖲 IPv4/IPv6 🔘 IPv6	
	Entkapselung	· · · · · · · · · · · · · · · · · · ·	
	istP	: PPPoE 💌	
	802.1q		
	802.1q	: OAktiviert ODeaktiviert	
	VLAN ID	: 7 (Bereich: 0~4095)	
	802.1p	: 0 (Bereich: 0~7)	
	PPPoE		
	Benutzername	: username	
	Passwort	: ••••••	
	Bridge Oberfläche	: 🔘 Aktiviert 🖲 Deaktiviert	
	Verbindungseinstellungen Verbindung		
	verbindung	 Immer an (empfohlen) Manuell verbinden 	
	TCP MSS Option	: 0 bytes (0 means use default)	
	Allgemeine IP Optionen		
	Standard Route	: 💿 Ja 🔘 Nein	
	IPv4 Optionen		
	IP Address abholen Statistche IP Adresse	Contraction Contraction : 0.0.0.0	
	Statistche IP Adresse IP Subnet Maske	: 0.0.0.0	
	Gateway	: 0.0.0.0	
	NAT	: Aktiv	

Network

The Advanced Mode – Network page allows you to change the default configuration of the modem. The Advanced Mode - Network page is also the default page of the Advanced Mode.

The Network page contains the following sub menus:

- Internet xDSL • •
- LAN **SNMP** •
- DHCP Reservation •
- TR069

•

- Ethernet Media Type
- IPv6RD •

ALLNET		ALL-WR0500AC
tandard Modus 🔹 N	leustart Ausloggen	
Netzwerk	WLAN Anwendung	System VoIP Status
ternet LAN DI	HCP Reservierung Ethernet M	edia Type XDSL SNMP TR069 IPv6RD
werk -> Internet [Hilfe]	
	WAN Transfer Modus	
	Transfer Modus	: VDSL
	Barrier	: 0
	MULTI SERVICE	
	Service Num	: 0 - Services Summary
	Status	:
	IPv4/IPv6	
	IP Version	: © IPv4 🖲 IPv4/IPv6 🔘 IPv6
	Entkapselung	
	istP	: PPPoE
	802.1q	
	802.1q	: O Aktiviert Deaktiviert
	VLAN ID	: 7 (Bereich: 0~4095)
	802.1p	: 0 (Bereich: 0~7)
	PPPoE	
	Benutzername	: username
	Passwort	: •••••
	Bridge Oberfläche Verbindungseinstellungen	: O Aktiviert Deaktiviert
	Verbindung	: 🖲 Immer an (empfohlen)
		Manuell verbinden
	TCP MSS Option Allgemeine IP Optionen	: 0 bytes (0 means use default)
	Standard Route	: 💿 Ja 🔘 Nein
	IPv4 Optionen	
	IP Address abholen	: O Statistch O Dynamistch
	Statistche IP Adresse	: 0.0.0.0
	IP Subnet Maske	: 0.0.0.0
	Gateway	: 0.0.0.0
	NAT	: Aktiv
	Dynamistche Route	: RIP1 💌 Richtung Keine 💌

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- A. **Network.** Allows you to change the WAN Transfer Mode, the ATM VC settings, the IP version implemented in the network and its options, the QoS properties, the encapsulation mode, activate and enter the range of VLANs to be used, enable/disable default route, and enter your account details.
 - **WAN Transfer Mode.** Allows you to change the current transfer mode implemented in your network.

WAN Transfer Mode	
Transfer Modes	: ADSL 🗸

• **ATM VC.** Allows you to modify the router's ATM VC Internet connection settings. Please refer to the Internet Connection details given by your ISP before configuring this area. Click Apply for the settings to take effect.

ATM VC	
Virtual Circuit	: PVC 0 V PVCs Summary
Status	: Activated Deactivated
VPI	: 0 (range: 0~255)
VCI	: 100 (range: 32~65535)

• **QoS.** Allows you to set/configure the Quality of Service parameters of your router. Click Add for the settings to take effect.

QoS	
ATM QoS	: ubr 🔻
PCR	: 0 cells/second
SCR	: 0 cells/second
MBS	: 0 cells

• **IPv4/IPv6.** Allows you to change the current IP version implemented in your network.

IPv4/IPv6	
IP Version	: O IPv4 IPv4/IPv6 O IPv6

• **Encapsulation.** Allows you to change the current encapsulation you would be using for your internet connection. You may have to refer

to the internet connection details provided to you by your Internet Service Provider (ISP).

ISP	: PPPoA/PPPoE
PPPoE/PPPoA	
Username	: a
Password	: •
Encapsulation	: PPPoE LLC
PPP Authentication	: AUTO 🗸
Bridge Interface	: O Activated Deactivated

• **Connection Setting.** Allows you to set the connection method of your internet connection. This is highly suggested to be set on Always On. You may also configure the TCP MSS Option in this area.

Connection Setting	
Connection	: Always On (Recommended)
	O Connect Manually
TCP MSS Option	: 0 bytes (0 means use default)

• **IP Common Option.** Allows you to enable or disable the default route feature.

IP Common Options		
Default Route	: • Yes 🔿 No	

• **IPv4 Options.** Allows you to enable Network Address Translation, specify the dynamic route method to be used, and enable or disable IGMP proxy.

IPv4 Options	
Get IP Address	: 🔿 Static 🖲 Dynamic
Static IP Address	: 0.0.0.0
IP Subnet Mask	: 0.0.0.0
Gateway	: 0.0.0.0
NAT	: Enable 🗸
Dynamic Route	: RIP1 V Direction None
TCP MTU Option	: 0 bytes (0 means use default:1492)
IGMP Proxy	: O Enable Disabled

• **IPv6 Address.** Allows you to configure the DHCP IPv6 Mode used, DHCP PD mode, and the MLD Proxy.

IPv6 Options	
DHCP IPv6 Mode	: O DHCP . SLAAC
DHCP PD Enable	$: \bigcirc$ Enable \textcircled{O} Disable
MLD Proxy	$: \bigcirc$ Enable \textcircled{O} Disable
DHCP PD Enable	: O Enable Disable

© ALLNET GmbH Computersysteme 2015 -Alle Rechte vorbehalten Irrtum und Änderungen vorbehalten B. LAN. Allows you to change the LAN Properties of your network, such as the Router's local IP, the DHCP properties, the DNS properties, enabling of Radvd and its properties, and the configuration of the DHCPv6 properties. The LAN page also allows you to view the DHCP client list table.

ATTA	
ALLNET	ALL-WR0500AC
Standard Modus Neustart Ausloggen	
Netzwerk WLAN Anwend	ung 🔀 System 😨 VoIP Status
Internet LAN DHCP Reservierung Etherne	t Media Type xDSL SNMP TR069 IPv6RD
Netzwerk -> LAN [Hilfe]	
Lokale Router IP	
IP Adresse	: 192.168.1.1
IP Subnet Maske	: 255.255.255.0
Alias IP Adresse	: 0.0.0.0 (0.0.0.0 bedeutet die Alias IP zu deaktivieren)
Alias IP Subnet Maske	: 0.0.0.0
IgmpSnoop	: O Aktiviert O Deaktiviert
Dynamistche Route	: RIP1 Richtung Keine
DHCP	
DHCP	: 💿 Deaktiviert 🔘 Aktiviert 🔘 Relay
IPv6 Adresse	
IPv6 global Adresse	:
Radvd	
Radvd aktiviert	: 🔘 Deaktiviert 🖲 Aktiviert
Radvd Modus	: 🖲 Auto 🔘 Manuell
RA Flags Set	: gemanagte Adresse aus 💌 Andere Konfiguration on 💌
DHCPv6	
DHCP6 Server	: 🔘 Deaktiviert 🖲 Aktiviert
DHCP6 Modus	: 🖲 Auto 🔘 Manuell
	BESTÄTIGEN ABBRECHEN

• **Router Local IP.** Allows you to change the IP properties used by your router. Do take note that by changing the IP address of your ALL-WR0500AC, the default IP address previously entered in the address bar to access the Web User Interface (e.g. 192.168.1.1) would also be changed.

Router Local IP	
IP Address	: 192.168.1.1
IP Subnet Mask	: 255.255.255.0
Alias IP Address	: 192.168.2.1 (0.0.0.0 means to close the alias ip)
Alias IP Subnet Mask	: 255.255.255.0
IgmpSnoop	: O Activated
Dynamic Route	: RIP1 ▼ Direction None ▼

 DHCP. Allows you to enable/disable/relay the DHCP feature of your router. The range of IP addresses, the pool count it would use, and the physical ports where DHCP would be applied can also be configured in this area.

DHCP	
DHCP	: 🔘 Disabled 💿 Enabled 🔘 Relay
Start IP	: 192.168.1.2
IP Pool Count	: 253
Lease Time	: 259200 seconds (0 sets to default value of 25920
Physical Ports	
Physical Ports	eth0 eth1 eth2 eth3 ra0 rai0

• **DNS.** Allows you to enable/disable the DNS property of your router, and specify the Primary and Secondary DNS it would use.

DNS	
DNS Relay	Automatically O Manually
Primary DNS	: N/A
Secondary DNS	: N/A

• **DHCP Client List.** Displays the number of devices currently connected to your ALL-WR0500AC and each of the connected device's IP Address, MAC Address, and lease expiry time.

DHCP Clients List				
#	HostName	IP	MAC Address	Expire Time
1	IrahBenitez	192.168.1.2	78:44:76:AA:F3:72	2days 23:56:27

• **IPv6 Address.** Allows you determine the IPv6 address that would apply to your network, including its subnet.

IPv6 Address		
IPv6 Global Address	:	/

• **Radvd.** Allows you to enable/disable router advertisements in the network including its properties such as its mode and flags set.

Radvd	
Radvd Enable	: 🔘 Disable 🖲 Enable
Radvd Mode	: 🖲 Auto 🔾 Manual
RA Flags Set	: ManagedAddr off 🔻 OtherConfig on 🔻

• **DHCPv6.** Allows you to enable/disable the DHCP properties of the IPv6 network, and to configure automatically/manually the IP addresses provided.

DHCPv6		
DHCP6 Server	: 🔘 Disable 💿 Enable	
DHCP6 Mode	: 🖲 Auto 🔾 Manual	

C. DHCP Reservation. Allows you to reserve IP addresses from the IP range provided dynamically by entering the IP address of the device and registering the device's corresponding MAC Address.

MAC Address :
Index IP MAC Drop

D. Ethernet Media Type. Allows you to control the bandwidth provided in each Ethernet port of your ALL-WR0500AC.

Network -> Ethernet Media Type [Help]		
Port 1	: Auto	
Port 2	: Auto 🗸	
Port 3	: Auto 🗸	
Port 4	: Auto 🗸	
	(APPLY) CANCEL	

E. xDSL Mode. Allows you to determine the DSL mode and the ADSL type used by your router.

Network -> xDSL [Help]	
:	xDSL Mode : Auto Sync-Up ▼
	ADSL Type : ANNEX A
	APPLY

F. SNMP. Allows you to enable/disable both SNMP/SNMPv3 including the properties of each corresponding protocol.

SNMP		: 🔾 Activated 💿 Deactivated	
SNMPv3	3	: 🔿 Enable 💿 Disable	
Get Cor	mmunity	:	
Set Cor	nmunity	:	
Trust St	tart IP	: 0.0.0.0	
Trust Er	nd IP	: 0.0.0.0	
Trust St	tart IPv6	:	
Trust Er	nd IPv6	:	
Trap Ma	anager IP	: 0.0.0.0	
Trap Ma	anager IPv6	:::	

G. CWMP. Allows you to activate/deactivate TR069 and enter the properties needed such as its URL, and the corresponding usernames and passwords.

Network -> CWMP [Help]	
TR069	: O Activated \bigcirc Deactivated
URL	: http://122.193.99.166:80/entry_basic/node1/tr069
User Name	: basic
Password	: basic
Path	: /tr69
User Name	: 123
Password	: 123
Periodic Inform	: Activated \bigcirc Deactivated
Interval	: 5000
	APPLY

H. IPv6RD. Allows you to enter the IPv6 prefix and its subnet mask, specify and IPv4 address to be used and its mask length, and indicate a 6RD border relay IPv4 address.

Network ->IPv6RD	6RD Tunnel 6rd IPv6 Prefix IPv4 Addr IPv4 Mask Length 6RD Border Relay IPv4Addr 6rd Prefix Delegation	: • Enabled Disabled : 2001:55c: / 32 : 55:211.230.102 : 0 : 65:252.80.66 : 2001:55c:3ad3:e666::/64 APPLY CANCEL

Wireless

The Advanced – Wireless page allows you to change the default configuration settings of your Wireless LAN connection on the router. The Advanced – Wireless page contains the following sub menus:

- Basic
- Security
- MAC Filter

ATTA A	
ALLNET	ALL-WR0500AC
	ALL IIII COURT
Standard Modus Neustart Ausloggen	
Standard Modus Neustart Ausloggen	
Netzwerk WLAN Anwendung	System VoIP Status
Basic Sicherheit MAC Adressen Filter	
WLAN -> Basic [Hilfe]	
Wireless Band	: 2.4 GHz 💌
Access Point einstellungen	
Access Point	: O Aktiviert O Deaktiviert
Kanal	: GERMANY AUTO Aktueller Kanal:
Beacon Interval	: 100 (Bereich: 20~1000)
RTS/CTS Threshold	2347 (Bereich: 1500~2347)
Fragmentation Schwellenwert	: 2346 (Bereich: 256~2346, Nur gerade Zahlen)
DTIM	: 1 (Bereich: 1~255)
Wireless Modus	: 802.11b+g+n 💌
Station Nummer	: 0 (Bereich: 0~31, 0 bedeutet keine Begrenzung)
11n Einstellung	
Kanal Bandbreite	: 20/40 MHz 💌
Erweiterungs Kanal	: Überhalb des Kontroll Kanals 💌
Schutzintervall	: AUTO 💌
MCS	: AUTO
BSS Coexistence	: 🖲 Aktiviert 🔘 Deaktiviert
SSID Einstellung	
SSID index	: 1 💌
SSID	: ALL-WR0500AC
Broadcast SSID	: 💿 Ja 🔘 Nein
	BESTÄTIGEN

A. Basic. Allows you to change the default Wireless Name (SSID) set on the device, Hide or Broadcast the Wireless Name and change other advanced

wireless configurations of both the 2.4GHz and 5.0GHz frequency bands. Click **Apply** for the settings to take effect.

- Wireless Band. Allows you to select the wireless band that you want to configure.
- Access Point Settings. Allows you to enable the AP properties of your ALL-WR0500AC, change its channel and beacon interval, specify a range for the RTS/CTS/Fragmentation threshold and DTIM, determine the number of clients that would be able to connect, and change the wireless mode implemented by the router on the wireless network.

Access Point	Octivated Deactivated
Channel	: SINGAPORE V 11 V Current Channel : 11
Beacon Interval	: 100 (range: 20~1000)
RTS/CTS Threshold	: 2347 (range: 1500~2347)
Fragmentation Threshold	: 2346 (range: 256~2346, even numbers only)
DTIM	: 1 (range: 1~255)
Wireless Mode	: 802.11b+g+n 🔻
Station Number	: 0 (range: 0~31, 0 means no limit)

• **Mode Settings.** Content varies to the current mode implemented by the router (in this case, since the mode 802.11b+g+n is implemented, 11n Settings is shown).

11n Settings	
Channel Bandwidth	: 20/40 MHz 🔻
Extension Channel	: below the control channel 🔻
Guard Interval	: AUTO 🔻
MCS	: AUTO 🔻
BSS Coexistence	: 🖲 Enable 🔘 Disable

• **SSID Settings.** Allows you to define an SSID for each SSID index, and also allows you to enable or disable the SSID broadcast.

SSID Settings	
SSID index	: 1 🗸
SSID	: VDSL5038_8B1C
Broadcast SSID	: • Yes O No

B. **Security.** Allows you to change the default Wireless Security of each frequency band set on the router (e.g. its authentication type, passphrase, etc). This page also allows you to enable/disable and change the properties of the WPS feature. Click Apply for the settings to take effect.

Wireless -> Security [Help]	
	Wireless Band	: 2.4 GHz 💌
	Use WPS	: • Yes O No
	WPS Settings	
	WPS state	: Configured
	WPS mode	: OPIN code OPBC
	WPS progress	Start WPS : N/A
		Reset to OOB
	Authentication Type	: OPEN 🗸
	WEP	
	WEP AuthType	Both
	WEP-64Bits	For each key, please enter either (1) 5 characters, or (2) 10 characters ranging from 0~9, a, b, c, d, e, f.
	WEP-128Bits	For each key, please enter either (1) 13 characters, or (2) 26 characters ranging from 0~9, a, b, c, d, e, f.
	Key#1	:
	○ Key#2	:
	○ Key#3	:
	○ Кеу#4	:
		APPLY

C. **MAC Filter**. Allows you to control which wireless clients to Allow or Deny access to the router by entering the MAC address of the wireless client to the Access control list. Click Apply for the settings to take effect.

Wireless -> MAC Address Filter [Help]	
Wireless Band	: 2.4 GHz 💌
Active	: O Activated Deactivated
Action	: Allow 💙 the follow Wireless LAN station(s) association.
Mac Address #1	:
Mac Address #2	:
Mac Address #3	:
Mac Address #4	:
Mac Address #5	:
Mac Address #6	:
Mac Address #7	:
Mac Address #8	:
	(APPLY) CANCEL

Wireless

The Advanced – Applications page allows you to change/set the router's application features.

The Advanced – Applications page contains the following sub menus:

- DDNS Q
- ACL

- QoS
- Filter

Parental

Port Mapping

Routing

• Firewall

• NAT

ALLN	ET.	ALL-WR0500AC
Standard Modus	Neustart Ausloggen	P Status
DDNS ACL	Filter Routing NAT QoS Port Mapping Jugendschutz stcher DNS [Hilfe]	Firewall
	Dynamistcher DNS : O Aktiviert O Deaktiviert Service Provider : www.dyndns.org -	
	Eigener Host Name : Benutzername : Passwort :	
	Wildcard Unterstützung : O Ja O Nein	
	SPEICHERN	

A. **DDNS.** Allows you to set a static host name with a Dynamic IP address.

DDNS	ACL	Filter	Routing	NAT	QoS	Port Mapping	Parental	Firewall
Application	n -> Dyna	mic DNS	[Help]					
				_				
			Dynamic DN Service Prov			 Activated Activated D www.dyndns.org 	eactivated	
			My Host Nan Username	ne	;			
			Password					
			Wildcard sup	port		🔾 Yes 🖲 No		
						SAVE		

B. **ACS.** Allows you to allow/limit applications from accessing the WAN or LAN interfaces.

	ACL	
Application	LAN	WAN
Web	LAN 🗹	WAN
FTP	LAN 🗹	WAN
Telnet	LAN 🗹	WAN
SNMP	LAN 🗹	WAN
Ping	LAN 🗹	WAN

C. **Filter Type.** Allows you to apply various kinds of filtering which would allow or deny the IP address specified, access, depending on the filter rules set. By default, the filter type is set to IP/MAC Filter.

Filter Type	
Filter Type Selection	: IP / MAC Filter 💗

 IP/MAC Filter. Allows you to allow/deny access to specific source/destination/MAC addresses and or interfaces specified. It is also allows you to determine your preferred DSCP range and the protocol to be implemented.

	Filter	Туре								
	Filter	Type Selecti	on : I	P / MAC Filter	T					
	Rule	Туре								
	Rule	Type Selection	on : B	lack List 🔻						
	IP/I	MAC Filter R	le							
	IP / I Inde:	MAC Filter Ru ×	le : 1	•						
	Active	-		Yes 🗌 No						
	Inter	face	: P	VC0 V						
	Direc	tion	: 8	oth 🔻						
	Rule	Туре	: 1	P▼						
	Sourc	e IP Address	: 1	92.168.1.3	(0.0.0.0 means Do	n't care)				
	Subn	et Mask	: 2	55.255.255.0						
	Port I	Number	: 8	0:8080 (0 me	ans Don't care)					
	Desti	nation IP Ad	dress :1	04.28.19.11	(0.0.0.0 means Do	n't care)				
	Subn	et Mask	: 2	55.255.255.0						
	Port I	Number	: 8	0:8080 (0 me	ans Don't care)					
	DSCP	,	: 0	(Value	Range:0~64, 64 r	neans Don't	care)			
	Proto	col	: 1	CP ▼						
IP/	MAC Filt	er Listing								
#	Active	Interface	Direction	Src Address/Mas	Dest k Address/Mask	MAC Address	Src Port	Dest Port	DSCP	Prot
	Yes	PVC0	Both	192.168.1.3/			80:8080	80:8080	0	тср

• **Application Filter.** Allows you to activate/deactivate the application filter and allow/deny ICQ, MSN, YMSG, and or Real Audio access in the network.

Filter Type	
Filter Type Selection	: Application Filter 🗸
Application Filter Editing	
Application Filter	: O Activated
ICQ	: 🖲 Allow 🔘 Deny
MSN	: Allow Deny
YMSG	: Allow Deny
Real Audio/Video	: Allow Deny

• **URL Filter.** Allows you to defined URL indexes which upon activating will allow/deny access to the corresponding URL specified.

Application -> Filter [Help	p]		
		er Type er Type Seleo	ction : URL Filter 🗸
	URI	. Filter Editin	g
	Acti	ve	: 🔾 Yes 🖲 No
	Ind	L Index ividual active L(host)	: 4 ↓ = : • Yes ○ No : http://www.mangastream.com
		er Listing	
		Active	URL
	1	Yes	www.mangastream.com
	2	Yes	http://mangastream.com/
	3	Yes	mangastream.com
	4	Yes	http://www.mangastream.com
			APPLY DELETE CANCEL

D. **Routing.** Allows you to configure certain routes statically into your system. This will cause overriding of the default gateway or interface that would have been taken for reaching a particular destination host/subnet.

#	Dest IP	Mask	Gateway IP	Metric	Device	Edit	Drop
0	120.28.72.254	255.255.255.255	0.0.0.0	0	ррр0		
1	192.168.2.0	255.255.255.0	0.0.0	0	br0		
2	192.168.1.0	255.255.255.0	0.0.0	0	br0		
з	127.0.0.0	255.255.0.0	0.0.0	0	lo		
4	239.0.0.0	255.0.0.0	0.0.0	0	br0		
5	0.0.0.0	0.0.0.0	120.28.72.254	0	ppp0		

E. **NAT.** Allows you to configure the DMZ, Port Forwarding, and Port Triggering in each interface.

Application -> NAT [Help]		
Interface NAT Status	:	PVC0 V Enable
DMZ		DMZ Configuration
Port Forwarding		Port Forwarding Configuration
Port Triggering		Port Triggering Configuration Port Triggering Summary

• **DMZ.** Allows you to set a host between a private local network and a public network. This feature allows outside users from getting direct access to your local network.

Application -> NA	AT -> DMZ [Help]		
	DMZ setting for DMZ DMZ Host IP Address	:Single IPs Account/PVC0 : Enabled Disabled : 192.168.1.3	
		APPLY	

• **Port Forwarding.** Allows you to set a direct incoming traffic from the Internet to a specific computer in your local network.

Virtual Server for : Single IPs Account/FVC0 Rule Index : 0 Select an application : Select One © Games Rules : Select One © Lustom application : Public Port Range : Private Port Range : Protocol : Protocol : Protocol : 0 N/A N/A N/A 0 N/A N/A N/A N/A	Rule Index : 0 Select an application : Select One © Games Rules : Select One O Custom application : Public Port Range : Private Port Range :					
Rule Index : 0 Select an application : Select One @ Games Rules : Select One @ Custom application : Public Port Range : Private Port Range : Incal IP Address : Protocol : Port Forwarding List Rule Application Start End Port Port O N/A N/A N/A N/A N/A	Rule Index : 0 Select an application : Select One © Games Rules : Select One O Custom application : Public Port Range : Private Port Range :					
Select an application : Select One Games Rules : Select One Custom application : Public Port Range : Private Port Range : Private Port Range : Protocol : Both Protocol : Both Port Forwarding List Rule Application Start End Port Local JP Port Local Protocol Edit Cocal 0 N/A N/A N/A N/A N/A N/A N/A N/A M/A Port Select One Port Cocal Port Cocal Port Local Port Local Cocal Port Local 0 N/A N/A N/A N/A N/A N/A N/A M/A M/A Select One Start End Port Local Port Local Port Local Port Local 0 N/A N/A N/A N/A N/A N/A N/A M/A M/A M/A M/A M/A M/A M/A M/A M/A M	Select an application : Select One Games Rules : Select One Custom application : Public Port Range : Private Port Range :					
● Games Rules : Select One ● Custom application : ● Public Port Range : ● Dublic Port Range : ● Protocol : Both • Port Forwarding List Rule Q N/A N/A Q N/A N/A	Games Rules Select One Custom application Custom Range Private Port Range T					
Public Port Range :	Public Port Range : 7 Private Port Range : 7					
Public Port Range : Private Port Range : Local IP Address : Protocol : Esth Port Forwarding List Rule Application Start End Port Port Local IP Cort Local Protocol Edit End Cort Local IP Cort Local Protocol Edit End Cort Local IP Cort Local	Private Port Range					
Private Vort Kange :	Private Port Range					
Protocol : Both Port Forwarding List Rule Application Start End Port Address Start Local IP Port Local Port Local ID Local ID Port Local ID	Local IP Address :					
Port Forwarding List Rule Application Start Port End Port Local IP Address Start Port Local End Port Protocol Edit E 0 N/A N/A N/A N/A N/A N/A N/A N/A						
Rule Application Start Port End Port Local IP Port Start Port Local End Port Protocol Edit E C N/A N/A N/A N/A N/A N/A N/A N/A N/A I/A	Protocol : Both					
Rule Application Start Port End Port Local JP Address Port Local Port Local Protocol Edit E 0 N/A N/A N/A N/A N/A N/A N/A I/A	t Forwarding List					
O N/A N/A N/A N/A N/A N/A N/A M/A		Drop				
		лор				
1 N/A N/A N/A N/A N/A N/A N/A M/A	N/A N/A N/A N/A N/A N/A M/A 📝					
	N/A N/A N/A N/A N/A N/A N/A 📝					
2 N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A					
3 N/A N/A N/A N/A N/A N/A N/A M/A	N/A N/A N/A N/A N/A N/A N/A					
4 N/A N/A N/A N/A N/A N/A N/A M/A	N/A N/A N/A N/A N/A N/A M/A					
5 N/A N/A N/A N/A N/A N/A N/A	i N/A N/A N/A N/A N/A N/A M/A					
6 N/A N/A N/A N/A N/A N/A N/A	i N/A N/A N/A N/A N/A N/A M/A					
7 N/A N/A N/A N/A N/A N/A N/A	' N/A N/A N/A N/A N/A N/A M/A					
	N/A N/A N/A N/A N/A N/A N/A					
S N/A N/A N/A N/A N/A N/A N/A M/A						
S N/A N/A N/A N/A N/A N/A N/A I/A						

• **Port Triggering.** Allows you to configure the router to allow local users to temporarily open ports based on trigger ports.

Ap	olication : -		-	¥		
Active	Triggering	Port Range		Opening Po	ort Range	
	Start Port	End Port	Protocol	Start Port	End Port	Protocol
	0	0	TCP/UDP V	0	0	TCP/UDP ¥
	0	0	TCP/UDP 🗸	0	0	TCP/UDP ¥
	0	0	TCP/UDP 🗸	0	0	TCP/UDP ¥
	0	0	TCP/UDP V	0	0	TCP/UDP ¥
	0	0	TCP/UDP v	0	0	TCP/UDP ¥
	0	0	TCP/UDP v	0	0	TCP/UDP ¥
	0	0	TCP/UDP V	0	0	TCP/UDP 🗸
	0	0	TCP/UDP v	0	0	TCP/UDP 🗸

© ALLNET GmbH Computersysteme 2015 -Alle Rechte vorbehalten Irrtum und Änderungen vorbehalten F. **QoS.** Allows you to set/configure the Quality of Service parameters of your router. Click Add for the settings to take effect.

QoS	: O Activated Deactivated
Discipline	: O WRR ® Strict Priority
WRR weight	: Highest 8 High: 4 Medium: 2 Low: 1 (valid:1~15)
Rule Rule Index	Discipline Save.] (ReinhAction Summary)
Active	: O Activated Deactivated
Application	: 🔽
Physical Ports	: eth0 eth1 eth2 eth3
Destination MAC	4
IPv4/IPv6	
Mask/Prefix	:
Port Range	:
Source MAC	1
IPv4/IPv6	1
Mask/Prefix	
Port Range	:
Protocol ID	
Vian ID Range	:
IPP/DS Field	: O IPP/TOS ® DSCP
IP Precedence Range	
Type of Service	:
DSCP Range	: ~ (Value Range: 0 ~ 63)
802.1p Active	:
1PP/DS Field	: O IPP/TOS ® DSCP
IP Precedence Remarking	: 🔽
Type of Service Remarking	: <u> </u>
DSCP Remarking	: (Value Range: 0 ~ 63)
802.1p Remarking	
Queue #	1

G. **Port Mapping.** Allows ATM PVCs to be permanently routed to a physical interface on the device.

Application -> Portbinding Group Setting [Help]	
Active	: O Activated Deactivated
Group Index	
ATM VCs	Port # 0 1 2 3 4 5 6 7
PTM Barrier 0	: Port # 0
PTM Barrier 1	: Port #
WAN0 VCs	: Port #
Ethernet	: Port #
	WLan11ac : Port # 1
Group Summary	PortBinding Summary
	APPLY) DELETE CANCEL

H. **Parental Control.** Allows you to limit (1) MAC Addresses on having internet access on specific times of day/s within a week, and (2) URLs on being accessed on specific times of day/s within a week.

Enable	: 0.	Activated 🖲	Deactivated				
Blocking Type	: • MAC URL						
MAC Address	: 00:	: 00:00:00:00:00			Browser's MAC Address		
	Mon	Tue	Wed	Thu	Fri	Sat	Sun
Day of Week							
Start Blocking Time	00:00	00:00	00:00	00:00	00:00	00:00	00:00
Blocking Interval Time	00:00	00:00	00:00	00:00	00:00	00:00	00:00

I. **Firewall**. Allows you to enable or disable Firewall and SPI. By default the said attributes are disabled.

Application ->	Firewall [Help]	
	Firewall SPI	 Enabled Disabled Enabled WARNING: If you enable SPI, all traffics initiated from WAN would be blocked, including DMZ, Virtual Server and ACL WAN side.)
		APPLY CANCEL

System

The Advanced – System page allows you to view system information, back-up and Restore settings, and do Firmware upgrade on the router.

The Advanced – System menu has the following sub menus:

- Information
- UPnP
- Settings
- Firmware
- Reboot
- Password

ALIN	IET			ALL-WR0500AC
Standard Modus	Neustart	Ausloggen		
Netzwerk	WLAN	Anwendung	System VoIP	Status
Information Ze	eitzone UPnP	Einstellungen Firmware	Passwort	
System->Information	n <u>[Hilfe]</u>			
		Firmware Version	323.23.1-003alpha	
		Seriennummer	5652142700068	
		LAN MAC Adresse	00:26:75:dc:8b:50	
		WLAN MAC Adresse	00:26:75:dc:8b:50	
		Betriebsdauer	0 Days 6 Hours 31 Mins 49 Sec	25

A. **Information**. Displays detailed information of the router's Firmware version, LAN/WLAN MAC Address and System Uptime.



B. **Time Zone**. Allows you to change or synchronize the current time zone used by your router.

System -> Time Zone [Help]		
	Current Date/Time	: Thu Sep 4 18:44:04 2014
	Synchronize time with	 INTP Server automatically PC's Clock Manually
	Time Zone Daylight Saving NTP Server Address	: (GMT+08:00) Beijing, Hong Kong, Perth, Singapore, Taipei ▼ : ○ Enabled ● Disabled : 0.0.0.0 (0.0.0: Default Value)
		(APPLY) CANCEL

C. **UPnP**. Allows you to enable/disable UPnP application set on the router.

System -> Universal Plug & Play [Help]	
UPNP Auto-configured	 : ○ Activated ● Deactivated : ○ Activated ● Deactivated (by UPnP-enabled Application)
	APPLY

- D. **Settings**. This section allows you to Save, Restore, and Factory default reset your router's configuration.
 - **Back-up.** Click Backup button to save romfile.cfg on your computer, this will serve as your router's back-up configuration file.



• **Restore**. Click Browse to select romfile.cfg that was saved on your computer to restore your router to the last saved configuration then click Restore for the settings to take effect.

System->Restore [Help]		
	Select the configuration file and click 'Restore' button.	
	Choose File No file chosen	
	Restore	

• **Factory Default**. Allows you to Restore the router's factory default. Click Reset for the settings to take effect.

System->Factory Default [Help]	
	Click 'Reset' button to reset the router to factory default configuration.
	Reset

E. Firmware. Allows you to change the firmware saved on the router.

System->Firmware [Help]			
Firmware Ir	formation		
Current Firm	ware Version	323.2.1-003	
Firmware U	pgrade		Browse
		Upgrade	

F. **Password**. Allows you to change the password set on the router to access the Web User Interface.

System -> Administrator	[Help]	
	Username New Password Confirm Password	: admin :
		(APPLY) CANCEL

VolP

The Advance – Status page displays various router connection statistics for ADSL, LAN, and WLAN. This page also has the following sub menus:

- Basic
- Call Control
- Media
- Speed Dial
- Advanced

ATTA	
ALLNET	ALL-WR0500AC
	ALLEWROSOUAC
Standard Modus Neustart Ausloggen	
Netzwerk WLAN	System System Status
Basic Anruf Kontrolle Media Speed Dial	Eerweitert
VoIP -> VoIP Basic [Hilfe]	
Line	: 1.
Status	: OActived ODeactived
Distplay Name	
Authentication Name	
Password	
Proxy Status SIP Einstellungen	: Unregistered
SIP Proxy	: ©aktiv ®inaktiv
SIP Proxy Address	:
SIP Proxy Port	
SIP Outbound Proxy	: Oaktiv Oinaktiv
SIP Outbound Proxy Address	:
SIP Outbound Proxy Port	
SIP Transport Protocol	: UDP -
Local SIP Port	: 5060
Local RTP Port	: 4000
	BESTÄTIGEN

A. **Basic.** Allows you to configure the basic settings of each SIP Line such as the line status, its password, display and authentication name, and other SIP settings.

VoIP -> VoIP Ba		
	Line	: 1 🗸
	Status	: OActived Opeactived
	Display Name	:
	Authentication Name	:
	Password	:
	Proxy Status SIP Settings	: Not Connected
	SIP Proxy	: OEnable ODisable
	SIP Proxy Address	
	SIP Proxy Port	
	SIP Outbound Proxy	: OEnable OEnable
	SIP Outbound Proxy Address	:
	SIP Outbound Proxy Port	:
	SIP Transport Protocol	
	Local SIP Port	: 5060
	Local RTP Port	: 4000
	(APPLY

B. **Call Control.** Allows you to enable or disable call related functions and features of each SIP Line such as call forwarding, call transferring, DND mode, and three way conferencing.

NOTE: You have to activate the status of the VoIP SIP line first before you can configure its settings. This can be done on the VoIP Basic menu.

VoIP -> VoIP Call Control [Help]	
Line	: 1 v
Anonymous call blocking	: O Enable 🖲 Disable
Anonymous calling	: O Enable Disable
Caller Id Display	: O Enable (On The Local Phone)
Call Forward	· · · · · ·
Call Forward	: O Enable Disable
Unconditional Forward Destination	:
Busy Call Forward	: O Enable Disable
Busy Forward Destination	:
No Reply Call Forward	: O Enable 🖲 Disable
No Reply Forward Destination	:
Call Transfer	
Call Transfer	: O Enable Disable
Blind Transfer Number	: *21
Attended Transfer Number	: *22
Three-Way Conference	
Three-Way Conference	: O Enable 🖲 Disable
Conference Number	: *3
Do Not Disturb	
DND	: O Enable 🖲 Disable
APPLY	

C. **VoIP Media**. Allows you to change the audio codec applied to each SIP line, and change the packet interval time set in each codec.

NOTE: You have to activate the status of the VoIP SIP line first before you can configure its settings. This can be done on the VoIP Basic menu.

VoIP -> VoIP Media [Help]		
G7	11-A PTime	: 20 🗸
G7	11-U PTime	: 20 🗸
G7:	22 PTime	: 20 🗸
G7:	26-32 PTime	: 20 🗸
G7	29 PTime	: 20 🗸
Lin	ne settings	
Line	e	: 1 🗸
	D & Silence compression DEC Settings	: O Enable Disable
	t Codec	: G.711 A-law 🗸
2nd	d Codec	: G.711 U-law 🗸
3rd	d Codec	: G.726 - 32 v
4th	n Codec	: G.729 v
5th	n Codec	: G.722 v
	APPLY)

D. **Speed Dial.** Allows you to configure and register speed dial indexes and each index's corresponding number for future use.

NOTE: You have to activate the status of the VoIP SIP line first before you can configure its settings. This can be done on the VoIP Basic menu.

Index Speed Dial Nu User Id	ımber	: 0 : :						
Index	Speed Dial Number	User Id	IP Address / Host Name	Port	Edit	Drop	^	
0	N/A	N/A	N/A	N/A	1			
1	N/A	N/A	N/A	N/A	1			
2	N/A	N/A	N/A	N/A	1			
3	N/A	N/A	N/A	N/A	1			
4	N/A	N/A	N/A	N/A	1			
5	N/A	N/A	N/A	N/A	1	1		
6	N/A	N/A	N/A	N/A	1	1	Ļ	
		A	PPLY					

E. **Advanced.** Allows you to enable WAN binding, adjust call volumes for both listening and speaking, define registration and reregistration expiration times, and change other advanced features of each SIP line.

VoIP -> VoIP Advanced [Help]	
VoIP WAN Bindi	ng : 🔾 Enable 🖲 Disable
VoIP PVC Bindin	g : PVCO V
Region	: CHN-China 🔻
0	You will need to save the configuration of Region to flash and restart system for this change to take effect.
DTMF Transport	Mode : Inband 🔻
FAX	: T38 T
Registration Exp	ire : 900 sec.(60~65536)
reRegistration T	ime : 450 sec.(50~65536)
Line	: 1 •
Listening Volum	e : 0 db (-15~15)
Speaking Volum	e : 0 db (-15~15)
	APPLY

Status

The Status page displays various router connection statistics for xDSL, LAN, and WLAN. This page also has the following sub menus:

- Statistics
- xDSL Status
- System Log
- Diagnostics
- Network Tools

ALLNET	*	2		Y	T		ALL-W	/R0500	AC
Netzwerk	Veustart		vendung	Syste		VoIP	Stat	:us	
Statisttken xDSL Sta AN Statisttiken [Hilfe]	itus Sys		Diagnose	Netzwerk Hil	fsprogramme	2	2014		
Oberfläche Packets	Bytes 27890318	TX Multicast Frames 65971	ollistion Fe	e <mark>hlerFrames</mark> 0	Packets	Bytes 9352827	RX Multicast Frames 21884	CRC Fehler	Under-size Frames
	27030010		1.50		55255	3555627	21007	-	
DSL Statisttiken [Hilfe]									
Oberfläche			тх				RX		
xDSL	Packets N/A	Bytes N/A	Fel N		ocks N/A	Packets N/A	Bytes N/A	Fehler N/A	Blocks N/A
NLAN Statisttiken [Hilfe]									
			-				RX		
Oberfläche		Packets	TX Dr	opped	Pack	ets	CRC Fehler	D	ropped
		Packets N/A		opped N/A	Pack N/A			D	N/A

A. **Statistics.** Provides statistical information of LAN, ADSL and WLAN interface.

Interface	Packets	Bytes	TX Multicast Frames	Collision	Error Frames	Packets	Bytes	RX Multicast Frames	CRC Errors	Under-size Frames
LAN	14985	9595070	2057	0	0	10563	1125813	680	0	0
DSL Statistic	s <u>[Help]</u>									
Interface			тх				RX			
Interi	ace	Packets	Bytes	Errors	5	Blocks	Packets	Bytes	Errors	Blocks
xDS	L	N/A	N/A	N/A		N/A	N/A	N/A	N/A	N/A
WLAN Statisti	- fuel-1									
WLAN Statisti	cs <u>[Heip]</u>									
	Interface		Packet	TX hs	Dropped		Packets	RX CRC Errors		Dropped
	1111011000		FUCKE							

B. **xDSL Status**. Displays detailed information of the xDSL quality.

xDSL Description	Status		
xDSL Status	Not Connected		
xDSL Mode	N/A		
Cell Delin	N/A		
Link Retrain	N/A		
Init Errors	N/A		
Init Timeouts	N/A		
Loss Of Framing	N/A		
Errored Seconds	N/A		
Severely Error Seconds	N/A		
HEC Error	N/A		
Information	DownStream	Upstream	
SNR Margin	N/A	N/A	
Attenuation	N/A	N/A	
Data Rate	N/A	N/A	
Forward Error Correction Seconds	N/A	N/A	
CRC	N/A	N/A	

C. **System Log**. Displays the router's system log.

Status -> System Log Configuration [Help]				
Log	: O Enable 🖲 Disable			
Log Level	: Emergency 🗸			
Display Level	: Emergency 🗸			
Remote Log	: 🔘 Enable 🖲 Disable			
Server IP Address	: 0.0.0.0			
Server UDP Port	: 514			
	APPLY Viewlog			

D. **Diagnostics**. Display the test results for the connectivity of the physical layer and protocol for xDSL, ATM, WLAN/LAN port and L0041N connection, click Start test to start the test.

Interface	Status	Interface	Status
xDSL Synchronization	-	WIRELESS	-
ng to DHCP Primary or Secondary	_	WIRELESS(5G)	-
DNS		LAN Port - 1	-
		LAN Port - 2	-
		LAN Port - 3	-
		LAN Port - 4	-
us -> Diagnostic Tools ->ATM Connectivity:	[Help]	Status -> Diagnostic Tools -> LAN Connec	tivity Status [Help]
			Status
ATM Connectivity	Status	LAN Connectivity	Status
ATM Connectivity Ping to ATM OAM Segment	Status -	LAN Connectivity LAN Connection	-

E. Network Tools. Allows you to test the router's Internet connectivity.

Status -> Network Tools [Help]				
	Process Selection Ping Count	Ping v counts		
	IP address/URL			
Apply				

Router Care Tips

- 1. Do not deface the router.
- 2. Do not use any power adapters with the router other than the supplied adapter as it may damage the device rendering it unusable.
- 3. Do not let the router get wet, when water gets in contact with the router, the internal components can corrode which breaks down the router.
- 4. Install the router on a flat surface and ensure that there is enough space for air to circulate.
- 5. Avoid dropping the router, depending on the surface where it lands, the router can get cracked casing or internal components may get dislodged affecting its functionality.
- 6. Clean the router's casing with a soft damp cloth and remove dust that may cover the router casing's ventilation regularly.
- 7. Turn off the router and disconnect the power adapter from the power outlet if it will be unattended for a long time.

Safety Precautions

- Do not open, service, or change any component.
- Only qualified technical specialists are allowed to service the equipment.
- Observe safety precautions to avoid electric shock
- Check voltage before connecting to the power supply. Connecting to the wrong voltage will damage the equipment.

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference and
- This device must accept any interference received, including interference that may cause undesired operation.

CAUTION!

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

▲ Safety Warnings

For your safety, be sure to read and follow all warning notices and instructions.

- Do not open the device. Opening or removing the device cover can expose you to dangerous high voltage points or other risks. Only qualified service personnel can service the device. Please contact your vendor for further information.
- Do not use your device during a thunderstorm. There may be a risk of electric shock brought about by lightning.
- Do not expose your device to dust or corrosive liquids.
- Do not use this product near water sources.
- Make sure to connect the cables to the correct ports.
- Do not obstruct the ventilation slots on the device.

CE-Declaration of Conformity

For the following equipment:

ADSL2+/VDSL Router ALL-WR0500AC

The safety advice in the documentation accompanying the products shall be obeyed. The conformity to the above directive is indicated by the CE sign on the device.

The ALLNET ALL-WR0500AC conforms to the Council EMC Directives of 2004/108/EC. This equipment meets the following conformance standards:

EN 55024:2010 EN 301 489-1 V1.9.2 (2011-09) EN 301 489-17 V2.2.1 (2012-09) EN 61000-3-2: 2014 Class A EN 61000-3-3: 2013 IEC 61000-4-2: 2008 / EN 61000-4-2 :2009 IEC 61000-4-3: 2006+A1: 2007+A2: 2010 / EN 61000-4-3 : 2006+A1: 2008+A2: 2010 IEC 61000-4-4: 2012 / EN 61000-4-4 : 2012 IEC 61000-4-5: 2014 / EN 61000-4-5 : 2006 IEC 61000-4-6: 2013 / EN 61000-4-6 : 2014 IEC 61000-4-11: 2004 / EN 61000-4-11 : 2004

This equipment is intended to be operated in all countries.

This declaration is made by **ALLNET Computersysteme GmbH** Maistraße 2 82110 Germering Germany

Germering, 05.05.2015

Wolfgang Marcus Bauer CEO



Germering, 5th of May 2015

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Version 2, June 1991

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