

# Wi-Fi Modem Router X3 N300

# WLM-3600



**User Manual** 

# **Table of Contents**

Introduction	
Key Features	
Package Contents	5
Cautions	6
Product Layout	7
Network + System Requirements	9
Setup your Router	10
Setup your Computer	11
Login to your Router	14
Configure your Internet connection	15
Status	
TOOLBOX	42
Addendum A: USB Port Control Center	49
Addendum B: Declaration of Conformity	60



Revision 1.1

© Sitecom Europe BV 2015

Note: All the information contained in this manual was correct at the time of publication.

However, as our engineers are always updating and improving the product, your device's software may have a slightly different appearance or modified functionality than presented in this manual.

# Introduction

Congratulations on your purchase of the WLM-3600 Wireless ADSL2+ Modem. This modem is fully compliant with 802.11b, 802.11g and 802.11n. This modem provides the best performance when used in combination with 802.11n client adapters.

The WLM-3600 is not only a Modem or Wireless Access Point, but can also be used to connect wired Ethernet devices at 10/100 Mbit speeds.

For data protection and privacy, the WLM-3600 can encode all wireless transmissions with WEP, WPA or WPA2 encryption. By default, the modem is secured with a WPA2 (AES) encryption key. (The WPA2-key is printed on the label underneath the modem.)

With a built-in DHCP Server & powerful SPI firewall the WLM-3600 protects your computers against intruders and known Internet attacks, and also provides safe VPN pass-through.

With Sitecom Cloud Security, Sitecom goes one step further and ensures that you can surf the Internet even more safely, not only on your PC, but on all the devices in your home which you use to access the Internet. It does not matter whether you surf the Internet on a laptop, a tablet, a mobile telephone or your television. Thanks to the security that is integrated in the router, all the Internet devices in your home are protected against the dangers of Internet criminality.

# **Key Features**

Features	Advantages
Incredible Data Rate up to 300Mbps*	Heavy data payloads such as MPEG video streaming
IEEE 802.11n Compliant and backwards compatible with 802.11b/g	Fully Interoperable with IEEE 802.11b / IEEE802.11g compliant devices with legacy protection
Four 10/100 Mbps Switch Ports (Auto-Crossover)	Scalability, extend your network.
Firewall supports Virtual Server Mapping, DMZ, IP Filter, ICMP Blocking, SPI	Avoids the attacks of Hackers or Viruses from Internet
Support 802.1x authenticator,	Provide mutual authentication (Client
802.11i (WPA/WPA2, AES), VPN	and dynamic encryption keys to enhance
pass-through	security
Sitecom Cloud Security	Protect your home against cybercrime while browsing.
USB Port	Connect any USB device and share it in your network.

\* Theoretical wireless signal rate based on IEEE standard of 802.11a, b, g, n chipset used. Actual throughput may vary. Network conditions and environmental factors lower actual throughput rate. All specifications are subject to change without notice.

## **Package Contents**

Open the package carefully, and make sure that none of the items listed below are missing. Do not discard the packing materials, in case of return; the unit must be shipped back in its original package.

- The WLM-3600 WiFi Modem Router N300
- A 110V~240V to 12V 1A Switching Power Adapter
- A Quick Install Guide
- An UTP cable
- A RJ11 cable

# Cautions

This router's design and manufacturer has your safety in mind. In order to safely and effectively use this router, please read the following before usage.

## **Usage Cautions**

The user should not modify this router. The environmental temperature should be within  $+5 \sim +35$  degrees Celsius.

### Power

The router's power voltage is DC 12V 1A.

When using this router, please connect the supplied AC adapter or AC adapter cable to the router's power jack. When placing the adapter cable, make sure it can't get damaged or be subject to pressure. To reduce the risk of electric shock, unplug the adapter first before cleaning it. Never connect the adapter to the router in a humid or dusty area. Do not replace the adapter or cable's wire or connector.

### Repair

If the router has a problem, you should take it to an appointed repair center and let the specialists do the repair. Never repair the router yourself, you might damage the router or endanger yourself.

### **Disposing of the Router**

When you dispose of the router, be sure to dispose it appropriately. Some countries may regulate disposal of an electrical device, please consult with your local authority.

### Others

When using this router, please do not let it come into contact with water or other liquids. If water is accidentally spilled on the router, please use a dry cloth to absorb the spillage. Electronic products are vulnerable, when using please avoid shaking or hitting the router, and do not press the buttons too hard.

- Do not let the router come into contact with water or other liquid.
- Do not disassemble, repair or change the design of the router; any damage done will not be included in the repair policy.
- Avoid hitting the router with a hard object, avoid shaking the router and stay away from magnetic fields.
- If during electrostatic discharge or a strong electromagnetic field the product will malfunction, unplug the power cable. The product will return to normal performance the next time it is powered on.

# **Product Layout**



Port	Description
ADSL (Grey)	Connect your ADSL cable to this port
LAN (Yellow)	Connect your PCs or network devices to these ports
Power connector	Connect the 12V DC adapter to this port

## **Backlabel and Network Details Folder**

The Network Details Folder describes the IP address, login details, network name, security code and OPS button functionality.

	All your network details in one safe place	Do you want to customize your network names and passwords? Easily login to your modem router:		
		1. Type the following address in your browser:		
	WI-FI Modem Router N300	http://sitecom.modem		
	WLW-2600 V1001	2. Log-in to your user-interface:		
	F -	J Username admin		
€		Password		
	L	3. Go to 2.4GHz WiFi		
	NEW network name	4. Go to Wireless Settings to change your network name Go to Security Settings to change your password Check FAQs online for instructions in your local language www.sitecom.com/helpdesk		
	NEW password	Reset your modem router with one push of a button: Press 2 sec. = OPS mode Press 15+ sec. = Factory default		

Button	Description
OPS BUTTON	Press 0-5 seconds for OPS mode
	Press 15 Seconds to reset the router to factory defaults.

## **LED Definition**



As shown from the top to the bottom.

Port	Description
Power (Red)	Shows the device is turned on.
DSL (Green)	Shows the DSL signal is synchronized.
Internet (Blue)	Shows the Internet connection is active.
LAN (Blue)	Shows the cable is connected.
LAN (Blue)	Shows the cable is connected.
LAN (Blue)	Shows the cable is connected.
LAN (Blue)	Shows the cable is connected.
2.4GHz (Blue)	Shows 2.4GHz WiFi activity.
OPS (White)	Shows OPS activity.

# **Network + System Requirements**

To begin using the router, make sure you meet the following as minimum requirements:

- PC/Notebook.
- Operating System Microsoft Windows XP/VISTA/7 or Mac OSX
- 1 Free Ethernet port.
- WiFi card/USB dongle (802.11 a/b/g/n) optional.
- PC with a Web-Browser (Internet Explorer, Safari, Firefox, Opera)
- Ethernet compatible CAT5e cables.

## **Setup your Router**

You can place the router on a desk or other flat surface, or you can mount it on a wall. For optimal performance, place your router in the center of your home (or your office) in a location that is away from any potential source of interference, such as a metal wall or microwave oven. This location must be close to a power connection and your ADSL connection.



Connect the supplied power-adapter to the power inlet port and connect it to a wall outlet. Switch the router on by flipping the switch on the back of the device. The router automatically enters the self-test phase. During self-test phase, the Power LED will be lit continuously to indicate that this product is in normal operation.

# **Setup your Computer**

## Windows, Manual Connection

• Click on the icon for wireless connectivity. This is usually located in the System Tray, next to the clock.



• Select the Sitecom network. The correct network name can be found on the sticker on bottom of the router, or in the Network Details Folder.



• Fill in the password for the wireless network. The correct password can be found on the sticker on the bottom of the router, or in the Network Details Folder.



• Wait for the icon to display that it's connected to the network.



## Windows, OPS Connection

• Click on the icon for wireless connectivity. This is usually located in the System Tray, next to the clock.



• Select the Sitecom network. The correct network name can be found on the sticker on bottom of the router, or in the Network Details Folder.



• Push the OPS Button on the router. Keep the button pushed for 0-5 seconds.



• Wait for the icon to display that it's connected to the network.



### Mac OSX

• Click on the icon for wireless connectivity. This is usually located in the System Tray, next to the clock.



• Select the Sitecom network. The correct network name can be found on the sticker on bottom of the router, or in the Network Details Folder.



• Fill in the password for the wireless network. The correct password can be found on the sticker on the bottom of the router, or in the Network Details Folder.



• Wait for the icon to display that it's connected to the network.



# Login to your Router

## LOGIN procedure

• OPEN your browser (e.g. Internet Explorer).



• Type <u>http://sitecom.modem</u> or http://192.168.0.1 in the address bar and press [Enter].

					×
(-) (-) (-) (+) (+) (+) (+) (+) (+) (+) (+) (+) (+	$\mathcal{P} \star \to X$	<i> Blank</i> Page	×	n 1	k 🌣
					*

• Type user name and password. The default username is admin, the password can be found on the back label on the bottom of your router.

Windows Security	×
The server 192.1	68.0.1 requires a username and password.
	User name Password Remember my credentials
	OK Cancel

- Click OK.
- You will see the home page of the WLM-3600.

## **Configure your Internet connection**

From the menu, select "Internet Settings".

Wi-Fi Router X3 N300	SITECOM
Status   Internet Settings   2.4GHz WiFi   Firewall   Advanced Settings   Toolbox	Choose your language 💌
IPv4 Settings	
Use this section to configure your IPv4 Connection type. If you are unsure of your connection method, please contact yo	ur Internet Service Provider.
IPv4 Connection Type	
Choose the IPv4 mode to be used by the router for the internet connection.	
Login Method : Dynamic IP Address	
Hostname :	
MAC Address : 00000000000 Clone MAC address	
	Apply Cancel

Depending on the chosen setting, you may need to enter your user name and password, MAC address or hostname in the following window. After you have entered the correct information, click **Apply**.

IPv4 Settin	ngs	
Use thi	s section to configure your IPv4	Connection type. If you are unsure of your connection method, please contact your Internet Service Provider.
IPv4	Connection Type	
Choose the IPv4 mode to be used by the router for the internet connection.		
	Login Method :	PPP over Ethernet
	Username :	
	Password :	
	Service :	
	MTU :	1492 (512<=MTU Value<=1492)
	Connection Type :	Keep connection Connect Disconnect
	Idle Time :	10 (1-1000 Minutes)
		(Apply) (Cancel)

### **IPv6 Configuration**

The IPv6 (Internet Protocol version 6) section is where you configure your IPv6 Connection type.

### **IPv6 Connection Type**

There are several connection types to choose from: Static IPv6, Autoconfiguration, 6RD and Link-local only. If you are unsure of your connection method, please contact your IPv6 Internet Service Provider.

### Static IPv6 Mode

This mode is used when your ISP provides you with a set IPv6 addresses that does not change. The IPv6 information is manually entered in your IPv6 configuration settings. You must enter the IPv6 address, Subnet Prefix Length, Default Gateway, Primary DNS Server and Secondary DNS Server. Your ISP provides you with all this information.

Pv4 Settings IPv6 Settings
Use this section to configure your IPv6 Connection type. If you are unsure of your connection method, please contact your Internet Service Provider.
IPv6 Connection Type
Choose the IPv6 mode to be used by the router for the internet connection.
IPv6 Connection : Static IPv6
Use Link-Local Address
Subnat Drafiv Length : 0
Dofault Catoway ·
Drimary IDv6 DNS Addross
Secondary IDv6 DNS Address
LAN IPv6 Address : /64
LAN IPv6 Link-Local Address : FE80::66D1:A3FF:FE03:8776/64
Enable automatic IPv6 address assignment :
Autoconfiguration Type : SLAAC + RDNSS
Router Advertisement Lifetime : 1440 (minutes)

### **6RD Mode**

In the 6RD mode, no additional configuration is necessary.

IPv4 Settings	IPv6 Settings			
Use this sec	Use this section to configure your IPv6 Connection type. If you are unsure of your connection method, please contact your Internet Service Provider.			
IPv6 Co	nnection Type			
Choose the	IPv6 mode to be use	d by the router for the internet connection.		
	IPv6 Connect	ion: GRD 🗸		
	6PD Configurat			
	6RD IPv6 Pr	Std         2a00-8640-1008-c000-         /50		
	IPv4 Addr	ess: 10.0.0.10 Mask Length : 26		
	IPv6 Prefix Arra	nge : 2A00:8640:1008:CA00::/56		
Tunr	nel Link-Local Addr	ess: FE80::0A00:000A/64		
	6RD Border Relay	<b>IPv4</b> 37.77.57.129		
Prim	ary IPv6 DNS Addr	ess :		
Second	ary IPv6 DNS Addr	ess :		
	LAN TOUC Add.			
	LAN IPVO AUdr	255 - /04		
LAN IP	vo Lilik-Local Addi	ess. reou.ouD1.A3rr.reu3.0770/04		
Enable a	automatic IPv6 add assignm	ress 🗹		
A	utoconfiguration T	ype: SLAAC + RDNSS ✓		
Router A	dvertisement Lifet	me: 1440 (minutes)		
		Apply Cancel		

### Link-local Mode

The Link-local address is used by nodes and routers when communicating with neighboring nodes on the same link. This mode enables IPv6-capable devices to communicate with each other on the LAN side.



## Status

The pages in the status section provide you general information about the operational status of your device.

### Status

Wi-Fi Mode	m Router X3 N300	SITECOM
Home Wizard Basic Settings 2	.4G WiFi Advanced Settings Firewall Toolbox	Language 🔻
Status Statistics DHCP List	Diagnostics	
ADSL Router Status This page shows the current status	s and some basic settings of the device.	
Hardware Version :	WLM-3600	
Software Version :	1.00	
Model Name :	WLM-3600/v1001	
LAN Configuration		
MAC Address :	64:d1:a3:07:a6:9d	
IP Address :	192.168.0.1	
Subnet Mask :	255.255.255.0	
DHCP Server :	Enable	

The System status section allows you to monitor the current status of your modem/router: the UP time, hardware information, serial number as well as firmware version information is displayed here. The page also shows extensive information concerning the ADSL status and current settings.

### Statistics



You can view statistics on the processing of IP packets on the networking interfaces. You will not typically need to view this data, but you may find it helpful when working with your ISP to diagnose network and Internet data transmission problems. To display statistics for any new data, click "Refresh".

### **DHCP** List



This page shows all DHCP clients (LAN PCs) currently connected to your network. The table shows the assigned IP address, MAC address and expiration time for each DHCP leased client.

### Diagnostics



The Diagnostics page allows you to test the current configuration.

Click 'Start' to let the modem router perform several tasks to verify if the connection is operational.

## **Configuration Wizard**



Wi-Fi Mode	m Router X3 N300	SITECOM
Home <b>Wizard</b> Basic Settings 2	.4G WiFi Advanced Settings Firewall Toolbox	Language 🔻
Select your country and I	SP	
Country :	Select Country 💌	
ISP:	Choose your provider 🔻	
		Previous Next

Select your country from the Country list. Select your internet provider. Click Next.

Wi-Fi Modem Router X3	N300 SITECOM
Home <b>Wizard</b> Basic Settings 2.4G WiFi Advanced Settings Firewall To	olbox
PPP Settings	
Username :	
Password :	
	Previous Finish

Depending on the chosen provider, you may need to enter your user name and password or hostname in the following window. After you have entered the correct information, click Next.

Click Finish to complete the configuration.

## **Basic Settings**

LAN Settings

Wi-Fi Mode	m Router X3 N300
Home   Wizard   Basic Settings   2	2.4G WiFi Advanced Settings Firewall Toolbox
LAN Settings DHCP Settings WA	AN Settings
LAN Settings This page is used to configure the L	LAN interface of ADSL Router. Here you may change the setting for IP addresses, subnet mask, etc.
IP Address :	192.168.0.1
Subnet Mask :	255.255.255.0
Alias IP Address :	192.168.2.1
Alias IP Subnet Mask :	255.255.255.252
IGMP Snooping :	© Enable       O Disable
Dynamic Route :	OFF   Direction Both
IPv6 Address	
IPv6 Address :	fe80::1 / 64
	Save Cancel

This page is used to configure the LAN interface of your ADSL Router. You can set IP address, subnet mask, and IGMP Snooping or modify the IPv6 address range .

### **DHCP Settings**

### Wi-Fi Modem Router X3 N300 SITECOM Home | Wizard | Basic Settings | 2.4G WiFi | Advanced Settings | Firewall | Toolbox | Language LAN Settings DHCP Settings WAN Settings **DHCP Settings** This page is used to configure the DHCP Server and DHCP Relay Settings. DHCP Mode : O None O DHCP Server DHCP Relay configuration Start IP Address : 192.168.0.100 End IP Address : 192.168.0.200 Max lease time : 86400 Seconds (0 sets to the default value of 259200) Domain Name : sitecom.modem DNS Relay : Enable Disable Primary DNS: 80.58.61.250 Secondary DNS : 80.58.61.254 DHCPv6 DHCP6 Server : O Disable O Enable LAN Address Config Mode : Stateless Statefull Interface ID : 1 ~ ff Preferred Lifetime : 14400 Valid Lifetime : 86400

 IPv6 DNS Relay
 © Enable
 © Disable

 Primary DNS :
 2111:3c:123:0:c:135:9a.a15

 Secondary DNS :
 2111:3c:123:0:3bc6.a.9cc:518

Get Prefix Mode : 
 From WAN 
 Static

Prefix/Length :

Add DHCP Reservation

Prefix

You can configure your network and the router to use the Dynamic Host Configuration Protocol (DHCP). This page allows you to select the DHCP mode that this router will support.

www.sitecom.com | © 1996 - 2012 Sitecom Europe BV, all rights reserved

64

Save Cancel

Add

There are two different DHCP Modes: DHCP Server and DHCP Relay. When the router is acting as DHCP server, please configure the router in the "DHCP Server" page; while acting as DHCP Relay, you can setup the relay in the "DHCP Relay" page.

# Wi-Fi Modem Router X3 N300



Settings DHCP Settings W/	NN Settings
WAN Settings	
This page is used to configure basic	: WAN settings like ADSL and DNS Settings.
Status :	Enable     Disable
VPI:	8 (range: 0-255)
VCI:	36 (range: 32-65535)
QoS	
ATM QoS :	ubr 💌
PCR :	0 cells/second
SCR :	0 cells/second
MBS :	0 cells
Encapsulation	
	Dynamic IP Address
	Static IP Address
	© IPoA
ISP :	© PPPoE
	© PPPoA
	🔘 Bridge Mode
Dynamic IP	
IP Common Options	
Service Type :	Internet 👻
Encapsulation :	1483 Routed IP LLC •
802.1Q VLAN ID :	0 (0 = disable, 1 - 4094)
Priority :	0 (0 - 7)
NAT :	Enable -
Dynamic Route :	OFF   Direction Both
IGMP Proxy :	© Enable
Service Name :	DHCP_0_3
	Save Back

www.sitecom.com | © 1996 - 2012 Sitecom Europe BV, all rights reserved

This page allows you to manually configure the ADSL/WAN settings. The settings on this page require some knowledge concerning the WAN configuration. We advise less-experienced users to configure the WAN settings using the Wizard.

VPI (Virtual Path Identifier) and VCI (Virtual Channel Identifier) define a virtual circuit.

**VPI**: The valid range for the VPI is 0 to 255. Enter the VPI assigned to you. This field may already be configured.

VCI: The valid range for the VCI is 32 to 65535. Enter the VCI assigned to you. This field

may already be configured.

**ATM QoS**: Select CBR to specify fixed (always-on) bandwidth for voice or data traffic. Select UBR for applications that are non-time sensitive, such as e-mail. Select VBR for burst traffic and bandwidth sharing with other applications.

**PCR**: Divide the DSL line rate (bps) by 424 (the size of an ATM cell) to find the Peak Cell Rate (PCR). This is the maximum rate at which the sender can send cells.

**SCR**: The Sustain Cell Rate (SCR) sets the average cell rate (long-term) that can be transmitted.

**MBS**: Maximum Burst Size (MBS) refers to the maximum number of cells that can be sent at the peak rate. Type the MBS, which is less than 65535

### **Encapsulation:**

Select the encapsulation type your ISP uses from the Encapsulation list. Choices vary depending on what you select in the Mode field. If you select Bridge in the Mode field, select 1483 Bridged IP. If you select Routing in the Mode field, select PPPoA, 1483 Bridged IP, 1483 Router IP or PPPoE.

### **PPPoE/PPPoA**

**User Name**: Enter the user name exactly as your ISP assigned.

Password: Enter the password associated with the user name above.

**Encapsulation**: select Bridge in the Mode field, select either PPPoA or RFC 1483. Select Routing in the Mode field, select PPPoA, RFC 1483, ENET ENCAP or PPPoE.

**Multiplex**: Select the method of multiplexing used by your ISP. Choices are VC or LLC.

**Connection**: The schedule rule(s) have priority over your Connection settings.

**Always on**: Select Always on Connection when you want your connection up all the time.

**Connect on Demand**: Select Connect on Demand when you don't want the connection up all the time and specify an idle time-out in the Max Idle Timeout field

Get IP Address: Choose Static or Dynamic

**Static IP Address**: Enter the IP address of ADSL Router in dotted decimal notation, for example, 192.168.1.254 (factory default).

**IP Subnet Mask**: The default is 255.0.0.0. User can change it to other such as 255.255.255.0.Type the subnet mask assigned to you by your ISP (if given).

**Gateway**: You must specify a gateway IP address (supplied by your ISP) when you use 1483 Bridged IP in the Encapsulation field in the previous screen.

**Network Address Translation**: Select None, Many to One or Many to Many from the drop-sown list box. Refer to the NAT chapter for more details.

**RIP Version**: Select the RIP version from RIP-1, RIP-2B and RIP-2M.

**RIP Direction**: Select the RIP direction from None, Both, In Only and Out Only.

**Multicast**: IGMP (Internet Group Multicast Protocol) is a network-layer protocol used to establish membership in a Multicast group - it is not used to carry user data.

## 2.4GHz WiFi

Wi-Fi Mode	m Router X3 N300
Home   Wizard   Basic Settings   2.	<b>4G WiFi</b> Advanced Settings   Firewall   Toolbox   Language ▼
Wireless Settings Security Setting	s Wireless ACL Advanced Wireless Wireless WDS Wireless WPS
Wireless Basic Settings	narameters for the wireless LAN like wireless encryption settings, channel and band.
Access Point :	<ul> <li>Enable</li> <li>Disable</li> </ul>
Country :	Netherlands -
Channel :	Auto Scan(recommended)  Current Channel : 8
Wireless Mode :	802.11b+g+n 💌
Ap Isolation :	Off •
11n Settings	
Channel Width :	40M Minus 👻
SSID Settings	
SSID index :	1 •
SSID :	Sitecom07A69E
Visibility Status :	Visible     O Invisible
Max User Index :	16
User Isolation :	Off -
	Save Cancel
	www.sitecom.com   © 1996 - 2012 Sitecom Europe BV, all rights reserved

This section provides the wireless network settings for your router. You can enable and configure the wireless AP function here.

**SSID**: The SSID (up to 32 printable ASCII characters) is the unique name identified in a WLAN. The ID prevents the unintentional merging of two co-located WLANs. **Channel Width**: Set channel width of wireless radio. Do not modify default value if you don't know what it is, default setting is 'Auto 20/40 MHz'.

**Channel Number**: It is the radio channel used by the wireless LAN. All devices in the same wireless LAN should use the same channel. Please select the country you are located and designate a channel that the router will use. If you want to let the router automatically to find an available channel with the highest signal strength, please select "Auto".

When you finish, click 'Save' to save the settings made and restart the router so the settings will take effect after it reboots.

Wi-Fi Mode	m Rou	iter <mark>X3</mark>	N30	0	SITECOM
Home   Wizard   Basic Settings   2.	<b>4G WiFi</b> Advance	d Settings   Firewall	Toolbox		Language 💌
Wireless Settings Security Settings	Wireless ACL	Advanced Wireless	Wireless WDS	Wireless WPS	
Wireless Security Settings	urity settings.				
Wireless SSID :	Sitecom07A69E	Ť			
Authentication Type :	WPA2 only •				
WPA2					
WPA Mode :	WPA2-Personal 🔻				
Encryption :	AES -				
Group Key Update Interval :	100	(60 - 65535)			
Pre-Shared Key :	C75232B5		(8-63 charad	ters or 64 Hex strings	) Save Cancel

This router provides complete wireless LAN security functions, include WEP, IEEE 802.1x, IEEE 802.1x with WEP, WPA with pre-shared key and WPA with RADIUS. With these security functions, you can prevent your wireless LAN from illegal access. Please make sure your wireless stations use the same security function.

**Encryption**: You can choose "None" to disable the encryption or select "WEP", "WPA(TKIP)", "WPA2(AES)" or "WPA2 Mixed" mode for security. When "WEP" is enabled, please click "Set WEP Key" button to choose the default key and set the four sets of WEP keys.

**WEP**: WEP is less level of security than WPA. WEP supports 64-bit and 128-bit key lengths to encrypt the wireless data.

**WPA(TKIP)**: WPA uses Temporal Key Integrity Protocol (TKIP) for data encryption. TKIP utilized a stronger encryption method and incorporates Message Integrity Code (MIC) to provide protection against hackers.

**WPA2(AES)**: WPA2, also known as 802.11i, uses Advanced Encryption Standard (AES) for data encryption. AES utilized a symmetric 128-bit block data encryption.

**WPA Mixed**: The router supports WPA (TKIP) and WPA2 (AES) for data encryption. The actual selection of the encryption methods will depend on the clients.

Use 802.1x Authentication: IEEE 802.1x is an authentication protocol. Every user must use a valid account to login to this wireless router before accessing the wireless LAN. The authentication is processed by a RADIUS server. Check this box to authenticates user by IEEE 802.1x.

**WEP-64Bits**: WEP is less level of security than WPA. WEP supports 64-bit and 128-bit key lengths to encrypt the wireless data. The longer key length will provide higher security. When "WEP-64Bits" is selected, you have to enter exactly 5 ASCII characters ("a-z" and "0-9") or 10 hexadecimal digits ("0-9", "a-f") for each Key (1-4).

**WEP-128Bits**: When "WEP-128Bits" is selected, you have to enter exactly 13 ASCII characters ("a-z" and "0-9") or 26 hexadecimal digits ("0-9", "a-f") for each Key (1-4).

**WPA Authentication Mode**: There are two types of authentication mode for WPA.

**Enterprise (RADIUS)**: It uses an external RADIUS server to perform user authentication. To use RADIUS, enter the IP address of the RADIUS server, the RADIUS port (default is 1812) and the shared secret from the RADIUS server. Please refer to "Authentication RADIUS Server" setting below for RADIUS setting.

**Personal (Pre-Shared Key)**: Pre-Shared Key authentication is based on a shared secret that is known only by the parties involved. To use WPA Pre-Shared Key, select key format and enter a password in the "Pre-Shared Key Format" and "Pre-Shared Key" setting respectively.

**Pre-Shared Key Format**: You may select to select Passphrase (alphanumeric format) or Hexadecimal Digits (in the "A-F", "a-f" and "0-9" range) to be the Pre-shared Key. For example:

Passphrase: "iamguest"

Hexadecimal Digits: "12345abcde"

**Pre-Shared Key**: Please enter 8-63 characters as the "Pre-Shared Key". **Authentication RADIUS Server**: Enter the port (default is 1812), the IP address and the password of external RADIUS server are specified here.

When you finish, click 'save' to save the settings made and restart the router so the settings will take effect after it reboots.

### Wireless ACL

Wi-Fi	Mode	m Roi	uter <mark>X3</mark>	N30	0	SITECOM
lome   Wizard   B	asic Settings <b>2.4</b>	<b>G WiFi</b> Advanc	ed Settings   Firewall	Toolbox		Language
Wireless Settings	Security Settings	Wireless ACL	Advanced Wireless	Wireless WDS	Wireless WPS	
Wireless Ar	cess Control					
If you choose 'A Access Point. W	llowed Listed', only th hen 'Deny Listed' is s	nose clients whose elected, these wire	wireless MAC addresses less clients on the list wi	are in the access o Il not be able to cor	control list will be a nnect the Access P	ble to connect to your oint.
	Wireless SSID :	Sitecom07A69E	Ť.			
	Active :	🛛 Enable 🛛 💿 Disa	ble			
	Actions :	*				
						Submit Cancel
Wlan Filter list						
	Mac					Drop

This wireless router supports MAC Address Control, which prevents unauthorized clients from accessing your wireless network.

Active: Choose to either Enable or Disable the Wireless Access Control

**Allow**: Only allow the wireless clients with the MAC Address you have specified can access to the router.

**Deny**: The wireless clients with the MAC Address you have specified will be denied accessing to the router.

**MAC Address**: Enter the MAC Address of the wireless clients for the filtering control.

When you finish, click 'Submit' to save the settings made and restart the router so the settings will take effect after it reboots.

### **Advanced Wireless**



This page allows advanced users who have sufficient knowledge of wireless LAN. These setting shall not be changed unless you know exactly what will happen for the changes you made on your router.

**Transmit Power**: Set the maximum output power of the router. The higher output power, the wider the coverage range is.

**Beacon Interval**: The interval of time that this wireless router broadcast a beacon. Beacon is used to synchronize the wireless network. The range for the beacon period is between 20 and 1024 with a default value of 100 (milliseconds).

RTS/CTS Threshold: This value should remain at its default setting of 2347. Should you encounter inconsistent data flow, only minor modifications are recommended. If a network packet is smaller than the preset "RTS threshold" size, the RTS/CTS mechanism will not be enabled. The wireless router sends Request to Send (RTS) frames to a particular receiving station and negotiates the sending of a data frame. After receiving an RTS, the wireless station responds with a Clear to Send (CTS) frame to acknowledge the right to begin transmission.

**Fragment Threshold**: Fragment Threshold specifies the maximum size of packet during the fragmentation of data to be transmitted. If you set this value too low, it will result in bad performance. Enter a value from 256 to 2346.

When you finish, click 'Save' to save the settings made and restart the router so the settings will take effect after it reboots.

### Wireless WPS

Wi-Fi Protected Setup (WPS) is the simplest way to establish a connection between the wireless clients and the wireless router. You don't have to select the encryption mode and fill in a long encryption passphrase every time when you try to setup a wireless connection. You only need to press a button on both wireless client and wireless router, and WPS will do the rest for you.

Wi-Fi l	Mode	m Roi	uter <mark>X3</mark>	N30	0	SITECOM
Home   Wizard   B	asic Settings <b>2.4</b>	<b>G WiFi</b> Advanc	ed Settings   Firewall	Toolbox		Language 🔻
Wireless Settings	Security Settings	Wireless ACL	Advanced Wireless	Wireless WDS	Wireless WPS	
WPS Setting This page allows broadcasted .	gs s you to change WPS Wireless SSID : 3	settings,and the W Sitecom07A69E	PS condition must be W	PA-PSK or WPA2-PS	SK security mode ,	and the SSID should be
	WPA Mode : V	VPA2-PSK				
WPS Config						
	Use WPS :	🖯 Enable 🛛 💿 Dis	able			
	Push Button :	PBC				
In	put PIN Number :		PIN			
WP	S Session Status :					
						Save Cancel

**SSID**: This is the network broadcast name (SSID) of the router.

**Use WPS**: Check the box to enable WPS function and uncheck it to disable the WPS function.

**Push Button**: Press the button to start the WPS process. The router will wait for the WPS request from the wireless devices within 2 minutes.

**Input PIN Number**: You can fill-in the PIN code of the wireless device and press the button to start the WPS process. The router will wait for the WPS request from the wireless device within 2 minutes.

## **Advanced Settings**

QoS

Wi-Fi Mode	m Router X3 N300
Home   Wizard   Basic Settings   2.	4G WiFi Advanced Settings Firewall Toolbox
DNS ADSL Settings QoS UP	nP Routing DDNS MLD ALG IP Tunnel TR-69 USB Port DLNA
Quality of Service Configuration of classification table	for IP QoS.
QoS :	© Enable
QoS Queue	
Direction :	Uplink(LAN -> WAN) Downstream(WAN -> LAN)
Queue Enable :	Enable      Disable     Disable
Bandwidth :	0 Kbps (0 means no limit bandwidth)
Discipline :	WRR     In Strict Priority
WRR weight :	Highest : 0 High : 0 Medium : 0 Low : 0 (sum should be less or equal than 100)
Eanble DSCP ReMark :	
Eanble 802.1p ReMark :	
	Save Cancel

QoS allows you to classify Internet application traffic by source/destination IP address and port number. You can assign priority for each type of application and reserve bandwidth for it. The packets of applications with higher priority will always go first. Lower priority applications will get bandwidth after higher priority applications get enough bandwidth. This can let you have a better experience in using critical real time services like Internet phone, video conference ...etc. All the applications not specified by you are classified as rule name "Others". The rule with a smaller priority number has a higher priority; the rule with a larger priority number has a lower priority. You can adjust the priority of the rules by moving them up or down.

**Enable/Disable QoS**: You can check "Enable QoS" to enable QoS functionality for the WAN port.

**Add a rule**: Enter all the data required for the rule you wish to set and click Add to save this rule.

**Edit a QoS rule**: Select the rule you want to edit and click "Edit", then enter the detail form of the QoS rule. Click "Apply" after editing the form and the rule will be saved. **Discipline**: Save allows to save the selected Qos discipline without changing the current rules.

Click 'Add' To save and apply the new rule.

UPnP



When the UPnP function is enabled, the router can be detected by UPnP compliant system such as Windows 7. The router will be displayed in the Neighborhood of Windows 7, so you can directly double click the router or right click the router and select "Invoke" to configure the router through web browser.

**UPnP**: Enable or disable UPnP feature.

When you finish, click 'Save' to save the settings made and restart the router so the settings will take effect after it reboots.

### Routing

Wiz	ard   Basic	Setting	as   2.4G	WiFi Adv	anced Se	ttings	Firewa	ll   Toolbox	]			Langua
404	C Cottings	Dec	LID <sub>m</sub> D	Bouting	DDNE	MLD	ALC	ID Tunnal	TD 60	LICE Dout	DUNA	
toutii	ng Table L	ist										
toutii	<b>ng Table I</b> ie displayes r	L <b>ist</b>	nformation	r.								
t <mark>outi</mark> nis pa <u>c</u>	n <b>g Table I</b> le displayes r Destinati	L <b>ist</b> outing in	nformation Subnet	Mask (	Sateway Ad	dress	Me	tric	Device			Edit Drop
toutii nis pa <u>c</u> 1	n <b>g Table I</b> le displayes r Destinati 192.168.2	L <b>ist</b> routing in on 2.0	nformation Subnet 255.255.	: Mask   C 255.252	Sateway Ad 0.0.0.0	idress	Me	tric	Device br0		Use 0	Edit   Drop

The page enables you to define specific route for your Internet and network data.

Most users do not need to define routes. On a typical small home or office LAN, the existing routes that set up the default gateways for your LAN hosts and for the router provide the most appropriate path for all your Internet traffic.

You may need to define routes if your home setup includes two or more networks or subnets, if you connect to two or more ISP services, or if you connect to a remote corporate LAN.

Click 'Add route' to add a self-defined route.

5	ADSL Settings	QoS (	JPnP	Routing	DDNS	MLD	ALG	IP Tunnel	TR-69	USB Port	DLNA
S	tatic Route										
	Dest	ination IP	:								
	Sut	onet Mask	:								
	Use Gateway	Address	:								
	Use	Interface	: PPF	PoA_0_2 -							
		Metric	:								
										Sa	ave Back Cancel

**Destination IP**: The destination can be specified as the IP address of a subnet or a specific host in the subnet. It can also be specified as all zeros to indicate that this route should be used for all destinations for which no other route is defined (this is the route that creates the default gateway).

**Subnet Mask**: The network mask of the destination subnet. The default gateway uses a mask of 0.0.0.0.

**Gateway Adress**: The Gateway IP that should be used enter an address or select a pvc channel

**Metric**: Defines the number of hops between network nodes that data packets travel. The default value is 0, which means that the subnet is directly one hop away on the local LAN network.

When you finish, click 'Save' to save the settings and restart the router so the settings will take effect after it reboots.

DDNS



Dynamic DNS (DDNS) allows you to map the static domain name to a dynamic IP address. You must get an account, password and your static domain name from the DDNS service providers.

# Wi-Fi Modem Router X3 N300 STECOM Home Wizard Basic Settings 2.4G WiFi Advanced Settings Firewall Toolbox Language DNS ADSL Settings Qos UPnP Routing DNS MLD ALG IP Tunnel TR-69 USB Port DLNA

DDNS provider :	DynDNS.org 🔹		
Hostname :			
Interface :	PPPoA_0_2		
Username :			
Password :			
		Δ.	nly Back Cance

DDNS Provider: Select your DDNS service provider here.

**Host Name**: Enter the domain name you've obtained from DDNS service provider. **Username**: Enter the username assigned by the DDNS service provider. **Password**: Enter the password assigned by the DDNS service provider.

When you finish, click 'Save' to save the settings made and restart the router so the settings will take effect after it reboots.

Wi-Fi Mode	m Rout	er X	3 N 3	00		SIT	ЕСОМ
Home   Wizard   Basic Settings   2	.4G WiFi Advanced S	ettings   Fire	wall   Toolbox				Language 🔻
DNS ADSL Settings QoS UP	nP Routing DDNS	MLD ALG	IP Tunnel	TR-69	USB Port	DLNA	
CWMP Setup This page is used to configure TR-C	169 <b>.</b>						
CWMP :	🔘 Enable 💿 Disable						
ACS Login Information							
URL :							
Username :							
Password :							
<b>Connection Request Information</b>							
Connection Request Authentication :							
Username :							
Password :	00000						
Periodic Inform Config							
Periodic Inform :	💿 Enable 🔘 Disable						
Interval :	(10-429496	67295)					
						Apply	Cancel

www.sitecom.com | © 1996 - 2012 Sitecom Europe BV, all rights reserved

As a bidirectional SOAP/HTTP-based protocol, it provides the communication between customer-premises equipment (CPE) and Auto Configuration Servers (ACS). It includes both a safe auto configuration and the control of other CPE management functions within an integrated framework. In the course of the boom of the broadband market, the number of different Internet access possibilities grew as well (e.g. modems, routers, gateways, set-top box, VoIP-phones). At the same time the configuration of this equipment became more complicated -- too complicated for the end-users. For this reason the TR-069 standard was developed. It provides the possibility of auto configuration of these access types. The technical specifications are managed and published by the Broadband Forum. Using TR-069, the terminals can get in contact with the Auto Configuration Servers (ACS) and establish the configuration automatically. Accordingly other service functions can be provided. TR-069 is the current standard for activation of terminals in the range of DSL broadband market.

## Firewall

The Broadband router provides extensive firewall protection by restricting connection parameters, thus limiting the risk of hacker attacks, and defending against a wide array of common Internet attacks. However, for applications that require unrestricted access to the Internet, you can configure a specific client/server as a Demilitarized Zone (DMZ).

### ACL

	Мо	dem F	Rout	er X3	N30	0	SITECO
Wizard	Basic Sett	ings   2.4G WiFi   /	Advanced Set	tings Firewall	Toolbox		Langua
IPv4 Filt	er IPv6 F	ilter URL Filter	MAC Filter	DMZ DoS	Virtual Server	Port Triggering	
his page is i	used to config Here you can	gure the IP Address fo add/delete IP Addres	or Access Contro ss.	ol List. If ACL is ena	bled, only these If	P address that in th	e ACL Table can
his page is ( access CPE, I ACL Table	used to config Here you can Int E	gure the IP Address for add/delete IP Address terface : PPPoA_0_2	or Access Contro as. 2 •	ol List. If ACL is ena	bled, only these If	P address that in th	e ACL Table can
his page is i access CPE. I ACL Table Service HTTP	used to config Here you can Int E Enable	ure the IP Address for add/delete IP Address terface : PPPoA_0_2 Source IP Ad	or Access Contro ss. 2 • Idress	Source Ma	bled, only these If	P address that in th Protocol TCP	e ACL Table can Destination Port 80
his page is i ccess CPE. I ACL Table Service HTTP ICMP	used to config Here you can Int E Enable	sure the IP Address for add/delete IP Address ferface : PPPoA_0_2 Source IP Ad 0.0.0.0 0.0.0.0	or Access Contro ss. 2 • Idress	Source Ma 0.0.0.0	bled, only these If	P address that in th Protocol TCP ICMP	e ACL Table can Destination Port 80 0
his page is i cccess CPE. I ACL Table Service HTTP ICMP SNMP	used to config Here you can Int E Enable IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Source 1P Address for add/delete IP Address for terface : PPPoA_0_2 Source 1P Ad 0.0.0.0 0.0.0.0	or Access Contro ss. 2 • Idress	Source Ma 0.0.0.0 0.0.0 0.0.0	bled, only these If	P address that in th Protocol TCP ICMP UDP	e ACL Table can Destination Port 80 0 161
his page is i cccess CPE. I ACL Table Service HTTP ICMP SNMP SSH	used to config Here you can Int E Enable V V	Source 1P Address for add/delete 1P Address for add/delete 1P Address for add/delete 1P Address for add	or Access Contro ss. 2 • Idress	Source Ma 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0	bled, only these If	P address that in th Protocol TCP ICMP UDP TCP	e ACL Table can Destination Port 80 0 161 22
his page is o cccess CPE. I ACL Table Service HTTP ICMP SNMP SSH TELNET	used to config Here you can Int E Enable V V C	Source IP Address fg           0.0.0           0.0.0           0.0.0           0.0.0           0.0.0           0.0.0           0.0.0	or Access Contro ss. 2 • Idress	Source Ma 0.0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0	bled, only these If	P address that in th Protocol TCP ICMP UDP TCP TCP	e ACL Table can Destination Port 80 0 161 22 23
ACL Table Service HTTP ICMP SNMP SSH TELNET TFTP	used to config Here you can Int E Enable V V C	Source 1P Address for add/delete IP Address for add/delete IP Address for add/delete IP Address for add/delete IP Address for a	or Access Contro ss. 2 • Idress	Source Ma 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0	sk Address	P address that in th Protocol TCP ICMP UDP TCP UDP UDP	e ACL Table can          Destination Port         80         0         161         22         23         69

This page is used to IP addresses for Access Control. If ACL is enabled only the IP Addresses that are in the ACL Table can access the CPE.

### **IP** Filter



Click "Add a rule" to add a filtering rule.

IPv4 Filter	IPv6 Filter	URL Filter	MAC Filter	DMZ	DoS	Virtual Server	Port Triggering	
P Filter Con	figuration							
	Connection	: PPPoA_0_2	•					
	Enable	: 🔽						
	Protocol	: TCP .	•					
	Source IP	:						
	Source Mask	:						
	Source Port	:	]-[					
	Destination IP	:						
D	estination Mask	:						
ſ	Destination Port	:	].[					

Enable: Select to enable IP filter rule.

Source IP: The source IP address or range of packets to be monitored.

**Subnet Mask**: It is the destination IP addresses based on above destination subnet IP **Source Port**: This Port or Port Ranges defines the port allowed to be used by the Remote/WAN to connect to the application. Default is set from range 0 ~ 65535. It is recommended that this option be configured by an advanced user.

 $\label{eq:Destination IP: This is the destination subnet IP address.$ 

**Subnet Mask**: It is the destination IP addresses based on above destination subnet IP **Destination Port**: This is the Port or Port Ranges that defines the application.

When you finish, click 'Submit' to save the settings made.



### #: Item number.

**Enable**: Whether the connection is currently active.

Src IP Mask: The source IP address or range of packets to be monitored.

**Dest IP Mask**: This is the destination subnet IP address.

**Protocol**: It is the packet protocol type used by the application, select either TCP or UDP or ICMP

**Src port**: This Port or Port Ranges defines the port allowed to be used by the Remote/WAN to connect to the application. Default is set from range  $0 \sim 65535$ . It is recommended that this option be configured by an advanced user.

**Dest Port**: This is the Port or Port Ranges that defines the application.

### **URL Filter**

Here it's possible to block certain websites.



The DMZ Host is a local computer exposed to the Internet. When setting a particular internal IP Address as the DMZ Host, all incoming packets will be checked by the firewall and NAT algorithms then passed to the DMZ Host.

Enable DMZ and enter the IP address for which you want unrestricted access to the internet in the DMZ Host IP address. Click Apply to save and apply the settings.

### **Virtual Server**

Use the Virtual Server function when you want different servers/clients in your LAN to handle different service/Internet application type (e.g. Email, FTP, Web server etc.) from the Internet. Computers use numbers called port numbers to recognize a particular service/Internet application type. The Virtual Server allows you to re-direct a particular service port number (from the Internet/WAN Port) to a particular LAN private IP address and its service port number.

ne   Wizard   Basi	ic Settings   2.	.4G WiFi   A	dvanced Sett	ings <b>  Firewall</b>	Foolbox		Language
L IPv4 Filter	IPv6 Filter	URL Filter	MAC Filter	DMZ DoS	Virtual Server	Port Triggering	
Virtual Server Virtual Server allow private IP address used by the server	r vs you to direct i on the LAN side <sup>,</sup> on the LAN side	ncoming traffi . The internal . A maximum	c from the WAN port is required of 16 entries ca	side (identified by p only if the external n be configured.	rotocol and exter port needs to be	nal port)to the inte converted to a diffe	rnal server with a erent port number
Virtual Server	r Listing						
Server Name Co				Internal Port Start/End			IP Edit Drop
Server Name Co	Wan nnection	External Por Start/End		Internal Port Start/End	Server IP Address	Schedule Rule	Remote IP Edit Drop
Server Name Co Add Vritual Se	Wan nnection	External Port Start/End	t Protocol	Internal Port Start/End	Server IP Address	Schedule Rule	Remote 1P Edit Drop Add
Server Name Co Add Vritual Se WAN C	Wan nnection Erver Rule(s Connection(s) : Server Name :	External Port Start/End	t Protocol	Internal Port Start/End	Server 19 Address	Schedule Rule	Remote IP Edit Drop Add
Server Name Co Add Vritual Se WAN (	Wan meetion erver Rule(s Connection(s) : Server Name : Schedule :	External Port Start/End	Protocol	Internal Port Start/End	Server 1P Address	Chedule Rule	Remote IP Add
Server Name Co Add Vritual Se WAN C Server If	Wan meetion Erver Rule(s Connection(s) : Server Name : Schedule : P Address(Host Name) :	External Port Start/End	t Protocol	Internal Port Start/End	Server 1P Address	Schedule Rule	Remote 1P Edit Drop Add
Server Name Co Add Vritual Se WAN C Server II External Port	Wannetion Perver Rule(s Connection(s) : Server Name : Schedule : P Address(Host Name) : Start Ex	External Port Start/End	t Protocol	Internal Port Start/End	Server 1P Address	Schedule Rule	Remote Ip
Server Name Co Add Vritual Se WAN C Server If External Port	Wannection Water Rule(s Connection(s) : Server Name : Schedule : P Address(Host Name) : Start Ex	External Port Start/End ) PPPoA_0_2 Always • 192.168.0. ternal Port E	nd Protocol	Internal Port Start/End	Server 1P Address	Schedule Rule	Remote Edit Drop Add
Server Name Co Add Vritual Se WAN ( Server II External Port	Wan meection erver Rule(s Connection(s) : Server Name : Schedule : P Address(Host Name) : Start Ex	External Port Start/End	nd Protocol TCP TCP	Internal Port Start/End	Server 1P Address	Internal Port End	Remote Ip
Server Name Co Add Vritual Se WAN C Server II External Port	Wan meetion  Erver Rule(s  Connection(s) : Server Name : Schedule : P Address(Host Name) : Start	External Port Start/End	nd Protocol TCP TCP	Internal Port Start/End	Server IP Address	Internal Port End	Remote Ip
Server Name Co Add Vritual Se WAN ( Server II External Port	Wan nnection Wan nnection Erver Rule(s Connection(s) : Server Name : Schedule : P Address(Host Name) : Start Ex	External Port Start/End	nd Protocol TCP TCP TCP	Internal Port Start/End	Server 1P Address	Internal Port End	Remote Ip
Server Name Co	Wan nection  erver Rule(s  connection(s): Server Name : Schedule : P Address(Host Name): Start	External Port Start/End	r r r r r r r r r r r r r r	Internal Port Start/End	Server 1P Address	Internal Port End	Remote Ip
Server Name Co Add Vritual Se WAN ( Server II External Ports	Wan meetion  Erver Rule(s  Connection(s) : Server Name : Schedule : P Address(Host Name) : Start Start	External Port Start/End	Protocol     TCP     TCP	Internal Port Start/End	Server 1P Address	Internal Port End	Remote     Ip       Add
Server Name Co	Wannection         erver Rule(s         Connection(s) :         Server Name :         Schedule :         P Address(Host Name) :         Start         Example         Image: Start         Image: Start	External Port Start/End		Internal Port Start/End	Server 1P Address	Internal Port End	Remote Ip       Remote Ip       Image:
Server Name Co Add Vritual Se WAN ( Server II External Port External Port	Vien meetion  Prver Rule(s  Connection(s): Server Name : Schedule : P Address(Host Name): Start	External Port Start/End	<ul> <li>Protocol</li> <li>Protocol</li> <li>TCP</li> </ul>	Internal Port Start/End	Server 1P Address	Internal Port End	Remote Ip         Remote Ip         Image: Im
Server Name Co	Wan meection  Erver Rule(s  Connection(s) : Server Name : Schedule : P Address(Host Name) : Start Start	External Port Start/End	Ad Protocol TCP TCP TCP TCP TCP TCP TCP TCP	Internal Port Start/End	Server 1P Address	Internal Port End	Remote Ip         Remote Ip         Image: Im

Server Name: Assign a name to the virtual server.

**Server IP**: This is the LAN client/host IP address that the Public Port number packet will be sent to.

**External/Internal Port Start**: Here the starting port number must be entered. **External/Internal Port End**: Here the end port number must be entered

Note : The ports from the start port till the End port will be opened

Click 'Apply' for the changes to take effect.

## TOOLBOX

### **Sitecom Cloud Security**

Antivirus software alone is not safe enough. You can now benefit from additional built-in security in your modem or router. Protect all devices in your home network against cybercrime while browsing. Activate in just one click, your network and devices are better secured than ever before.

Your Sitecom device comes with a 6 month free Sitecom cloud security subscription.

### **Activating Sitecom Cloud Security**

After you have set up your Sitecom device for internet access, open the web browser and enter <u>http://www.sitecomcloudsecurity.com</u> in the address bar.

If the device has been properly configured the following web page should be shown.

Sitecom Cloud Security	
Congratulations, you can now surf s	afely
How many devices in your home use the Internet? Do you have All these devices have an Internet connection and all are suscep Sitecom Cloud Security protects all these devices against viruse	e a Mac, smartphone, tablet, or game console next to your Windows P ptble to actions by cybercriminals. Is, phishing and fraud, without you having to worry about it.
Antivirus and Antimalware	No Security Code needed
💞 Antiphishing 😰	Sitecom Cloud Security is automatically activated
💞 Protection against unsafe websites 😰	
X Blocking of online advertisements 😰 Enable	
You are using a free six month subscription, which is not automa	atically renewed.
Bid you know that Sitecom Cloud Security has already stopped	attacks and threats at $74.8\%$ of the protected home networks?
If you want to surf the web less safely,	Continuo
click here to switch off the protection	Continue

Here you can see which security features are activated.

The Sitecom Cloud Security service offers the following protection options:

- Anti-Malware
- Anti-Phishing
- Protection against unsafe websites
- Advertisement blocking

With the protection of unsafe websites activated the Sitecom Cloud Security will always check if a website is safe. If it is not safe it will inform you that is not safe to enter.

	SITECOM
	Sitecom Cloud Security
	Unsafe Host
	http://www.rootkit.com/
» About » Support » Contact us	This host contains characteristics of an identified security risk. It may compromise your privacy and security, make dangerous changes to your system's settings without your knowledge and consent, or severely degrade your system's performance and stability. Exchanging sensitive or confidential information with this host could also put you at risk for identity theft and/or financial fraud.
	Back to Safety Recommended
	I understand that this website may compromise my personal data, proceed anyway.
	If this website installs malicious software onto your system, please read <u>these instructions</u> about removing the software from your system.
	Powered by Hilman Pro technology from SurfRight Copyright © 2011 Sitecom, All rights reserved UTM/0.9.25 (WL-351 ∨1001; 1.6)

If you still wish to visit this webpage click on 'proceed anyway'. Alternatively click 'Back to Safety' so that your security will not be breached.

### **Configuring Sitecom Cloud Security**

If you wish to change your security options or to extend your subscription at any time, open <u>http://www.sitecomcloudsecurity.com</u> from your web browser.

You will be asked for a username and password. These can be found on the backlabel on the bottom of your Sitecom router or modem.

		SITECOM
	Sitecom Cloud Security	
	Configuration	
	Login	
» About » Support		
» Contact us		
	Password.	
	Login	
	Deuxand bu kilmen Dra tashanlaru fran SurfDiaht	
	Copyright Q2011 Sitecon All rights reserved UTM/0.9.29 (WL-351 v1001; 1.6)	

If the login succeeded you can click on 'Settings' to change your security options.



Or click 'License' to renew your subscription.

	SITECOM
	Sitecom Cloud Security
	Configuration
	Settings License
<ul> <li>About</li> <li>Support</li> <li>Contact us</li> </ul>	Subscription         Subscription is activated. Expiration date: zondag 31 juli 2011 (149 dagen resterend)         Renew subscription       Visit subscription provider website to renew subscription.         If you have a Key Code and Security Code, enter them in the spaces below and click Activate.         Key Code:         Security Code:         I understand and accept the License Agreement
	Powered by Hitman Pro technology from SurfRight Copyright © 2011 Silecom, All rights reserved UTM/0.9.29 (WL-351 v1001; 1.8)

### **Disabling Sitecom Cloud Security**

If you wish to disable to Sitecom cloud security at any time, open the webpage of your Sitecom product and log in with the supplied credentials (these can be found on the back label on the bottom of your Sitecom device).

Go to Toolbox and select "Sitecom Cloud Security".



Click the "Disable" radio button and click '**Apply'** for the settings to take effect.

### Password

You can change the password required to log into the router's system web-based management. Passwords can contain 0 to 12 alphanumeric characters, and are case sensitive.

Wi-Fi Mode	m	Route	er X3	3 N.	300	Siteco	M
Home   Wizard   Basic Settings   2.	4G WiFi	Advanced Sett	ings   Firewa	Toolbo	×	Langu	iage 🔻
Sitecom Cloud Security Password	Ping	Time Settings	Firmware	Reboot	System Log		
Password settings This page is used to set the accour	it to acces	s the web server c	of ADSL Router.	Empty user	name and passv	vord will disable the protection.	
Username :	admin						
Old Password :							
New Password :							
Confirmed Password :							
						Save Cancel	

**Old Password**: Fill in the current password to allow changing to a new password. **New Password**: Enter your new password.

**Confirmed Password**: Enter your new password again for verification purposes.

Click **Apply** at the bottom of the screen to save the above configuration.

### **Time Settings**

The Time Zone allows your router to set its time; especially for recording System Log.

Wi-Fi Mode	m Router X3 N300
Home   Wizard   Basic Settings   2	4G WiFi Advanced Settings Firewall Toolbox
Sitecom Cloud Security Password	Ping Time Settings Firmware Reboot System Log
Time Zone Setting	by synchronizing with a public time server over the Internet.
Current Time :	1970-01-01 02:04(Can't find NTP server)
Time Synchronization	
Synchronize time with :	<ul> <li>NTP Server automatically</li> <li>PC 's Clock</li> <li>Manually</li> </ul>
NTP time server : Time Zone Select :	europe.pool.ntp.org (GMT+01:00) Amsterdam, Berlin, Rome, Stockholm, Vienna, Paris
Automatically adjust clock for da	light saving changes
Enable :	
Start time :	03 / 11 - 2012 / 02 : 00 (Month/Date/Year-Hour:Minute)

**Current Time**: The current time of the specified time zone. You can set the current time by yourself or configure by NTP server.

**NTP server**: The IP address or the host name of the NTP server. You can select from the list or set it manually.

**Time Zone Select**: Select the time zone of the country you are currently in. The router will set its time based on your selection.

When you finish, click 'Save'.so the settings will take effect after it reboots.

### Firmware Upgrade

Wi-Fi Moden	n Router 🔀	3 N300	SITECOM
Home   Wizard   Basic Settings   2.4G	WiFi Advanced Settings Firewa	II Toolbox	Language 🔻
Sitecom Cloud Security Password I	Ping Time Settings Firmware	Reboot System Log	
Automatic Firmware Upgrad	e Settina		
On this options you can setting enable,	disable the automatic firmware upgrad	e function.	
Automatic upgrade : 🍥	Enable 🔘 Disable		
			Save Cancel
Firmware upgrade			
On this options you can upgrade the ro	uters firmware to a newere version (w	hen available).	
New Firmware Location :	Browse	ə	
Clear Config : 🔲			
			Upgrade Firmware

**Enable Automatic firmware update**: When enabled the router will check for updates on the firmware if an updated firmware has been released the router will inform you that a newer firmware is available and offers to download and install the firmware.

This page also allows you to manually upgrade the firmware for the router. Click the "Browse" button to select the firmware file and click the "Upgrade Firmware" button to start upgrading.

IMPORTANT! Do not turn off your router while this procedure is in progress.

### Reboot

Wi-Fi Modem	NRouter X	3 N300	SITECOM
Home   Wizard   Basic Settings   2.4G V	/iFi   Advanced Settings   Firewa	II Toolbox	Language 💌
Sitecom Cloud Security Password Pi	ng Time Settings Firmware	Reboot System Log	
System Restart This page is used to apply changes to sy	stem memory and reboot the router,	or reset to factory defaults.	
System Restart with :	irrent Settings 🛛 Factory Default Se	ettings	RESTART

Whenever you use the Web configuration to change system settings, the changes are initially placed in temporary storage. To save your change for future use, you have to click "Apply" to reboot the router. If you have encountered problems during the configuration, you can click the "OPS" button in the top panel of the router over 15 seconds to reset default settings.

# **Addendum A: USB Port Control Center**

The netUSB functionality of your router requires additional software to work with your computer. The following section will describe how the software can be installed and used.

### Windows

Insert the CD-ROM that was included with your router and select install utility from the cd-menu.





Click **Next** to continue the installation.

😸 Sitecom USB Device Server - InstallShield Wizard	×
Customer Information Please enter your information.	
<u>U</u> ser Name: r en d	
Organization:	
InstallShield  Kext	> Cancel

Enter your username and organization if applicable and click **Next** to continue.

📅 Sitecom USB Device Server - InstallShield Wizard	×			
Destination Folder Click Next to install to this folder, or click Change to install to a different folder.				
Install Sitecom USB Device Server to: C:\Program Files\Sitecom\USB Device Server\ Chan	je			
InstallShield Car	ncel			

Choose a folder where the software should be installed or keep it to default and click **Next** to continue.

谩 Sitecom USB Device Server - InstallShield Wizard	x
Ready to Install the Program The wizard is ready to begin installation.	2
Click Install to begin the installation.	
If you want to review or change any of your installation settings, dick Back. Click Cancel exit the wizard.	to
InstallShield	
< Back Install Cance	2

The software is now ready to be installed, Click Install to continue.



Once the installation is finished the software will inform you. If **"Launch Sitecom USB Device Server**" checked the software will automatically be launched after you clicked **Finish**.

### MacOS

Insert the CD-ROM that was included with your router and select  $``\mathbf{Install}''$  from the cd-menu.

O Sitecom Multi-Function Printserver Control Center Installer 1.79				
Welcome to the Sitecom Multi-Function Printserver Control Center Installer Please click Install to start the installation process.				
	Cancel Install			

Click **Install** to continue installation.

Type your password to allow Sitecom Multi- Function Printserver Control Center Installer to make changes.				
	Name:			
	Password:			
▶ Details				
?	Cancel			

Enter your Mac username and password and click **OK** to continue.

0 0	Sitecom Multi-Function Printserver Control Center Installer 1.79				
S PI	ontrol Center installation was successfully completed! lease click Restart to finish the software installation.				
	Cancel Restart				

Once the installation is finished the software will inform you and requires to restart the system.

### **Connect & Disconnect**

"NetUSB" allows you to use USB printers when they're actually connected to the Sitecom USB server.

The "connect" operation is a software operation that simulates an actual USB device plug-in. Therefore, when you do a "connect" operation in the Control Center, the PC can detect a USB device's plug-in, although actually you do not plug in any USB device to your PC. Similarly, the "disconnect" operation is a software operation that simulates the disconnection of the USB device.

**Note**: If a USB device is "connected" by a PC, we say that PC has the ownership of the USB device. Only one PC can get the ownership of a USB device at the same time.

### **NetUSB** installation

The steps to do installation for USB devices, like MFPs:

- Make sure the router is turned on.
- Connect the USB device to the USB port of the router.
- Run the Control Center. In the "USB MFP Server List" window, you can see the host names and IP addresses all of the Sitecom servers (in blue) on the network, as shown below.



• Click the server. Then all USB devices attached to the server will be shown.



- Please follow the user manual of the USB device to install its driver. For example, you may put the driver CD of the USB device in the CD-ROM player to install the driver.
- When you are asked to plug in the USB device into PC's USB port, click the desired USB device in the Control Center and then click the "Auto-Connect Printer" button to do the connect operation and get the ownership of the USB device. The computer name of the device owner will be shown at the end of the device.



• PC will automatically detect that the USB device is plugged-in. On the right side of the Windows Task Bar, you can see the information of the new device. Continue to follow the user manual of the USB device to do the rest jobs of installation, until the driver installation has finished.

After the installation, you can see the newly created devices on the PC. If the USB device is a MFP, you can see a new printer and a new scanner from the "Control Panel".

### **NetUSB Printing using Auto-Connect Printer**

After the driver is installed, you can see a newly created printer in the Control Panel. Follow the steps below to perform NetUSB printing.

- In the Control Center, click the MFP server that has the desired printer (or MFP) attached.
- Click the desired printer (or MFP).
- Click the "Auto Connect Printer" button and choose "Set Auto-Connect Printer". The following figure will appear.

S Add to Auto-Connect Printer List
< Installed Printer List >
Printer Name
🔲 🌺 Fax
M () hp LaserJet 3380 PCL 6
D G hp LaserJet 3380-3030-3015 Fax
Apply Cancel

• Choose the desired printer. The desired printer must be the Windows printer (this is a logical printer) that matches the printer attached on the MFP server (this is a physical printer). Then click the "**Apply**" button.

S Auto-Connect Printer List	
Server IP & Printer Name 192.168.0.107 - Hewlett-Packard hp LaserJet 3380	Windows Printer Name hp LaserJet 3380 PCL 6
	Delete Close

- Then, the printer will be marked as an "Auto-Connected Printer" in red. If you choose "Auto-Connected Printer List" in the "Tools" menu, you can see a newly created item that describes the association between the Windows printer and the physical printer on the server.
- Then try to issue a print job to the desired printer. You will see the Control Center will automatically do a connect operation and, once the print job finished, it will hold the connection. However, the connection will be released immediately when another user do the printing afterward. At the same time, the printer is automatically disconnected with your PC.

• When you do a print job again. The control center will automatically do a connecting operation on printing again. This is so-called "Auto Connect / Disconnect" operation.

**Note**: Under the "Auto-Connected Printer" setting, it is not necessary to manually press the "**Connect**" button when printing. If you press the "Connect" button for printing, please make sure to click "**Disconnect**" button after you finish the printing. Otherwise, other users cannot print properly. It is because you are the only ownership of the connected printer.

### AutoRun

You can make the Control Center be run automatically after you login Windows. To do this, you choose the "Configuration" item in the "Tools" menu. The following window will appear. Click the check box and then on the "OK" button. This feature is enabled by default.

Sitecom Multi-Function Printse	rver Control Cent	ter			
System Tools About					
Configure Server Printer	Connect	<b>P</b> Disconnect	Request to Connect	Network Scanner	
WLR-6000 - 192.168.0.1					
Printer - Hewlett-Packa	rd - HP LaserJet P1	1005			

S Control Center - Configure	×
Basic settings	
automatically execute when logging on windows	
	_
OK Cancel Appl	

### **NetUSB Scanning using Network Scanning**

- In the Control Center, click the MFP server that has the desired MFP attached.
- Click the desired MFP.
- Click the "Network Scanner" button.

🗲 Sitecom Multi	-Function Printser	ver Control Cente	er			_ <b>_</b> X
System Tools	About					
Configure Server	Auto-Connect Printer	Connect	<b>P</b> Disconnect	Request to Connect	Network Scanner	
WLR-60	00 - 192.168.0.1					
놀 Prir	nter - Hewlett-Packa	rd - HP LaserJet P1	005			

• Then you can see that the Control Center will automatically do a "connect" operation. The following window will appear.

5	Welcome to the Auto-Connect Scanner	×
	🏷 Select a device :	
	hp LaserJet 3380 TWAIN WIA-hp LaserJet 3380	]
	OK Cancel	J

• Choose one of TWAIN or WIA item. Click "OK". The following window will appear.

S Welcome to the Auto-Connect Scanner		
🔊 hp LaserJet 3380 TWAIN		0 of 0 < >
🛛 🔌 Picture Name and Destination 🦳 👘		
Select a name and destination for your pictures.		
1. Type a name for this group of pictures :		
Picture		
2 Select a file format :		
JPG (JPEG Image)		
3. Choose a place to save this group of pictures :		
Peter Lee\My Documents\My Pictures\ Browse Browse		
- 射 Picture Information		
No. 0 Page.		
Location :		
Picture :		
Width ^ Height :		
Dimensions :		
Hesolution :		
Bit Depth :		
File Size :		
Scan Close	Scale : 🏓 🔎 🖾 🏟	

• Follow the usual steps to do scanning.

## **Addendum B: Declaration of Conformity**

Sitecom Europe BV

# EC Declaration of Conformity

We Sitecom Europe BV Linatebaan 101 3045 AH Rotterdam The Netherlands

Hereby declare under our sole responsibility that the Sitecom product:

Product number: Product description: WLM-3600 v1 001 Wi-Fi Modem Router X3 N300

To which this declaration relates is in conformity with the requirements of the following standards:

CE/LVD EN 609

EN 60950-1:

2006+A11 (2009)

CE/EMC

EN 301 489-1 V1.8.1

EN 301 489-17 V2.1.1

RADIO SPECTRUM

EN 300 328 V1.7.1	2006-10
EN 50385	2002

This certifies that the following designated Sitecom product:

Product description: Wi-Fi Modem Router X3 N300 Product No.: WLM-3600 v1 001

Complies with the requirements of the following directives and carries the CE marking accordingly: R&TTE Directive 99/5/EC, EMC directive 2004/95/EC and Low Voltage Directive 2006/95/EC. This declaration is the responsibility of the manufacturer / importer:

Sitecom Europe B.V. Rotterdam, 22 October 2012

M. Bergwerff,

C00



### **UK** CE COMPLIANCE

Hereby Sitecom Europe BV declares that this product is in accordance with essential requirements and other relevant terms of the European regulation 1999/5/EC.

### CONFORMITE CE

FR Par la présente Sitecom Europe BV, déclare que l'appareil est conforme aux exigences essentielles et aux dispositions pertinentes de la Directive Européenne 1999/5/EC.

### CE-CONFORMITÄT

DE Hiermit erklärt Sitecom Europe BV, dass dieses Produkt die erforderlichen Voraussetzungen und andere relevante Konditionen der europäischen Richtlinie 1999/5/EC erfüllt.

### CONFORMITA ALLE NORME CE

IT Con la presente Sitecom Europe BV dichiara che questo prodotto è conforme ai requisiti essenziali e agli altri termini rilevanti della Direttiva Europea 1999/5/EC.

### CE GOEDKEURING

NL Hierbij verklaart Sitecom Europe BV dat dit product in overeenstemming is met de essentiële eisen en andere relevante bepalingen van Europese Richtlijn 1999/5/EC.

### CONFORMIDAD CON LA CE

ES Por la presente Sitecom Europe BV declara que este producto cumple con los requisitos esenciales y las otras provisiones relevantes de la Directiva Europea 1999/5/EC.

PT CONFORMIDADE CE Pela presente a Sitecom Europe BV declara que este produto está em conformidade com os requisitos essenciais e outras condições relevantes da regulamentação Europeia 1999/5/EC.

### SE CE-FÖRSÄKRAN

Härmed försäkrar Sitecom Europe BV att denna produkt uppfyller de nödvändiga kraven och andra relevanta villkor EU-direktivet 1999/5/EC.

DK OVERENSSTEMMELSESERKLÆRING Sitecom Europe BV bekræfter hermed, at dette produkt er i overensstemmelse med væsentlige krav og andre betingelser i henhold til Rådets direktiv 1999/5/EC.

### **NO** CE-OVERENSSTEMMELSE

Sitecom Europe BV erklærer herved at dette produktet er i overensstemmelse med de avgjørende kravene og andre relevante vilkår i den europeiske forskriften 1999/5/EC.

### FI CE-HYVÄKSYNTÄ

Täten Sitecom Europe BV ilmoittaa, että tämä tuote on yhdenmukainen direktiivin 1999/5/EC olennaisten vaatimusten ja muiden asiaankuuluvien sopimusehtoien kanssa.

### **RU** СООТВЕТСТВИЕ ТРЕБОВАНИЯМ СЕ

Настоящим компания Sitecom Europe BV заявляет, что ее продукция соответствует основным требованиям и условиям Европейской Директивы 1999/5/ЕС.

### PL CERTYFIKAT ZGODNOŚCI CE Sitecom Europe BV niniejszym oświadcza, że ten produkt spełnia wszelkie

niezbędne wymogi, a także inne istotne warunki dyrektywy europejskiej 1000/5/WE

### **GR** ΣΥΜΜΟΡΦΩΣΗ ΜΕ CE

Η Sitecom Europe BV δηλώνει, διά του παρόντος, ότι αυτό το προϊόν συμμορφώνεται με τις ουσιώδεις απαιτήσεις και τους λοιπούς όρους του ευρωπαϊκού κανονισμού 1999/5/EC.



ATBENUCITROEES HREWGOEG DUUMGGRP ESCREBE