

WR3005

Wireless N 300Mbps Wi-Fi Router

User Guide



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Important Safety Instructions

1.Do not open this product or attempt to service it; it may expose you to dangerous high voltage or other risks.

2.Do not operate this product near water.

3. Do not place or operate this product near a radiator or a heat register.

4.Do not expose this product to dampness, dust or corrosive liquids.

5.Do not connect this product or disconnect it from a wall socket during a lightning or a thunderstorm.

6.Do not block the ventilation slots of this product, for insufficient airflow may harm it.

7.Do not put anything on this product.

8.Plug this product directly into a wall socket (100-240V~, 50/60Hz). Do not use an extension cord between this product and the AC power source.

9.When plugging this product into a wall socket, make sure that the electrical socket is not damaged, and that there is no gas leakage.

10. Place the connecting cables properly so that people won't stumble or walk on it.

11. This product should be operated from the type of power indicated on the marking label. If you are not sure of the type of power available, consult the qualified technician.

12.Unplug this product from the mains and refer the product to qualified service personnel for the following conditions:

1) If liquid has been spilled on the product.

2) If the product has been exposed to rain or water.

13. Unplug this product from the wall socket before cleaning. Use a damp cloth for cleaning. Do not use liquid cleaners or aerosol cleaners.

14. The specification of the fuse is for WR3005 toavoid damage, please do not change the fuse.
15. The Operating temperature is 0 ~40 (32 ~104). The Storage temperature is -40 ~70

(-40 ~158).

3



Preface

Thank you for choosing MTC! Please read this user guide before you start! This user guide instructs you to install and configure your device. This user guide applies to PW500X, The WR3005 is used as an example throughout this user guide.

This user guide uses the following	g formats to	highlight special	messages:
------------------------------------	--------------	-------------------	-----------

ICON	Description
	This format is used to highlight information of
Note	importance or special interest. Ignoring this type
	of note may result in ineffective configurations,
	loss of data or damage to device.
Tin	This format is used to highlight a procedure that
u lip	will save time or resources.
Knowledge Expansion	Description of fields on the device GUI.



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Chapter 1 Introduction

1.1 Product Overview

Congratulations on your purchase of this outstanding 300Mbps Wi-Fi router. This device is a 300Mbps Wi-Fi Access Point which creates a wireless network allowing for greater range and mobility.

As a Wi-Fi Access Point, it can transmit wireless data at the rate of up to 300Mbps. With multiple protection measures including SSID broadcast control, wireless LAN WEP encryption, and Wi-Fi Protected Access (WPA2- PSK, WPA-PSK), the device delivers complete data privacy. **Conventions**

The device mentioned in this User Guide stands for WR3005 300Mbps Wi-Fi Router without any explanations. Parameters provided in the pictures are just references for setting up the product. They may differ from the actual situation.

1.2 Product Feature

- Support a 100Mbps three Ports, four LAN port and support port adaptive.
- > Support Wireless up to 300Mbps transfer rate.
- Support IEEE 802.11b/g/n, IEEE 802.3/802.3u, IEEE 802.1X protocol.
- > Built-in DHCP Server and support static routing.
- Support web page filtering, timing control on the Internet.
- Support system log.
- Support remote and web management.



Chapter 2Connecting Mechanism

2.1 Appearance

2.1.1The products front panel



The LED indicator displays information about the device's status.



LED	Name	Status	Indication
	MDS	Off	WPS is disabled or connected
67		Plinking	Negotiation is in progress through
		Biilikiilg	Wi-Fi Protected Setup.
	eve	Solid	The device is powered on
¢		0#	The device is powered off or is
		Oli	down.
	WAN	Solid	WAN connection succeeds.
0	LED	Off	No WAN connection.
		Blinking	Data is being transmitted.
		Solid	The WLAN connection has been
	Wi-Fi/	0"	The WLAN connection is not
((r	LED	Oli	activated
		Blinking	Data is being transmitted.
		Off	No LAN connection.
	LAN LED	Blinking	Data is being transmitted.
		Solid	LAN connection succeeds.

2.1.2 The product rear panel

2.2 System Requirement

- > Internet service (Internet access through Ethernet cable or via xDSL/Cable Mode).
- > A modem with RJ45 port (use the Ethernet cable access directly do not need this equipment).
- Every PC Ethernet connection device (wired internet card or wireless internet card and Ethernet cable).
- > TCP/IP network software is supported by Window XP/Window 7/Window 8 /Window 10



> Internet Explorer 8 or higher versions or Firefox

2.3Connection Instruction

2.3.1 Getting Prepared

Before you start the installation process, you need to prepare the following things:

Item	Description
Router	Find it in your package.
Power adapter	Find it in your package.
PC	Should have installed IE8 or higher browser.
	DHCP, PPOE or Static IP Internet Connection Type:
	1. Ethernet Cable from the incoming Internet side: This is provided by your ISP
	2. ISP Information: Your Internet service provider (ISP) should have provided
	you with all of the information needed to connect to the Internet. If you cannot
	locate this information, ask your ISP to provide it
	If your ISP uses a PPOE Internet connection, you will need ISP login name
	and password
	 If you use a DHCP Internet connection, no information is needed
CathorisDinfo	• If your ISP gives you a fixed or static IP address for Internet
GamensPinio	connection, you will need to gather the following information:
rmation	1) IP Address
	2) Subnet Mask
	3) Gateway
	4) DNS Server
	5) Alternate DNS Server (Optional)
	WISP Internet Access:
	1. Remote AP's SSID, MAC address, security mode, cipher type and security
	key
	2. Internet connection information provided by the remote AP



3. Ethernet Cable: This can be found in the product package. You will need it
to connect your PC to this device

2.3.2 Installment Environment

Please follow these rules when install and use:





• Environmental factor will have influence on the distance of wireless transmission.

2.3.3 Hardware Connection

Note -----

 Before connecting, please make sure that you can surf the internet in your computer to use the reticle provided by ISP.

There are two measures to connect your device:

1) If you use ADSL connect the internet, please follow step 1-4 as graphical shown to connect your device.



 If you use Residential broadband, put the network line into the WAN port and follow the step 3-4 as graphical shown to connect your device.

Set Steps :

Connect the modem.

Please connect reticlewhat you ever connected to the computer with the router's WAN port.

Use another reticle to connect your computer Ethernet port with the router's any LAN port.

Connect the router's power adapter. And the hardware connection is finished.

ANote-----

• Please use the matched power adapter otherwise it will damage the router.

2.4 Configure local PC TCP/IP Settings

Before you log in to the router, please make sure your computer set to "Obtain an IP address automatically" and "Obtain DNS server address automatically" from the device.



Click Start -> Control Panel.

Click Network and Internet.





Click Network and Sharing Center.



Click Change adapter settings.





Click Local Area Connection and select Properties.



Select Internet Protocol Version 4 (TCP/IPv4) and click Properties.



Select Obtain an IP address automatically and click OK

Connect using:		
Mintel(R) PRO/	1000 MT Network Conne	sction
		Conferen
Dia connection use	s the following tens:	Congure
Cleant for M	consolt Maturates	
Contractor M	t Scheduler	
File and Ptr	nter Sharing for Mcrosoft	Networks
M Internet Pro	tocol Version 6 (TCP/IP)	6
M - Internet Pic	tocol Version 4 (TCP/IP)	(4)
🗹 🔺 Link-Layer	Topology Discovery Map	per I/O Driver
🗹 🚣 Link-Layer	Topology Discovery Resp	onder
		Properties
instal	Ucenttal	s robernes
Install Description	Uninstal	rioperoes
Install Description Transmission Con wide area network	trol Protocol/Internet Protocol find provides of	ocol. The default



Click OK on the Local Area Connection Properties windowto save your settings

eneral	Alternate Configuration				
You car support adminis	n get IP settings assigned automat ts this capability. Otherwise, you n strator for the appropriate IP settin	ically if eed to gs.	f your ask yo	networ our net	k work
00	btain an IP address automatically)			
OU	se the following IP address:				
Pa	tchees:	24	54	14	
Subr	wit mask:	-	34	39	
Defa	uit gateway:	15	3	3	
00	btain DNS server address automat	cally	1		
00	se the following DNS server addre	ises			
Profi	erred DNS server:	14	-14	14	
Alter	nata DNS server :	- 21	14	14	ī
	'alidate settings upon exit			Ad	vanced



- Note -----
- If you need to configure the IP address manually, please set the PC's IP address and router IP address in the same subnet, because the router's default IP is 192.168.1.1, the subnet mask is 255.255.255.0, so your IP should set 192.168.1.XXX; XXX cannot be 1.



Chapter 3 Configuring the Device Manually

3.1 Log in the Router

1. To access the Router's Web-based Utility, launch a web browser such as Internet Explorer or Firefox.

2. Enter "http://192.168.1.1". Press "Enter". (You can login to the device's page through the following two domains: "mtc.setup.cn" or "wr3005.setup.cn")

🗅 http://192.168.1.1



- WR3005 as a Wifi Router device, avoid abnormal of IP conflict in the same LAN, after this device connected with up level router, it will adjust itself as follows:
- If this device 's LAN IP and the up level router's LAN IP at the same network segment, this device will change its LAN IP automatically. For example: the up level router's LAN IP is: 192.168.1.1, this device 's LAN IP will become 192.168.10.1.
- 2) If they are not in the same network segment, this device 's LAN IP will unchanged.
- After this device connected with up level router, this device will get an IP from up level through DHCP but this IP is unknown to the user (now this device has two IP addresses, 192.168.10.1 and the up level router assigned. both of them can login the web page.).

3. The system will automatically display the login page, please enter the correct password. Click the "**sign in**" button or press "Enter" key.



Please sign in	
C English	
admin	
Sign in	

Tips -----

- Default Password is "admin"
- The default language is **EN**. You can change the language between English and French.

Web page layout

Web page have : primary & secondary navigation bar, configuration zone, help information zone four parts , as shown:



• Device does not support web page, function display will appear abnormal, please refer to the

actual situation of equipment software.

- Different browsers and the same browsers but different version the web page may different in display.
- Web page displayed as gray features or parameters, display device does not support or immutable under the current configuration.

3 Static IP: If your broadbar ISP provides you a static IP mode. Dynamic IP: If your ISP uses DI(DP server, please control ID(D) and control ISP
3 State IP: If your broadbast ISP provides you a state please select the static IP mode Dynamic IP: If your ISP uses DHCP server, pleas select DHCP server, pleas
please select the static IP mode Dynamic IP: If your ISP uses DHCP server, pleas
Dynamic IP: If your ISP uses DIICP server, pleas
uses DHCP server, pleas
SPECT DHCP, and your IS
will automatically assign these values to
you(includes the DRS
server.)
PPPoE: inquire your ISP make sure whether you c
use PPPoE. If they provid PPPoE. Then enter your
The second s
you(includ server.) PPPoE: In make sure use PPPoE PPPoE T/

No	Name	Description
1	Primary	User can easily Select functions in the navigation bar
2	Secondary	menu, Select the results displayed in the configuration section
3	configuration zone	Configure and view area.
4	help information	The help information of current page

6) AMTC

ack Setup	
uck Seton	Please select operation mode for CPE
steen Status	Router Wired connect to ADSL/Cable Modern via WAN port and share internet to local wireless and wired network.
work Settings	 AP Transform your existing wired network to a wretess network.
Alt-Settings	
u Seturgs	NEXT
pert Setting	
uting	
rftic Control	
stem Toole	



Change the resolution of the screen the help information may become "?" as above shown, if

you want to refer the help information please click the symbol.

Naturals Otatura		
Network Status		
Operation Mode		
Universal Repeater		
Connection Status		
Disconnect		
	Goto Configure	
Note		

may become "—" as above shown, if you want to refer the "navigation bar menu" please click the symbol.

Solution Commonly used web page elements description

Common elements	Description
Open Scan	Scan the information automatically
Goto Configure	Goto the configure page directly



Close Scan	Close the scan function
Apply	Application current page configuration
Cancel	Cancel current page configuration
Save	Save current page configuration
Refresh	Refresh current page configuration
Add	Add item
Delete	Delete item
resetOOB	resumed to not configured mode
Backup	Backup current information
Upgrade	Upgrade current information
Reboot	Reboot the device
Clear	Clear current page information
Connect	Allow connection
Disconnect	Disallow connection
NEXT	Will go to the next step
Back	Will back to last step

3.2 Quick Setup

In this page you can configure the mode of operation.



	QuickSetup
una Selap	QuickBetup
Guick Skillup	Please select operation mode for CPE:
System Status	Router Whred connect to ADSU/Cable Modem via WAN port and share internet to local wresess and wred network.
etwork Settings	O AP Transform your existing wired network to a wireless network.
VLAN Settings	
All Settings	NEXT
apert Setting	
Rowling	
Triffic Control	
System Tools	

Here are two modes Router and AP:

Tips -----

• The default mode is **Router**. You can change the operation mode on the quick setup page.

1) Router mode configure

Plug Internet cable to WR3005WAN port.

Set steps:

Select "Router".

Click "NEXT".

You can select "Dynamic IP", "Static IP", "PPPOE" mode.

Click "NEXT" to configure the wireless information.

Click "NEXT".

Click "Save" to confirm.

2) AP mode configure :

Set steps:

Select "AP" mode and click "NEXT" button.

Enter SSID, select channel

Select "Security Mode" and "WPA algorithms"

Enter the Pass Phrase.

Click "**NEXT**" enter the next page.



Click "Save" to confirm your settings.

Knowledge Expansion

- AP: The most basic mode of multi-function is Access Point. In this mode, the AP will act as a central hotspot for different wireless LAN clients. In this mode, this device connect with up level router via Ethernet cable, and after connected, this device send wireless signal, you can surf the Internet through connection with the wireless signal.
- Router: The Ethernet port will behave as a WAN port for wired connection to ADSL or Cable modem. The NAT routing will be performed between the WAN and WLAN. Making IP sharing possible

.....

3.3 System Status

Click "System Status", enter the system status web page, in this page you can see the "SystemStatus", "WAN Status", "LAN Status", "Wireless Status".

3.3.1 System Status

C. CITAT

This page displays Connected Clients, System Version, Running Time, System Time.

<i>ymme</i>			
	System Status		?
Cultic Selup	101 A		
Bystem Statue	Connected Clients	1	
WAN Status	System Version	PW5002H012V001R001C01B58	
LAN Status			
Wireless Status	Running time	uday(5)00 44 51	
Network Settings	System Time	2015-01-01 Thu 08:44:31	
WLAW Settings	Contract Contract		
LAN Settings			
Expert Belling			
Routing			
Triffic Control			
Oysteni Todo			



- > Connection Clients: displays the number of DHCP clients.
- **System Version:**Firmware Version.
- Running Time: Displays the time duration indicating how long the router has been up since startup. Up time is recounted and renewed upon poweroff.
- System Time: Current system time on this device. The device automatically synchronizes the system time with Internet time servers.
- 🝸 Tips -----
- Running time is total time the router is turned on

3.3.2 WAN Status

булмтс			
	Network Status		?
Guick Setup System Status	Connection Type	Static IP	
System Status	Connection Status	Disconrect	
LAN Status	WAN MAC Address	00 16 FB B0 BE 28	
Wireless Status retwork Settings	WAN IP	0.0.0	
WLAN Settings	Sutnet Mask	0.0.0.0	
Expert Selling			
Triffic Control	Galeway	0000	
Byslem Tools	Primary DNS Server	172 16 9 3	
	Secondary DNS Server	210.16.196.6	
	Connection Duration	0day(\$)00.00.00	

- > **Connection Type:**It displays the current access modeof WAN port.
- **Connection Status:** The network connection status.
- > WAN MAC Address: MAC address of your ISP's router to see.
- > WAN IP: IP address obtained from ISP.
- Subnet Mask: Obtained from ISP.



- Gateway: Obtained from ISP.
- > Primary DNS Server:Obtained from ISP.
- > Secondary DNS Server: Obtained from ISP.
- Connection Duration: Access method for dynamic IP or PPPOE server and router and ISP connection is properly timed.

Tips -----

WAN IP/Subnet Mask/Gateway/Primary DNS Server/Secondary DNS Server: This types of information appears only if the router successfully connects to Internet via a PPPoE or DHCP (dynamic IP) connection. However if you connect the router to Internet with static IP settings provided by your ISP, these fields will display the settings you entered whether the router successfully connects to the Internet or not.

If nothing appears in the secondary DNS server field, there is no available secondary DNS server

3.3.3LAN Status

улмтс			
	LAN Status		
Ouck Selup			
System Status	IP Address	192,168.1,1	
System Status			
WAN Status	Subnet Mask	255.256.255.0	
LARCERIN	DUCD Carrier	Excela	
Wireless Status	DHOP Server	Endore	
Network Settings	LAN MAC Address	00 16 FB 80 8E 2A	
WLAN Sellings			
LAN Billings			
Expert Setting			
Routing			
Triffic Genimit			
System Tools			

- > IP Address: The Router's LAN IP Address (not your PC's IP address).
- Subnet Mask: The Router's LAN subnet mask.
- > DHCP Server: the status of DHCP server.

булмтс

3.3.4 Wireless Status

брлмтс			
Contraction of the Contraction o	Wireless Status		2
Quick Setup	7.2	Marca Providence States	
Sýstóm Status	SSID frame	PW5002_804428	
System Status			
WAN Satus	BSSD	00.16,FB,B0.44,28	
LAN Status	Changel	Audio Concert	
	Charater	AURSPECT	
thertwork Settings	Security Mode	Disable	
WLAN Settings			
LAH Setings			
Expert Betting			
Routing			
Triffic Control			
System Tools			

- **SSID Name :** The name of Wireless.
- **BSSID:** The MAC Address of Wireless.
- > Channel : The Channel of Wireless.
- > Security Mode: Encryption schemes.
- Tips -----
- The default SSID is **WR3005_XXXXXX**, where XXXXXX is the last six characters in the device's MAC address. You can find it on the label attached on the bottom of the device.
- **Default** channel is **AutoSelect**.



- Knowledge Expansion
- AutoSelect: Under the "AutoSelect" the wireless signal will choice the user number is the least channel to improve the efficiency of the signal, it works for most cases.
- If you choice other mode, the channel will not change all the time not matter the channel is good or bad.

3.4 Network Settings

Click "Network Settings" enter the Network setup web page , in this page you can set "WAN Settings", "WAN Parameters", "MAC Address Clone".

3.4.1 WAN Settings

Plug Internet cable to WR3005 WAN port.

Set Steps :

Enter the web and Select"Network Settings".

Click the"WAN Settings".

110523-110020	WAN Settings			
Childs Sellip			_	
System Status	Connection Type	Static IP		
Network Settings	IP Address	172.16.87.160		
WAN SISTERS		and any and a		
WAN Parameters	Subnet Mask	200.230.200.0		
MAC Address Glone	Gateway	172.16.87.254		
WLAM Settings	Primary DAIS Server	172 16 0.0		
LAN Settings	r mary bits server	112.10.2.0		
Expert Setting	Secondary DNS Server	210 16 196.6		
Routing	MTU	1500		
Triffic Control		(Default 1500)		
System foon				

Parameters Specification:

Connection Type: It displays the routers mode.



1、Configuration the Internet access

Support Static IP mode、 Dynamic IP(DHCP)、 PPOE.

WAN Connection Type	Instruction
	If your ISP provides you with an Ethernet cable from the
Statio ID mode	incoming Internet side IP information (IP address, subnet
Static IF mode	mask, gateway IP address, DNS server address), your ISP
	uses a static IP connection.
	If your ISP provides you with an Ethernet cable from the incoming
Dynamic IP	Internet side but no ISP login account or IP information, your ISP
	uses a DHCP connection.
	If your ISP provides you with an Ethernet cable from the
PPOE	incoming Internet side and ISP login account, your ISP uses a
	PPOE connection.

1.1> Static IP mode

Set Steps :

Click"Network Settings".

Select "WAN Settings".

Select Connection Type "Static IP".

Enter IP, Subnet Mask, Gateway, MTU, DNS

Click"**Save**" to confirm.



	WAN Settings		
Quick Setup			
System Status	Connection Type	Static IP	
Network Settings	IP Address	172 15 87 160	
WAN Settings		110000000	
WAN Parameters	Subnet Mask	255.255.255.0	
MAC Address Clone	Gateway	172.16.87.254	
WLAW Betlings	Primary DNS Server	172 16 9 3	
LAN Bettings			
Expert Setting	Secondary DNS Server	210.16.196.6	
Routing	MTU	1500	
Trate Control		(Default 1500)	
System Todis			

Parameters Specification:

- > Connection Type: Select Static IP.
- IP Address/Subnet Mask/WAN subnet mask/Gateway/Primary DNS Server/Secondary DNS Server: Enter the ISP information you gathered inGettingPrepared.
- Click **Save** to save your settings.
- 🝸 Tips -----

• MTU better to choose the default values.

1.2>Dynamic IP mode.

Set Steps :

Click "Network Settings".

- Select"WAN Settings".
- Select Connection Type "Dynamic IP".
- Click"Save" to confirm.

	WAN Settings		
autox Setup			
System Status	Connection Type	Dynamic IP	
vetwork Settings	мти	1500 (Default 1500)	
WARESchings.			
WAN Parameters			
MAC Address Clone		Save Cancel	
WLAN Settings			
LAN Bellings			
Export Setting			
Routing			
Triffic Control			
Elystem Tolois			
Tips			 _ ·
•			
MTU better to choos	e the default values.		

Set Steps :

Click "Network Settings".

Select "WAN Settings".

Select Connection Type "PPOE".

Enter the ISP login UserName , the ISP login Password.

Click"Save" to confirm.

Click "System Status"--->"WAN Status" to confirm



Constant of the second s	WAN Settings			
Quick Setup	the second s			
System Status	Connection Type	PPPOE		
Network Settings	UserName	1		
WAN Sellings		this is required		
WAN Parameters	Password			
MAC Address Clone				
WLA/# Settings	MTU	1492 (Defaul	(1492)	
LAN Settings				
Explicit Setting		Save Cane	el	
Routing		A STATE OF STATE		
Triffic Control				
System Tools				

• MTU: Maximum Transmission Unit. It is the size of the largest data packet that can be sent over the network. The default value is 1500.

The common MTU sizes and applications are listed in the table below.

MTU	Application	
1500	Typical for connections that do not use PPOE or VPN.	
1492	Used in PPOE environments.	
1472	Maximum size to use for pinging. (Larger packets are fragmented.)	
1468	Used in some DHCP environments.	
1436	Used in PPTP environments or with VPN.	

- Note
- A wrong/improper MTU value may cause Internet communication problems. For example, you
 may be unable to access certain websites, frames within websites, secure login pages, or
 FTP or POP servers.
- Do not modify it unless necessary, but if a specific website or web application software cannot open or be enabled, you can try to change the MTU value to 1500, 1400.



3.4.2 WAN Parameters

Set Steps :

Click "Network Settings".

Select "WAN Parameters".

Select Negotiation Mode type.

Click"Save" to confirm.

булмтс					İ
Dunce Setup System Status -	WAN Parameters	Auto]	?
WAN Settings WAN Settings WAN Parameters MAC Address Clone		Save Ca	incel		
WLAN Settings LAN Settings Expert Betting Routing					
Triffic Commi System Tools					

Parameters Specification:

- > Negotiation mode: you can set the value to match with the status
- Tips-----

1. The router operates in "Auto-negotiation" (or Auto) mode by default. Usually, it works for most cases.

2. In some situations, you might need to change the port mode. For example, if the cable connected to your router's WAN port is longer than 100m, you may need to use 10M full-duplex or 10M half-duplex for better performance. Ensure that your router's WAN port operates with the same speed and duplex mode as the remote link partner. If not, your router's WAN port may not receive and send data.



3.4.3 MAC Address Clone

Some ISPs (Internet Service Providers) require end-user's MAC address to access their network. This feature copies your current PC's MAC address to the router.

Set Steps :

Click "Network Settings".

Click "MAC Address Clone".

You can set this page from three methods :

- 1、 To Restore to Factory Default MAC
- 1> Click "Restore to factory Default MAC"
- 2> Click **Save** to save your settings.
- 2. To clone the MAC address of the computer that you are now using to the router:
- 1> Click Clone My PC's MAC Address.
- 2> Click Save to save your settings.
- 3、To manually enter the MAC address allowed by your ISP:
- 1> Enter the MAC address allowed by your ISP.
- 2> Click **Save** to save your settings.

<i>§ул</i> мтс				
Quick Setup	MAC Address Clone			
System Status	MAC Address	00:16 FB 80:8E 2B		
Helwark Settings				
WAN Settings	Restor	re to Factory Default MAC	Clone MAC	
WAN Parameters				
MAD Address Clore				
WLAN Settings		Save Cancel		
LAN Settings		Contraction of the second		
Expert Belling				
Routing				
Triffic Control				
System Tools				

Parameters Specification:

> MAC Address: The computer or broadband modem authorized by your ISP.



- Knowledge Expansion
- 1. Restore toFactory Default MAC: Reset the router's WAN MAC to factory default.
- 2. Clone MAC: Clicking this button copies the MAC address of the computer that you are now using to the router. Also, you can manually enter the MAC address that you want to use. You have to use the computer whose MAC address is allowed by your ISP

3.5 WLAN Settings

Click "WLAN Settings" enter the configure page , here you can configure "Base Settings", "Security Settings", "WPS Settings", "Access Control", "Connection Status".

3.5.1 Basic Setting

Here you can configure the basic wireless settings of the router

Set Steps :

Click"**WLAN Settings**". Select "**Basic Settings**". Wireless **Enable**. Select Network Mode Enter **SSID name** (Default name is WR3005_XXXXX). Select"**Channel**". Select "**Channel BandWidth**".

улмтс			
	Basic Settings		
Cluck Sellip			
Byslem Status	Wireless	2 Enable	
Network Settings	Network Mode	11b/p/n mixed mode	
ALAN Settings	200	DUE000 D0.400	
Excisise Settings	350	PY1002_004420	
Security Settings	Broadcast(SSID)	🛎 Enable 🗇 Disable	
WPS Settings	BSSID	00.16:FB 80.44.28	
Access Control			
Connection Status	Channel	AutoSelect	
AN Bellings	Channel BandWidth	20 a 20/40	
Sipert Setting			
Routing	Extension Channel	Auto	
fitte Quitroi			
System Toole		Save Cancel	

Parameters Specification:

- > Wireless: wireless "Enable" or "Disable".
- SSID: It is the unique nameof the wireless network and can be modified.
- Broadcast (SSID): Select "Enable" to enable the router' SSID to be scanned by wireless devices. The default is enabled. If you disable it, the wireless devices must know the SSID for communication.
- **BSSID:**This is the MAC address of the device's wireless interface.
- Channel: The currently used channel by the router. Select an effective channel of the wireless network. The default is AutoSelect.
- Channel Bandwidth: Select an appropriate channel bandwidth to enhance the wireless performance. Select 20/40M when the network has 11b/g/n to promote its throughput
 - Note -----
 - The wireless Enable.
 - The SSID must be entered.

Tips -----

1. The SSID is WR3005_XXXXXX by default, where XXXXXX is the last six characters in the



device's MAC address. You can find it on the label attached on the bottom of the device.

2. If you are not an advanced user, it is advisable to only change the SSID (name of the network) and channel and leave other items unchanged.

Knowledge Expansion

Network Mode (802.11 Mode): Select a correct mode according to your wireless clients.

- 11b: This network mode delivers wireless speed up to 11Mbps and is only compatible with 11b wireless clients.
- 11g: This network mode delivers wireless speed up to 54Mbps and is only compatible with 11g wireless clients.
- 11b/g mixed: This network mode delivers wireless speed up to 54Mbps and is compatible with 11b/g wireless clients.
- 11b/g/n mixed: This network mode delivers wireless speed up to 300Mbps and is compatible with 11b/g/n wireless clients

3.5.2 Security Settings

With the wireless security function, you can prevent others from connecting to your wireless network and using the network resources without your consent. Meanwhile, you can also block illegal users from intercepting or intruding your wireless network

Set Steps :

Click "Network Settings".

Select "Security Settings".

Select"Security Mode".

Click "Apply" to use you settings and click "Save" to save your settings.



	Security Settings		Help
Quick Setup			WPA/WPA2-Personal: Yo
System Status	Security Mode	Disable	can enable personal or mi
Network Settings		WPA - Personal	sure that the wireless clier
WLAN Settings		WPA2 - Personal Mixed WPA/WPA2 - Personal	also supports the selected encryption method.
Basic Settings		Conc	
Security Settings			
Access Control			
Connection Status			
WPS Settings			
LAN Settings			
Expert Setting			
Routing			
Triffle (Tastrol			

Security mode: WPA – Personal, WPA2 – Personal, Mixed WPA/WPA2 – Personal.

Security mode	Instruction	
Disable	Not open this function	
WPA – Personal	Support AES and TKIP cipher types	
WPA2 – Personal	Support AES, TKIP and TKIP+AES cipher types	
Mixed W/PA/M/PA2 Personal	Both WPA-Personal and WPA2-Personal secured	
	wireless clients can join your wireless network.	

Anote -----

• WPA/WPA2-Personal: You can enable personal or mix mode, but you must make sure that

the wireless client also supports the selected encryption method.

улмтс				
	Security Settings			
Olika Setip	Security Settings			
System Status	Security Mode	WPA - Personal	131	
Network Settings	WPA Algorithms	ALS O THP O	TKIP&AES	
WLAN Settings	Date Diverse	10045770		
Basic Settings	Mass Mirase	12340678		
Secondly Bellings	Key Renewal Interval	3600	seconds	
WPS Settings				
Access Control		Saw Ca	incel.	
Connection Status				
LANSHINGE				
Expert Setting				
Routing				
Triffic Control				
System Tools				

Parameters Specification:

- > WPA Algorithms: Wi-Fi Protected Access Algorithms.
- > Pass Phrase: The default is 12345678.
 - Knowledge Expansion -----

1. **WEP:** (Wired Equivalent Privacy)is the wireless transmission of data between two devices for encryption, to prevent illegal users wiretapping or invade the wireless network.

2. **AES:** (Advanced encryption standard) is an iterative, symmetric key group password. If selected, wireless speed can reach up to 300 Mbps.

3. **TKIP:** (Temporal Key Integrity Protocol)Responsible for handling the wireless encryption part of security issues, TKIP is in WEP password outermost layer of the existing "shell"If selected, wireless speed can reach up to 54Mbps.

4. **TKIP+AES:** If Selected, both AES and TKIP secured wireless clients can join your wireless network.

5. Key Renewal Interval: Enter a valid time period for the key to be changed.



- Recommended that you choice "WPA-Personal" + "AES" mode, make sure the wireless efficiency and ensure the security of wireless network. Meanwhile, avoid some kind of wireless network card does not support security mode, cause cannot connect the wireless network.

3.5.3 WPS Settings

Set Steps :

Click "WLAN Settings".

Select "WPS Settings".

WPS provides you with two main functions:

• if your wireless network unencrypted , WPS can quickly encryption your wireless network.

Knowledge Expansion

• If your wireless network encrypted, WPS can make you quickly connect your encrypted

wireless network.

брлмтс				
	WPS Config			?
Quick Selup	W O Comig			
System Status	WPS Settings	🗐 Enable		
Network Settings				
WLAW Settings		Save	resetOOB	
Basic Settings				
Security Settings				
WPS Settings				
Access Control				
Connection Status				
LAN Settings				
Expert Setting				
Routing				
Tittle Control				
System Topis				

Parameters Specification:



The WPS provides below methods:

> **PBC:**Using routers and physical or logical button on a wireless device to connect WPS.

You have below methods to connect WPS:

1. Using the router WPS button on the rear panel for the PBC connection

Click "Enable"

Click "Save"

Hold the router on the rear panel of the WPS button for 3 seconds, then let go

The router's WPS led flashes two minutes, During this time, In the wireless client devices use the WPS/PBC connect to your wireless signal

1.

Knowledge Expansion-----

resetOOB:

• The router wireless SSID, safe mode resumed to not configured mode. Make the WPS reset the SSID, Encryption and password, after the completion of the reset, the router's SSID is factory default, safe mode is unencrypted.

3.5.4 Access Control

Wireless access control is actually based on the MAC address to permit or forbid specified clients to access the wireless network

Set Steps :

Click "WLAN Settings".

Select "Access Control".

брлмтс			
<i>брл</i> мтс			
Curck Setup System Status Network Settings WEAM Settings Basic Settings Security Settings WPS Settings Access Control Connection Status LAM Settings Expert Setting Routing Routing Triffic Control	Wireless Access Con MAC Address Filter	trol Off Save Cancel	2
System Tools			

Parameters Specification:

> The Wireless Access Control is based on the MAC address of the wireless adapter

to determine whether it communicates with the Router or not;

- 1. Select"Off" to allow all wireless clients to join your wireless network.
- 2. Select "Allow" allow ONLY the specified wireless clients to join your wireless network.
- 3. Select "Block" disallow ONLY the specified wireless clients to join your wireless network.

Wireless Access Control Application Example:

To only allow your own notebook at the MAC address of 00:12:35:EC:DF:25 to join your wireless network



Set Steps :

Select Allow.

Enter the MAC address of the wireless device you want to restrict. Here in this example, enter 00:12:35:EC:DF:25.

Click Add to add the MAC address to the MAC address list.

Click **Save** to save your settings.

Tips -----

- Up to 10 wireless MAC addresses can be configured
- If you don't want to configure the complex wireless security settings and want to disallow others to join your wireless network, you can configure a wireless access control rule to allow only your own wireless device

3.5.5 Connection Status

This page shows the current wireless access list

Click "Refresh" to update.

Curcit Gelap	Wireless Con	nection Status	
System Status	The Current Wireless Access	unt Retrost	
Network Settings	NO,	MAC	Bandwidth
WLAN Sellings			
Basic Settings			
Security Settings			
WPS Settings			
Access Control			
LAN Settings			
Expert Selling			
Routing			
Triffic Claritrol			
Textern Tools			

• You can know whether there are unauthorized accesses to your wireless network by viewing the wireless client list.

3.6 LAN Settings

Click"LAN Settings"enter the LAN Settings page, here you can configure LAN port info and DHCP Server and DHCP List & Binding.

3.6.1LAN Settings

This page is to configure the basic parameters for LAN ports. This IP address is to be used to access the device's settings through a web browser. Be sure to make a note of any changes you apply to this page.

Set Steps :

Click "Network Settings". Select"LAN Settings". Enter IP Address, Subnet Mask.



Click "Save" and wait for the router reboot automatically.

булмтс			
Canthe Selars	LAN Settings		?
Bystem Status	MAC Address	00 16 FB 80 BE 2A	
Network Settings			
WLAN Bellings	IF Address	192 158 1 1	
LAN Bettings	Subnet Mask	255 255 255 0	
LAN Settings			
DHCP Server		A CONTRACTOR OF	
DHCP List & Binding		Save Cancel	
Expert Setting			
Reading			
Triffic Control			
Bystem Toloin			

Parameters Specification:

- > MAC Address : It displays the Router's LAN MAC address.
- > **IP Address :** It displays the Router's LAN IP address.
- Subnet Mask: it displays the Router's LAN subnet mask.
- Tips -----
- 1. Default IP address and subnet mask are respectively 192.168.2.1 and 255.255.255.0.
- 2. Be sure to make a note of any changes you apply to this page. If you change the LAN IP address of the router, you have to open a new connection to the new IP address and log in again. Also, you have to set the default gateway addresses of all LAN PCs to this new IP address.
- 3. The router's LAN IP address and WAN IP address cannot be on the same IP segment. If not, the router will not be able to access Internet.

3.6.2DHCP Server

Set Steps :

Click "LAN Settings".



Select "DHCP Server".

булмтс			
	DHCP Server		i.
Caller Schap	DHCP Server	Enable	
ohmu orana	Differ derter	IT states	
Network Sellings	Start IP Address	192.168.1 100	
WLAN Settings	End Photosom	102.105.1	
4.AN Settings	End P Address	1942-106-1	
LAN Settings	Lease Time	One day	
DHCP Server			
DHCP List & Binding		Save Cancel	
Expert Setting			
Routing			
Triffic Control			
System Tools			

Parameters Specification:

- > **DHCP Server:**Select whether enable or disable the DHCP server feature.
- Start IP Address and End IP Address: You can specify the starting and ending address of the IP address pool here. These addresses should be part of the same IP address subnet as the router's LAN IP address.
- Enter the Lease Time

Knowledge Expansion

- DHCP (Dynamic Host Configuration Protocol) assigns an IP address to each device on the LAN/private network.
- When you enable the DHCP Server, the DHCP Server will automatically allocate an unused IP address from the IP address pool specified in this screen to the requesting device as long as the device is set to "Obtain an IP Address Automatically".
- If you disable this feature, you have to manually configure the TCP/IP settings for all PCs on your LAN to access Internet.
- Lease Time: is the length of the IP address lease before it is refreshed.

Tips -----

By default, the router functions as a DHCP server. Do not disable the DHCP server feature unless you want to manually configure the TCP/IP settings for all PCs on your LAN.



- 1. Lease time will be renewed automatically upon expiry. No additional configurations are needed.
- 2. If you are not an advanced user, the default DHCP server settings are recommended.

In order to use the function of the router's DHCP server, LAN in the computer's TCP/IP protocol must be set to "automatically obtain IP".

3.6.3 DHCP List & Binding

Set Steps :

Click "LAN Settings".

Select "DHCPList& Binding".

-

Gaack Behap System Status Network Settings WLAN Settings		IF Address	192.168.1	Add	_]()
LAN Settings DHCP Server	NO.	IP Address	MAC Address	IP-MAC bind	Delete
Expert Setting		iost Name	IP åddress	MAC Address	Lease
Routing	93W7	BBG29WSZVLQ	192.168.1.102	50.78.9D:12:41.69	23.00:44
System Toola			Save Cance	et	

Parameters Specification:

- Enter the IP Address and MAC Address
- Click "Add" add to the DHCP list
- > Click "**Refresh**" to update the related DHCP client information.
- Tips -----
- You can know whether there are unauthorized accesses by viewing the client list.
- Also, you can specify a reserved IP address for a PC in the LAN. That PC will always receive



the same IP address each time when it accesses the DHCP server. Reserved IP addresses

could be assigned to servers that require permanent IP settings.

Static Assignment Application Example:

To have a PC at the MAC address of 44:37:E6:4F:37:3B always receive the same IP address of

192.168.1.200

	DHC	P List&Binding								
Qiii(a:Setig)										
System Batus		IP Address	192.168.1	200						
Metwork Settings		MAC Address	50	: 70	: 90		12	: 4	1 :	69
WLAN Settings										
LAN Settings								Ad	ld.	
LAN Setings	NO.	IP Address	MA	C Address			IP-MAC	bind		Delete
DHCP Server								Elemente de la companya	-	
CHCP UILA Boding								Refres	h	
Expert Setting	3	Host Name	IP Address			MAC Address				Lesse
Routing	93W7	168G29WSZVUQ	192 168 1.102		50.7B 9D 12 41 69			23:00:44		
	2.190-									

Parameters Specification:

- > Enter the last number of the IP address you want to reserve, for example, 200.
- Enter the MAC address of 50:7B:9D:12:41:69
- Click "Add".
- Click "Save" to save your settings.



- If the IP address you have reserved for your PC is currently used by another client, then you will not be able to obtain a new IP address from the device's DHCP server, instead, you must manually specify a different IP address for your PC to access Internet.
- 2. For PCs that has already obtained IP addresses, you may need to perform the Repair action to activate the configured static IP addresses

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3.7 Expert Settings

Click "Expert Settings" enter the Virtual Server configure page ,here you can set "URL Filter", "Port Range", "DMZ Settings", "DDNS", "Remote WEB", "WAN Ping".

3.7.1 URL Filter

This section is to set URL filtering access. If you want to enable this function, please activate the checkbox. Select one policy from the drop-down menu and enter a policy name in the field. Of course, you can set the access restriction in details (e.g. the fixed IP range, URL, times and days). Note: When time is 0:0~0:0, it express 24 hours.

Set Steps :

Click"Expert Settings".

Select "Client Filter".

	URL Filter	
Guick Setup	and the second	
Bystem Status	Filtering Setting	🐨 Enable
Network Settings	Access Policy	10
WLAREISEIDINGN	Enable	and the second se
AN Settings	Collector Collector	Lear this term Clear
Expert Sitting	Polcy Name	
URL FRH/	Start ID	192 168 1
Port Range	100001 - 11 · ·	date rev. r
DMZ Settings	End IP	192.168.1
DDNS	URLstring	
Remote WEB		
WAN Png	Time	
Routing		
Tratfic Control	Day	🔄 Everyday 📑 Sun 📄 Mon 📄 Tue 📄 Wen 📄 Thr 📄 Fri 📄 Sat
System Tools		

URL Filter Application Example:

To prevent your home PC (192.168.1.100) from accessing "YouTube" from 8:00 to 18:00 during working days: Monday- Friday.



Set Steps :

Enter a Policy Name

Enter the Start IP and End IP here for example:192.168.1.100

Enter part of or the entire domain name of the web site you wish to restrict. Separate different domain names or domain name key words with a comma, for example, "YouTube, Hollywood.com"

Select time and day

Click "Save" to save your settings.

	URL Filter	
Glack Setup		27 Featle
system status	Filering Setting	(I) ENROYE
Network Settings	Access Policy	10
WLAW Bettings	Enable	Clear this item Clear
LAN Getlings		LICE AND MARK LICE
Expert Setting	Policy Name	
100.644	Start IP	192 168 1. 100
Port Range		
DMZ Settings	End IP	192.168.1. 100
DONS	URLstring	http://www.dzxh/8.com/
Remote WEB		
WAN Ping	Time	8 💌 0 💌 - 18 💌
Routing		0
Trittle Control	Day	🗇 Everyday 🔯 Sun 😰 Non 🗭 Tue 🗷 Wen 🗭 Thr 😥 Fn 🗐 Sat
System Tools		
		Same Cancel
		Cente

1. Different URL strings must be separated with a comma. To match all websites, use * (asterisk)

 $2.Up\ to\ 10\ filter\ rules\ can be\ configured.$

3. If you have not set up the system time for this device, click **System Tools -> Time Settings** to set up correct time and date for the rules to be effective

3.7.2 Port Range

You want to share resources on your PC with your friends who are not in your LAN. But, by default,



the router's firewall blocks inbound traffic from the Internet to your computers except replies to your outbound traffic. You can use the Port Forwarding feature to create exceptions to this rule so that your friends can access these files from external networks.

When accessing your PC from Internet, type "protocol://xxx.xxx.xxx.port number" into your browser's address or location field. The protocol and port are the ones used by the service and "xxx.xxx.xxx" is the WAN IP address of your router. For example, a FTP server uses the ftp protocol and 21 (standard port number).

Set Steps :

Click "Expert Settings".

Select "Port Range".

Application Example:

As shown in the figure above, your PC at 192.168.2.10 connects to the router and runs a FTP server on port number 21. Your friends want to access this FTP server on your PC from external network.



To successfully implement the port forwarding feature, note below:

- 1. Make sure your WAN IP address (Internet IP address) is a public IP address. Private IP addresses are not routed on the Internet.
- 2. Make sure you enter correct service port numbers.
- 3. To ensure that your server computer always has the same IP address, assign a static IP address to your PC.
- 4. Operating System built-in firewall and some anti-virus programs may block other PCs from accessing resources on your PC. So it is advisable to disable them before using this feature.

улмтс									
Suice Sesip	3	Virtual Se	rver						
aysdem Status	ID	Start Po	ort-End Port	To IP	Address	Pro	tocol	Enable	Delete
vetwork Settings	3,	21	- 21	192.165.1	100	TCP		\square	15
VLAN Gettings	2			the line of		10	171	-	- 12
AN Settoge				192.168.1		TCP		. 64	- Eur -
opent Setting	3.		8	192,168,1		TCP		10	10
URL Filer	4.			102 108 1		TOD	123		10
			n1	192.160.1		TOP	101		
DMZ Settings	5.		8	192.168.1		TCP	۲	10	13
DDNS	6.			100.400.4			122	- 12	15
Remote WEB			ñ	192.100.1		TUP	101	-	
WAN Ping			Well-known Serva	ce Port DNS(53)		Add to			
ALCON MARKED				and interest	-606				

Parameters Specification:

- Start/End Port: Enter the start/end port number which ranges the External ports used to set the server or Internet applications. Here in this example, enter 21.
- IP Address: Enter the IP address of the PC where you want to set the applications. Here in this example, enter 192.168.1.100.
- Protocol: Specify the protocol required for the service utilizing the port(s). Select the protocol (TCP/UDP/Both) for the application.
- > **"Enable**" to apply this function, "Delete" cancel this host configure.
- Click 'Save'to save your settings.

If your WAN IP address is 192.168.1.100 when accessing your FTP server from external network, your friends only need to enter <u>ftp://192.168.1.100:21</u> in their browsers.

3.7.3 DMZ Settings

Set Steps :

Click "Expert Settings". Select "DMZ Settings".

Select "Enable"

Add DMZ Host IP which is the LAN IP



Click"Save" to confirm.

булмтс		-
Quice Setting	DMZ Host	?
System Status	DMZ Host 😢 Enable	
Hetwork Settings	DM2 Host IP	
WLAN Settings	artis Found T	
LAN Settings		Ŧ
Expert Setting	Save Cancel	
URL Filter		
Port Range		
DMZ Settings		
DONS		
Remote WEB		
WAN Ping		
Routing		
Triffic Control		
Bystem Tools		
Tips		

- The DMZ Settings screen allows one local computer to be exposed to the Internet for use of a special-purpose service such as Internet gaming or videoconferencing.
- DMZ hosting forwards all the ports at the same time to one PC.
- ANote -----
- 1. DMZ host poses a security risk. A computer configured as the DMZ host loses much of the protection of the firewall and becomes vulnerable to attacks from external networks.
- 2. Hackers may use the DMZ host computer to attack other computers on your network

3.7.4 DDNS Settings

The DDNS (Dynamic Domain Name System) is supported in this Router. It is used to assign a fixed host and domain name to a dynamic Internet IP address. Every time you access the Internet, the dynamic domain name software installed on your host will tell the ISP'S host server its dynamic IP address by sending messages. And the server software is responsible for providing DNS service and implementing dynamic domain name resolution.



Set Steps :

Click "Expert Settings" Select "DNNS" Select "Enable" Add "Serve provider". Enter the "User name" and "Password" Enter "Domain Name" Click "Save"to confirm.

1. To use the DDNS feature, you need to have an account with one of the Service Providers in the

drop-down menu first.

 $\hbox{2. This router supports five DDNS service providers: DynDNS.com and 88 ip.cn and 3322.com }$

67MTC			
	DDNS		Ē
Quick Setup	DDING		
System Status	DDN8 Service	Enable	
Withork Settings	Service Provider	DynDNS.com	Register
WLAN Settings			
LAN Bettings	User Name		
Expert Setting	Passarond		
URL Fiter	Domain Name		
Port Range			
OMZ Settings		_	
2045		Save Cancel	
Remote WEB			
WAN Ping			
Routing			
(Triffic-Control			
System Tools			

Parameters Specification:

- > **DDNS Service:** Click the button to enable or disable the DDNS service.
- Service provider: Select one from the drop-down list and click "Sign up" for registration.
- > Username: Enter the username that you use to register from the DDNS provider.
- > **Password:** Enter the password that you use to register from the DDNS provider.



> **Domain name:** Enter the effective registered domain name.

3.7.5 Remote WEB

This section is to allow the network administrator to manage the router remotely. If you want to access the router remotely, please select "**Enable**".

Set Steps :

Click"**Expert Settings**". Select "**Remote WEB**". Enter the Port

Click "Save" to confirm.

булмтс				
	Remote Web Manage	ement		?
Childra Settal	a de la companya de l			
System Status	Management	Enable Enable		
Heteork Settings	Port	80.60	(1024-65535)	
WLAN Settings				
LAN Settings		Save	Cancel	
Expert Setting			and the second sec	
URL Filter				
Port Range				
DMZ Settings				
DDNS				
Fiermate WEIE				
WAN Ping				
Rouling				
Triffic Control				
System Tools				

Parameters Specification:

> **Port:** The management port to be open to outside access.

Tips -----

1. For better security, configure a port number (between1025-65535) as remote web management

interface, do not use the number of any common service port (1-1024).



2. Make sure your WAN IP address (Internet IP address) is a public IP address. Private IP addresses are not routed on the Internet.

3. It is unsafe to make your router remotely accessible to all PCs on external network. For better security, we suggest that only enter the IP address of the PC for remote management

Remote Web Management Application Example:

To access your router (WAN IP address: 172.16.87.160) at your home from the PC (210.16.87.154) at your office via the port number 6060.

Set Steps :

Management "Enable".

Enter the Port: 6060.

Click "**Save**" to save your settings.

In the PC 210.16.87.154 Type "<u>http:// 172.16.87.160:6060</u>" into your browser's address or location field and you can access the router at your home remotely.

vace setup ystem Status eteora Settags	Management	2 Enable	
ystem Status etwork Sietbags	Management	Enable	
eteorix Settings			
	Port	6060	(1024-65535)
A.A. Settings			
AN Settings		Save	Cancel
speit Setting			
URL Filter			
Port Range			
DMZ Settings			
DDNS			
Remote WEB			
WAN Ping			
outing			
the Control			
ystem Toots			



3.7.6 WAN Ping

The ping test is to check the status of your internet connection. When disabling the test, the system would prevent the ping test from WAN.

булмтс				
[WAN Ping			?
Quick:Setup				
System Status	ignore the Ping from WAN	Enable		
Network Settings				
WLAN Settings		Save	Cancel	
LAN Settings				
Espert Setting				
URL Filter				
Port Range				
DMZ Settings				
DDNS				
Remote WEB				
WAILEng				
Routing				
Triffic Control				
System Toots				

Set Steps:

Select the "Expert Setting" Select the "WAN Ping" Select the "Enable"

3.8 Routing

In this page you can view the routing table information.

Click "Refresh" to update

брлмтс					
булмтс					
Charle Select	Routing Table				?
System Status					Refresh
Network Settings	Distanting 15				terite states
WLAW Settings	Destination IP	Subnet Mask	Gateway	Metric	interface
LAss Bettings	192.166.1.0	200,200,200,0	192,165,1.0	0	ethQ
Expert Setting					
Routing					
Routing Table					
Trittic Control					
System Tools					

- Destination IP: The IP address of the final destination. "0.0.0.0" indicates any network segment.
- > Subnet Mask: The subnet mask for the specified destination.
- **Gateway:** This is the next router on the same LAN segment as the router to reach.
- > Interface: The interface between your router and the final destination.

3.9 Traffic Control

Traffic control is used to limit communication speed in the LAN.Up to 20 entries can be supported with the capability for at most 254 PCs' speed control, including for IP address range configuration.

ЛМТС							
	Traff	c Contro	l Settinas				
Suick Setup	100.27						
ystein Status		Traff	ic Control 🔯 Enable	t			
Riteork Settings			IP Range 192.165.1	1. ×			
VLAN Settings			In Print Lin	121			
AN Settings			opiciden Op	101			
apart Setting		Max 8	Sandwidth	(KByte/s)			
louting			Apply [7]				
ville Control							
lystem Tools	Nam	IP	Up/Down	Max BW	Apply	Edit	Del
			3	Cancel			
			1				

1. 1M=128KByte/s.

2. The volume of uplink traffic/downlink traffic should not be larger than that allowed on your router's WAN (Internet) port. You can ask your ISP to provide the volume of Internet traffic.

3. The bandwidth for ADSL/DSL line usually refers to the download bandwidth

Bandwidth Control Application Example:

You share a 4M-broadband service with your neighbor (at 192.168.1.102). He always downloads a large volume of data from Internet, which sharply frustrates your Internet surfing experience; you can use this feature to set limits for the volume of Internet traffic he can get. For example, you can split the 4M into two, so your neighbor can only use up to 2M Internet traffic and you can enjoy 2M.

улитс	ŝ							
Contra Series	Tr	affic Control Setting	s					Holp
Overlant: Studius		Traffic Control	e Enable					Traffic control is used to limit communication speed
Nétion tetrige		IP Range	192.161.1					in the LAN Up to 20 entries can be supported with the
WEAK Settings		10 m						capability for al nost 254 PCN second
Mil Dettogs		up/Down	up	•				control, including for IP
Expert Sitting		Mai Bandwidth	(KDyte/	0				configuration
Houting		Apply	9					
THE College		515					405	
Traffic Continue								
System toots	Num		Up/Down	Max BW	Apply	Edit	Del	
	1	192.168.1.10-192.168.1.1	IS UP	22	4	Fat	Del	

Set Steps :

EnableTraffic Control: Check the **Enable** box to enable the Traffic Control feature.

IP Range: Enter the last number of the IP address. Here in this example, enter 101 in both boxes.

Up: Set a limit to regulate upload bandwidth of PCs on the LAN. Here in this example, enter

32 in first boxes, and 256 in second box.

Down: Set a limit to regulate download bandwidth of PCs on the LAN.

Apply: Check to enable the current rule.

Add: Click to add current rule to the rule list.

Click **Save** to save your settings.

3.10 System Tools

Click "SystemTools" enter the configure page ,here you can set "TimeSettings", "Backup/Restore", "Restore to Factory", "firmware Upgrade", "Reboot", "Change Password", "System Log".

3.10.1 Time Settings

This section is to select the time zone for your location. If you turn off the router, the settings for time



Tips -----

Configured time and date info will be lost if the device gets disconnected from power supply. However, it will be updated automatically when the device reconnects to Internet. To activate time-based features (e.g. firewall), the time and date info shall be set correctly first, either manually or automatically

улмтс		
	Time Settings	
System Status	Note: GuiT time will be updated automatic	ally only when the device is connected to internet
Network Settings	Sustain Time	2015 01 01 Thu 00 10 50
WLAN Settings	aysen time	2010-01-01-11-02-16-36
LAN Settings	Time Zone	(GMT-06.00) Pacific Time (US and Canada *
Expert Setting		
Routing	Gustomzed time.	(V) Ensole
Triffic Control	Time and Date Manually	2015 Y 12 M 25 D 11 H 53 M
Bystem Tools		57 S
		Sync with Your PC
Backup/Restore		
Restore to Factory		Save Cancel
Firmware Upgrade		124230.520
Reboot		
Change Password		
System Log		

Set Steps :

Click "System Tools".

Select "Time Settings".

The time will synchronize with the internet automatically in the default situation

Select Time Zone

If you can enter the time and date manually or click "Sync with your PC", synchronize automatically.

Click Save to save you settings.

Synchronize with your PC:Specify a time interval for periodic update of time and date information from your host.



3.10.2 Backup/Restore

6)/MTC		
	Backup/Restore	?
Quick Setup		
System Litanus	The device provides backap/restore settings, so you need set a directory to keep these parameters	
Network Settings	ben en initia en	
WLAN Settings		
LAVI Settings	Backup	
Expert Setting		
Routing	Please mode restore file	
Traffic Contrinol		
System Tools		
Time Settings	Transformer	
Bactup/Bestore	Heraldine	
Restore to Factory		
Firmware Upgrade		
Rebot		
Change Password		
System Log		

Parameters Specification:

- **Backup:** Click this button to back up the router's configurations.
- **Restore:** Click this button to restore the router's configurations.

Set Steps :

Click "System Tools".

Select "Back/Restore".

"Backup" to keep parameters.

Click "Browse" to add an file

Click "Save"

Note

The default configuration file name is "RouterCfm.cfg". Do include the file name suffix of ".cfg" when renaming the file name to avoid problem.



3.10.3 Restore to Factory

Set Steps :

Click "System Tools".

Select "Restore to Factory".

булмтс		
2000	Restore to Factory	?
cancicieerap	Destroy to Electron Default Satings	
System Status	resure to Pactory Denous Seconds	
heteork Settinge		
WLAN Settings	Restore	
CAN Settings		
Expert Setting		
Routing		
Triffic Control		
System Tools		
Time Settings		
Backup/Restore		
Henton to Eactory		
Firmware Upgrade		
Rebot		
Change Password		
System Log		

Parameters Specification:

- This "Restore" button is to reset all configurations to the default values. It means the Range Extender will lose all the settings you have set. So please note down the related settings if necessary.
- > Default Password: admin
- > Subnet Mask:255.255.255.0
- > **Default IP:**192.168.1.1

Note

- If you enable this option, all current settings will be deleted and be restored to factory default values. You will have to reconfigure Internet connection settings and wireless settings.
- Do not restore factory default settings unless the following happens:
 - 1> You need to join a different network or unfortunately forget the login password.



2>You cannot access Internet and your ISP or our technical support asks you to reset the router.

3.10.4 FirmwareUpgrade

The router provides the firmware upgrade by clicking the "Upgrade"after browsing for the firmware upgrade packet. After the upgrade is completed, the router will reboot automatically.

	Firmware Upgrade		
sek Setup	And A		
stern Status	Select he firmware	version	
Awark Gettiligs		浏览	
LAN Settings			
N Dettrige		Upgrade	
pert Setting			
NISTIG /	The current firmware version	EW500260120001E001C01868_Dec 24 2016	
the control	The current minimale version	- Handleho (c. 400 (Han 750 (200-200) 24 22 12	
siem Toos			
Time Settings			
lackup/Restore			
lestore to Factory			
innisant Lingrade			
Report			
thanke Password			

Set Steps :

Click "System Tools"

Select "FirmwareUpgrade"

Click "Browse", select the upgrade file

Click "Upgrade", and wait for it to complete.

1. Before you upgrade the firmware, make sure you are having a correct firmware. A wrong firmware may damage the device.

2. It is advisable that you upgrade the device's firmware over a wired connection. DO NOT interrupt the power to the router when the upgrade is in process otherwise the router may be permanently damaged.



3.10.5 Reboot

When a certain feature does not take effect or the device fails to function correctly, try rebooting the device.

булмтс		
	Reboot	?
Quick Setup		
System Status	Glick here to reboot the router.	
Network Settings		
WEAH Settings	Rebort	
LAN Bettings	HELDOX	
Expert Setting		
Rosting		
Triffic Control		
System Tools		
Time Settings		
Backup/Restore		
Restore to Factory		
Firmware Upgrade		
(entroit		
Change Password		
System Log		

Rebooting the Wifi Router is to make the settings configured go into effect or to set the Range Extender again if setting failure happens.

3.10.6 Change Password

You can change the password by this function



3.10.7 System Log

The section is to view the system log. Click the "Refresh" to update the log.

Click the "Clear" to clear the screen.



булмтс ? System Log Guntil Setup Refresh Clear System Blatus Network Settings 1 2015-01-01 08:00 03 [SYS] Wian start WLAN Settings 2 2015-01-01 08:00:05 (ETTP) Httpdstart LAN Settings 3 2015-01-01 08:00:05 System start [5Y8] Export Setting Ver 2.1.2.121 Fri Dec 25 10:04:02 2015 4 2015-01-01 08:00:06 (SYS) Routing 5 2015-01-01 08:00 36 [FITP] ifra305x: esw_linkmask=14 up Triffic Control 6 2015-01-01 08:01:13 [DHCPD] sending OFFER of 192.168.1.101 **System Tools** 7 2015-01-01 08:01:13 [DHCPD] broadcasting packet to client Time Settings 8 2015-01-01 08:01:13 [D+CPD] Recive REQUEST Backup/Restore 9 2015-01-01 08:01:13 [DHCPD] Not my server ID Restore to Factory ifra305x: esw_linkmask=04 up 2015-01-01 08:02:30 [ETTP] 10 Firmware Upgrade Reboot [1][2][3] Change Password

Set Steps :

Click "System Tools"

Select "System Log"

Click "Refresh" can update the information

Click "Clear" to clear the screen



Appendix

1 Configure PC TCP/IP Settings

Windows 7

Click Start -> Control Panel.





Click Network and Internet.



Click Network and Sharing Center.





Click Change adapter settings.



Click Local Area Connection and select Properties.





Select Internet Protocol Version 4 (TCP/IPv4) and click Properties.

Intel(R) PRO/1	1000 MT Network Conne	ction
-		
This connection uses	the following items:	Configure
Client for Mic	crosoft Networks	
QoS Packet	Scheduler	
File and Prin	ter Sharing for Microsoft	Networks
Internet Prot	tocol Version 6 (TCP/IPv	6)
Link-Laver	Copology Discovery Mapp	er I/O Driver
		ander
Link-Layer 1	Topology Discovery Resp	onder
 Link-Layer 1 	Copology Discovery Resp	onder
✓ ▲ Link-Layer T Install	Opology Discovery Resp	Properties
Install	Uninstall	Properties
Install Description Transmission Cont	Opology Discovery Resp Uninstall rol Protocol/Internet Proto	Properties



Select Obtain an IP address automatically and click OK.

Internet Protocol Version 4 (TCP/IPv4	4) Propertie	es	? ×
General Alternate Configuration			
You can get IP settings assigned autor supports this capability. Otherwise, yo administrator for the appropriate IP se	matically if y u need to as ettings.	our networ sk your net	k work
Obtain an IP address automatica	lly		
- Use the following IP address:			
IP address:			
Subnet mask:			
Default gateway:			
Obtain DNS server address autor	matically		
Ouse the following DNS server add	dresses		
Preferred DNS server:			
Alternate DNS server :			
Validate settings upon exit		Ad	vanced
		ок	Cancel



Click OK on the Local Area Connection Properties windowto save your settings.

Intel(R) PRO/1000 MT Network Connection Configu	ıre
Configure connection uses the following items:	ıre
Client for Microsoft Networks	
QoS Packet Scheduler	
Eile and Printer Sharing for Microsoft Networks	
 Internet Protocol Version 6 (TCP/IPv6) 	
Internet Protocol Version 4 (TCP/IPv4)	
Link-Layer Topology Discovery Mapper I/O Driver	
Install Uninstall Properti	ies
escription	2.2.2
ransmission Control Protocol/Internet Protocol. The defa	ault



Windows XP



Right-click My Network Places and select Properties.

Right click Local Area Connection and select Properties.




Select Internet Protocol Version 4 (TCP/IPv4) and click Properties.

enera	al Advanc	ed			
Conn	ect using:				
疁	Marvell Yu	ikon 88E8	3057 PCI-E	Gigabi	Configure
This c	connection	uses the l	following ite	ms:	
	Client fo File and QoS Pa Internet	or Microso I Printer S acket Sch Protocol	It Network: haring for N eduler (TCP/IP)	ticrosoft N	letworks
	Install		Uninsta		Properties
Tra wid aci	ansmission de area net ross diverse	Control Pr work prote intercon	otocol/Inte col that pr nected net	rnet Proto ovides co works.	col. The default mmunication
I SH	now icon in otify me wh	notificatio en this co	n area who nnection h	en connec as limited (ited or no connectivity

Select Obtain an IP address automatically and click OK.

ieneral	Alternate Configur	ation				
You ca this cap the app	n get IP settings as: ability. Otherwise, y ropriate IP settings.	signed automa ou need to as	tically if ye k your nel	our nei twork	twork su administi	pports ator for
0	btain an IP address	automatically				
OU	se the following IP a	ddress:				
IP at	ddress:					
Subr	net mastic	Ī		0		
Dela	ult gateway:					
0	btain DNS server ad	ldress automa	tically			
OU	se the following DN	S server addre	sses:			
Prefe	arred DNS server:	[
Alter	riate DNS server.					
					Adu	mand
					Adva	anced



Click OK on the Local Area Connection Properties windowto save your settings.

eneral	Advance	ed be			
Conne	ct using:				
339)	Marvell Yu	kon 88E8	8057 PCI-E G	iigabi (Configure
This co	nnection u	uses the f	ollowing item	18.	
	Client fo File and QoS Pa Internet	Microso Printer S cket Sch Protocol	It Networks haring for Mic eduler (TCP/IP)	crosoft Net	works
	Install		Uninstall		Properties
Desc	ription				
Tran wide acro	area netv area netv as diverse	ontrol Pr ork prote intercone	otocol/Intern acol that prov nected netwo	et Protoco vides comm orks.	I. The default nunication
Sho	w icon in r	notificatio	n area when	connecte	d
Vol	ily me whe	n this co	nnection has	limited or i	no connectivity

2 Troubleshooting

The Troubleshooting provides answers to common problems regarding the Router Adapter :

1.The System LED does not light up.

Ans. Check the following:

a)Make sure that the Router Adapter is properly plugged into a power outlet.

b)Make sure the power outlet is active (working) by plugging another electric device into it.

c)Re-plug the Router Adapter to the power outlet. If the system LED is still failed to light up,

contact your local dealer for technical support.

2.The WAN LED does not light up.

Ans. Check the following:



a) Make sure that the Ethernet cable (RJ-45) is properly connected to the Router Adapter's Ethernet port.

b) Make sure that the other end of the Ethernet cable (RJ-45) is properly connected to the computer LAN card or to you Cable/xDSL Ethernet port.

c) Make sure your computer LAN card is properly installed and configured.

d) Make sure your Cable/xDSL broadband access is working and configured correctly.

e) Contact your local dealer for technical support if the Ethernet LED is still failed to light up after the above procedures.

3 Factory default settings

The table below lists the factory default settings of your device.

Item		Default settings
	Login IP Address	192.168.1.1
Router Login	Login User Name	admin
	Login Password	admin
	Internet Connection Type	Mode Auto-switch Enabled
		1492 (PPOE)
	MTU	1500 (DHCP/Dynamic and
Network Settings		Static IP)
	WAN Speed	Auto
	DNS	Disable
	IP Address	192.168.1.1
	Subnet Mask	255.255.255.0
LAN Settings	DHCP Server	Enabled
	IP Pool	192.168.1.100~192.168.1.200
(LAN)		(GMT+08:00)Beijing,
	Time Zone	Chongqing,Hong Kong,
		Urumqi
Wireless	Wireless	Enabled



		WR3005_XXXXXX(where
		XXXXXX is the last six
		characters in the device's
	5510	MAC address)
		You can find it on the label
		attached to the device.
	Network Mode	11b/g/n mixed
	SSID Broadcast	Enabled
	Channel	AutoSelect
	Channel Bandwidth	20/40
	Extension Channel	AutoSelect
	Wireless Security	Disabled
	Wireless Access Control	Disabled
	Remote Web Management	Disabled
	Bandwidth Control	Disabled
	DMZ Host	Disabled
Others	UPnP	Enable
	Internet Access	Disabled
	Management	

4 Remove Wireless Network from Your PC

If you change wireless settings on your wireless device, you must remove them accordingly from your PC; otherwise, you may not be able to wirelessly connect to this device. Below describes how to remove a wireless network from your PC.

Windows 7

Right-click the **Network** icon and select **Properties**.



G		
REALIZED	Open	
	Map network drive Disconnect network drive	
	Create shortcut Delete	
	Properties	

Select Manage Wireless Networks.





Select the wireless network and click **Remove network**.





Windows XP

Right-click My Network Places and select Properties.



Right click Wireless Network Connection and then select Properties.

LAN or High-Spee	d Internet
Local Area Connection	Disable View Available Wireless Networks Status Regair Bridge Connections Create Shortcut Delete Rename Properties



Click Wireless Networks, select the wireless network name under Preferred networks and then click the Remove button.

Use	<u>W</u> indows to configure m	y wireless network settings
Availa	ble networks:	
To cor about	nnect to, disconnect from wireless networks in ran	m, or find out more information as, click the button below.
1720/00	10495569999999999999999999999999999999999	View Wireless Networks
	MIC_Nome (Putomatic)	Move go
_		
A	dd	Properties
	about setting up wireless	network Advanced
1 and the second	BOOUL SELLING UD WIRE ESS	Advanced

5 Safety and Emission Statement

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FC

Note: 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 thereceiver is connected.
- > Consult the dealer or an experienced radio/TV technician for help.

"This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body."

FCC ID: 2AHVHWR3005

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

(1)This device may not cause harmful interference, and

(2)This device must accept any interference received, including interference that may cause undesired operation.