

150M Wireless-N Broadband Router

Model No.: iB-WRB150N



User Manual

Ver.: 1.0.0

FCC STATEMENT

FC

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 pro-vide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not in-stalled and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

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

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.
- This device must accept any interference received, including interference that may cause undesired operation.

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

CE Mark Warning

This is a class B product. In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.

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Chapter 1 Product Overview

iBall Baton 150M Wireless-N Broadband Router complies with IEEE 802.11 b/g/n wireless standards.

Enhanced Wireless Transmission speed up to 150Mbps

Integrates 4- 10/100Mbps LAN ports & 1 - WAN port.

With Firewall security features as IP/MAC Filter and URL Filtering, NAT-Router and Wireless AP

Package Contents

The following items should be found in your package:

- 150M Wireless-N Broadband Router
- DC Power Adapter
- RJ45 Patch Cord
- Resource CD for 150M Wireless-N Router, including: Easy Setup Wizard, Other Helpful Information

Product Feature:

- Complies with IEEE802.11b/g/n, IEEE802.3 & IEEE802.3u standards
- > 4 -10/100M LAN ports, 1- WAN port & Wireless-N AP
- > Operation Mode: AP Router / WDS
- Broadband Internet: PPPoE, Static IP, Dynamic IP connection type
- > With Security feature such as IP, MAC and domain filtering
- > With WEP, WPA-PSK, WPA2-PSK encryption security
- Built-in NAT, DHCP Server, Virtual server, DMZ and UPnP
- Web-based management
- 5dBi Omni-Directional Antenna
- Power Adapter: 9V DC, 0.6A

Conventions

The Router or iB-WRB150N mentioned in this guide stands for iBall Baton 150M Wireless-N Broadband Router without any explanation.

1.2 Panel Overview

LED overview:



LED	Status	Colour	Description
PWR	Blinking	Orange Led	Router is ON & functioning properly
SYS	Flashing	Green Led	Indicates as functioning properly
WPS	Blinking	Green Led	System is functioning properly
WLAN	Blinking	Orange Led	System is functioning properly
LAN	Blinking	Green Led	System is functioning properly
WAN	Blinking	Orange Led	System is functioning properly



Port/Button	Description
	Internet port connecting to a DSL/Cable
WAIN	modem or ISP directly.
LAN	For connection to a computer or router.
	Pressing this button for 7 seconds restores the
RESET	
	device to factory default settings.
DMD	Power Adapter. Do not use a different power
PWR	adapter than the included one.

Chapter 2 Installation

- 1. Connect one end of the included power adapter to the router and then plug the other end into a wall outlet nearby.
- 2. Connect the LAN port on the Router to the NIC port on your PC using an Ethernet cable.
- 3. Connect the WAN port on the Router to an Internet-enabled Cable/xDSL modem using an Ethernet cable.



4. Insert the included "Easy Setup Wizard" CD-ROM into your PC's drive, click "Setup. exe" if the program does not run automatically and follow onscreen instructions to complete settings. Or directly launch a web browser and configure the router on web based utility (For details, refer to chapter 3).





150M Wireless-N Broadband Router (iB-WRB150N) Chapter 3 Internet Connection Setup

3.1 Configure your PC's TCP/IP Settings

If you are using Windows XP operating system, do as follows. 1. Right click "My Network Places" and select "Properties".



2. Right click "Local Area Connection" and select "Properties"



3. Select "Internet Protocol (TCP/IP)" on the appearing window and

150M Wireless-N Broadband Router (iB-WRB150N) click "Properties" button.
🕹 Local Area Connection Properties 📀 🔀
General Authentication Advanced Connect using: Image: Connection uses the following items: This connection uses the following items: Image: Connection items it
OK Cancel

- 4. Select "Use the following IP address"
- IP address: Enter 192.168.1.xxx (xxx can be any value from 2~254).
- Subnet mask: Enter 255.255.255.0.
- Default gateway: Enter 192.168.1.1.
- **Preferred DNS server**: Enter 192.168.1.1 in case that you don't know the local DNS server address (Or contact your ISP for help).

At last, click OK to save your settings.

150M Wir	eless-N Broadband Rou	iter (iB-V
Internet Protocol (TCP/IP) Prope	rties 🔹 🤶 🔀	
General		
You can get IP settings assigned autor this capability. Otherwise, you need to a the appropriate IP settings.	natically if your network supports ssk your network administrator for	
Obtain an IP address automatically	y	
 Use the following IP address: — 		
IP address:	192.168.1.100	
Subnet mask:	255.255.255.0	
Default gateway:	192.168.1.1	
Obtain DNS server address autom	natically	
 Use the following DNS server add 	resses:	
Preferred DNS server:	8.8.8.8	
Alternate DNS server:	· · ·	
	Advanced	
	OK Cancel	

If you are using Windows 7 operating system, do as follows:



1. Right click network icon on your desktop and then click the "Open Network and Sharing Center".



150M Wireless-N Broadband Router (iB-WRB150N) 2. Click "Change adapter settings".



3. Right click "Local Area Connection" and select "Properties""



 Select "Internet Protocol (TCP/IP)" on the appearing window and click "Properties" button.

This connection uses the following items:
Client for Microsoft Networks
QoS Packet Scheduler
File 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
Link-Layer Topology Discovery Responder
Install Uninstall Properties
Description
Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.
OK Cancel

5. Select "Use the following IP address"

You can get IP settings assigned this capability. Otherwise, you nee the appropriate IP settings.	automatically if your network supports ad to ask your network administrator for
🔘 Obtain an IP address autom	atically
─● Use the following IP address	۲ <u> </u>
IP address:	192.168.1.100
Subnet mask:	255 . 255 . 255 . 0
Default gateway:	192.168.1.1
Obtain DNS server address	automatically
─● Use the following DNS served	er addresses:
Preferred DNS server:	8.8.8.8
Alternate DNS server:	
	Advanced
	OK Cancel

150M Wireless-N Broadband Router (iB-WRB150N) • IP address: Enter 192.168.1.xxx (xxx can be any value from 2~254).

- Subnet mask: Enter 255.255.255.0.
- Default gateway: Enter 192.168.1.1.
- **Preferred DNS server**: Enter 192.168.1.1 in case that you don't know the local DNS server address (Or contact your ISP for help).

At last, click OK to save your settings.

3.2 Login to Router

1. With a Web-based utility, it is easy to configure and manage the iB-WRB150N 150Mbps Wireless -N Router.

To access the configuration utility, open a web-browser and type in the default address $\frac{http://192.168.1.1}{192.168.1.1}$ in the address bar

Address http:	//192.168.1.1	
	Login	
	No Ethernet cable connected to WAN port!	
	(Initial password	
	Password. : admin)	
	Ok Cancel	
Type passwo	rd " admin " and then click ok to go to interfac	e below:
•• • •••		
Note: Web-	based utility can be used on any Windows, Macinte	osh or UNIX
(Sugo	ested) & Mozilla Firefox.	0101 0.07 9.0
(0095		

3.3 Quick Internet Connection Setup

There are 2 Internet connection types on this screen, ADSL dialup (PPPoE) and Dynamic IP (DHCP).

PPPoE

Select PPPoE, if your ISP are using a PPPoE connection and enter the PPPoE user name and password provided by your ISP. Then setup a wireless security key on the interface below to secure your wireless network. At last, click the OK button to save your settings.

Internet Connection Settings
Connection Type: 💽 PPPoE 🔿 Dynamic IP For other connection types .go to " <u>Advanced Settings</u> "
Wireless Security Settings

Dynamic IP

Select Dynamic IP as per your ISP details provided.

We recommend you to setup a wireless security key on this interface to protect your wireless network from undesired access.

Then click the OK button to save your settings.

Internet	Connection	n Settings
Connection Type: •	O PPPoE 💽 Dynamic IF nnection types ,go to " <u>Adva</u>	anced Settings"
Wireles	s Security	Settings
Security Key:]
	Save Cancel	

- The default Internet connection type is PPPoE. Contact your ISP if you are not clear about the PPPoE user name and password.
- Go to Chapter4 > WAN Settings, if you are using an Internet connection type other than the above- mentioned.

3.4 Quick Wizard

Click the quick wizard to configure the quickly the WAN settings $\& \ensuremath{\mathsf{Wireless}}$ key.

- WAN Setup > you can configure PPPoE or Dynamic IP settings (Check for more settings as provided from ISP)
- Wireless > you can configure the WPA2-PSK Wireless security key to secure wireless connection.

Internet Connection Settings
Connection Type: 🔿 PPPoE 🔝 Dynamic IP
For other connection types ,go to "Advanced Settings"
Wireless Security Settings
Wireless Security Settings
Wireless Security Settings

For more settings you can use the standard menu of advanced setup

Chapter 4 Network Settings

4.1 Status Info

This section allows you to view the router's WAN and system information.

-								
WAN st	atus:							
	Connection	n status	Disconnected					
		WAN IP						
	Subn	et Mask						
	Gateway							
	Prima	ary DNS						
	Seconda	ary DNS						
	Connect	Dynamic IP						
	Connecti	on time	00:00:00					
R	elease	Refre	sh					

• Connection Status: Displays WAN connection status: Disconnected, Connecting or Connected.

Disconnected: Indicates that the Ethernet cable from your ISP side is not connected to the WAN port / connection problem of cable line.

Connecting: Indicates that the WAN port is correctly connected and is requesting an IP address from your ISP.

Connected: Indicates WAN port has been connected to your ISP.

- WAN IP: Displays WAN IP address.
- Subnet Mask: Displays WAN subnet mask.
- Gateway: Displays WAN gateway address.
- Primary DNS: Displays WAN primary DNS address.
- Secondary DNS: Displays WAN secondary DNS address.
- Connection Type: Displays current Internet connection type.

System status:	
LAN MAC address	XXXXXXXXXXXXXX
WAN MAC address	XXXXXXXXXXXXX
System time	2011-04-01 00:55:44
Running time	00:55:44
Connected client	1
Firmware Version	V1.0.0
Hardware version	V3.0

- LAN MAC Address: Displays router's LAN MAC address.
- WAN MAC Address: Displays router's WAN MAC address.
- System Time: Displays the time when system is updated.
- Connected client: Displays the number of connected computers (which

obtains IP addresses from the device' DHCP server).

- Software Version: Displays router's firmware version.
- Hardware Version: Displays router's hardware version.

4.2 WAN

There are 5 Internet connection types available for your selection: PPPoE, Static IP, Dynamic IP, PPTP and L2TP. Select your Internet connection type and follow corresponding instructions below:

4.2.1 PPPoE

Select PPPoE, if your ISP are using a PPPoE connection and provide you with PPPoE user name and password information.



- **Connection Type**: Displays current Internet connection type.
- User Name: Enter the user name provided by your ISP.
- Password: Enter the password provided by your ISP.

• **MTU**: Maximum Transmission Unit. DO NOT change it from the factory default of 1492 unless necessary. You may need to change it for optimal performance with some specific websites or application software that cannot be opened or enabled; in this case, try 1450, 1400, etc.

• Service Name: Description of PPPoE connection. Leave blank unless necessary.

• AC Name: Description of server. Leave blank unless necessary.

• **Connect Automatically**: Connects automatically to the Internet upon device startup or disconnection from the Internet.

• **Connect Manually**: Users need to connect the device to Internet manually upon disconnection from the Internet.

• Connect on Demand: Connects to Internet automatically upon traffic present.

• **Connect on Fixed Time**: Connects to Internet automatically within the specified time length.

∕∆Note:

To activate the "Connect on Fixed Time" feature, you must first configure current time on the "Time Settings" screen under "System Tools" menu.

4.2.2 Static IP

If your ISP offer you static IP Internet connection type, select "Static IP" from Mode drop-down menu and then enter IP address, subnet mask, Primary DNS and secondary DNS information provided by your ISP into corresponding fields.

Connection Type	Static IP
IP address	0.0.0.0
Subnet Mask	0.0.0.0
Default Gateway	0.0.0.0
Primary DNS	
Secondary DNS	(Optional)
MTU Size (in bytes)	(DO NOT modify it unless necessary, the default is 1500)
	Save Cancel

• Connection Type: Displays the current Internet connection type.

• IP Address: Enter the WAN IP address provided by your ISP. Inquire your ISP if you are not clear.

• **Subnet Mask**: Enter WAN Subnet Mask provided by your ISP. The default is 255.255.255.0.

- Default Gateway: Enter the WAN Gateway provided by your ISP.
- Primary DNS: Enter the necessary DNS address provided by your ISP.

• Secondary DNS: Enter the secondary DNS address if your ISP provides, and it is optional.

• **MTU**: Maximum Transmission Unit. DO NOT change it from the factory default of 1500 unless necessary. You may need to change it for optimal performance with some specific websites or application software that cannot be opened or enabled.

4.2.3 Dynamic IP

Select this option if your ISP does not give you any IP information or account information. You don't need to configure any settings for this connection.

Connection Type Dynamic IP MTU Size (in bytes) 1500 (DO NOT modify it unless necessary, the default is 1500) Save Cancel		150M Wireless-N Broadband Router (iB-	WRB150N)
MTU Size (in bytes) 1500 (DO NOT modify it unless necessary, the default is 1500) Save Cancel	Connection Type	Dynamic IP 🔽	
Save Cancel	MTU Size (in bytes)	1500 (DO NOT modify it unless necessary, the default is 1500)	
		Save Cancel	

• **MTU**: Maximum Transmission Unit. DO NOT change it from the factory default of 1500 unless necessary. You may need to change it for optimal performance with some specific websites or application software that cannot be opened or enabled.

4.2.4 PPTP:

Connection Type	PTP 🔽
PPTP Server address	
User Name	
Password	
MTU Size (in bytes)	1452
Address mode	Dynamic 💌
IP address	0.0.0.0
Subnet Mask	0.0.0.0
Gateway	0.0.0.0
	Save Cancel

- Connection Type: Displays the current Internet connection type.
- PPTP Server address: Enter the IP address of a PPTP server.

• Username/Password: Enter Username/Password given by the PPTP server.

• **MTU**: Maximum Transmission Unit. DO NOT change factory default value unless necessary. However you may need to change it for optimal performance with some specific websites or application software that cannot be opened or enabled; in this case, try 1450, 1400, etc.

• Address mode: Select "Dynamic" if you don't get any IP information from the PPTP server, otherwise select "Static".

• **IP address**: Enter the IP address information provided by your ISP (PPTP server). Inquire your local ISP if you are not clear (Static IP address mode only).

• **Subnet mask**: Enter the subnet mask provided by your ISP, normally, 255.255.255.0 (Static IP address mode only).

• **Gateway**: Enter the gateway provided by your ISP (Static IP address mode only). Inquire your local ISP if you are not clear.

4.2.5 L2TP

Connection Type	.2TP 💌
L2TP Server address	
User Name	
Password	
MTU Size (in bytes)	1452
Address mode	Dynamic 💌
IP address	0.0.0.0
Subnet Mask	0.0.0.0
Gateway	0.0.0.0
	Save Cancel

• **Connection Type**: Displays the current Internet connection type.

• L2TP Server address: Enter the IP address of a L2TP server.

• Username/Password: Enter Username/Password specified by the PPTP server.

• Address mode: Enter the IP address information provided by your ISP (PPTP server). Inquire your local ISP if you are not clear (Static IP address mode only).

• **IP address**: Enter the IP address information provided by your ISP (PPTP server). Inquire your local ISP if you are not clear (Static IP address mode only).

150M Wireless-N Broadband Router (iB-WRB150N) • Subnet mask: Enter the subnet mask provided by your ISP, normally, 255.255.255.0 (Static IP address mode only).

• Gateway: Enter the gateway provided by your ISP (Static IP address mode only). Inquire your local ISP if you are not clear.

<u>4.3 LAN</u>

Click "Advanced Settings"----"LAN Settings" to enter the interface below.



• LAN MAC Address: Displays the router's LAN MAC address, which cannot be changed.

• **IP Address**: The default LAN IP address for this router is 192.168.1.1. You can change it according to your need.

• Subnet Mask: Enter the Router's LAN subnet mask. The default value is 255.255.255.0.

▲ Note:

If you change the device's LAN IP address, you must enter the new one in your browser to get back to the web-based configuration utility. And LAN PCs' gateway must be set to this new IP for successful Internet connection.

4.4 MAC Clone

This section allows you to configure router's WAN MAC address. Some ISP may require binding an accepted MAC address for communication. If the bound MAC address differs from your router's predefined WAN MAC address, then you need to replace the router's WAN MAC with the bound MAC for achieving valid communication with your ISP.

Network Settings	Wir Set	eless tings	DHCP		Virtual Server	Secu Setti	irity Routii ngs Settin	ng Maintenance gs
Status Info.	WAN	LAN	MAC Clone	DNS	Bandwidth	n control	Traffic statistics	WAN Speed
	MAC Add	ress Cl	one	MAC Ad	dress: 🗴	00000000	xxxx	
			Restore De	efault M	AC CI	one MAC	Address	
				Save	e Cano	cel		
				Save	e Cano	el		

• MAC Address: Configure router's WAN MAC address.

• MAC Address Clone: Clicking this button changes router's WAN MAC address from default to the MAC address of the PC you are currently on. Don't use this button unless your PC's MAC address is the one bound by your ISP.

• Restore Default MAC: Restores router's WAN MAC to default settings.

4.5 DNS

The Domain Name System (DNS) is a hierarchical naming system for computers, services, or any resource connected to the Internet or a private network. It functions just as the "phone book" for the Internet by translating human-friendly domain names into numerical identifiers of IP addresses for the purpose of locating and addressing these devices worldwide.

Network Settings	Wi Se	ireless ettings	DHCP		Virtual Server	Secu Setti	urity ngs	Routin Setting	ig M js M	laintenance
Status Info.	WAN	LAN	MAC Clone	DNS	Bandwidth	control	Traffic :	statistics	WAN S	Speed
		DNS	setting 💻							
_		Prima	iny DNS							_
		Seconda	iry DNS		(Option	al)				
Note: After the settings are completed, reboot the device to activate the modified settings.										
				Save	e Canc	el				

- DNS Setting: Check the box to enable DNS settings.
- Primary DNS: Enter the DNS server address provided by your ISP.
- Secondary DNS: Enter the secondary DNS address if your ISP offers you 2 DNS addresses (Optional).

▲ Note:

- 1. Wrong DNS server addresses will lead to failure in accessing websites.
- 2. To activate the new settings, reboot the device.

4.6 Bandwidth Control

The bandwidth control feature can be used to simultaneously regulate traffic of up to 254 computers on your LAN network. It allows you to regulate a group of PCs' traffic by specifying a range of IP addresses.

i ball	ato)N'	150M	Wirel	ess - N Bi	oadban	d Route	r		
Network Settings	c Wi s Se	ireless ettings	DHC	þ	Virtual Server	Secu Setti	irity f ngs S	Routin Setting	g Ma s	intenance
Status Info.	WAN	LAN	MAC Clone	DNS	Bandwidt	h Control	Traffic Sta	tistics	WAN S	peed
	Enable Ba	ndwidth (Control 🔽	Enable						
		IP ad	dress: 192	.168.1.	~					
	Up	load/Dow	nload: Up	load	-					
	B	andwidth	range:	~		(KByte/s)				
		E	inable: 📃							
					Add to list					
	No. IP	segment	Destin	ation	Bandwid	th range	Enable	Edit	Delete	
				Save	e Cano	el				

• Enable Bandwidth Control: Check/uncheck the box to enable/disable bandwidth control. It is disabled by default.

• **IP Address**: Enter an IP address (same number in both boxes) or a range of IP addresses (different numbers in two boxes) of the PCs whose traffic you want to regulate.

• **Upload /Download**: You can select either to limit Uplink or Downlink Bandwidth of PCs within the specified IP range.

• **Bandwidth Range**: Maximum and minimum data flow which is permitted to be uploaded/downloaded by computers within a specified IP range. Unit is Kbytes/s. (For WAN bandwidth range, consult your ISP.)

• Enable: Check the box to enable current rule. The existing rule will not take effect when left unchecked.

• Add to List: Click it to add currently edited bandwidth control rule to the list.

For example: Suppose that you have a 2M WAN connection, then maximum

150M Wireless-N Broadband Router (iB-WRB150N) download and upload rates in theory will be 2Mbps=256KByte/s and 512kbps=64KByte/s respectively. And you want the PC at the IP address of 192.168.1.100 to have 10-15KByte/s upload and 80-90KByte/s download rates. **Follow below step**:

i ball	a	ton [°]	150M V	Wirele	ess - N Bro	oadban	d Router			
Network Settings	(;	Wireless Settings	DHCP		Virtual Server	Secu Settir	urity F ngs S	louting etting:) s Mai	ntenance
Status Info.	w	AN LAN	MAC Clone	DNS	Bandwidth	Control	Traffic Stat	istics	WAN S	peed
	Enab	le Bandwidt	i Control 🛛 🔽 E	nable						
		IP	address: 192.1	68.1. 1	00 ~ 100)				
		Upload/D	wnload: Uplo	ad	•					
		Bandwid	h range: 15	~	10	(KByte/s)				
			Enable: 🔲							
					Add to list					
	No.	IP segme	nt Destina	tion	Bandwidt	h range	Enable	Edit	Delete	
				Save	Cance	el				

- Step1. Enter 192.168.1.100 in IP address boxes.
- Step2. Select Upload from the corresponding drop-down menu.
- Step3. Enter 10~15 in bandwidth range box
- Step4. Check the "Enable" box.
- Step5. Click "Add to List".
- Step6. Click "OK" to finish settings.
- Then, follow steps above to add a download rule.

		15	60M ۱	Nireless-N	I Bro	badba	and Ro	outer (i	B-WRB1	50
Network Settings	Wireles: Settings	DHCF	,	Virtual Se Server Se	curity ttings	Rout Settir	ting Ma ngs Ma	intenance		
Status Info.	WAN LAN	MAC Clone	DNS	Bandwidth control	Traffic	statistic:	s WAN Sp	peed		
E	Enable Bandwidt	h Control 🛛 🗹	Enable							
	IP	address: 192	168.1. 10	105 ~ 105						
	Upload/D	ownload: Up	load	~						
	Bandwic	th range: 40	~ 5	0 (KByte/s)						
		Enable: 🗹								
			4	vdd to list						
N	lo. IP segn	nent Des	tination	Bandwidth range	Enable	Edit	Delete			
1	1 192.168.1.1	00~100 U	pload	10~15	4	Edit	Delete			
	2 192.168.1.1	01~101 U	pload	20~30	4	Edit	Delete			
			Save	Cancel						

For example: Supposing that you want PCs within the IP range of 192.168.1.2--192.168.1.254 to have 100-120KByte/s download rate and 20-30KByte/s upload rate, then repeat same settings shown on below screenshot on your router:

Network Settings	< 3	Wireless Settings	DH	CP	Virtual Server S	Security Settings	Rout Settir	ing Maint Igs Maint	enanc
Status Info.	٧	VAN LAN	MAC Clo	ne DNS	Bandwidth cont	rol Traffic	statistics	WAN Spee	d
	Ena	ble Bandwidth	Control	🗹 Enable					
IP address: 192.168.1. 105 ~ 105									
Upload/Download: Upload 💌									
		Bandwidth	range:	100 ~	120 (KByte/s)				
			Enable:	~					
					Add to list				
	No.	IP segme	ent E	Destination	Bandwidth rang	e Enable	Edit	Delete	
	1	192.168.1.10	0~100	Upload	10~15	1	Edit	Delete	
	2	192.168.1.10	1~101	Upload	20~30	1	Edit	Delete	
Save Cancel									

4.7 Traffic Statistics

Statistics dynamically displays bandwidth usage by PCs on your LAN.

Netvi Setti	rork Wi ngs Se	reless ettings D	HCP	Virtual Server	Security Settings	Routing Settings	Maintenance
Status Ir	nfo. WAN	LAN MAC	Clone DNS	Bandwidth cor	ntrol Trafi	ic statistics	NAN Speed
	Enable	Uplink rate(KByte/s)	Downlink rate(KByte/s)	Sent message	Sent Bytes MByte	Received	Received Bytes MByte
	192.168.1.100	0.00	0.00	99	0.00	0	0.00
	192.168.1.101	0.00	0.00	15	0.00	0	0.00
			Save	Cancel			

• Enable Traffic Statistics: Check the box to gather bandwidth usage by PCs on your LAN. It is disabled by default. Disabling this option may boost router's packet processing capacity. When enabled, system will dynamically renew statistics information every 5 seconds.

• IP Address: Displays IP address information of a corresponding statistics item.

• Uplink Rate: Displays how many Kbytes of data have been transmitted per second.

• **Downlink Rate**: Displays how many Kbytes of data have been received per second.

• Sent Message (TX Packets): Displays the total number of packets transmitted by a corresponding IP address through the router.

Sent Bytes: Displays how many Mbytes of data have been transmitted by a corresponding IP address through the router.

Received Message (RX Packets): Displays the total number of packets received by a corresponding IP address from the router.

• **Received Bytes**: Displays how many Mbytes of data have been received by a corresponding IP address from the router.

4.9 WAN Speed

This section allows you to configure WAN speed. Default settings are recommended.

Network Settings	Wireless Settings	DHCP		Virtual Server	Secu Settir	rity 1gs	Routing Settings	Maintenance
itatus Info.	WAN LAN	MAC Clone	DNS	Bandwidt	h Control	Traffic	Statistics W	/AN Speed
0	AUTO 10M HALF-duple 10M FULL-duple	ex ex						
C	100M HALF-dup	lex						
	100M FULL -dun	lex						

• **AUTO**: DO NOT change this default setting unless you are connecting an excessively long Ethernet cable from your ISP, which may degrade drive capability, to the router's WAN port.

• **10M HALF-duplex**: Select it if your router's WAN port does not function properly when connected to an Ethernet cable from your ISP; excessive length of the cable may degrade drive capacity of the WAN port.

• **10M FULL -duplex**: Select it to set router's WAN port to work at 10Mbps in full duplex mode, improving WAN port drive capacity.

• **100M HALF-duplex**: Select it to set router's WAN port to work at 100Mbps in half duplex mode.

• **100M FULL-duplex**: Select it to set router's WAN port to work at 100Mbps in full duplex mode.

Chapter 5 Wireless Settings	
.1 Wireless Basic Settings	
i Baton 150M Wireless - N Broadband Router	
Network Wireless DHCP Virtual Security Routing Maintena Settings Settings DHCP Server Settings Settings	nce
Wireless Basic Settings Wireless Security MAC Filtering Connection Status	
C Enable wireless function	
Wireless Working Mode	
Network Mode Mixed Mode(802.11b/g) -	
SSID iBall-Baton	
Broadcast(SSID) Channel AutoSelect	
WMM Capable O Enable O Disable	
APSU Capable C Enable Disable	
Save Cancel	

•Enable Wireless function: Check/uncheck to enable/disable the wireless feature. When disabled, all wireless related features will be disabled automatically

•Wireless working Mode: Select AP or WDS by clicking the corresponding radio button.

• **Network Mode**: Network Mode: Select a right mode according to your wireless client. The default mode is 11b/g/n mixed.

• **11Mbps 802.11b mode**: Select it if you have only Wireless-B clients in your wireless network.

• **54Mbps 802.11g mode**: Select it if you have only Wireless-G clients in your wireless network.

• **Mixed 802.11b/g mode**: Select it if you have only Wireless-B and Wireless-G clients in your wireless network.

• Automatic 11b/g/n mixed mode: Select it if you have Wireless-B, Wireless-G and Wireless-N clients in your wireless network.

• **SSID**: A SSID (Service Set Identifier) is the unique name of a wireless network. The primary SSID is changeable and compulsory.

• Broadcast (SSID): Select "Disable" to hide your SSID. When disabled, no wireless clients will be able to see your wireless network when they

150M Wireless-N Broadband Router (iB-WRB150N) perform a scan to see what's available. If they want to connect to your router, they will have to first know this SSID and then manually enter it on their devices. By default, this option is enabled.

• **Channel**: The Channel can be changed to fit the channel setting for an existing wireless network or to customize the wireless network. From the drop-down list, you can select a most effective channel, which ranges from 1 to 11. You can also select "Auto Select" to let system detect and choose one that best fits your network.

• **WMM-Capable**: Enabling this option may boost transmission capacity of wireless multimedia data (such as online video play).

• **ASPD Capable**: Auto power saving mode for WMM feature, disabled by default.

• **Channel Bandwidth**: Select a proper channel bandwidth to enhance wireless performance. When there are 11b/g and 11n wireless clients, please select the 802.11n mode of 20/40M frequency band; when there are only non-11n wireless clients, select 20M frequency band mode; when the wireless network mode is 11n mode, please select 20/40 frequency band to boost its throughput.

• Extension Channel: Indicates the working network frequency range for 11n mode.

• WDS Mode: To extend your existing wireless network coverage, select the WDS (Wireless Distribution System) feature.

	150M Wireless-N Broadband Router (iB-WRB150
Wireless Basic Settings Wireless Se	ecurity MAC Filtering Connection Status
Enable wireless function	
Wireless Working Mode	O Access Point (AP) • WDS Bridge
Network Mode	Automatic(802.11b/g/n) 💌
SSID	iBall-Baton
Broadcast(SSID)	● Enable ● Disable
Channel	2462MHz (Channel 11) 💌
Channel Bandwidth	
Extension Channel	
WMM Capable	• Enable • Disable
APSD Capable	O Enable O Disable
Working Mode :WDS Bridge	
AP MAC address	
AP MAC address	
	Open scan
	Save Cancel

• AP MAC Address: Enter the MAC address of a wireless link partner or populate this field using the Open Scan option.

Application example: Implement the WDS feature using 2 iB-WRB150N wireless router labeled iB-WRB150N-1 and iB-WRB150N-2.

1. Change the default wireless working mode of AP on iB-WRB150N to WDS as shown in the figure below:



2. Add iB-WRH150N-2's MAC address to iB-WRH150N-1 and change iB-WRH150N-1's SSID and channel respectively to those of iB-WRH150N-2. (Assuming that iB-WRH150N-2's SSID is changed to OFFICE)

a. If you already know iB-WRH150N-2's MAC address, SSID and channel settings, then you can manually configure the same settings on iB-WRB150N-1.

150M Wireless-N Broadband Router (iB-W	'RB150N)
Wireless Basic Settings Wireless Security MAC Filtering Connection Status]
Enable wireless function	
Wireless Working Mode Occess Point (AP) OWDS Bridge	
Network Mode Automatic(802.11b/g/n) 💌	
SSID iB-WRH150N-2	
Broadcast(SSID) 🔍 Enable 🔍 Disable	
Channel 2462MHz (Channel 11) 💌	
Channel Bandwidth 🔍 20 🔍 20/40	
Extension Channel 2442MHz (Channel 7)	
Working Mode WDS Bridge	
AP MAC address 80:3F:5D:80:8E:C8	
AP MAC address	

- b. Or you can use the Open Scan option.1) Click the "Open Scan" button to display a list of available wireless networks.

ss Basic Settings Wireless S	ecunty MAC Filtering Connection Status
Enable wireless function	
Wireless Working Mode	O Access Point (AP) WDS Bridge
Network Mode	Automatic(802.11b/g/n) 💌
SSID	iBall-Baton
Broadcast(SSID)	오 Enable 🔍 Disable
Channel	2462MHz (Channel 11)
Channel Bandwidth	● 20 ● 20/40
Extension Channel	2442MHz (Channel 7) 💌
WMM Capable	Enable
APSD Capable	O Enable O Disable
Working Mode :WDS Bridge	
AP MAC address	
AP MAC address	
	Open scan
	Save Cancel

150M Wireless-N Broadband Router (iB-WRB150N) 2) Select the iB-WRH150N-2's SSID from the list and click OK on the appearing dialogue box; iB-WRH150N-2's MAC address, SSID and channel settings will be automatically added to the iBI-WRH150N-1

Wireless Basic Settings Wireless S	ecurity MAC Filtering Connection Sta	atus
Enable wheless lunction	<u> </u>	
Wireless Working Mode	O Access Point (AP) O WDS Bridge	
Network Mode	Automatic(802.11b/g/n) 🔽	
SSID	i8-WRH150N-1	
Broadcast(SSID)	💿 Enable 🔎 Disable	
Channel	2462MHz (Channel 11) 💌	
Channel Bandwidth	0 20 0 20/40	
Extension Channel	2442MHz (Channel 7) 💌	
VVMM Capable	Enable Disable	
APSD Capable	O Enable O Disable	
Westing Made AUDC Dridge		
working Mode :wubs Bridge		
AP MAC address	80:3F:5D:80:8E:C8	
AP MAC address		
	Close scan	
Select SSID	MAC address Channel	Signal Security strength
iBall Wi-Fi	80:3F:5D:80:8E:C8 11 v	wep/wpa 64

3) Click OK to save your settings.

4) Configure wireless security settings. For this step, refer to section 5.2 hereof.

5) Repeat steps 1-4 on iB-WRH150N-2. After the 2 routers have added each other's MAC address and share the same SSID, channel, security settings and security key, the WDS feature can be implemented.

▲ Note:

1. WDS feature can be implemented only between 2 wireless devices that both support the WDS feature. Plus, SSID, channel, security settings and security key must be the same on both devices. Using the Open Scan option and selecting link partner from the scan list automatically change the router's existing SSID and channel settings respectively to those of link partner as well as add link partner's MAC address. So we recommend you to use this Open Scan option for easy WDS settings.

2. Using WEP encryption improves WDS compatibility. For this reason, we recommend you to encrypt your wireless network with WEP when using the WDS feature.

5.2 Wireless Security

This section allows you to configure wireless security settings to block unauthorized access to your wireless network and prevent malicious packet sniffing. You have 4 ways to encrypt your wireless data: WPS, WEP, WPA-PSK and WPA2-PSK.

5.2.1 WPS Settings

Wi-Fi Protected Setup makes it easy for home users who know little of wireless security to establish a secure wireless home network, as well as to add new devices to an existing network without entering long passphrases or configuring complicated settings. Simply enter a PIN code or press the software PBC button or hardware WPS button (if any) and a secure wireless connection is established.

ball Baton 150M Wireless - N Broadband Router									
Netwo Setting	rk Wir gs Set	eless tings	DHCP	Virtual Server	Security Settings	Routing Settings	Maintenance		
Wireless E	Basic Setting	s Wireless	s Security	MAC Filtering	Connection Status				
	SSID "iBa	II-Baton"							
		Security Mod	de Disab	le	-				
		WPS Setting	js 🔘 Disa	able 💿 Enable					
		WPS Mod	de 💿 PBC	PIN					

• WPS Settings: Select to enable/disable the WPS encryption. It is enabled by default.

• WPS Mode: Select PBC (Push-Button Configuration) or PIN.

• **PBC**: Click this software button or directly press the hardware WPS button on both your router and the new wireless client device (that you want to connect to your router wirelessly) for 1 second to establish an easy and secure wireless connection.

• **PIN**: To use this option you must know the PIN code from the wireless client. Simply click the PIN radio button and enter client's PIN code while using the same PIN code on client side for secure connection.

• **Reset OOB**: When clicked, the WPS LED will display a solid light; the WPS function will be disabled automatically; WPS server on the Router enters idle mode and will not respond to client's WPS connection request.

1. If you find the WPS LED blinking for 2 minutes after you select and apply the PBC mode, it means that the PBC encryption method is successfully enabled. And an authentication will be performed between your router and the WPS/PBC-enabled wireless client device during this time; if it succeeds, the wireless client device connects to your device, and the WPS LED displays a solid light thereafter. Repeat steps mentioned above if you want to connect more wireless client devices to your router.

2. The WPS function can be implemented only between your Router and another WPS-enabled device.

5.2.2 WPA-PSK

The WPA protocol implements the majority of the IEEE 802.11i standard. It enhances data encryption through the Temporal Key Integrity Protocol (TKIP) which is a 128-bit per-packet key, meaning that it dynamically generates a new key for each packet. WPA also includes a message integrity check feature to prevent data packets from being hampered with. Only authorized network users can access the wireless network.



- **Security Mode**: Select a proper mode, which is also supported by your wireless clients, from the drop-down menu.
- WPA Algorithms: Select either AES (advanced encryption standard) or TKIP (temporary key integrity protocol) type.
- Key: Enter a security key, which must be between 8-63 ASCII characters.
- Key Renewal Interval: Enter a valid time period for the key.

5.2.3 WPA2-PSK

The later WPA2 protocol features compliance with the full IEEE 802.11i standard and uses Advanced Encryption Standard (AES) in addition to TKIP encryption protocol to guarantee better security than that provided by WEP or WPA.

5.2.4 WEP

WEP is intended to provide data confidentiality comparable to that of a traditional wired network. Two methods of authentication can be used with WEP: Open System authentication and Shared Key authentication.



• WEP Key: You can select either ASCII or Hexadecimal from the drop-down menu.

Note: If you select ASCII, enter 5 or 13 valid ASCII characters; or if you select Hexadecimal, enter 10 or 26 Hexadecimal characters.

• **Default Key**: Select one key from the 4 preset keys.

5.3 MAC Filtering

The MAC filtering feature can be used to allow or disallow clients to connect to your wireless network.

Network Settings	Wireless Settings	DHCP	Virtual Server	Security Settings	Routing Settings	Maintenance
Wireless Basic S	ettings Wireles	s Security 🕴	MAC Filtering	Connection Status		
MAC a	iddress filter:	Deny Disable	~			
Config	jure MAC address	Allow				
		MAC addr	ress	Ot	perate	
					Add	

• MAC Address Filter: "Permit" means to permit PCs at specified MAC addresses to connect to your wireless network while "Forbid" means to block PCs at specified MAC addresses from connecting to your wireless network.

• MAC Address: Enter the MAC addresses of a wireless client and click "Add".

• **MAC Address List**: Displays the MAC addresses added by you. You can delete any entry by clicking on the "Delete" button nearby.

Example 1:

To allow only a PC at the MAC address of 00:1e:a6:a4:56:75 to connect to your wireless network, do as follows:

Step1. Select "Permit" from MAC Address Filter drop-down menu.

Step2. Enter 00:1e:a6:a4:56:75 in the MAC address box.

Step3. Click the "OK" button to save your settings and you can add more MAC addresses, if you like, simply repeating the follow steps.

Network Wireless Settings Settings	DHCP	Virtual Server	Security Settings	Routing Settings	Maintenance
Wireless Basic Settings Wireles	s Security	MAC Filtering	Connection Stat	us	
MAC address filter:	Deny	×			
Configure MAC address					
	MAC ad	Idress		Operate	
00 1e	a6	60 : af : t	0	Add	
	00:1e:a6:6	30:af:b0	Delete		
	[Save Car	ncel		

Example 2:

To prohibit only a PC at the MAC address of 00:1e:a6:67:d4:23 from connecting to your wireless network, follow steps above and make a few necessary changes as shown follow.

Network Settings	Wireless Settings	DHCP	Virtual Server	Security Settings	Routing Settings	Maintenance		
Wireless Basic	Settings Wireles	ss Security	MAC Filtering	Connection Statu	5			
MAC	address filter:	Deny	V					
Con	figure MAC address							
		MAC ad	dress	0	perate			
	00 : 1e : a6 : 67 : d4 : 23 Add							
		00:1e:a6:6	7:d4:23	Delete				
		[Save Ca	ncel				

5.4 Connection Status

This interface displays the information of currently connected wireless clients including MAC addresses and bandwidth.

Network Settings	Wireles Setting:	s DHCP	Virtual Server	Security Settings	Routing Settings	Maintenance
Wireless Basic S	Settings \	Nireless Security	MAC Filtering	Connection Status		
This ;	page display	ys the connection in	formation of the w	ireless router.		
The c	urrently con	nected hosts list:	Refresh			
		NO. N	IAC address	Bandwidth		

• **MAC Address**: Displays the MAC addresses of the PCs that have been wirelessly connected to your router.

• **Bandwidth**: Displays the channel bandwidth used by the currently connected hosts (connected wireless clients).

Note: "Bandwidth" refers to the wireless channel bandwidth instead of wireless connection rate.

Chapter 6 DHCP

6.1 DHCP Settings

The Dynamic Host Configuration Protocol (DHCP) is an automatic configuration protocol used on IP networks. If you enable the built-in DHCP server on the device, it will automatically configure the parameters of TCP/IP protocol for all your LAN computers (including IP address, subnet mask, gateway and DNS etc), eliminating the need for manual intervention. Be sure to set your computers to be DHCP clients by setting their TCP/IP settings to "Obtain an IP Address Automatically". When you turn your computers on, they will automatically load the proper TCP/IP settings provided by the device.

Networ Setting	k Wireless s Settings	DHCP	Virtual Server	Security Settings	Routing Settings	Maintenance
DHCP Sen	er DHCP Client & Add	ress Reservati	on			
	DHCR Sava	r 🔽 Enable				
	IP pool start address	s 192.168.1.	100			
	IP pool end address	192.168.1.	199			
	Lease Time	One day	~			
		Sar	ve Cance	1		

• **DHCP Server**: Check or uncheck the box to enable or disable the device's DHCP server feature.

• **IP pool start address**: Enter the starting IP address for the DHCP server's IP assignment.

• **IP pool end address**: Enter the ending IP address for the DHCP server's IP assignment.

• Lease Time: The length of time for the IP address lease. Configuring a proper lease time improves the efficiency for the DHCP server to reclaim disused IP addresses.

6.2 DHCP Clients & Address Reservation

This section not only displays a DHCP dynamic client list but also includes a configurable Static DHCP assignment feature.

The DHCP client list displays IP addresses assigned by the built-in DHCP server, MAC addresses, host names and lease time. If you would like some devices on your network to always have fixed IP addresses, you can manually add a static DHCP assignment entry for each such device. You can manually add an IP address and a MAC address, and then whenever a host with this MAC address connects to the router, it will always get the same IP address (the one you just added). According to the connected computer's MAC address, the router checks relevant entries in its DHCP reservation list and decides what IP address to assign to this host (an unused IP from DHCP IP address pool, or a reserved one): If it fails in finding a reserved IP address for this MAC address in the list, it will immediately assign an unused IP from its DHCP IP address pool; and if such IP is found, it will be assigned to this host so as to ensure that host with a static DHCP assignment always get this reserved IP address.

Network Settings	∢ W s S	fireless ettings	DHCP	Virtual Server	Security Settings	Routing Settings	Maintenance
DHCP Serve	er DHC	P Client	& Address Reservati	on			
	Static as:	signmen					
	IP A	ddress	192.168.1.				
	MAC a	ddress					Add
	NO.		IP Address	MA	Caddress	Delete	•
r						Ref	resh
	Host N	ame	IP Address	МА	Caddress	Lease Tin	ne
	Train	Training 192.168.1.100		00:25	00:25:D3:32:BD:E1)
			Sav	/e Canc	el		

- IP Address: Enter the IP address for static DHCP assignment.
- MAC Address: Enter the MAC address of a computer to always receive the same IP address (the IP you just entered above).
- Host name: Displays the name of a computer (DHCP client).

150M Wireless-N Broadband Router (iB-WRB150N) • Lease Time: Remaining time for the corresponding IP address lease. **Chapter 7 Virtual Server** 7.1 Port Forwarding Network Wireless Virtual Security Routing Maintenance Settings Settings Settings Settings DMZ UPnP I AN IP Protocol Enable Delete Start port-End port TCP 🔽 1. 192.168.1. 192.168.1. TCP 🔽 192.168.1. 3 TCP 🔽 192.168.1. TCP 🔽 192.168.1. TCP 🔽 5. 192.168.1. TCP 🔽 192.168.1. TCP 🔽 7 192.168.1. TCP 🔽 q 192,168,1. TCP 🔽 192.168.1. TCP 🔽 Well-known service ports: DNS(53) Add to ID 1 💙 Save Cancel

• **Start/End Port**: Enter the service port range provided by the mapped host in internal network.

• LAN IP: The IP address of the computer which is used as a server in LAN.

• **Protocol**: Includes TCP, UDP and Both. Select "Both" when you are not sure about which protocol to use.

- Enable: Check the "Enable" option to activate the corresponding rule.
- Delete: Check the "Delete" option to delete the corresponding rule.

For example:

You want to share some large files with your friends who are not in your LAN; however it is not convenient to transfer such large files. Then, you can set up your own PC as a FTP server and use the port range forwarding feature to let your friends access these files. Provided that the static IP address of the FTP server (Namely, your PC) is 192.168.1.10 and

you want your friends to access this FTP server through default port 21 and TCP protocol, then you can follow the steps below for configurations.

1. Enter 21 for both the start and end port in ID 1, or select "FTP" from "Well-Known Service Port" and port 21 will be added automatically to ID 1.

2. Enter 192.168.1.10 for the "IP Address", select "TCP" and then select "Enable'.

3. The screenshot below displays the above settings.

Networ Setting:	k W s S	fireless ettings	DHCP	Virtual Server	Security Settings	Routin Setting	g Maintenance Is
Port Forwar	rding DM	1Z UPnP					
	N0.	Start port	-End port	LAN IP	Protocol	Enable	Delete
	1.	21	21	192.168.1.10	TCP 🔽		
				192.168.1.	TCP 🔽		
	3.		·	192.168.1.	TCP 🔽		
				192.168.1.	TCP 🔽		
	5.		·	192.168.1.	TCP 🔽		
				192.168.1.	TCP 🔽		
	7.		·	192.168.1.	TCP 💌		
	8.			192.168.1.	TCP 🔽		
	9.		·	192.168.1.	TCP 💌		
	10.			192.168.1.	TCP 🔽		•
	Well-	known servi	ce ports:	FTP(21)	Add to	ID	1 💌
				Save Cancel			

4. Click "OK".

Now, your friends only need to enter ftp://xxx.xxx.xxx.21 in their browsers to access your FTP server. xxx.xxx.xxx is the device's WAN IP address. For example, if it is 172.16.102.89, then your friends only need to enter "ftp://172.16.102.89: 21" in their browsers.

Note: If you include port 80 on this section, you must set the port on remote (web-based) management section to a different number than 80, such as 8080, otherwise the virtual server feature may not take effect.

7.2 DMZ

In some cases, we need to set a computer to be completely exposed to extranet for implementation of a 2-way communication. To do so, we set it as a DMZ host.

Network Settings	Wireless Settings	DHCP	Virtual Server	Security Settings	Routing Settings	Maintenance
Port Forwarding	DMZ UPnP					
NOT	FE: When the DMZ	is enabled, the	firewall settings (of the DMZ will not	function.	
	DMZ host IF	Paddress		🗖 En	able	
		s	ave Canc	el		

• **DMZ Host IP Address**: Enter the IP address of a LAN computer which you want to set to a DMZ host.

• Enable: Check/uncheck to enable/disable the DMZ host.

For example: You can set a LAN computer at the IP address of 192.168.1.10 as a DMZ Host to intercommunicate with another host on the Internet.

Network Settings	Wireless Settings	DHCP	Virtual Server	Security Settings	Routing Settings	Maintenance			
Port Forwarding	DMZ UPnP								
NOT	NOTE: When the DMZ is enabled, the firewall settings of the DMZ will not function.								
	DMZ host IP	address 1 9	2.168.1.100	🗹 En	able				
			ave Cenc	al					
		-	ave Caric	81					

Note: If you set a PC to a DMZ host, it will be completely exposed to extranet and gains no more protection from the device firewall.

7.3 UPnP

UPnP (Universal Plug and Play) allows a network device to discover and connect to other devices on the network. With this feature enabled, hosts in LAN can request the device to perform special port forwarding so as to enable external hosts to access resources on internal hosts.

Network Settings	Wirel Settir	ess igs	DHCP	Virtual Server	Security Settings	Routing Settings	Maintenance
Port Forwarding	DMZ	UPnP					
	E	nable UPni	₽ 🗹				
			(Save Cance	I		

• Enable UPnP: Check/uncheck to enable/disable the UPnP feature.

Note: UPnP works in Windows XP, Windows ME or later (NOTE: Operational system needs to be integrated with or installed with Directx 9.0) or in an environment with installed application software that supports UPnP.

Chapter 8 Security Settings

8.1 IP Address Filtering

To better manage the computers in LAN, you can regulate LAN computers' access to certain ports on Internet using Client Filter functionality.

Network Settings	Wireless Settings	DHCP	Virtual Server	Security Settings	Routing Settings	Maintenance
IP Address Filter	ring MAC Addr	ess Filtering	URL Filtering	Remote Managem	nent	
Filter	Mode: Allow	×				
	Access Po	licy: (1) 💌				
	Rem	ark				
	Star	tIP: 192.168	.1			
	En	3 IP: 192.168	.1			
	F	Port:				
	т	pe: TCP	×			
	Т	me: 0 💌	0 💌 ~ 0 💌	0 💌		
	C	ate: Sundag	y 💌 🗠 Se	turday 👻		
	Ena	ble: 🗹 Cl	lear this item:	Clear		
			Save Ca	ncel		

• Filter Mode: Select Forbid only or Permit only according to your own needs.

• Access Policy: Select a number (indicating a filter rule) from the drop-down menu.

- Remark: Enter a meaningful name to yourself for a new filter rule.
- Start /End IP Address: Enter a starting/ending IP address.
- **Port**: Enter TCP/UDP protocol port number (s); it can be a range of ports or a single port.
- **Type**: Select a protocol or protocols for the traffic (TCP/UDP/Both).
- Time: Select a time range for the rule to take effect.
- Day: Select a day or several days for the rule to take effect.

• **Enable**: Check to enable or uncheck to disable a corresponding filter rule (allow/disallow matched packets to pass through router).

Example 1: To prohibit PCs within the IP address range of 192.168.1.100 -- 192.168.1.120 from accessing Internet from Monday to Friday, do as

150M Wireless-N Broadband Router (iB-WRB150N) follows: Security Settings Virtual Maintenance Settings MAC Address Filtering URL Filtering Remote Management Allow Access Policy: (1) Remark: Start IP: 192.168.1. 100 End IP: 192.168.1. 120 Port: 1 ~ 5555 Type: TCP 💌 Time: 0 💙 0 💙 ~ 0 💙 0 💙 Sunday ~ Saturday * Enable: 🗹 Clear this item: Clear Save Cancel

• **Example 2**: To allow only the computer at an IP address of 192.168.1.145 to access Internet from 8:00 to 18:00 without restricting other computers in LAN, do as follow



8.2 MAC Address Filtering

To better manage the computers in LAN, you can use the MAC

150M Wireless-N Broadband Router (iB-WRB150N) Address Filter function to control the computer's access to Internet.

Network Settings	Wireless Settings	DHCP	Virtual Server	Security Settings	Routing Settings	Maintenance
IP Address Filter	ring MAC Add	ess Filtering	URL Filtering	Remote Managem	ent	
Filter	Mode: Allow	~				
	Access P	alicy: (1) 💌	•			
	Ren	hark:				
	MAC addr	ess: 📄				
	т	ime: 0 💌	0 💌 ~ 0 💌	0 💌		
	C	ate: Sunda	iy 💌 ~ Si	aturday 💌		
	En	able: 🗹 C	lear this item: 0	lear		
			Save Ca	ncel		

• Filter Mode: Select Forbid only or Permit only according to your own needs.

• Access Policy: Select a number (indicating a filter rule) from the drop-down menu.

• Remark: Enter a meaningful name to you for a new filter rule.

MAC address: Enter the computer's MAC address that you want to filter out in the MAC address field.

• **Time**: Select a time range for the new MAC address filter rule to take effect.

• **Day**: Select a day or several days for the new MAC address filter rule to take effect.

• **Enable**: Check to enable or uncheck to disable a corresponding filter rule (allow/disallow matched packets to pass through router).

Example1: To prevent a PC at the MAC address of 00:E0:4C:69:A3:23 from accessing Internet within the time range of 8:00-18:00 from Monday to Friday, do as follows:

			150N	/ Wireles	ss-N Broa	adband I	Router (iB-'	WRB150N)
	Network Settings	Wireless Settings	DHCP	Virtual Server	Security Settings	Routing Settings	Maintenance	
	IP Address Filterin	ig MAC Address	Filtering U	RL Filtering R	emote Managem	ent		
		ada a Allana 🔤						
	Filler W	Access Policy	(1) 💌					
		Remark:						
		MAC address:	00 1	E A6 44	1 : 35 : 69			
		Time: Date:	8 💌 0 Monday	✓ ~ 18 ✓				
		Enable:	: 🗹 Clea	r this item: Cle	ar			
			S	ave Canc	el			
Example	e2: To allo	w only th	ne PC	at a M	AC addr	ess of (00:1E·A6	44:35:69
to acces	s Internet	from Mor	nday te	o Friday	, do as f	ollows:	00.12./10	. 11.00.00
			-	-				
	Network V Settings S	Vireless Settings D	ОНСР	Virtual Server	Security Settings	Routing Settings	Maintenance	
	IP Address Filtering	MAC Address F	Filtering U	RL Filtering F	Remote Manager	nent		-
	_							
	Filter Moo	ie: Allow 💌						
		Access Policy:	(1) 💌	_				
	_	MAC address:	00 11	A6 4	4 35 69			
		Time:	0 💌 0	✓ 0 ✓	0 💌			
		Date:	Monday	🔽 ~ Frida	ay 💌			
		Enable:	Clea		ar			
			Se	ive Canc	el			

8.3 URL Filtering

To better control the LAN computers' access to websites, you can use URL filtering to allow or disallow their access to certain websites within a specified time range.

Network Settings	Wireless Settings	DHCP	Virtual Server	Security Settings	Routing Settings	Maintenance
IP Address Fil	Itering MAC Addr	ess Filtering	URL Filtering	Remote Managem	ient	
Fill	ter Mode : Deny	~				
	Access Po	olicy: (1) 💌				
	Ren	nark:				
_	Sta	rt IP: 192.168.1	I			
	En	d IP: 192.168.1				
_	URL character st	ring:				
	т	ime: 0 💌 () 🔽 ~ 0 💌	0 💌		
_	C	ate: Sunday	💙 ~ Sa	turday 💌		
	Ena	able: 🗹 Cle:	ar this item: C	lear		
		9	Save Ca	ncel		

• Filter Mode: Select Disable or Forbid only according to your own needs.

• Access Policy: Select a number (indicating a filter rule) from the drop-down menu.

- Remark: Enter a meaningful name to you for a new filter rule.
- Start/End IP Address: Enter the starting/ending IP address.

• URL character string: Enter domain names or a part of a domain name that needs to be filtered.

• Time: Select a time range for the new URL filter rule to take effect.

• **Day**: Select a day or several days for the new MAC address filter rule to take effect.

• **Enable**: Check to enable or uncheck to disable a corresponding filter rule (allow/disallow matched packets to pass through router).

For example:

If you want to disallow all computers on your LAN to access "yahoo.com" at the time range of 8: 00-18: 00 from Monday to Friday, then do as follow.

150M Wireless-N Broadband Router (iB-WRB150N) Vetwork Wireless Virtual Security Routing Settings Settings Settings Settings IP Address Filtering MAC Address Filtering URL Filtering Remote Management Deny Access Policy: (1) 💌 Start IP: 192.168.1. 2 End IP: 192,168,1, 254 URL character string: yahoo.com Time: 8 💙 0 💙 ~ 18 💙 0 💙 🔽 ~ Saturday Date: Sunday ~ Enable: Clear this item: Clear Save Cancel

Note: Each URL character string entry can corresponded to only a domain name. So you need to set multiple rules if you want to filter out multiple domain names.

8.4 Remote Management

The Remote Web-based Management feature allows users to configure your router from Internet via a web browser.

Network Settings	Wireless Settings	DHCP	Virtual Server	Security Settings	Routing Settings	Maintenance			
IP Address Filte	ring MAC Addre	ess Filtering	URL Filtering	Remote Managen	nent				
Enab	Enable 🔟								
		Port 8080							
	IP Addr	ess 📃							
		[Save Ca	ncel					

• **Enable**: Check or uncheck to enable or disable the remote web-based management feature.

• Port: Enter a port number for remote web-based management.

• **IP Address**: Enter the IP address of a PC on Internet authorized to access and manage your router's web-based utility remotely.

Note: If you enter 0.0.0.0 in the IP address box, then all PCs on Internet can access your router's Web-based utility to view or change your settings remotely once you enable the remote Web-based management feature.

For example: If you want to allow only a PC at the IP address of 218.88.93.33 to access your router's web-based utility from Internet via port: 8080, you need to configure same settings shown in the diagram above on your router. And what this IP user needs to do is to simply launch a browser and enter http://220.135.211.56:8080 (provided that your router's WAN IP address is 220.135.211.56).

Network Settings	Wireless Settings	DHCP	Virtual Server	Security Settings	Routing Settings	Maintenance
IP Address F	iltering MAC Addr	ess Filtering	URL Filtering	Remote Managem	ient	
E	nable 🗹					
		Port 8080				
	IP Addr	ess 220.13	5.211.56			
			Save Ca	ncel		

Chapter 9 Routing Settings

9.1 Routing Table

This page displays the router's core routing table which lists destination IP address, subnet mask, gateway, hop count and interface.

Network Settings	Wireless Settings	DHCP	Virtual Server	Security Settings	/ F : S	louting M ettings	aintenance
Routing Table	Static Routing						
	Destination IP	Subnet masl	k	Gateway	Hops	Interface	
	192.168.1.0	255.255.255.	0	192.168.1.0	0	br0	
	Refresh		·				

The principal task for a router is to look for an optimal transfer path for each data packet passing through it, and transfer it to the specified destination. So, it's essential for the router to select an optimal path, i.e. routing algorithm. To complete this work, the router stores related data of various transfer paths, i.e. establishing a routing table, for future route selection.

9.2 Static Routing

You can use this section to set up router's static routing feature.

Network Settings	Wireless Settings	DHCP	Virtual Server	Security Settings	Routing Settings	Maintenance
Routing Table	Static Routing					
	Destination network	IP address	Subnet mask	Gate	way Op	erate
						add
		_				
		L	Save Cancel			

150M Wireless-N Broadband Router (iB-WRB150N) • Destination Network IP Address: Enter a destination IP address or subnet.

• Subnet Mask: Enter a Subnet Mask that corresponds to destination IP address or subnet you entered.

• Gateway: Next-hop IP address.

⚠ Note:

1. Gateway IP address must be on the same subnet with the router's LAN/WAN IP address.

2. If you want destination network to be a single host, then you must enter an IP address thereof and 255.255.255.255 respectively in Destination Network IP Address and Subnet Mask boxes.

3. If you want destination network to be a network, then you must enter an IP address and a corresponding subnet mask value respectively in Destination Network IP Address and Subnet Mask boxes. For example, if you enter 10.0.0.0 in the IP address box, then corresponding subnet mask should be 255.0.0.0.

Chapter 10 Maintenance

10.1 Time Settings

This section assists you in setting the device's system time; you can either select to set the time and date manually or automatically obtain the GMT time from Internet.

Netw Settir	ork Igs	Wire Sett	less ings	DHC	>	Virtual Server	Security Settings	Routin Setting	g Maint s	enance
Time Set	tings	DDNS	Backup/	Restore	Factory	/ Defaults	Firmware Upgrade	Restart	Password	Syslog
	Tim	e zone: 【	GMT+05:3	0)Chenna	ii, Kolkata	a, Mumbai,	New Delhi	~		
	(No	te : GMT t	time can o	nly be got	after acci	essing to th	e Internet.)			
	Cus	tomized t	ime: 💻							
	20	13 Year	4 Mo	nth 19	Date 1	3 Hour 9	3 Minute 30 Se	cond		
					Save	Can	cel			

Note: The configured time settings lose once the router is powered off. But it obtains the GMT time automatically when you connect it to the Internet. Features/functions based on time (e.g. security settings) take effect only after time settings are configured manually or updated automatically from Internet.

10.2 DDNS

Dynamic DNS or DDNS is a term used for the updating in real time of Internet Domain Name System (DNS) name servers. We use a numeric IP address allocated by Internet Service Provider (ISP) to connect to Internet; the address may either be stable ("static"), or may change from one session on the Internet to the next ("dynamic"). However, a numeric address is inconvenient to remember; an address which changes unpredictably makes connection impossible. The DDNS provider allocates a static hostname to the user; whenever the user is allocated a new IP address this is communicated to the DDNS provider by software running on a computer or network device at that address; the provider distributes the association between the hostname and the address to the Internet's DNS servers so that they may resolve DNS queries. Thus, uninterrupted access to devices and services whose numeric IP address may change is maintained.

150M Wireless-N Broadband Router (iB-WRB150N) Network Wireless Virtual Security Routing DHCP. Maintenance Settings Settings Time Settings DDNS Backup/Restore Factory Defaults Firmware Upgrade Restart Password Syslog DDNS Service 🧕 Enable 🍮 Disable Service Provider no-ip.com V Sign up Admin Password 12345678 Domain Name domain Save Cancel

• **DDNS Service**: Click Enable or Disable radio button to enable/disable the DDNS feature.

• Service Provider: Select your DDNS service provider from the drop-down menu (Dyndns or no-ip).

• **Username**: Enter the DDNS username provided by your DDNS service provider.

• **Password**: Enter the DDNS password provided by your DDNS service provider.

• **Domain Name**: Enter the DDNS domain name distributed by your DDNS service provider.

Username	Admin
Password	12345678
Domain Name	domain.no-ip.com

For example: If you have registered a DDNS service in no-ip.com and are allocated with domain, 12345678, domain.no-ip.com respectively as username, password and domain name for a web server on your PC at 192.168.1.10, then configure port settings on port range forwarding interface under virtual server menu and enter this information on the above DDNS interface. Others can access your web server by simply entering http://domain.no-ip.com in their browser address bar.

10.3 Backup/Restore

This section allows you to backup current settings or to restore the previous settings configured on the device.

Network Settings	Wire Sett	less ings	DHC	•	Virtual Server	Security Settings	Routin Setting	g Maint s	enance
Time Settings	DDNS	Backup/F	Restore	Factory D	Defaults	Firmware Upgrad	le Restart	Password	Syslog
Yo	u can baci	kup/restore	the route	er's current	configurati	on.			
Se	lect the fil	e directory t	to save th	ie configure	d paramet	ers: Backup			
Se	lect the co	infigured fil	e you wa	nt to import					
	Browse	No file s	elected.		Resto	е			

• **Backup**: Once you have configured the device the way you want it, you can save these settings to a configuration file on your local hard drive that can later be imported to your device in case that the device is restored to factory default settings. To do this, click the "Backup" button next to where it says "Select the file directory to save the configured parameters" on the screen above.



And then, click the "Save" button on the appearing screen above to store it under the selected path.

• **Restore** : Click the "Browse" button to locate and select a configuration file that is saved previously to your local hard drive.

		150M Wire	less-N B	roadban	d Router	(iB-WRB15
Choose file					? 🔀	
Look in:	Besktop		-	+ 🛍 💣 🔳 -		
My Recent Documents Desktop My Documents	My Document My Computer My Network F RouterCfm.cl	s laces g				
My Computer						
My Network	File name:	1		•	Open	
i laces	Files of type:	All Files (*.*)		•	Cancel	

And then click the "Restore" button to reset your device to previous settings.

Network Settings	Wire Setti	less ings	DHCF	•	Virtual Server	Security Settings		Routing Setting	g Maint s	enance
Time Settings	DDNS	Backup/Re	store	Factory	Defaults	Firmware Upg	rade	Restart	Password	Syslog
Yor	u can back	kup/restore th	ie route	r's current	t configurat	tion.				
Se	lect the file	e directory to :	save th	e configure	ed parame	ters: Backup				
Se	lect the co	infigured file y	/ou war	nt to impor	t					
	Browse	RouterCfm	n.cfg		Resto	re				

10.4 Factory Default

To restore all settings to the device's factory default values, click the "Restore to Factory Default" button on the interface below:

Network Settings	Wire Setti	less DHO ings	CP	Virtual Server	Security Settings	Routing Setting	g Mainte s	enance
Time Settings	DDNS	Backup/Restore	Facto	ry Defaults	Firmware Upgrade	Restart	Password	Syslog
Clin	k this but	ton to restore the r	outer's all	settings to fa	actory default.			
P	estore to	o factory default						

Note: To activate your settings, reboot the device after you reset it.

10.5 Firmware Upgrade

Firmware upgrade is released periodically to improve the functionality of your device and also to add new features. If you run into a problem with a specific feature of the device, log on to our website (www.iBallBaton.com) to download the latest firmware to update your device.



• Browse: Click this button to select an upgrade file.

• **Upgrade**: Click this button to start an upgrading process. After the upgrade is completed, the Router will reboot automatically.

10.6 Restart

By Rebooting the device, new settings can be brought into effect. And WAN connection will be cut automatically during this process.

Network Settings	Wire Setti	less DH ings	ICP	Virtual Server	Security Settings	Routin Setting	g Maint s	enance
Time Settings	DDNS	Backup/Resto	re Fact	ory Defaults	Firmware Upgrade	Restart	Password	Syslog
Clic	k this but	ton and the route	r will resta	art.				
F	Restart							
Ē								

10.7 Password

This section allows you to change login password for accessing device's Web-based interface.

Network Settings	Wire Sett	less ings	DHCF	o Vir Se	tual rver	Security Settings		Routin; Setting	g Maint s	enance
Time Settings	DDNS	Backup/Re	estore	Factory Def	aults	Firmware Upgr	ade I	Restart	Password	Syslog
	On this pa Note: Pas:	ge ,you can o sword can or	change t nly cons	the administra ist of letters a	itor's pa nd num	assword. bers.				
		Old passwori	1]					
	N	ew passwori	а 🗌]					
	Confirm n	ew passwori	d]					
				Save	Car	icel				

- Old Password: Enter the old password.
- New Password: Enter a new password.
- Confirm new Password: Re-enter the new password for confirmation.
- OK: Click it to save your new password.

Note: It is highly recommended that you change default login password.

10.8 SysLog

The Syslog option allows you to view all events that occur upon system startup and check whether there is attack present in your network.

Network Settings	Wire Setti	less ngs	DHCP	Virtual Server	Security Settings	Routing Setting	g Mainti s	enance
Time Settings	DDNS	Backup/Re	store	Factory Defaults	Firmware Upgrade	Restart	Password	Syslog
				The 1 page log c	ontents			
1	2011-04-	01 00:00:00	main	System start				
							[1]	
[Refresh	Clear]					

- Refresh: Click this button to update the log.
- Clear: Click this button to clear the log record.

Appendix 1: Glossary

Channel

A communication channel, also known as channel, refers either to a physical transmission medium such as a wire or to a logical connection over a multiplexed medium such as a radio channel. It is used to transfer an information signal, such as a digital bit stream, from one or more transmitters to one or more receivers.

If there are several APs coexisting in the same area, it is recommended that you configure a different channel for each AP to minimize the interference between neighboring APs. For example, if 3 American-standard APs (i.e. adopts 11 channels) coexist in one area, you can setup their channels respectively to 1, 6 and 11 to avoid mutual interference.

SSID

Service set identifier (SSID) is used to identify a particular 802.11 wireless LAN. It is the name of a specific wireless network. To let your wireless network adapter roam among different APs, you must set all Aps' SSID to the same name.

WPA/WPA2

The WPA protocol implements the majority of the IEEE 802.11i standard. It enhances data encryption through the Temporal Key Integrity Protocol (TKIP) which is a 128-bit per-packet key, meaning that it dynamically generates a new key for each packet. WPA also includes a message integrity check feature to prevent data packets from being hampered with. Only authorized network users can access the wireless network.

The later WPA2 protocol features compliance with the full IEEE 802.11i standard and uses Advanced Encryption Standard (AES) in addition to TKIP encryption protocol to guarantee better security than that provided by WEP or WPA.

Appendix 3: Troubleshooting

1. **Q**: I entered the device's LAN IP address in the web browser but cannot access the utility. What should I do?

A: 1) Verify whether the device functions correctly. Sys LED should blink several seconds after you power on the device. If not, then internal malfunction may have occurred; Please contact our technical support for help.

2) Verify physical connectivity by checking if corresponding port's link LED lights up. If not, try a different cable.

3) Click "Start" -- "Run", enter "cmd" and then "ping 192.168.1.1" on appearing CLI to diagnose whether your PC has connected to the device or not. If ping succeeds, then check whether the Proxy Server feature is enabled on your browser. If enabled, disable it immediately. In case that ping fails, press and hold the "RESET" button on your device for over 7 seconds to restore factory default settings, and then run "ping192.168.1.1" again.

4) Contact our technical support for help if the problem still exists after you tried all the above.

- Q: I forget the login password to my device, what should I do?
 A: In this case, you need to restore your device to factory default settings. To do so, Press the hardware button RESET on your device for about 7 seconds and then release.
- 3. **Q**: My computer shows an IP address conflict error after having connected to the device. What should I do?

A: 1) Check if there are other DHCP servers present in your LAN. If there are other DHCP servers except your router, disable them immediately.

2) The default IP address of the device is 192.168.1.1; make sure this address is not used by another pc or device. In case that two computers or devices share the same IP addresses, change either to a different address.

150M Wireless-N Broadband Router (iB-WRB150N)
 Q: I cannot access Internet and send/receive emails; what should I do?

A: This problem mainly happens to users using ADSL dialup or dynamic IP internet connection types. In this case, go to "WAN Settings" to change the MTU value from default 1492 to 1450 or 1400, etc.

5. **Q**: How do I share resources on my computer with users on Internet through the device?

A: To let Internet users access internal servers on your LAN such as e-mail server, Web, FTP, via the device, use the "Virtual Server" feature. To do so, follow steps below:

Step 1: Create your internal server, make sure the LAN users can access these servers and you need to know related service ports, for example, Web server's port is 80; FTP is 21; SMTP is 25 and POP3 is 110.

Step 2: Click "Virtual Server" and select "Port Forwarding" on the Router's web interface.

Step 3: Input the external service port ID, for example, 80.

Step 4: Input the internal Web service port ID, for example, 80.

Step 5: Input the internal server's IP address. For example, if your Web

server's IP address is 192.168. 1.10 please input it.

Step 6: Select a communication protocol used by your internal host: TCP, UDP or ICMP.

Server	Protocol	Service Port ID
WEB Server	TCP	80
FTP Server	TCP	21
Telnet	TCP	23
NetMeeting	TCP	1503, 1720
MSN Messenger	TCP/UDP	File Send: 6891-6900(TCP) Voice:1863, 6901(TCP) Voice:1863, 5190(UDP)
PPTP VPN	TCP	1723
lphone5.0	TCP	22555
SMTP	TCP	25
POP3	TCP	110

Step 7: Click "OK" to activate the settings.

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