MEDIALINK User Guide



Travel Wi-Fi Router

Model No: MWN-TR150N

150 Mbps



Important Safety Information

To prevent fire or shock hazard, do not expose this product to rain and moisture. For example: do not use near a bathtub, washbowl, kitchen sink, or laundry tub, in a wet basement, or nearby a swimming pool. To avoid electric shock, do not take apart this product, provided as an accessory. This product should be operated only under power supply. Do not overload wall outlets and extension outlets as this can result in the risk of fire or electric shock.

FCC Statement

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

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

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.

Caution

- To comply with FCC RF exposure compliance requirements, a separation distance of at least 20 cm must be maintained between the antenna of this device and all persons.
- This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user authority to operate the equipment.

1. Package Contents

- One Travel Wi-Fi Router
- · One User's Manual

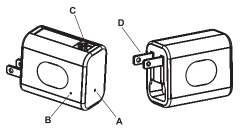
2. Product Layout

A. LED

Indication	Status
Dark	Power OFF
Green Light	Power ON
Flashing	The Ethernet port is sending or receiving packets

B. Reset

- Plug in Travel Router first. Allow 15 seconds for it to finish booting. LED will stay green.
- Then press and hold the recessed Reset button until the LED turns ORANGE and release.
 Allow 15 seconds to finish resetting.
- C. Ethernet Port
- D. Power Plug



3. Setup

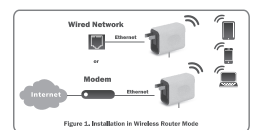
- A. Physical Connection
 - · Plug the Travel Router into an Electrical outlet.
 - Allow 15 seconds for it to finish booting. LED will change from Orange to Green twice then it will stay green.

4. Operation Modes

- A. Wireless Router (See pages 2~8)
 - Connect to an existing network or modem via Ethernet.
 - Provides WiFi Internet access only.
- B. Wireless Access Point (See pages 9~11)
 Connect to an existing network via Ethernet.
 - Provides WiFi access to the existing network and Internet.
- C. Client/Repeater (See pages 12~15)
 - . Connect to an existing WiFi network wirelessly.
 - Provides WiFi and/or Ethernet access to the existing network and Internet

5. Wireless Router Mode Setup

(This is the default operation mode.)



- A. Physical Connection
 - Connect one end of an Ethernet cable to the Ethernet port on the bottom of the Travel Router.
 - Connect the other end of the Ethernet cable to an Ethernet port of any modem or existing network.
 - When the LED is flashing, there are packets being sent or received by the Travel Router.
- B. Connect to the Travel Router Wirelessly
 - Use a WiFi client (ie: tablet or laptop) to find the SSID (name of network) of the Travel Router. The default SSID is "Medialink_XXXXXX".

(XXXXXX are the last six numbers of each Travel

address.)
The default
security mode
is disabled.
Click the SSID
to join the
Travel Router's
WiFi Network.

Router's MAC



- C. Login to Web-Based User Interface
 - Once your WiFi client is connected to the router use a web browser (ie: Firefox, Safari, etc.) to open the web-based user interface. In the address bar type the router's default IP address http://192.168.10.1 and click "Enter" on your keyboard.



 When prompted, enter the "Username" and "Password" and click "OK".

Default Username: admin

Default Password: admin



- D. Configure Your Internet Connection (If Necessary)
 - If you already have a working Internet connection through the Travel Router you can skip to step 5E.
 - Click "Internet Settings" > "WAN"



 DHCP is the default WAN setting and it is the most common but some DSL modems require PPPoE.



 PPPoE connections require a Username and Password provided by your ISP.

- E. Change The Name of Your WiFi Network (Optional)
 - · Click "Wireless Settings" > "Basic"



- You can change the Network Name (SSID) here.
 Click "Apply" when finished.
- If you choose to change the name, you will see a progress bar:



- Your WiFi client will be disconnected from the router when the router is finished rebooting.
- Reconnect to the Travel Router with the new SSID you have just created.

- F. Secure Your WiFi Network (Recommended)
 - Click "Wireless Settings" > "Security"
 - From the drop down list, select "WPA-PSK/WPA2-PSK".



- Create a case-sensitive password that is at least 8 characters in the text box next to "Pass Phrase". (This password is what you will use to wirelessly connect any of your WiFi clients to the router.)
- · Click "Apply" when finished.



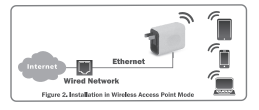
- G. Reconnecting to Your Secure WiFi Network
 - Your WiFi client will be disconnected from the router once it is finished rebooting.
 - You may need to delete your network settings on your WiFi client (sometimes referred to as "Forget Network").



 Then reconnect to the Travel Router using the password you have just created.

6. Wireless Access Point Mode Setup

- A. Physical Connection
 - Plug the Travel Router into an electrical outlet.
 - Connect an Ethernet cable from the Ethernet port on the Travel Router to an Ethernet port of an existing network.



- B. Connect Wirelessly and Login to Travel RouterSee pages 3~4 of this User Manual for help.
- C. Configure your WiFi Name and Password
 See pages 6~7 of this User Manual for help.

6. Wireless Access Point Setup (Cont')

- D. Configure the Operation Mode
 - Click "Operation Mode" and select "Wireless Access Point".



- Click "Apply" to reboot and apply the change.
- · You will see a progress bar like the one below.

Please don't turn off the power. Now Loading...100%

 Once the router is finished rebooting your WiFi client will have access to the existing network.

6. Wireless Access Point Setup (Cont')

- D. Logging Back Into the Travel Router
 - If you need to login to the Travel Router once it is in Wireless Access Point Mode, you will need to manually assign an IP Address to your WiFi client or Reset the Travel Router using the pinhole on the side.
 - To manually set a static IP Address to your WiFi client, use the following: IP Address: 192.168.10.2

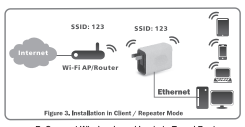
Subnet Mask: 255.255.255.0 Router (Default Gateway): 192.168.10.1

DNS: 8.8.8.8



7. Client / Repeater Mode Setup

- A. Physical Connection
 - · Plug the Travel Router into an electrical outlet.



- B. Connect Wirelessly and Login to Travel RouterSee pages 3~4 of this User Manual for help.
- C. Configure the Operation Mode

 Click "Operation Mode" and then select



7. Client / Repeater Mode Setup (Cont')

- · Click "Apply" to reboot and apply the change.
- · You will see a progress bar like the one below.

Please don't turn off the power. Now Loading...100%

Client/Repeater Settings

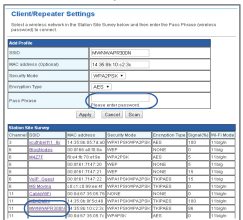
 When the router is finished rebooting you will see a list of WiFi networks in your area.

Add Pro	Tile						
SSID MW		MVVN	WAPR300N			1	
MAC address (Optional)		14:35:8b:10:e2:3e				1	
Security Mode		WPA2PSK *				1	
Encryption Type		AES	AES ▼				
Pass Ph	irase		Please	enter password.			
		Appl	У	Cancel Scan			
	Site Survey				Encording Type	(company)	lwa-ri moi
Channel	SSID	MAC addre	988	Security Mode	Encryption Type	Signal(%)	
Channel 3	SSID xcuthbert11_8x	MAC addre	988 15:7d:a0	Security Mode			11b/g/n
Channel 3 6	SSID	MAC addre	988 15:7d:a0 0:f0:8a	Security Mode	AES	100	
Channel 3 6	SSID xcuthbert11_8x BlogNodes	MAC addre 14:35:8b:0 00:0f:66:a0	968 95:7d:a0 0:f0:8a :ef.9e	Security Mode WPA1PSKWPA2PSK WEP	AES NONE	100	11bígin 11bíg
Channel 3 6 6	SSID xcuthbert11_8x BlogNodes	MAC addre 14:35:8b:0 00:01:66:a0 18:e4:fb:78	988 15:7d:a0 0:f0:8a :ef.9e	Security Mode WPA1PSKWPA2PSK WEP WPA2PSK	AES NONE AES	100 0 5	11bígin 11bíg 11bígin
Channel 3 6 6 6	SSID xcuthbert11_8x BlogNodes	MAC addre 14:35:86:0 00:00:66:a0 18:e4:10:78 00:00:61:70	ess 5:7d:a0 0:f0:8a :ef.9e :47:20	Security Mode WPA1PSKWPA2PSK WEP WPA2PSK WEP WEP	AES NONE AES NONE	100 0 5	11brgin 11brg 11brgin 11brg
Channel 3 6 6 6 6	SSID xcuthbert11 8x BlogNodes M4Z7F	MAC addre 14:35:86:0 00:0f.66:a0 18:e4:fb:78 00:0f.61:7f	ess 15:7d:a0 0:f0:8a :ef:9e :47:20 :47:21	Security Mode WPA1PSKWPA2PSK WEP WPA2PSK WEP WEP	AES NONE AES NONE NONE TKIPAES	100 0 5 5	11b/g/n 11b/g 11b/g/n 11b/g 11b/g
Channel 3 6 6 6 6 6	SSID xcuthbert11_8x BlooNodes M4Z7F VoIP_Guest	MAC addre 14:35:86:0 00:0f.66:a0 18:e4:fb:78 00:0f.61:7f 00:0f.61:7f	998 15:7d:80 0:f0:88 :ef:9e :47:20 :47:21 :47:22 9:ee:4f	Security Mode WPA1PSKWPA2PSK WEP WPA2PSK WEP WEP WEP WPA1PSKWPA2PSK WPA1PSKWPA2PSK	AES NONE AES NONE NONE TKIPAES	100 0 5 5 15	11b/gln 11b/g 11b/gln 11b/g 11b/g 11b/g
Channel 3 6 6 6 6 6 6 6	SSID xcuthbert11_8x BlooNodes M4Z7F VolP_Guest MS_Moving	MAC addre 14:35:86:0 00:07:66:a0 18:e4:16:78 00:07:61:77 00:07:61:77 00:07:61:77 00:07:61:07:91	988 5:7d:80 0:f0:88 :ef.9e :47:20 :47:21 :47:22 9:ee:4f 5:05:76	Security Mode WPA1PSKWPA2PSK WEP WPA2PSK WEP WEP WEP WPA1PSKWPA2PSK WPA1PSKWPA2PSK	AES NONE AES NONE NONE TKIPAES TKIPAES NONE	100 0 5 5 15 15	11b/gln 11b/gl 11b/gln 11b/g 11b/g 11b/g 11b/gln
Station S Channel 3 6 6 6 6 6 6 6 11	SSID scuthbert11 8s BlooNodes M4Z7F VoIP Guest MS Moving Cable/WFI MBADMIN	MAC address 14:35:86:0 00:00:66:a0 00:00:66:27 00:00:61:77 00:00:61:77 00:00:67:3 14:35:86:0	998 15:7d:a0 0:f0:8a :ef.9e :47:20 :47:21 :47:22 9:ee:4f :5:05:76	Security Mode WPA1PSKWPA2PSK WEP WPA2PSK WEP WEP WPA1PSKWPA2PSK WPA1PSKWPA2PSK NONE	AES NONE AES NONE NONE TKIPAES TKIPAES NONE TKIPAES	100 0 5 5 15 15 0	11b/g/n 11b/g 11b/g/n 11b/g 11b/g 11b/g 11b/g/n 11b/g/n

7. Client / Repeater Mode Setup (Cont')

D. Connect Travel Router to a WiFi Network

 Choose a WiFi network from the list in the "Station Site Survey" and click the "SSID".



- Enter the password for the WiFi network in the text box next to "Pass Phrase" if necessary.
- Click "Apply" to reboot the router and complete the connection.

7. Client / Repeater Mode Setup (Cont')

D. Reconnect to the Travel Router

- · The SSID and Password of your Travel Router will now be the same as the WiFi network to which you connected the Travel Router. You can now connect any network device to the Travel Router via Ethernet or WiFi.
- · If you need to login to the Travel Router once it is in Client / Repeater Mode, you will need to manually assign an IP Address to your WiFi client or Reset the Travel Router using the pinhole on the side. (See page 11 of this User Manual for help.)

WEEE Directive & Product Disposal



At the end of its serviceable life, this product should not be treated as household or general waste. It should be handed over to the applicable collection point for the recycling of electrical and electronic equipment, or returned to the supplier for disposal.

> TTD-5100 408-000730-00

MEDIALINK

Manufacturer: MEDIALINK PRODUCTS, LLC

Address: 1951 Old Cuthbert Road, Suite 301 Cherry Hill, NJ 08034

Website: www.medialinkproducts.com

Customer Support

Email: support@medialinkproducts.com

Telephone: 856-216-8222

MEDIALINK is the registered trademark of Medialink Products, LLC. All the product names mentioned herein are the trademarks or registered trademarks of their respective owners. © 2007 MEDIALINK All Rights Reserved