

### TravlFi JourneyXTR Router User Manual





#### **Federal Communication Commission Interference Statement**

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

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

FCC Caution: Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment



#### **RF Exposure Statement**

To comply with FCC RF exposure compliance requirements, the antenna used for this transmitter must be installed to provide a separation distance of at least 20cm from all persons (indoor), and at least 48cm from all persons (outdoor). It must not be co-located or operating in conjunction with any other antenna or transmitter.

#### **Safety Warnings**

#### **RF Exposure Statement**

Do not use any other power adaptor except the one that accompanies this unit or a power adaptor identified in the list below.

The use of another adapter could result in damage to the unit.

The following power adaptor is qualified for use with this JourneyXTR.

The unit must be powered by a model DCT18W120150US-A0 AC/DC adaptor.

#### Caution

Connect the power cord of the power adapter to a socket outlet with a grounding connection.



#### **Chapter 1**

#### Introduction

JourneyXTR provides customers with the most capable 4G LTE product we've ever offered. With it's 6 external antennas, the JourneyXTR allows customers to connect to the internet using 2.4GHz / 5GHz WiFi and Ethernet/LAN. Up to 32 devices may be connected at any time.

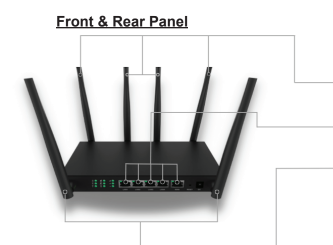
#### 1.1. Unboxing Information

Inside the product package for the JourneyXTR, you should find the following items:

- JourneyXTR x 1
- Ethernet Cord x 1
- 2.4GHz WiFi antenna x 2
- 5.0GHz WiFi antenna x 2
- LTE Antenna x 2
- Power Adaptor x 1



#### 1.2. Front and Rear Features



**WIFI ANTENNAS** 

- 4 External Antennas

- 2 x 2.4GHz
- 2 x 5.8GHz

#### **ETHERNET PORTS**

5 Ethernet Ports

- 4 x LAN
- 1 x WAN

#### **LTE ANTENNAS**

- 2 External Antennas

2 x LTE

#### **INDICATOR LIGHTS**

- Power
- VS (vSIM) Indicator
- LTE
- 2.4GHz Wi-Fi
- 5GHz Wi-Fi
- WPS
- LAN 1-4
- WAN
- LTE Signal Strength Levels 1-3

LED	STATE	FUNCTION	INTERFACE	DESCRIPTION
POWER	ON	Device power on.	WPS/Reset	Press and hold the button for about 1~5 seconds to activate WPS, and hold for more than 5 seconds to reset the device.
	OFF	Device power off.	WAN	Connect to the Cable/xDSL Modem or the Ethernet.
	ON	LTE is connected.		
LTE	Flash	Device is transmitting data over LTE.	LAN1-4	Connect to the user's PC or network devices.
	OFF	LTE is not working.	Power	Connect to the power adapter provided in the package.
	ON	The 2.4GHz/5GHz Wi-Fi is on.		
		5		

LED	STATE	FUNCTION
POWER	ON	Device power on.
FOWER	OFF	Device power off.
	ON	LTE is connected.
LTE	Flash	Device is transmitting data over LTE.
	OFF	LTE is not working.
	ON	The 2.4GHz/5GHz Wi-Fi is on.
2.4GHz/5GHz Wi-Fi	Flash	Device is transmitting data over 2.4GHz/5GHz Wi-Fi.
	OFF	The 2.4GHz/5GHz Wi-Fi is off.
WPS	Flash	WPS is activated and ready to connect.
WF3	OFF	WPS is not activated.
	ON	LAN port is connected.
LAN 1-4	Flash	Device is transmitting data via the port.
	OFF	LAN port is not connected.
	ON	WAN port is connected.
WAN	Flash	Device is transmitting data via WAN port.
	OFF	WAN port is not connected.
	All OFF	Device is not connecting over LTE.
LTE Signal	1 LED	LTE signal strength is low.
Strength	2 LED	LTE signal strength is medium.
	3 LED	LTE signal strength is high.
VS Indicator	ON	Virtual SIM mode is on.
	OFF	Physical SIM mode is on.

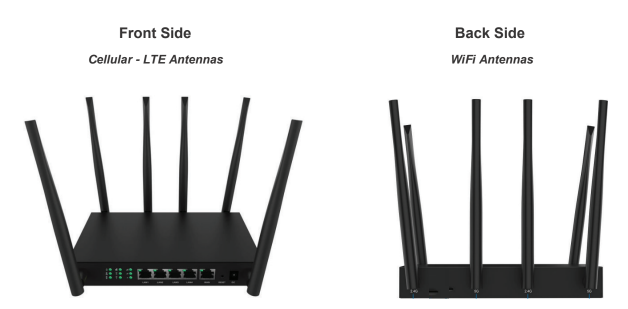


#### **Chapter 2**

#### **Self-Setup and Activation**

Ensure that the device is in a suitable location within the RV to receive cellular signal. Attach all supplied antennas to their respective ports on the JourneyXTR and connect the JourneyXTR to power.

- The JourneyXTR can be setup next to a window or windshield with adequate airflow. Cabinets may also be suitable, but can degrade cellular reception. Do not block side vents or set other devices on top of the JourneyXTR.
- If the JourneyXTR was pre-installed by your RV manufacturer, some configurations may be equipped with a rooftop mounted antenna.



#### 2.1. Pre-Activation Checks

Before activating with TravlFi, please review these 3 steps. **If your RV came equipped** with the JourneyXTR from the factory, locate the device first and then proceed with steps 1-3.

- 1. **Device Check:** Check that all antennas are secure and the JourneyXTR is powered on.
- 2. Status Check: Power, vSIM and WiFi indicators should be illuminated. The LTE and signal strength indicators will turn on after activation of the JourneyXTR.
- 3. Review Chapter 3: Continue to Chapter 3, connect your devices and call TravIFi.



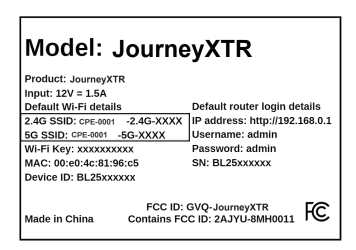
#### **Chapter 3**

Accessing the Web User Interface: Log In and Set Up: Setup Wizard

#### 3.1. Login

After turning on the JourneyXTR connect to it via Wi-Fi by following these steps:

- 1. Locate the default SSID (network name) and the default Wi-Fi key (password) on the sticker located on the bottom of the router.
- 2. On your mobile device, access the Wi-Fi settings menu. Select the SSID (network name) and enter the default Wi-Fi key (password) from Step 1.
  - a. Either 2.4G SSID or 5G SSID is fine to connect to.



After connecting to Wi-Fi, access the Web User Interface by following this step:

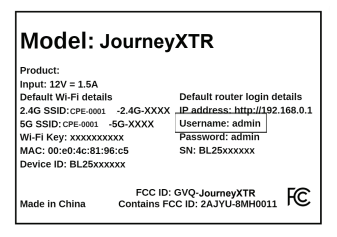
 On your mobile device, navigate to an internet search browser, and input the IP address of 192.168.0.1, then click enter.

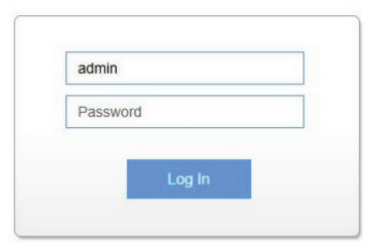




After navigating to the Web User Interface, log in by following this step:

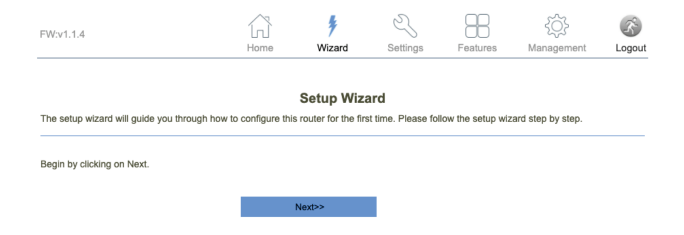
On your mobile device, login to the Web User Interface's Home Page using the
default user name of admin and the default password which will be a series of
letters and numbers. Both of these can be found on the sticker located on the
bottom of the router.





#### 3.2 Setup Wizard

After logging into the JourneyXTR, the **Setup Wizard** will appear. The **Setup Wizard** will guide users along the JourneyXTR configuration steps, it is imperative they follow the guide step by step.





**Step 1: Operation Mode** 

FW:v1.1.4	Home	Wizard	Settings	Features	Management	Logout
	Step	1: Operati	on Mode			
		Gateway:   Gateway:	DSL/Cable Mode hare the same IP	m. The NAT is en to ISP through W	d to connect to Intern abled and PCs in LA AN port. The connec PPPOE, DHCP clier	N ports tion type
	E	Bridge/AP: 🔘 to		unction is disable	wireless interface are d. All the WAN relate	
	Win	eless ISP: OF L	vireless client will o PCs in Ethernet po AN. You can conn	connect to ISP Routs share the same to the ISP AP notes the setup in WA	oridged together and outer. The NAT is ena ne IP to ISP through v in Site-Survey page N page by using PPF	abled and wireless . The
	Cancel	< <back< td=""><td>Next&gt;</td><td><b>&gt;</b></td><td></td><td></td></back<>	Next>	<b>&gt;</b>		

The **Operation Mode** page is used to toggle the JourneyXTR between different operational modes; Gateway, Bridge/AP mode, and Wireless ISP.

To ensure your device works on your pre-selected data plan, you must start by selecting **Gateway**, you can always go back and change this selection at a later time if you wish.



**Step 2: WAN Interface Setup** 



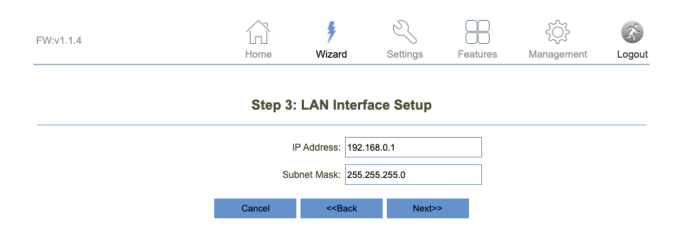
The WAN Interface Setup page is used to set the WAN Access Type.

You do not need to set up the WAN Interface at this moment, you can always go back and set it up at a later time.

Skip this step and click Next.



**Step 3: LAN Interface Setup** 

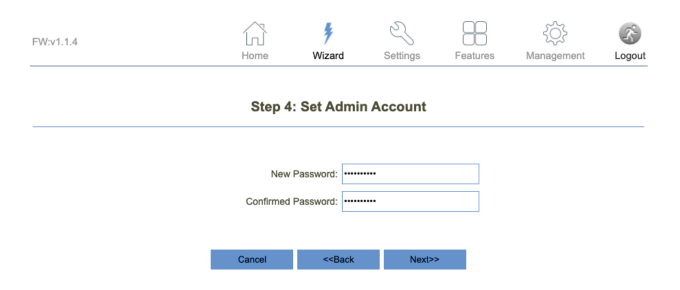


The **LAN Interface Setup** page is used to configure the IP Address and Subnet Mask if you are connecting an external router to the JourneyXTR via LAN.

You do not need to set up the LAN Interface at this moment, you can always go back and set it up at a later time.

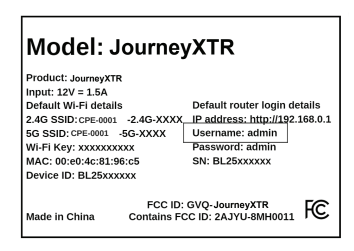


#### **Step 4: Set Admin Account**



The **Set Admin Account** page is used to set the new user interface (router log-in) password.

The pre-set user and password can be found on the sticker located on the bottom of the router.



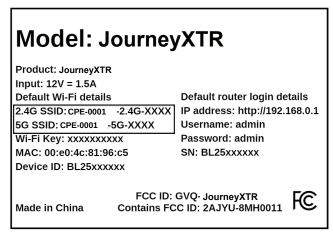


**Step 5: Setup Wireless** 



The **Setup Wireless** page is used to set the SSID and password for both the 2.4GHz and 5GHz Wi-Fi networks.

It is also used to enable or disable either of the Wi-Fi networks.





#### **Step 6: Automatic Reboot**

FW:v1.1.4	Home	<b>%</b> Wizard	Settings	Features	(O) Management	Logout
	Char	nge setting suc	cessfully!			
	Do not turn off o	or reboot the De	vice during this	s time.		
	P	Please wait 0 se	conds			

The JourneyXTR will reboot once you have clicked the finished button on Step 6 to apply the changes you have made.

Remember to connect back to the router's broadcasted Wi-Fi network to connect to it again.

Remember, you may have changed what that looks like in the previous step.

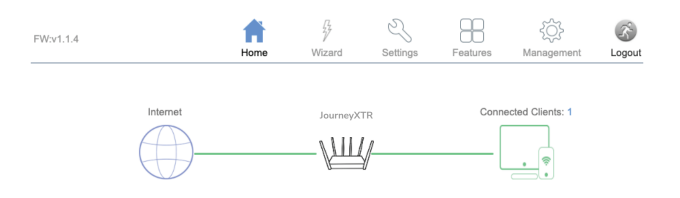


#### **Chapter 3**

Accessing the Web User Interface: Understanding the Home Page

#### 3.3. Home Page/Main Section

After completing the Setup Wizard, the Home Page of the JourneyXTR will appear.





The **Home Page** is where users can check the connection status between the JourneyXTR and the Internet, and adjust settings such as Wi-Fi options, parental controls, and more.



#### 3.3.1 Banner



At the top of the **Home Page**, a banner consisting of icons is presented. Each of these icons represents a sub-section, we will explore each sub section in this guide. We have already explored the Wizard sub-section earlier in this chapter. To the left of the icons, the current firmware version (FW) of the JourneyXTR is displayed.

#### 3.3.2 Network Map



The **Network Map** is located in the middle of the **Home Page**. The line between the Internet Globe, the JourneyXTR, and the Internet devices on the map indicate the connection status between them.

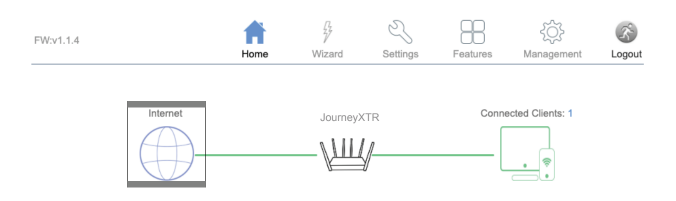
A solid green line indicates a successful connection, whereas a red line with an x in the idle indicates that there is no connection.

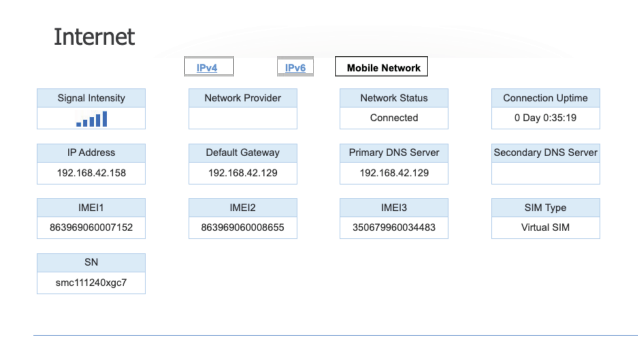
If there is a red line with an x in the idle between the Internet Globe and the JourneyXTR there is no 4G LTE connection present. If there is a red line with an x in the idle between the Internet Globe and the JourneyXTR it is an indication that there is no Wi-Fi connection between the JourneyXTR and Internet devices either over Wi-Fi or via LAN.



The Internet Globe image, the JourneyXTR image, and the Desktop Image are all clickable and reveal menus.

#### 3.3.3 Internet









The Internet section is divided into three distinct sections: IPv4, IPv6, and Mobile Network.

#### 3.3.3.1 IPv4 or Internet Protocol Version 4



Item	Description
MAC Address	The MAC Address or the Media Access Control address is a unique serial number in the network circuitry of every Ethernet and Wi-Fi device.
Connection Type	Dynamic Host Configuration Protocol Version
Network Status	The connection status between the JourneyXTR and the internet when using the WAN port.
Connection Uptime	The period of time the JourneyXTR has been connected to the internet.
IP Address	An IP address, or Internet Protocol address, is a series of numbers that identifies any device on a network.
Default Gateway	The IP address of another router your JourneyXTR sends traffic too.
Primary DNS Server	The first touchpoint for a browser asking where to find a site.
Secondary DNS Server	The second touchpoint for a browser asking where to find a site in the case that the Primary DNS Server is unavailable.



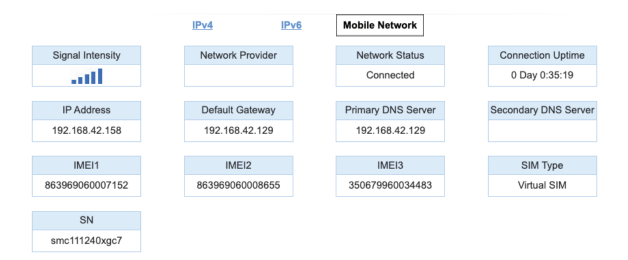
#### 3.2.2.2 IPv6 or Internet Protocol Version 6

	<u>IPv4</u>	IPv6	Mobile Network	
MAC Address	Connection Ty	ре	Network Status	Connection Uptime
48:c8:62:08:a8:42	DHCPv6		Disconnected	
IP Address	Default Gatew	ay	Primary DNS Server	Secondary DNS Server
Not Available	Not Available	•	Not Available	Not Available

Item	Description
MAC Address	The MAC Address or the Media Access Control address is a unique serial number in the network circuitry of every Ethernet and Wi-Fi device.
Connection Type	Dynamic Host Configuration Protocol Version
Network Status	The connection status between the JourneyXTR and the internet when using the WAN port.
Connection Uptime	The period of time the JourneyXTR has been consistently connected to the internet.
IP Address	An IP address, or Internet Protocol address, is a series of numbers that identifies any device on a network.
Default Gateway	The IP address of another router your JourneyXTR sends traffic too.
Primary DNS Server	The first touchpoint for a browser asking where to find a site.
Secondary DNS Server	The second touchpoint for a browser asking where to find a site in the case that the Primary DNS Server is unavailable.



#### 3.2.2.3 Mobile Network



Item	Description
Signal Intensity	The cellular signal strength of the JourneyXTR.
Network Provider	The local cellular network your JourneyXTR connects to.
Network Status	The connection status between the JourneyXTR and the internet when using vSIM.
Connection Uptime	The period of time the JourneyXTR has been connected to the internet.
IP Address	An IP address, or Internet Protocol address, is a series of numbers that identifies any device on a network.
Default Gateway	The IP address of another router your JourneyXTR sends traffic too.
Primary DNS Server	The first touchpoint for a browser asking where to find a site.
Secondary DNS Server	The second touchpoint for a browser asking where to find a site in the case that the Primary DNS Server is unavailable.



IMEI (1,2,3)	IMEI or International Mobile Equipment Identity is a unique number for identifying a device on a mobile network.
SIM Type	Whether the JourneyXTR is connecting to the internet via Virtual Sim or Physical Sim.
SN	The JourneyXTR's Serial Number.

#### 3.3.4 JourneyXTR

FW:v1.1.4



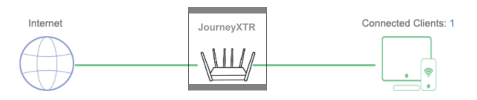












#### **JourneyXTR**

IPv4 Network		
MAC Address:	48:c8:62:08:a8:41	
Router IP Address:	192.168.0.1	
Subnet Mask:	255.255.255.0	

IPv6 Network		
Link-Local Address:	fe80::4ac8:62ff:fe08:a841	
Router IPv6 Address:	Not Available	

	System
Uptime:	3 Days 0:59:51
Build Time:	Mon Sep 26 09:41:47 CST 2022

CPU	
CPU Usage:	18.00%
Memory (Free/Total):	51776/106080

Wi-Fi 2.4GHz		
Status:	Up	
Wi-Fi Name (SSID):	JourneyXTR-2.4G-a841	
Encryption:	WPA2-WPA3-Mixed	
BSSID:	48:c8:62:d8:a8:41	
Channel Number:	7	

Wi-Fi 5GHz	
Status:	Up
Wi-Fi Name (SSID):	JourneyXTR-5G-a841
Encryption:	WPA2-WPA3-Mixed
BSSID:	48:c8:62:58:a8:41
Channel Number:	161



Clicking the JourneyXTR image provides a combined overview of the same internet sections that were found under the Global Internet Image.

Item	Description
MAC Address	The cellular signal strength of the JourneyXTR.
Router IP Address	The JourneyXTR's IP address.
Subnet Mask	A number that resembles an IP address. It reveals how many bits in the IP address are used for the network by masking the network portion of the IP address
Link-Local Address	A network address that is valid only for communications within the subnetwork that the host is connected to.
Router IPv6 Address	A numeric label that is used to identify and locate a network interface of a computer or a network node participating in a computer network using IPv6.
CPU Usage	The percentage of total CPU capacity being used at any given time.
Memory (Free/Total)	The amount of memory used.
Status	An indication of whether or not the 2.4GHz and 5GHz Wi-Fi networks are emitting.
WiFi Name (SSID)	The network name.
Encryption	The encryption type currently being used to secure your wireless network with an authentication protocol.
BSSID	Basic Service Set Identifier.
Channel Number	The Wi-Fi channel your JourneyXTR is emitting Wi-Fi through.



#### 3.2.1 Connected Clients



#### **Connected Clients**

Hostname	IP Address	MAC Address
Home-Office-Computer	192.168.0.101	38:f9:3e:1e:0b:32f

There is a clickable number and logo above the Connected Client's image which represents the number of devices connected at any given point in time.

Item	Description
Hostname	Name(s) of the connected personal devices to the JourneyXTR's emitted Wi-Fi network.
IP Address	An IP address, or Internet Protocol address, is a series of numbers that identifies any device on a network.



MAC Address	The MAC Address or the Media Access Control address is a unique serial number in the network circuitry of every Ethernet and Wi-Fi device.
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#### **Chapter 3**

Accessing the Web User Interface: Settings

#### 3.4. Settings

After selecting the wrench tool icon on the banner atop the GUI, the **Settings** of the JourneyXTR will appear.



The **Settings** is where users can toggle the JourneyXTR between Virtual and Physical Sim, rename the default SSID (network name), change the default Wi-Fi password, set the Wi-Fi security mode, scan for access points, enable or disable WPS functions, and set the Wi-Fi band as either 2.4GHz or 5.0GHz, amongst other features. It is divided into five distinct sections which all have their own subsections.

#### 3.4.1 WAN

The **WAN** page is used to configure the parameters for the internet network that connects to the WAN port of the JourneyXTR. The page is divided into six distinct sections, those being Default Route, SIM Mode, IPv4, IPv6, Status, and VLAN.





#### 3.4.1.1 Default Route



The **Default Route** page enables the user to select which WAN connection (WAN1 or Cellular) provides the source of the internet to the JourneyXTR.

Selecting "enable WAN failover to Cellular", allows the JourneyXTR to automatically continue providing internet through Virtual Sim, if the router that you connected to it via the WAN port has failed.



#### 3.4.1 SIM Mode



The **SIM Mode** page is used a toggle between a Physical SIM inserted in the router for internet and a Virtual built into the router for internet.

#### **Virtual SIM**



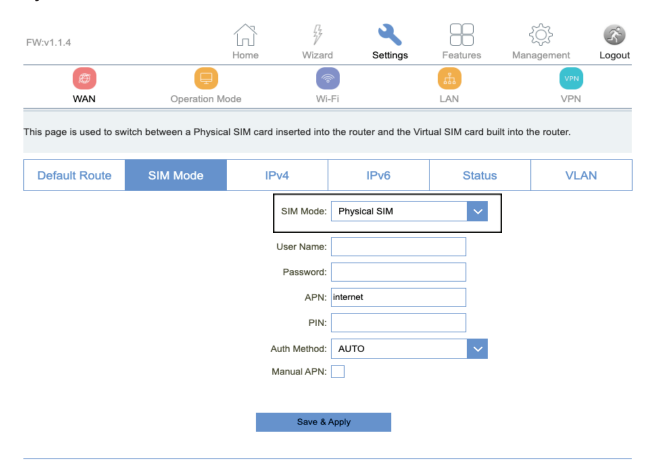
Make sure that Virtual SIM is selected so that your JourneyXTR will work on your data plan.



When using a Physical SIM card, toggle to Physical SIM and a menu will appear. Once you have inputted your desired changes click "Save & Apply".

The JourneyXTR will reboot with your saved changes after 30 seconds. Be sure to connect to the JourneyXTR's Wi-Fi network once the reboot is complete.

#### **Physical SIM**





Item	Description
SIM Mode	Physical Sim or Virtual SIM
User Name	The username associated with your physical sim data plan.
Password	The password associated with your physical sim data plan.
APN	The APN provided by your internet service provider.
PIN	The PIN provider by your internet service provider.
Auth Method PAP	Password Authentication Protocol
Auth Method CHAP	Challenge-Handshake Authentication Protocol

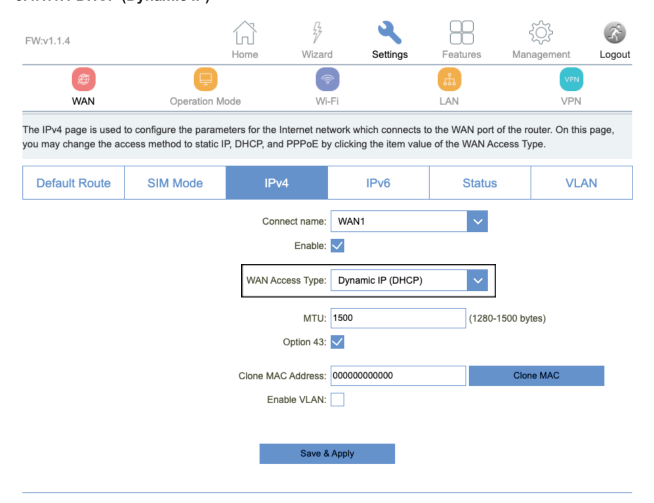
#### 3.4.1.1 IPv4

The **IPv4** page is used to toggle between three WAN Access Types (modes) that can be used; DHCP, Static IP, and PPPoE. A fourth mode is available and takes the form of a VLAN tag and can be used if necessary.





#### 3.4.1.1.1 DHCP (Dynamic IP)



Selecting the Dynamic IP (DHCP) WAN Access Type will enable the router to automatically obtain IP addresses, subnet masks, and gateway addresses.

Selecting Dynamic IP (DHCP) WAN Access Type also enables you to set the MTU to allow smaller or larger data packages to flow into the JourneyXTR. You should not have to adjust this metric.



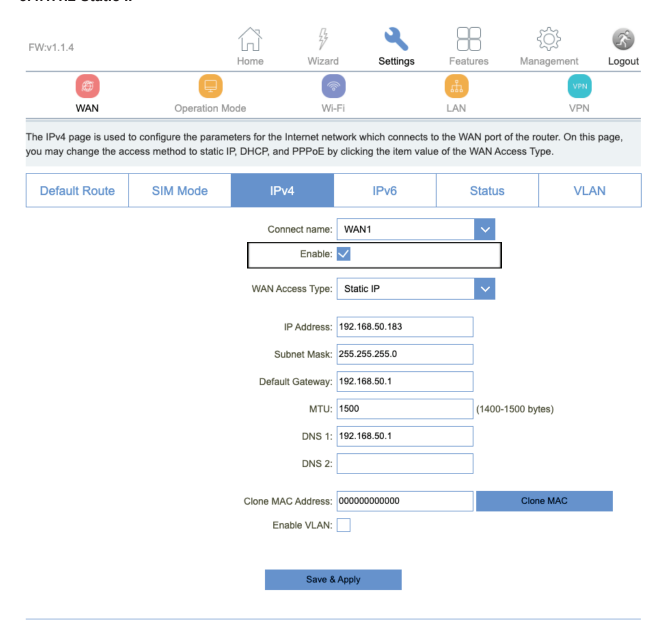


For large locations such as an office building or campus with a large grouping of computers or other devices all located in the same place, VLAN can be enabled.

Item	Description
мти	Minimum Transmission Unit (to be kept as default).
VLAN ID	Identifies the VLAN to which a data frame belongs.



#### 3.4.1.1.2 Static IP



Selecting the Static IP Access Type will enable the router to support Static IP as a WAN connection type.

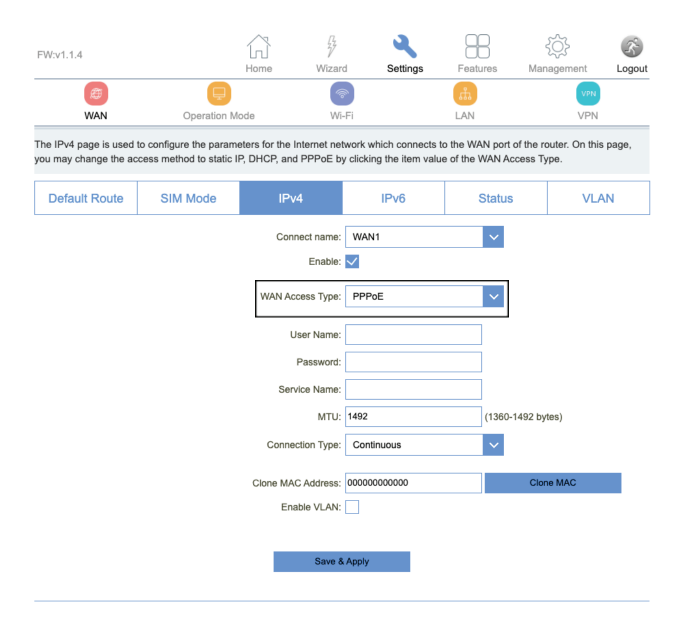




Item	Description
IP Address	The cellular signal strength of the JourneyXTR.
Subnet Mask	A number that resembles an IP address. It reveals how many bits in the IP address are used for the network by masking the network portion of the IP address
Default Gateway	The IP address of another router your JourneyXTR sends traffic too.
DNS 1	Domain Name System 1
DNS 2	Domain Name System 2
мти	Minimum Transmission Unit (to be kept as default).
VLAN ID	Identifies the VLAN to which a data frame belongs.



#### 3.4.1.1.2 PPPoE

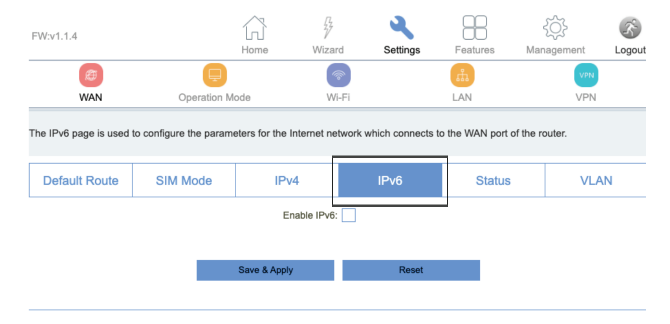


Selecting the PPPoE Access Type will enable the router to support PPPoE as a WAN connection type.



Item	Description
VLAN ID	Identifies the VLAN to which a data frame belongs.
Service Name	JourneyXTR
мти	Minimum Transmission Unit (to be kept as default).
Connection Type: Continuous	Continuous
Connection Type: Connect on Demand	Connect on Demand
Connection Type: Manual	Manual

#### 3.4.1.2 IPv6

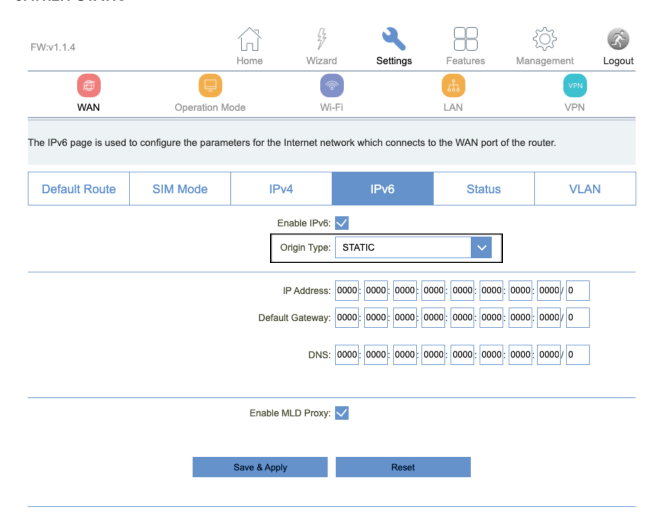






By enabling IPv6, a collapsable menu will appear, enabling the user to toggle between three distinct origin types, STATIC, AUTO, and 6RD.

#### 3.4.1.2.1 STATIC



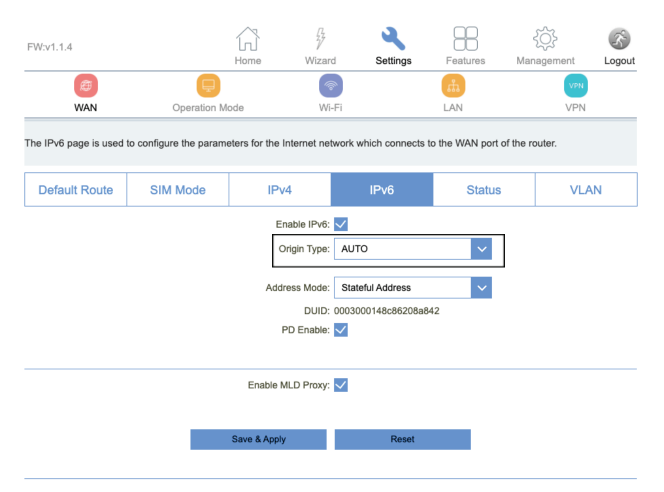
Item	Description
IP Address	The cellular signal strength of the JourneyXTR.





Default Gateway	The IP address of another router your JourneyXTR sends traff too.	
DNS 1	Domain Name System	
MLD Proxy	Multicast Listener Discovery	

### 3.4.1.2.2 AUTO



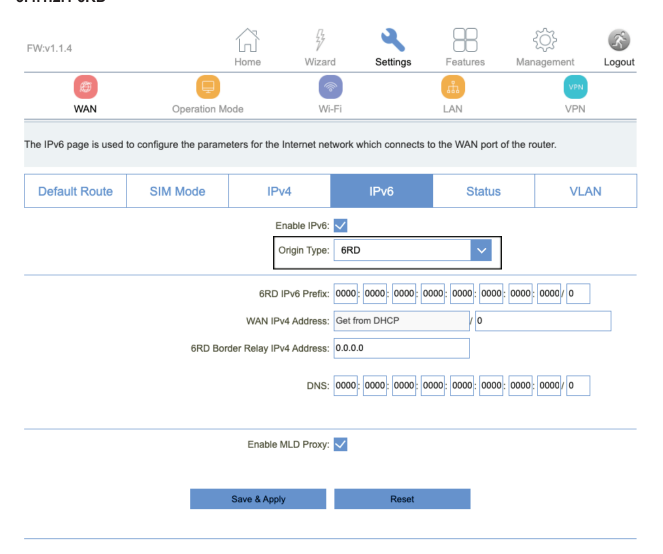
Item	Description
Stateful Address	DHCP will supply an IPv6 address.





Stateless Address	DHCPv6 server does not provide IP addresses at all.	
DUID	The DUID identified a DHCPv6 device.	
PD	Prefix Delegation	
MLD Proxy	Multicast Listener Discovery	

### 3.4.1.2.1 6RD

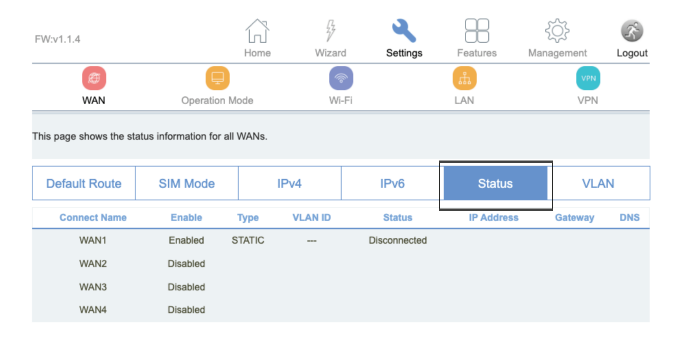






Item	Description	
6RD IPv6 Prefix	WAN IPv6 prefix delegation.	
WAN IPv4 Address	WAN IPv4 Address.	
6RD Border Relay IPv4 Address	Border Relay IPv4 Address	
DNS	Domain Name System	
MLD Proxy	Multicast Listener Discovery	

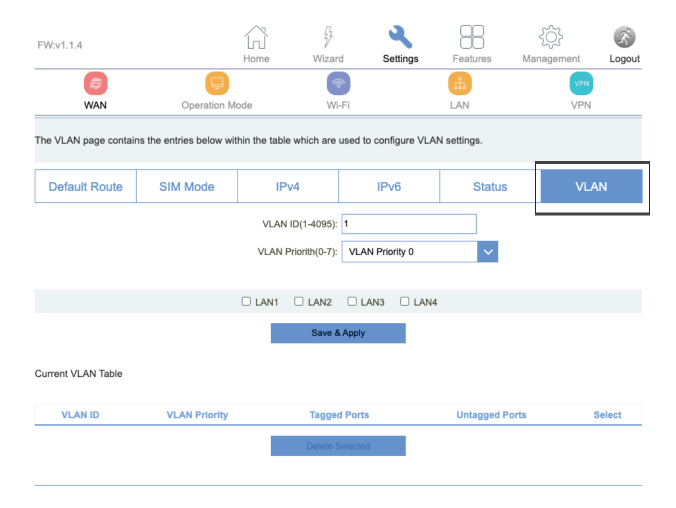
### 3.4.1.3 Status



The Status page will display the status of each WAN connection; WAN1, WAN2, WAN3, WAN4.



#### 3.4.1.4 VLAN

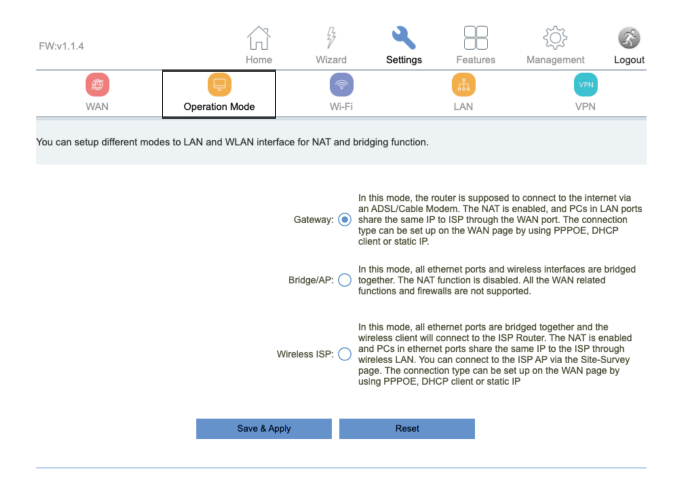


The **VLAN** page is used to configure the VLAN settings.



#### 3.4.2.2 Operation Mode

The **Operation Mode** page is used to toggle the JourneyXTR between the different operational modes; Gateway, Bridge Mode, and Wireless ISP.



The JourneyXTR must remain on Gateway mode to work with your data plan.



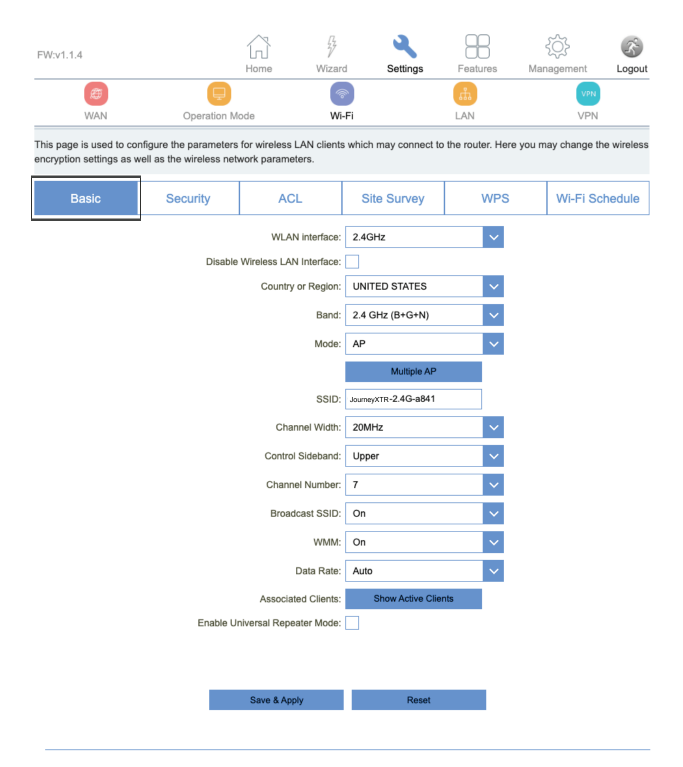
### 3.4.3 Wi-Fi



The Wi-Fi section is used to configure the JourneyXTR's Wi-Fi settings.



#### 3.4.3.1 Basic





The **Basic** page is used to toggle between and set up both the 2.4GHz and 5.0GHz Wi-Fi interfaces (bands).

**Wi-Fi** as a feature can also be shut off on this page by selecting the 'Disable Wireless LAN Interface' box.

The JourneyXTR's SSID (network name) and guest SSID can both be edited on this page. Edits include the ability to rename the SSID and toggle its broadcasting status (whether or not it comes up as an option when users are viewing available Wi-Fi networks to connect to on their mobile devices). In addition, users can view Associated Clients which provides a list of all devices connected to the JourneyXTR's Wi-Fi network at that exact moment.

For more technically savvy users, the Wi-Fi channel width, sideband, and number can all be toggled from within the Wi-Fi page as well.



Item	Description			
Disable Wireless LAN Interface	You may choose to enable or disable the wireless function.			
Wireless Band	Default is "Mixed 802.11b/g/n". It is strongly recommended that you set the Band to "802.11b/g/n", that way all 802.11b, 802.11g, and 802.11n wireless stations can connect to the JourneyXTR.			
Multiple AP	You can set the guest SSID from this button.			
Network Type	You can configure the WLAN network type with this parameter.			
SSID	Set a Wi-Fi name (SSID) for your wireless network. If you switch to Client Mode, this field becomes the SSID of the AP you want to connect with.			
Channel Width	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 20/40MHz frequency band.			
Control Sideband	Control channels are only applicable if your gateway is operating at 40 MHz bandwidth and the 802.11n mode is configured as Automatic.			
Channel Number	For optimal wireless performance, you may select the least interferential channel. It is advisable that you select an unused channel or "Auto" to let the JourneyXTR detect and select the best possible channel for your wireless network to operate on from the drop-down list.			
Broadcast SSID	You may choose a visible or invisible SSID broadcast. When it is enabled, the JourneyXTR's SSID will be broadcast in the wireless network so that it can be scanned by wireless clients and they can join the wireless network with this SSID.			

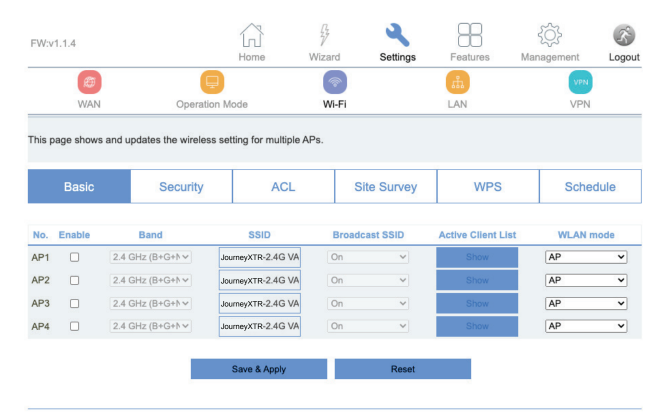


WMM	WMM provides basic Quality of service (QoS) features to IEEE 802.11 networks. WMM prioritizes traffic according to four Access Categories: voice, video, best effort, and background.	
Associated Clients	This option shows you all the clients who are connected to a SSID.	
Enable Universal Repeater Mode	Repeater mode.	

Selecting **Show Active Clients** leads to the Active Wireless Client Table which displays a list of the current devices that are connected to the JourneyXTR at any given point in time.



Selecting **Multiple AP** leads to a view of the wireless settings for multiple APs.







FW:v1.1.4			4		₹ <u>`</u>	3
		Home Wizar	d Settings	Features	Management	Logout
<b>(5)</b>		(A		Th.	VPN	
WAN	Operation Mo	de Wi	-Fi	LAN	VPN	
This page allows you to the router's wireless no	o setup wireless security. etwork.	Turning on WEP or W	/PA by using Encryption	n Keys could preven	t unauthorized a	ccess to
Basic	Security	ACL	Site Survey	WPS	Wi-Fi Scl	nedule
		Select SSID:	Root AP - CPE-0001-	-2.4G- V		
		Encryption:	WPA2-WPA3-MIXED	~		
		Authentication Mode:	O Enterprise (RADIUS	6) Personal (Pre-S	Shared Key)	
		WPA2 Cipher Suite:	TKIP AES			
	Managen	nent Frame Protection:	onone ocapable	required		
	PI	re-Shared Key Format:	Passphrase	~		
		Pre-Shared Key:	•••••			
		Save & Apply	Reset			

### 3.4.3.2 **Security**

The **Security** page is used to set the Wi-Fi encryption type.

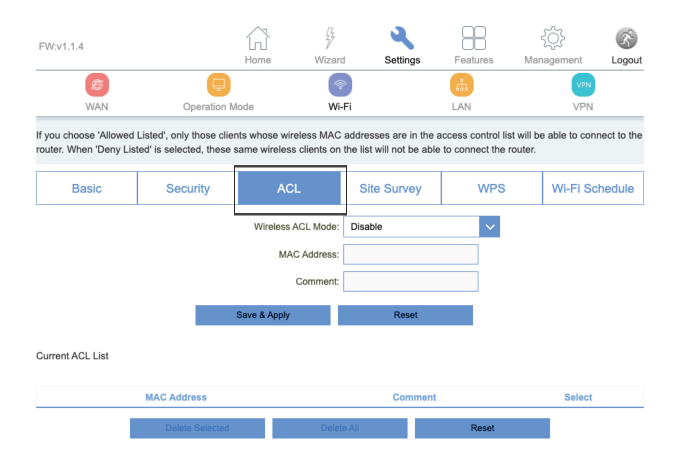
Item	Description		
Encryption	Select the security mode from the Encryption drop down list. There are 4 options in the Security Mode drop down list:  • Disable  • WEP  • WPA2		





	WPA-Mixed	
Enterprise (RADIUS)	Remote Authentication Dial In User Service	
TKIP	Temporal Key Integrity Protocol	
AES	Advanced Encryption Standard	

### 3.4.3.3 ACL



The **ACL** page enables user's to specify which wireless device MAC addresses are permitted to connect to the JourneyXTR's Wi-Fi network and which are not permitted.





Keep this mode disabled if you want to keep your Wi-Fi free for any device in your RV or home to connect to without limitation.

Item	Description	
Wireless ACL Mode	If you choose 'Allowed Listed', only those clients whose wireless MAC addresses are in the access control list will be able to connect to your Access Point. When 'Deny Listed' is selected, these wireless clients on the list will not be able to connect to the Access Point.	
MAC Address	The MAC address of the client.	

### 3.4.3.4 Site Survey



SSID	BSSID	Channel Numbe	r Type	Encrypt	Signal
TDPQ	40:b0:76:c0:bf:f	0 7(B+G+N+AC)	AP	WPA2-PSK	55
WTPD	3a:1a:52:28:46:1	7 (G+N)	AP	WPA2-PSK	42
SRVC	40:e3:d6:5e:13:2	24 11 (B+G+N)	AP	WPA2-PSK	33
chargingstation	s 40:e3:d6:5e:13:2	25 11 (B+G+N)	AP	WPA2-PSK	33
DIRECT-2E-HP ENVY 6	000 series 86:2a:fd:95:f4:2	e 6 (G+N)	AP	WPA2-PSK	30
WWA	f0:9f:c2:3d:99:2	4 1 (B+G+N)	AP	WPA2-PSK	29

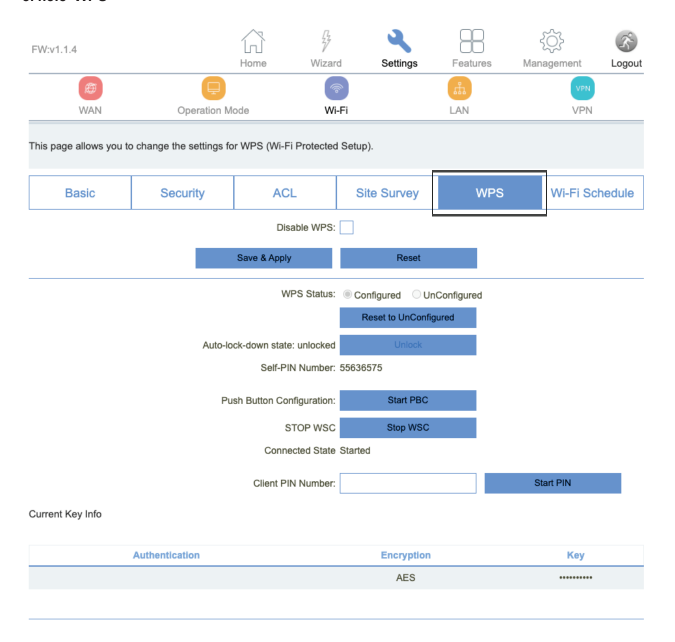


The **Site Survey** page enables user's to scan all the Wi-Fi networks available to them in the immediate vicinity of the JourneyXTR.

When the JourneyXTR is set in client mode, it can act as a repeater and connect to those specific Wi-Fi networks, rendering the plan unusable.



### 3.4.3.5 WPS

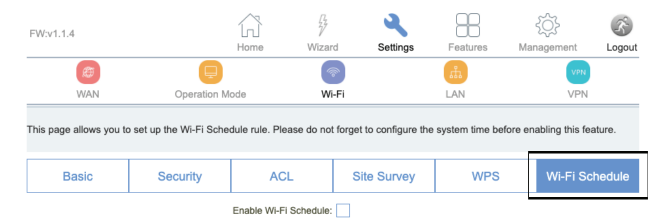


The **WPS** page enables the user to change the settings for Wi-Fi Protected Setup. Specifically enabling the user to enable or disable WPS, and permit certain devices to connect to the JourneyXTR via WPS.



Item	Description		
WPS	This page allows you to change the setting for WPS (Wi-Fi Protected Setup). Using this feature could let your wireless client automatically synchronize its setting and connect to an Access Point in a minute without any hassle.		
Disable WPS	Enable or disable WPS function.		

#### 3.4.3.6 Wi-Fi Schedule







### 3.4.5 LAN

The **LAN** section enables the user to configure the parameters for the local area network.

FW:v1.1.4		шш	Z izard	Settings	Featu	res	€ Management	Logout
WAN	Operation Me	ode	Wi-Fi		LAN		VPN VPN	
This page is used to configure change the settings for IP add				connects to	the LAN p	ort of the L	TE CPE. Here yo	u may
IPv4			IPv6			TUNN	EL 6 over 4	
		IP Addre	ess: 192.168.0	0.1				
		Subnet Ma	ask: 255.255.2	255.0				
		Default Gatew	vay: 0.0.0.0					
		Work Mo	de: Server			~		
		DHCP Client Ran	ge: 192.168.0	0.100 -	192.168.0	.200	Show Client	
		Lease Tir	me: 1440			(1 ~ 10080	minutes)	
		DI	NS: 0.0.0.0					
		Static DH	CP: S	et Static DHC	P			
		Domain Nar	me: router.loca	al				
		802.1d Spanning Tr	ree: Off			~		
		Save & Apply		Reset				

### 3.4.5.1 IPv4





The **IPv4** page enables the user to change the settings for several LAN-related parameters with focus on settings around the DHCP function.

FW:v1.1.4	Home Wizar	d Settings	Features	€ Management	Logout
WAN Operation N	lode Wi	-Fi	LAN	VPN VPN	
This page is used to configure the parameters change the settings for IP addresses, subnet	s for the local area netwo	ork which connects to			ou may
IPv4	IPs	<b>/</b> 6	Т	UNNEL 6 over 4	
	IP Address:	192.168.0.1			
	Subnet Mask:	255.255.255.0			
	Default Gateway:	0.0.0.0			
	Work Mode:	Server	~		
	DHCP Client Range:	192.168.0.100	- 192.168.0.200	Show Client	
	Lease Time:	1440	(1 ~ 1	10080 minutes)	
	DNS:	0.0.0.0			
	Static DHCP:	Set Static DH	СР		
	Domain Name:	router.local			
	802.1d Spanning Tree:	Off	~		
	Save & Apply	Reset			





Item	Description
LAN IP Address	The default is 192.168.0.1. You can change it according to your needs.
Subnet Mask	The router's LAN subnet mask.
Work Mode	If this is selected, the router serves as the DHCP server and automatically assigns IP addresses to all computers in the LAN.
DHCP Client Range	Enter the start and end IP address of all the available successive IPs.
Lease Time	Select the time for using one assigned IP from the drop down list. After the lease time, the AP automatically assigns new IP addresses to all connected computers.
Static DHCP	This page allows you to reserve IP addresses, and assign the same IP address to the network device with the specified MAC address any time it requests an IP address. This is almost the same as when a device has a static IP address except that the device must still request an IP address from the DHCP server.
Domain Name	Set the domain name of the server.
802.1d Spanning Tree	Enable or disable spanning tree function.



### 3.4.5.2 Static DHCP

Entering the **Static DHCP** page by clicking the "Set Static DHCP" button enables users to reserve a specific IP address for a device by granting them access to bind the MAC address of the said device to an IP address that is specified by the user on this page.

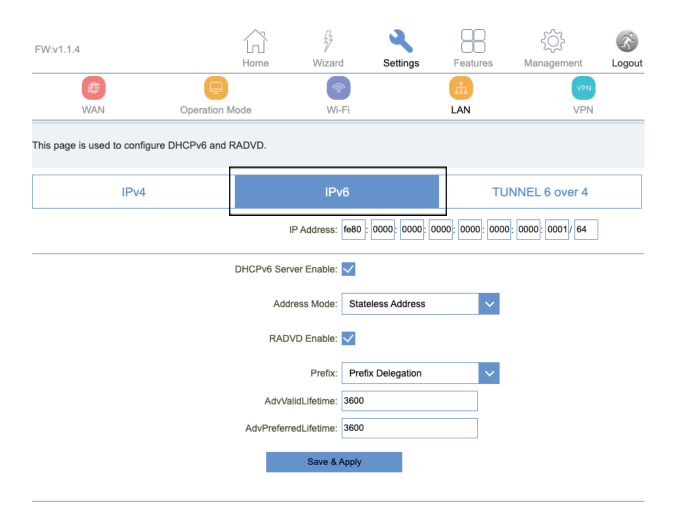
Click the "Set Static DHCP" button also reveals the RADVD page.

FW:v1.1.4		77	9		} {{	) S	3
	Home	Wizard	Setting	s Featur	es Manag	jement Logo	out
		ি		The state of the s		VPN	
WAN	Operation Mode	Wi-	Fi	LAN		VPN	
This page allows you reserve IP a time it requests an IP address. The an IP address from the DHCP ser	is is almost the same as						
IPv4	IPv6		RAD	OVD	TUNN	EL 6 over 4	
	Enable S	Static DHCP:			•		
		IP Address:					
	M	AC Address:					
		Comment:					
	Save & Apply	/	Reset	t e			
Static DHCP List							
IP Address	MAG	C Address		Comm	ent	Select	
Dele	te Selected	Delete	e All	Res	set		



#### 3.4.5.3 IPv6

The **IPv6** page enables the user to permit the JourneyXTR to serve as the DHCP server and automatically assigns IPv6 addresses to all connected mobile devices on the LAN.



ltem	Description				
IP Address	Router's LAN IPv6 address.				
RADVD	Router Advertisement Dameon				





Stateful Address	DHCP will supply an IPv6 address.
Stateless Address	DHCPv6 server does not provide IP addresses at all.
6RD IPv6 Prefix	WAN IPv6 prefix delegation.



### 3.4.5.4 RADVD

Configuring Router Advertisen	nent	_				
IPv4	IPv	6	RA	DVD	TUNN	NEL 6 over 4
		Enable:	<b>✓</b>			
	radv	dinterfacename:	br0			
	Ma	xRtrAdvInterval:	15			
	Mi	inRtrAdvInterval:	10			
	MinDel	layBetweenRAs:	10			
	Ad	dvManagedFlag:				
	AdvC	OtherConfigFlag:	<b>✓</b>			
		AdvLinkMTU:	0			
	Adv	ReachableTime:	0			
	A	dvRetransTimer:	0			
	A	AdvCurHopLimit:	0			
	Adv	vDefaultLifetime:	45			
	AdvDe	efaultPreference:	high	<u> </u>	/	
	AdvSc	ourceLLAddress:				
		UnicastOnly:				
		Prefix1				
		Enabled:				
		Prefix2				
		Enabled:				
	Save & Apply	def	ault	reset	i	





The **RADVD** page enables the user to set up all the settings around IPv6 RADVD, including the specified time delays between packets, maximum and minimum retry intervals, and advertisement settings.

ltem	Description
radvdinterfacename	Interface name.
MaxRtrAdvInterval	Max retry advertisement interval.
MinRtrAdvInterval	Min retry advertisement interval.
MinDelayBetweenRAs	Min delay between router advertisement.
AdvManagedFlag	Advertisement managed flag.
AdvOtherConfigFlag	Advertisement other config flag.
AdvLinkMTU	Advertisement link MTU.
AdvReachableTime	Advertisement reachable time.
AdvRetransTimer	Advertisement retrains timer.
AdvCurHopLimit	Advertisement current hop limit.
AdvDefaultLifetime	Advertisement default lifetime.
AdvDefaultPreference	"High", "medium" or "low" for the advertisement default preference.
AdvSourceLLAddress	Advertisement source link local address.
UnicastOnly	Unicast only.
Prefix1 Enabled	Enable or disable prefix.
Prefix	Enter the prefix and prefix length.
AdvOnLinkFlag	Advertisement on link flag.
AdvAutonomousFlag	Advertisement autonomous flag.





AdvValidLifetime Advertisement valid lifetime.	
AdvPreferredLifetime	Advertisement preferred life time.
AdvRouterAddr	Advertisement router address.
If6to4	Enter the interface 6to4.

### 3.4.5.5 TUNNEL 6 over 4



The **TUNNEL 6 over 4** page enables users to either enable or disable tunnel 6 over 4.

Item	Description
Enable	Enable or disable tunnel 6 over 4.



### 3.4.6 VPN

The **VPN** section enables the user to configure the settings for PPTP, L2TPv2, and L2TPv3 and view the Status of each.

FW:v1.1.4	Home	Wizard Se	attings Features	Management Logout
WAN	Operation Mode	Wi-Fi	LAN	VPN VPN
This page is used to configu	re the parameters for the In	ternet network which conne	ects to the PPTP server.	
PPTP	L2TPv2	L2TPv3	GRE	Status
		Enable:		
			_	
		Save & Apply		



### 3.4.6.1 PPTP

FW:v1.1.4		77	2		3	₹ <u>`</u>	K.
	Home	Wizard	Settin		res	Management	Logout
	$\Box$	<b>*</b>		(h)		VPN	
WAN	Operation Mode	Wi-Fi		LAN		VPN	
This page is used to configu	re the parameters for the In	ternet network w	hich connect	s to the PPTP se	rver.		
PPTP	L2TPv2	L2TP	v3	GRE		Status	
	J	Enable:	/				
		Server:					
		Username:					
		Password:					
		MTU: 1	492		(1360-1492	2 bytes)	
		MPPE:					
		MPPC:					
		Save & A	pply				

The **PPTP** page enables user's to configure the parameters for the internet network which connects to the PPTP server.

Item	Description	
Server	The name of PPTP Server.	
Username	The user name provided by the cellular carrier.	





Password	The password provided by the cellular carrier.
мти	You can keep the maximum transmission unit (MTU) as default.

### 3.4.6.2 L2TPv2



The **L2TPv2** page is used to configure the parameters for the internet network which connects to the L2TPv2 server.

Item Description	
Server The name of L2TP Server.	
Username	The user name provided by the cellular carrier.



Password	The password provided by the cellular carrier.
мти	You can keep the maximum transmission unit (MTU) as default.

### 3.4.6.3 L2TPv3

FW:v1.1.4	Home	Wizar	d Settir	ngs Featu	ures	{\infty} Management	Logout
WAN	Operation Mode	Wi		tan		VPN VPN	
This page is used to configu					server.	VFIN	
PPTP	L2TPv2	L2T	Pv3	GRE		Status	
	<u>-</u>	Enable:	<b>~</b>				
	Loca	Host Address:	0.0.0.0	0.0.0.0 (0.0.0.0 is autoconfig)			
	Host Address:						
	(172.10.12.1/24)			2.1/24)			
	(172.10.13.1/24)			3.1/24)			
	(1 ~ 4294967295			967295)			
	(1 ~ 4294967295)						
Session Id:					(1 ~ 4294	967295)	
Remote session ld:			(1 ~ 4294967295)		967295)		
MTU:			1488 (136		(1360-14	88 bytes)	
		NAT:					
		Save &	Apply				





The **L2TPv3** page is used to configure the parameters for the internet network which connects to the L2TPv3 server.

Item	Description			
Local Host Address	The address of the LAN side device of the local, eg:192.168.0.2.			
Remote Host Address	The address of the LAN side device of the remote host, eg:192.168.8.2.			
Local Udp Port	Lan side device udp port.			
Remote Udp Port	Remote device udp port.			
Tunnel Address	Wan interface ip address.			
Remote Tunnel Address	Remote device wan interface ip address.			
Tunnel Id	Local device tunnel id.			
Remote Tunnel Id	Remote device tunnel id.			
Session Id	Local device session id.			
Remote session ld	Remote device session id.			
мти	You can keep the maximum transmission unit (MTU) as default.			



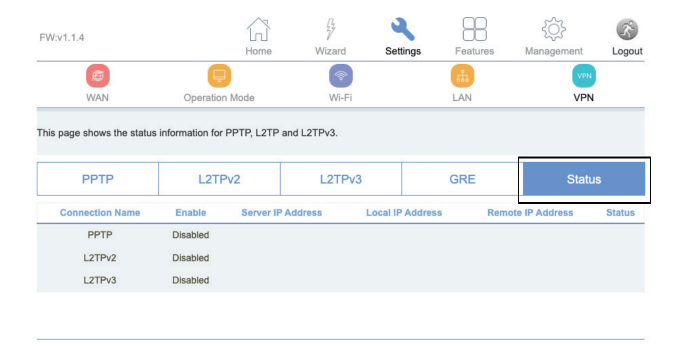
### 3.4.6.5 GRE

The **GRE** page is used to configure the parameters for the internet network which connects to the Generic Routing Encapsulation tunneling protocol.

FW:v1.1.4		7	4	8	3		K.
	Home	Wizard	Settin	ngs Featu	ures Ma	anagement	Logout
<b>(29)</b>	<b>—</b>	ି		ih		VPN	
WAN	Operation Mode	Wi-	Fi	LAN		VPN	
This page is used to configu	ure the parameters for the In	ternet network	which connects	s to the GRE.			
PPTP	L2TPv2	L2TI	Pv3	GRE		Status	
		Enable:					
	Local Host Address: (0.0.0.0 is					toconfig)	
	Remote	(10.10.10.10)					
	Tunnel Address:			(172.10.12.1)			
	Remote T			(172.10.13.1)	)		
		NAT:					
	Save & A	pply	Re	eset			
GRE Table							
Local Host	Remote Host Tunn	nel R	emote Tunnel	NAT	Status	Status	Select
	Delete Selected	Delet	e All	R	eset		



### 3.4.6.4 Status



The **Status** page presents an overview of the status information for PPTP, L2TPv2, and L2TPv3.



### **Chapter 3**

**Accessing the Web User Interface: Features** 

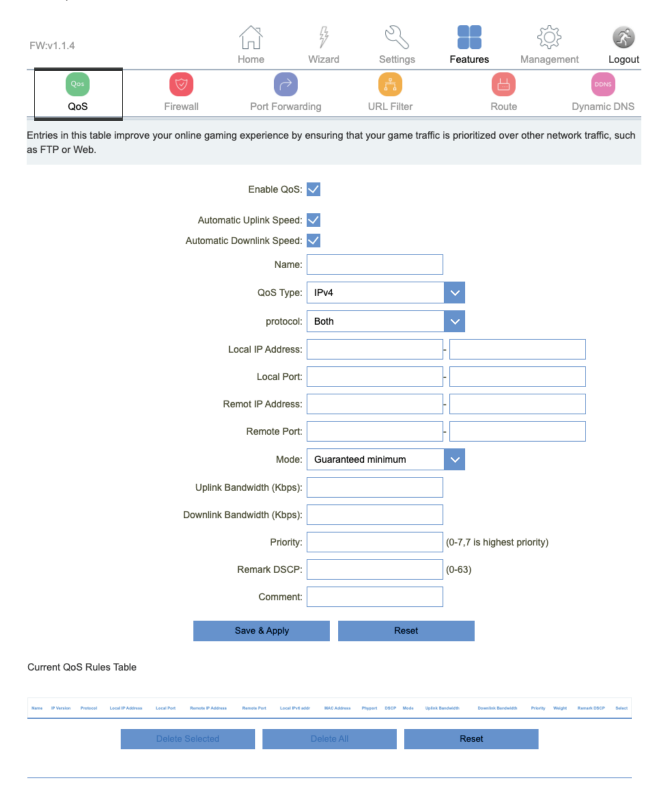
### 3.5. Features

The **Features** section enables the user to configure QoS, Firewalls, Port Forwarding, URL filtering, Routes, and Dynamic DNS.

FW:v1.1.4 Home Wizard Settings Features Management Logout



#### 3.5.1 QoS







The **Quality of Service (QoS)** page enables user's to limit the upload and download speeds that a specific mobile device is receiving.

Quality of Service is an excellent and underutilized tool that allows you to train your JourneyXTR to divide up your available bandwidth between applications. With good QoS rules, you can ensure that your streaming video doesn't stutter because a big file is downloading at the same time, or that your work laptop isn't sluggish when you're trying to meet that last-minute deadline while your kids are playing games online.

Item	Description
Automatic Uplink Speed	Automatic uplink speed.
Manual Uplink Speed (Kbps)	Set the download speed of your internet access.
Automatic Downlink Speed	Automatic downlink speed.
Manual Downlink Speed (Kbps)	Set the upload speed of your internet access.
Name	QoS rule name.



#### 3.5.2 Firewall

The Firewall page enables user's to set up a plethora of firewall-related features and functions.



### 3.5.2.1 Advanced

The **Advanced** page contains a series of checkboxes allowing user to toggle on or off specific fire-wall related functions, access, and VPN pass throughs.





FW:v1.1.4		1	7	63	. 35	₹ <u>0</u> }	3
		Home	Wizard	Setting	gs Features	Managen	nent Logout
Qos	$\bigcirc$		$\rightarrow$			<u>H</u>	DDNS
QoS	Firewall	Port For	rwarding	URL Filte	er	Route	Dynamic DNS
Your router's high-perform malicious Internet attacks.		re continuous	ly monitors Interr	et traffic ar	nd protects your ne	twork and conne	cted devices from
Advanced	DoS	5	IP Filtering	g	Port Filtering	j MA	C Filtering
		Е	nable DMZ:				
Enable UPNP: <							
Enable IGMP Proxy:							
Enable Ping Access on WAN:							
	Enable We	b Server Acces	ss on WAN:				
Enable IPsec pass through on VPN connection: <							
Enable PPTP pass through on VPN connection: <							
Enable L2TP pass through on VPN connection: <							
		Save & Appl	ly	Re	set		

Item	Description
Enable DMZ	DMZ function.
Enable UPnP	UPnP function.
Enable IGMP Proxy	IGMP Proxy function.
Enable Telnet Access on WAN	Telnet by wan access.
Enable Ping Access on WAN	Ping Access on WAN function.
Enable Web Server Access on WAN	Enable Web Server Access on WAN function.
Enable IPSec pass through on VPN connection	IPSEC to pass through IPSEC communication data.
Enable PPTP pass through on VPN connection	PPTP to pass through PPTP communication data.



Enable L2TP pass through on VPN	Enable or disable L2TP to pass through L2TP
connection	communication data.

## 3.5.2.2 Dos

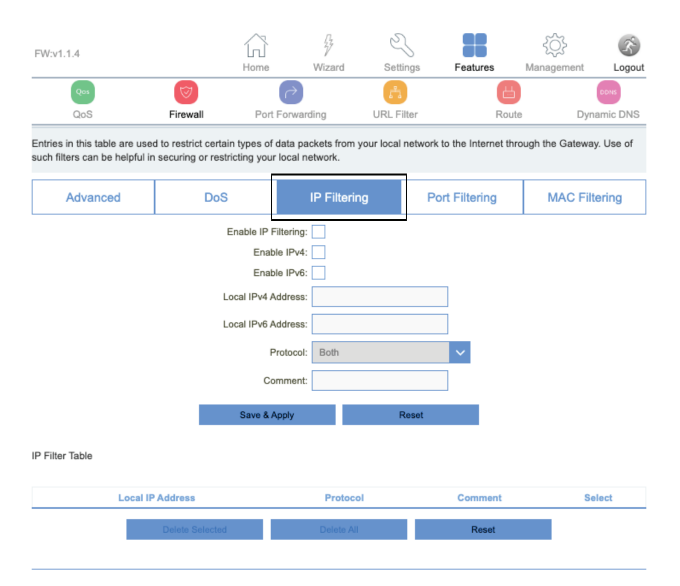
The **Denial-of-Service (DoS)** page enables users to protect their JourneyXTR from DoS attack's by setting certain parameters relating to network security.

FW:v1.1.4			7	S	8		₹ <u>`</u> }	<b>F</b>
Qas		Home	Wizar	d Set	tings Fea	itures	Management	Logout
QoS	Firewall	Port	Forwarding	URLF	ilter	Route	e Dyr	namic DNS
A denial-of-service (DoS) service.	attack is characteri	zed by an e	explicit attemp	t by hackers to	o prevent legitim	nate users o	f a service from	using that
Advanced	DoS		IP Filt	tering	Port Filt	ering	MAC Fil	tering
	Er	nable DoS F	revention					
	Whole	e System Fl	ood: SYN	0		Packets/	Second	
	Who	le System F	lood: FIN	0		Packets/	Second	
	Whole	e System Fl	ood: UDP	0		Packets/	Second	
	Whole	System Flo	od: ICMP	0		Packets/	Second	
		Source IP FI		0		Packets/		
	Per-	Source IP F	flood: FIN	0		Packets/	Second	
	Per-S	Source IP FI	ood: UDP	0		Packets/	Second	
	Per-S	ource IP Flo	od: ICMP	0		Packets/	Second	
		TCP/UDP	PortScan:	Low Sensiti	vity	~		
		ICN	/IP Smurf:					
			IP Land:					
			IP Spoof:					
		IP	TearDrop:					
		Ping	gOfDeath:					
		Т	CP Scan:					
		TCP Syn	WithData:					
		UI	OP Bomb:					
		UDP Echo	Chargen:					
		Select AL	.L	Cle	ar ALL			



## 3.5.2.3 IP Filtering

The **IP Filtering** page enables users to control what IP traffic will be allowed into and out of the JourneyXTR's network.

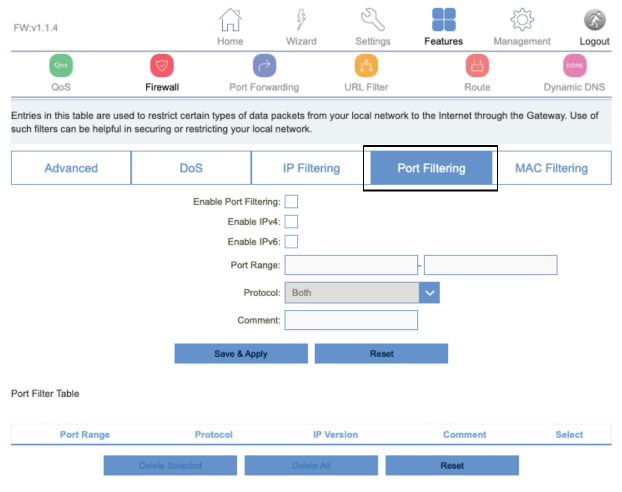




Item	Description
Enable IP Filtering	IP Filtering function.
Enable IPv4	IPv4 Filtering feature.
Enable IPv6	IPv6 Filtering feature.
Local IPv4 Address	LAN side source IPv4 address.
Local IPv6 Address	LAN side source IPv6 address.
Protocol	"TCP", "UDP" or" Both".

## 3.5.2.4 Port Filtering

The **Port Filtering** page enables users to allow or block certain network packers from following into and out of the JourneyXTR's network based on their port number.





Item	Description
Enable Port Filtering	Enable or disable IP Filtering function.
Enable IPv4	Enable or disable IPv4 Filtering feature.
Enable IPv6	Enable or disable IPv6 Filtering feature.
Port Range	Set the port range for port filtering.
Protocol	Select "TCP", "UDP" or" Both".
Comment	Comment for the rule.

## 3.45.2.5 MAC Filtering

The **Mac Filtering** page enables users to allow or block certain mobile devices from connecting to the JourneyXTR's Wi-Fi network based on their MAC address.

FW:v1.1.4	(i)	. 4	6	\ <b>!!</b>	Ę	Ş} (	3
	Home	e Wizar	d Set	ings Feature	s Mana	agement Log	gout
Qos	$\bigcirc$	$\rightarrow$			<u>H</u>	DDNS	
QoS	Firewall Po	rt Forwarding	URL F	ilter	Route	Dynamic Di	NS
Entries in this table are use such filters can be helpful in				network to the Inter	net through th	ne Gateway. Use o	of
Advanced	DoS	IP Fil	tering	Port Filterin	g	MAC Filtering	
		Mode:   Black	dist 0 W	/hitelist			
	MAC Ad	dress:		Connect cl	lient Lists		
	Con	ment:					
	Save 8	k Apply		Reset			
MAC Filter Table							
M	AC Address		С	omment		Select	
	Delete Selected	Dele	te All	Rese	et		



Item	Description		
Blacklist	Block certain website URs from being accessed.		
Whitelist	Allow certain website URLs from being accessed.		
MAC Address	The MAC Address or the Media Access Control address is a unique serial number in the network circuitry of every Ethernet and Wi-Fi device.		

## 3.5.3 Port Forwarding



Entries in this table allow you to automatically redirect common network services to a specific machine behind the NAT Firewall. These settings are only necessary if you wish to host some sort of server like a web server or mail server on the private local network behind your Gateway's NAT Firewall.



Current Port Forwarding Table

Local IP Address	Local Port Range	Protocol	Remote IP Address	Remote Port Range	Status	Comment	Select
	Delete Selected		Delete All	Reset			



The **Port Forwarding** page enables users to enable or disable port forwarding and set the port IP addresses that will be used to engage in allowing incoming traffic from outside the network to be sent to a local connected mobile device based on the requested port.

Item	Description
Enable Port Forwarding	Port Forwarding function.
Local IP Address	LAN IP address.
Local Port Start	LAN side start port.
Local Port End	LAN side end port.
Protocol	"TCP", "UDP" or "Both".
Remote IP Address	WAN IP address.
Remote Port Start	External start port.
Remote Port End	External end port.
Comment	Port number.



## 3.5.4 URL Filter



The **URL Filter** page is used to deny LAN users from accessing the internet. Users can block certain URLs that contain specific keywords.

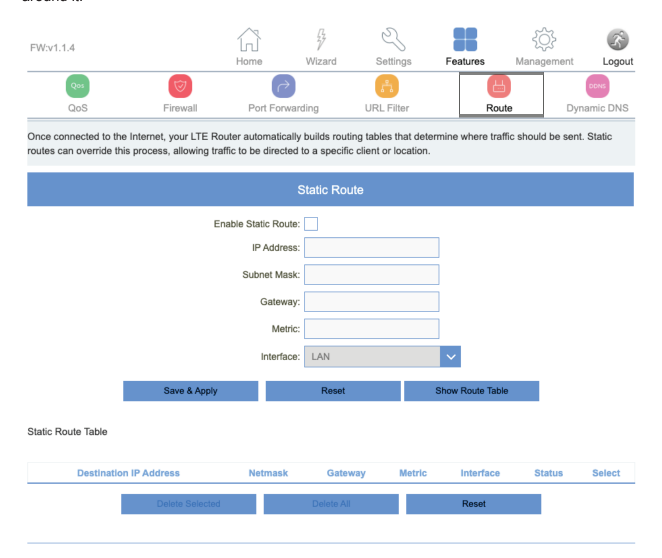
Item	Description
Enable URL Filtering	Enable or disable URL Filtering function.
Deny URL address (black list)	Blocking access to the URL list.
Allow URL address (white list)	Allowing access to the URL list.



URL Address	Block or allow access URL.

### 3.5.5 Route

The **Static Route** page enables user's to enable or disable the Static route and input the items around it.

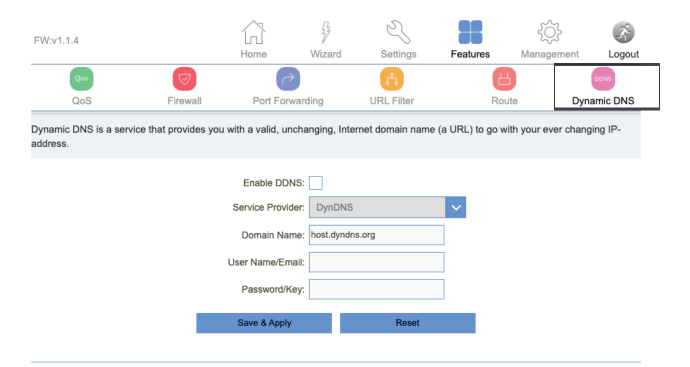




Item	Description
Enable Static Route	Enable or disable Static route.
IP Address	An IP address, or Internet Protocol address, is a series of numbers that identifies any device on a network.
Subnet Mask	A number that resembles an IP address. It reveals how many bits in the IP address are used for the network by masking the network portion of the IP address
Gateway	The IP address of another router your JourneyXTR sends traffic too.
Metric	The routing metric.

## 3.5.6 Dynamic DNS

The **Dynamic Domain Name Services (Dynamic DNS)** page allows a dynamic public IP address to be associated with a static host name in any of the many domains and allows access to a specific host from various locations on the internet. DDNS requires that an account be set up with one of the supported DDNS service providers.







Item	Description
Server Provider	Select server from the drop-down list DynDNS TZO
Domain Name	The host name.
User Name/Email	The user name.
Password/Key	The password.

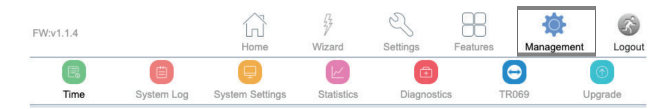


## **Chapter 3**

Accessing the Web User Interface: Management

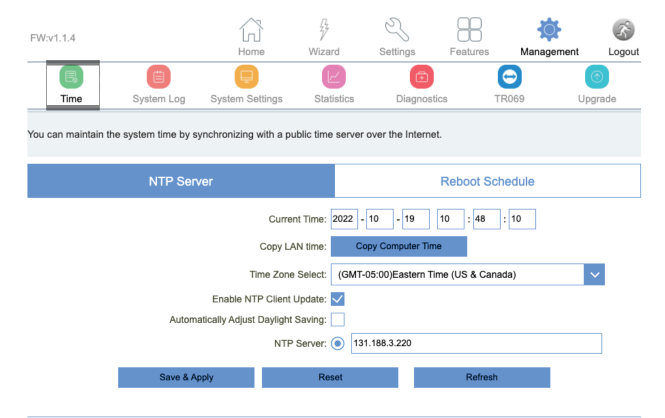
## 3.6. Management

The **Management** section enables the user to perform key system updates such as setting the CPE-0001's IP address log-in username and password, enabling or disabling TR069, and upgrading the CPE-0001's firmware.



### 3.6.1 Time

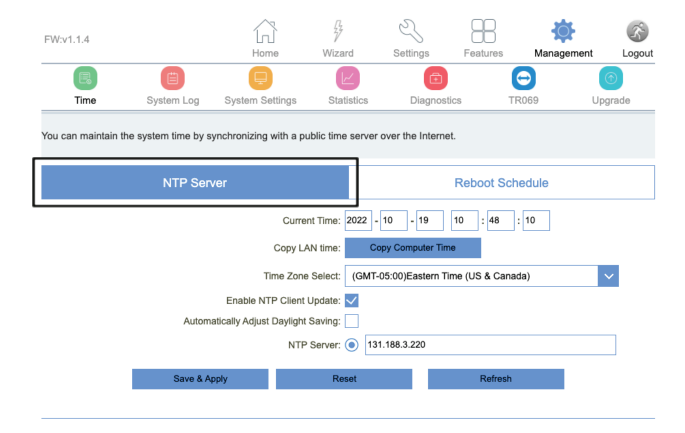
The **Time** sub-section contains several pages related to time-related settings.





### 3.6.1.1 NTP Server

The **NTP Server** page enables user's to set the current time and time zone onto their JourneyXTR, in addition to setting NTP server.



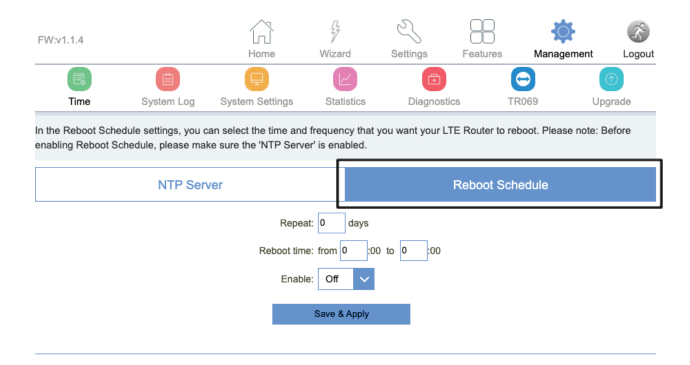
Item	Description
Current Time	Select the time zone in your area.
Copy LAN time	Copy time from computer.
Time Zone Select	Select the time zone from the drop box.
Enable NTP client update	NTP client update.





Automatically Adjust Daylight Savings function.  Daylight savings function.	
NTP Server	Select the well known NTP Server.
Manual IP Setting	Enter the server manually.

### 3.6.1.2 Reboot Schedule



The **Reboot Schedule** page enables user's to allow their JourneyXTR to reboot automatically at a specified time.



## 3.6.1 System Log

FW:v1.1.4		Home	Wizard	Settir	) gs	Features	Management	Logout
Time	System Log	System Settings	Statistic	s D	iagnostics		TR069 (	Upgrade
This page can be u	sed to set the remo	ite Log server and s	show the system	n Log.				
			Enable Log:	]				
			Remote Log:					
			Apply Char	nges				
		Refresh		CI	ear			

Item	Description
Enable Log	Log function.
System All	Print all log information.

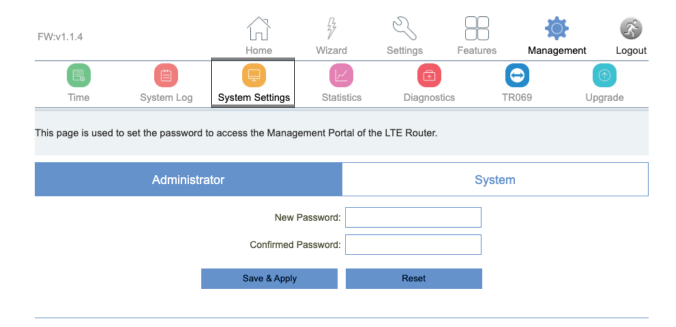




Wireless	Print wireless log information.	
DoS	Print DoS log information.	
Enable Remote Log "Logging to Syslog Server".		
Log Server IP Address Enter the Syslog server IP address.		

## 3.6.2 System Settings

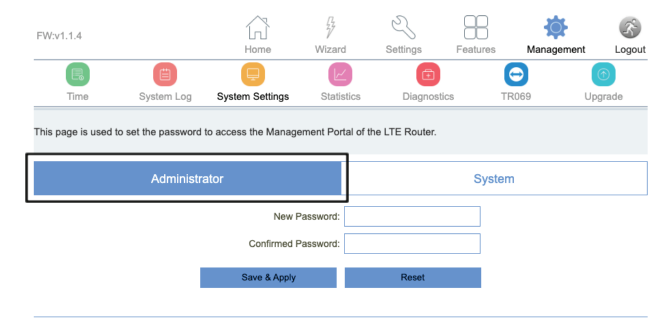
The **System Settings** subsection contains several pages related to basic administration settings.





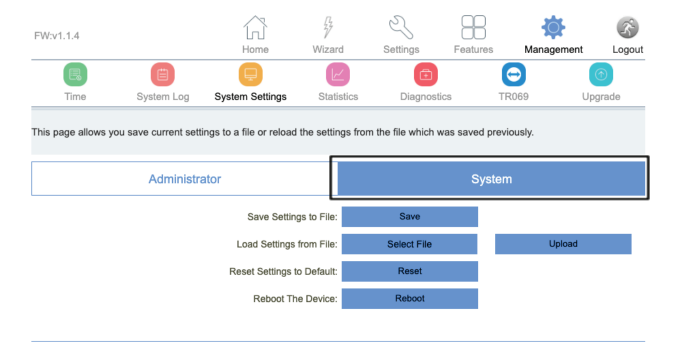
### 3.6.2.1 Administrator

The **Administrator** page allows users to set the JourneyXTR's IP address log-in username and password.





## 3.6.2.2 System



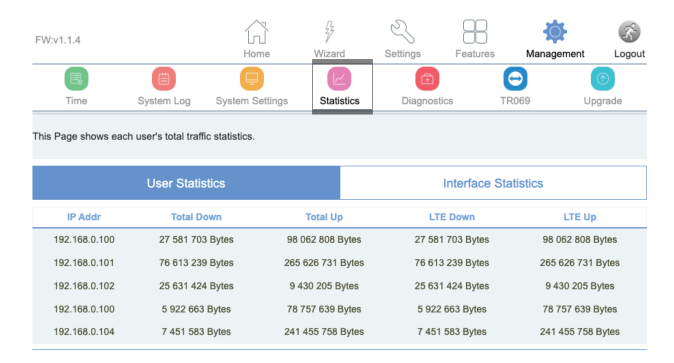
Item	Description
Save settings to file	Save the settings to the local PC.
Load settings from File	Load the settings from the local PC.
Reset Settings to Default	Restore the device to factory default.
Reboot the device	Press the button to reboot the device.

The **System** page allows user's to back up, restore, and erase the JourneyXTR's current settings. Once you provision your router to your liking, it is recommended to back up the settings so that they are saved as a file on your computer. In the future, you can then restore the JourneyXTR's settings from this file.

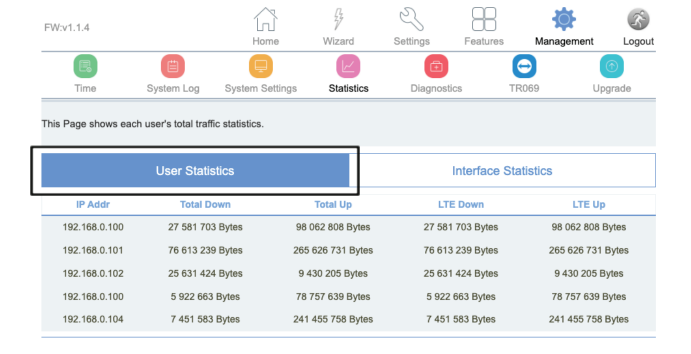


### 3.6.3 Statistics

The **Statistics** subsection contains several pages related to basic administration settings.

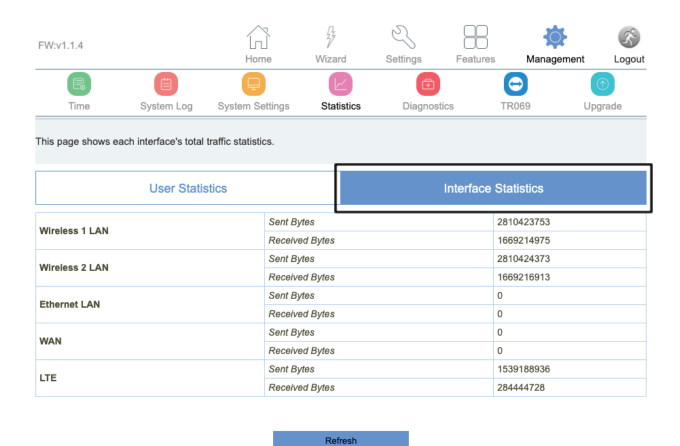


### 3.6.3.1 User Statistics





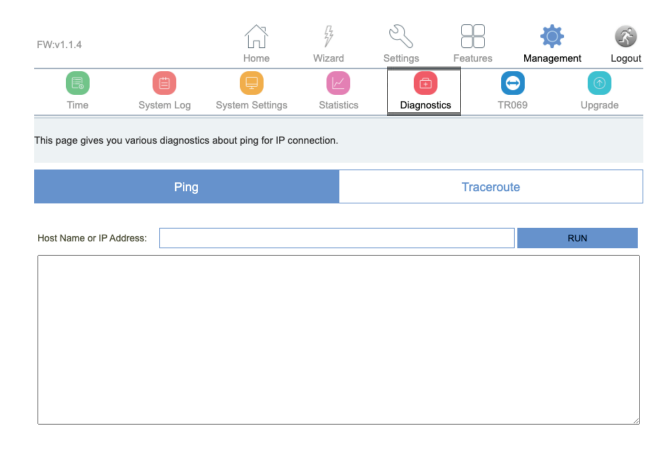
### 3.6.3.2 Interface Statistics





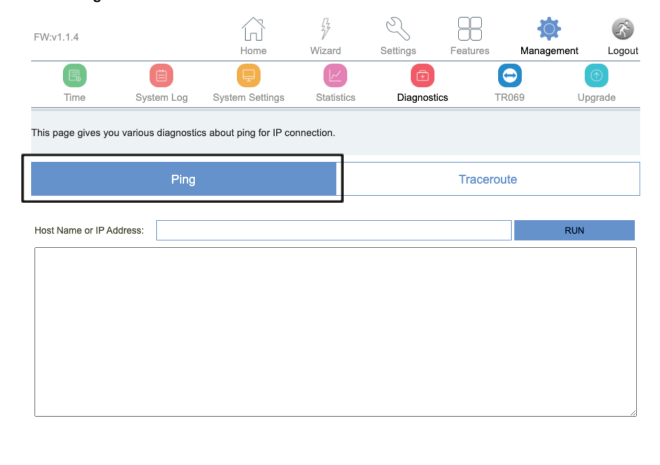
## 3.6.4 Diagnostics

The **Diagnostics** page provides various diagnostics surrounding ping and traceroute for IP connection.



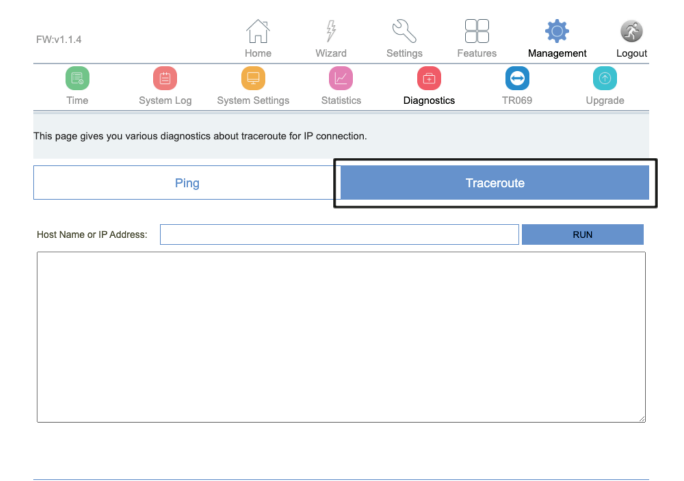


## 3.6.4.1 Ping



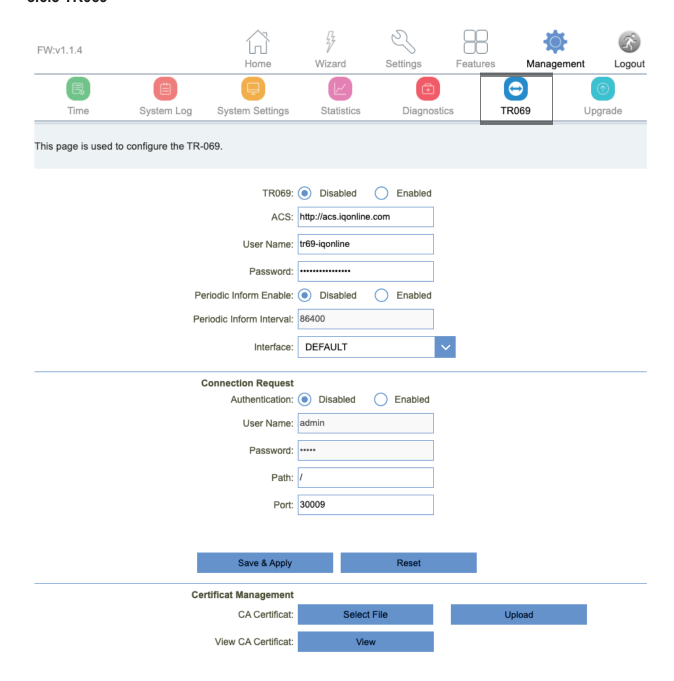


## 3.6.4.1 Traceroute





### 3.6.5 TR069



The **TR069** page is used to configure the TR069 functionalities in addition to setting the ACS's parameters.

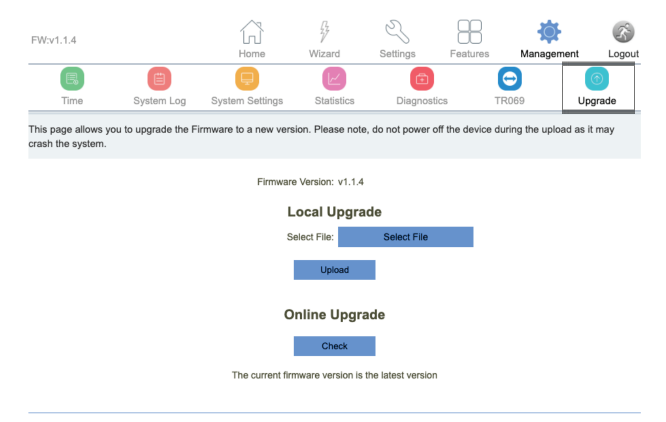




Item	Description
TR069	Technical Report 069
ACS	ACS server domain or IP Address.
User Name	Username for connection to ACS.
Password	Password for connection to ACS.
Periodic Inform Enable	Periodic inform.
Periodic Inform Interval	Periodic inform interval.
Connection Request User Name	User Name used form ACS connection to TR069.
Connection Request Password	Password used form ACS connection to TR069.
Path	Connection request path.
Port	Connection port.



### 3.6.5 Upgrade



From time to time, new versions may be released of the JourneyXTR's Firmware. Firmware updates contain improvements and fix existing problems.

The **Local Upgrade** page enables users to upgrade the JourneyXTR's software.

The **Online Upgrade** section of the page enables users to upgrade the mobile module firmware to a new version.

Do not power off the device during the upload as it may crash the system.