

#### **QUICK START GUIDE**

# **Getting Started**

This is the Quick Start Guide for the TravlFi JourneyXTR Router. Here you will find an overview of the various components found on the JourneyXTR router, basic hardware installation, and first login information. It is highly recommended that you acquaint yourself with the Quick Start Guide before using the device.

Connecting your JourneyXTR with TravlFi data is easy. Get started by choosing our unlimited data plan or one of our Pay As You Go data plans and activating your device.

View plans at: **travlfi.com/plans** or scan the QR code below.



# **Front View**

- 1. LAN Ethernet Ports
- 2. WAN Ethernet Port
- 3. Indicator Lights
  - Power Indicator LED
  - 2.4 Ghz Wi-Fi
  - 5 Ghz Wi-Fi
  - LTE/Cellular Network

Status

- Internet/Data Status
- SIM Card Status
- 3 Signal Meter

Levels

- 4. Reset Button
- 5. Power Socket



1. LTE Antennas 2. Wi-Fi Antennas





### **Device Setup Steps**



4 External Antennas

Attach the 6 antennas to the device Please ensure that the LTE antennas are placed in the LTE ports, antennas labeled 2.4 GHz are in the 2.4 GHz ports, and the antennas labeled 5 GHz are in the 5 GHz ports.



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Plug the device into a power outlet with the included wall adapter to turn on the router.



Call **1-800-960-6934** or scan the QR code on the right to activate your JourneyXTR router with a TravlFi Pay As You Go data plan of your choice.



After activation, search for either of the 2.4 Ghz or 5 Ghz Wi-Fi frequencies that match the SSID located on the bottom of the unit. Use the Wi-Fi Key, also located on the bottom of the unit, as your password.

After startup, the device may need a few minutes to find the best cellular signal available in your area. Once this process is complete, internet/data connection will automatically function over Wi-Fi and LAN.

Instructions to log into your router to make any changes are located on the bottom of the unit.

## **Light Indicator Guide**

LED	STATE	FUNCTION
POWER	ON	Device power on.
	OFF	Device power off.
LTE	ON	LTE is connected.
	Flash	Device is transmitting data over LTE.
	OFF	LTE is not working.
2.4GHz/5GHz Wi-Fi	ON	The 2.4GHz/5GHz Wi-Fi is on.
	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.
	OFF	WPS is not activated.
LAN 1-4	ON	LAN port is connected.
	Flash	Device is transmitting data via the port.
	OFF	LAN port is not connected.
WAN	ON	WAN port is connected.
	Flash	Device is transmitting data via WAN port.
	OFF	WAN port is not connected.

# **Light Indicator Guide Continued**

LTE Singal Strength	All OFF	Device is not connecting over LTE.
	1 LED	LTE signal strength is low.
	2 LED	LTE signal strength is medium.
	3 LED	LET signal strength is high.
VS Indicator	ON	Virtual SIM mode is on.
	OFF	Physical SIM mode is on.

#### **More Resources**

For important information and to view our downloadable PDFs, visit **https://travlfi.com/xtr** or scan the QR code below.



Including our Full User Manual and Wi-Fi Repeating Instructions.

# travlfi

Call **1-800-960-6934** if you have any questions about TravlFi or scan the QR code below to learn more.

