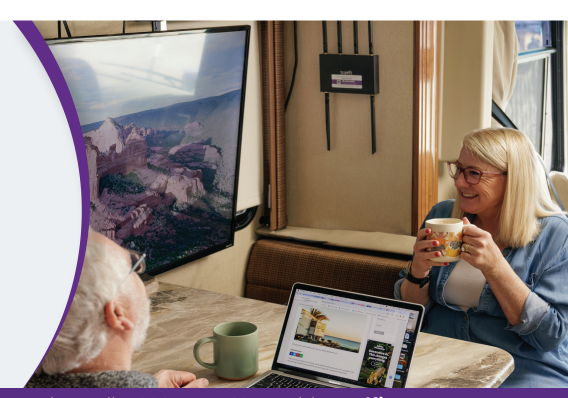


A Fast, Secure, And Reliable 4G LTE Router You Can Count On

The TravIFi JourneyXTR empowers RV travelers to solve next-level connectivity needs by offering a multi-network 4G/LTE router and Wi-Fi extender. Engineered with the same great TravIFi service, the XTR uses e-SIM technology to acquire the best signal among all major networks.

Top Features

- Plug and play 4G LTE connection
- Always-on connectivity
- Secure network
- 4G LTE connection
- TravlFi multi-network connectivity
- 3-year warranty
- · Wi-Fi repeating
- Speeds up to 300 Mbps



Connect Up To 32 Devices At A Time

Automatic Network Switching

Secure Private Network

Wi-Fi Repeating



Supported By TravlFi's Outstanding Service



Your Connection On Your Terms



One Plan, One Device, Multiple Networks



Stream, Work, & Play On The Go

Flexible Pay As You Go Data Plans

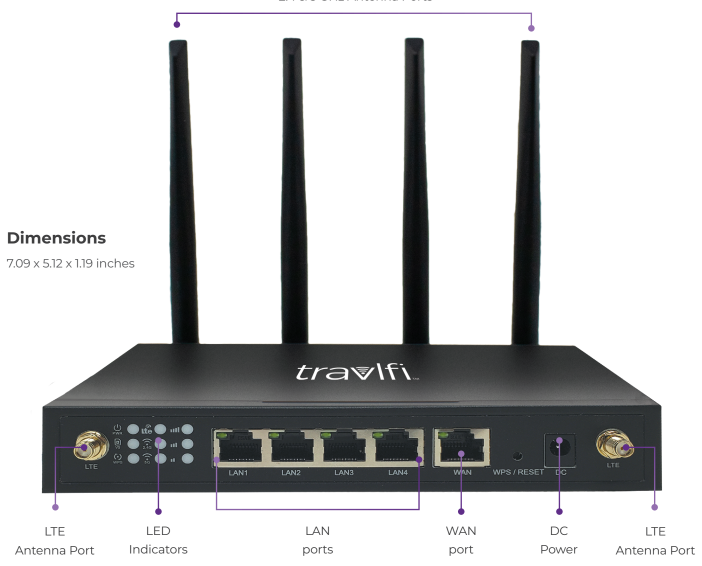
UNLIMITED

- Never run out of data
- Pay as you go, cancel anytime
- Uses multiple networks all in one plan

\$129/ma

PACKAGES

All plans are Pay As You Go, based on a monthly billing cycle. Additional disclaimers may apply, see travlfi.com/tos for more details.



General Spe	ecifications
Dimensions	180 x 130 x 30mm
Weight	< 1,500g (including packaging)
Shell Material	Metal
Color	Black
LED	Power Indicator, LED VSIM Indicator, LTE Indicator, 2.4GHz Wi-Fi, 5.8GHz Wi-Fi, SIM Indicator, Signal LED (3 LED), WAN/LAN LED
Temperature	Working: 0°C~40°C, Storage: -30°C~70°C
Humidity	Working: 5%~95%
Power	12V 1.5A DC
Consumption	ON State: MAX 7W, OFF State: MAX 0.5W
LAN	4 x RJ45 10M/100M/1000M LAN Ethernet
WAN	1 x RJ45 10M/100M/1000M WAN Ethernet

SIM	SIM Slot	
Buttons	Reset, WPS, Power	
LTE Antenna	2 External Antenna	S
Wi-Fi Antenna	4 External Antennas	(2 x 2.4GHz, 2 x 5.8GHz)
General Features	- RFC0768 UDP - RFC0791 IP - RFC0792 ICMP - RFC0793 TCP - RFC0826 Ethernet ARP - RFC0894 IP over Ethernet - RFC0922 Broadcasting Internet Datagrams - RFC0950 Internet Standard Subnetting - IEEE802.3 Ethertype - RFC2516 PPP Over Ethernet (PPPoE) - RFC1662 PPP in HDLC-like Framing - RFC1332 PPP Internet Protocol Control Protocol - RFC1042 A standard for the Transmission of IP Datagrams - IEEE 802 Networks	- DHCP server, client - NAT, NAPT, and ALG - DMZ and Port forwarding (Virtual server) - PPTP, L2TP VPN - IGMP proxy and MLD for IPTV - Logs and statistics - TR-069 remote management Flexible and secure SPI Firewall, Denial of Service (DoS) protection - Port filtering, IP filtering and MAC filtering URL filter - QOS Flow Control - DDNS - IPV6 - Static route - SNTP Date/time update from Internet Time Server - WEB GUI - USSD

Main-Board Specification	
Memory	128MB 128MB 16-bit DDR2
Flash	16MB SPI NOR FLASH 32, 16MB optional

LTE Module Specifications		
Memory	Flash 8GB RAM 1GB eMMC + LPDDR3	
OS	Android 11	
LTE Downlink	Cat7 (301.5 Mbps)	
LTE Uplink	Cat13 (150.8 Mbps)	
TDD Bands	B34/B38/B39/B40/B41	
FDD Bands	B1/B2/B3/B4/B5/B7/B8/B12/B13/B17/B18 B19/B20/B25/B26/B28/B2 9/B30/B66/B71	
WCDMA Bands	B1/B2/B4/B5/B8	
Antenna	LTE MIMO 2 x 2	

Software Sp	pecification
Configuration	Handover between physical and Virtual SIM
Local WEB GUI	Manage the CPE device
Debug Mode	RSSI level, Packet error rate CINR, Dynamic Tx Power, Modulation
Encryption/Decryption	AES, SNOW3G, NULL
Power Control	DL Power Control UL Power Control
Admin Management	Admin setting change; Device reboot reset; Gateway setting
Device Info	Device model, IMEI, CCID, LTE module ID, HW、SW version, MAC, SN, Vendor info
	SIM carrier, connection status, Device time, IP address, connection time, Sending and receiving messages, Language setting
Software Update	FOTA and local update

Wi-Fi & Ethernet Specifications		
Wi-Fi Protocol	802.11a/b/g/n/ac(2*2)	
Ethernet Protocol	802.3 u/ab/az/x	
Frequency	2.4GHz/5GHz	
Connections	32	
Speed	2.4G Wi-Fi: 300Mbps; 5.8G Wi-Fi: 866Mbps	
MIMO	2*2 MU-MIMO	
Distance	Indoors up to 50m	

Network Specification		
WAN Interface	Static IP (IP/Subnet/Gateway/DNS) DHCP Client, NTP Client	
LAN Interface	NAT mode	
IPv4, IPv6	Internet Protocol v4/v6 ICMPv6	
VPN Passthrough	PPT, L2TP	
Remote Control	TRO69	
Firewall	IP-based filter, Port- (Protocol-) based filter, MAC-based filter	
Security	Port Forwarding, DMZ support, Firewall for URL filter, MAC filter, Dos, Support PIN and PUK based SIM card security, WAN Access Control, Remote access control (HTTP).	
Serial port to Ethernet	TCP Server working mode, TCP Client working mode, data pass-through, modbusTCP/RTU	
DNS	DNS relay/ DNS cache	
Services	Static IP (IP/Subnet/Gateway/DNS) DHCP Client, NTP Client	
Wireless	Turn on/off, bandwidth, channel, power, SSID, password, Encryption	
SIM Card	APN Setting, handover between physical SIM and Virtual SIM	