

XTR Pro 5G

5G Wi-Fi Router

P/N: 700-020



Up to 3.6 Gbps



Connect up to 128 devices



Plug & Play



High-speed 5G



Fallback to 4G LTE



Cloud-based management



A Fast, Secure, And Reliable 5G Router You Can Count On

Our new cellular router integrates TravlFi's 5G and 4G/LTE network service to provide reliable Internet coverage. Wi-Fi, and wired connections included for powerful network access. The XTR Pro 5G delivers a faster, lower-latency, and higher performing network experience. By simplifying Internet access into a plug and play network, the XTR Pro 5G allows you to stay connected anywhere you go.

Top Features

- Plug and play 5G/4G LTE
- Always-on connectivity
- Secure network
- Remote support
- TravlFi multi-network connectivity
- 3-year warranty
- Wi-Fi 6 router
- Speeds up to 3.6 Gbps



Connect Up To 128 Devices At A Time

Automatic Network Switching

Unleash The Power Of 5G

Secure Private Network

Wi-Fi 6



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





5G Unlimited¹

\$129/mo.

-  Speeds up to 100Mbps
-  Unlimited use of our reliable network
-  5G + 4G connection
-  No reactivation fee

5G Unlimited Max¹

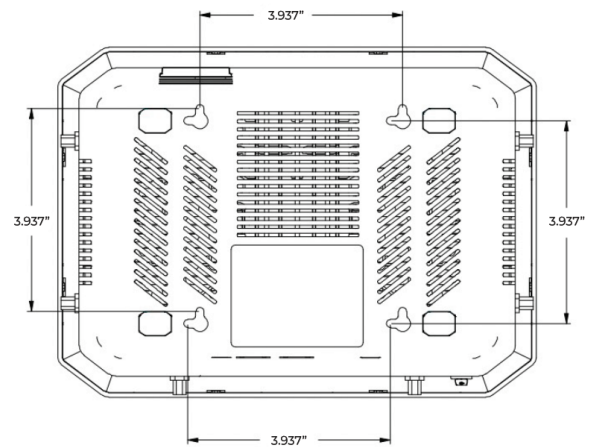
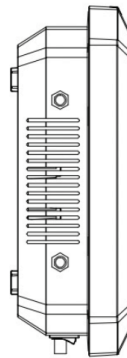
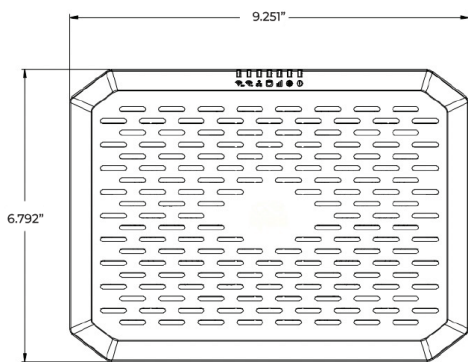
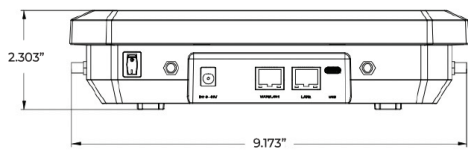
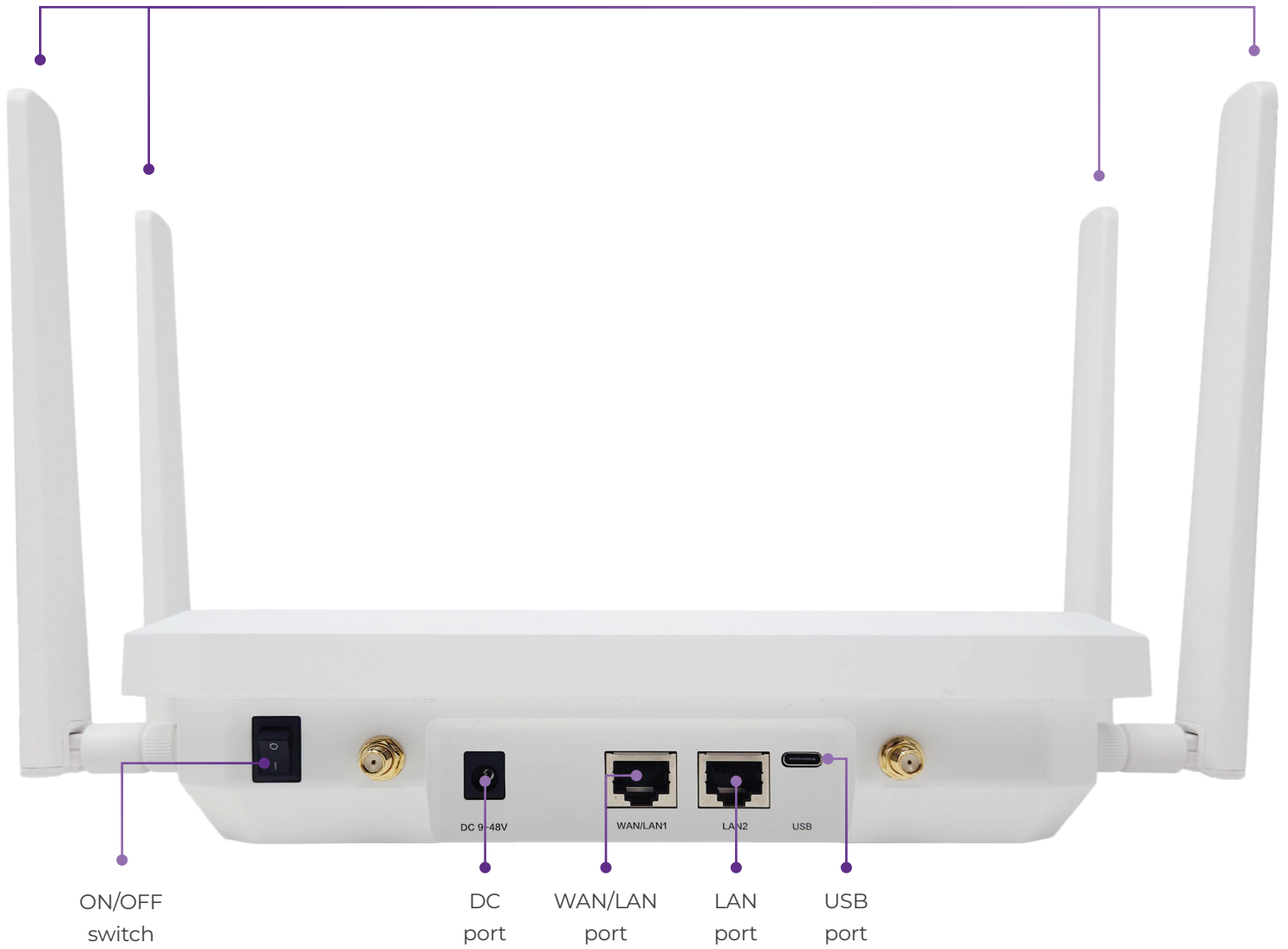
\$159/mo.

-  Speeds up to 200Mbps
-  Unlimited use of our reliable network
-  5G + 4G connection
-  No reactivation fee

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

For more information, Call: **1-800-444-7223** or Visit: **travlf.com**

5G Antennas



Dimensions

9.29 x 6.79 x 2.31 inches

XTR Pro 5G Hardware Specifications	
Hardware Platform	
Stateful Firewall Throughput	2Gbps
Recommended No. of Users	220 (128 Wi-Fi devices)
Interfaces	
Cellular	5G SA&NSA: 4.76Gbps (DL)/1.25Gbps (UL) 4G CAT19 : 1.6Gbps (DL)/200Mbps (UL)
Ethernet Port	2*2.5 GbE RJ45 WAN/LAN switchable, Dual-LAN
USB	1*Type-C, USB 2.0, Supports HOST and SLAVE modes
SIM	1*eSIM 2*SIM, Nano SIM slot, Hot plug
Reset	Reset button
Power Switch	1*button
Lights	System, Cellular, Signal, WAN, LAN, Wi-Fi
Antenna Interface	6*external sub6 antenna, 4*built-in Wi-Fi antenna NATM model (4*external sub6 antenna)
Wi-Fi	
Radio Frequency	2.4GHz&5.8GHz
Max Transmission Bandwidth	3600Mbps
Transfer Protocol	802.11 ax/ac/b/g/n , Wi-Fi 6
Operating Model	AP mode
Power Supply	
Power	Circular interface, 12V 2A
Power Consumption	≤15W
Mechanical Features	
Installation	Wall mounted, desktop mounted
Dimensions & Weight	236*172.5*58.5 (mm), 2.2lbs
Environment	
Working Temp.	-10°C to 50°C
Storage Temp.	-40°C to 85°C
Humidity	5% to 95% (non-condensing)
Ingress Protection	IP20
Physical Properties	
Shockproof	IEC60068-2-27
Vibration Resistance	IEC60068-2-6
Free Fall	IEC60068-2-32
Certification	
Certification	FCC, IC, PTCRB, VZW, ATT*, TMO*, CE*
Warranty	3 years

XTR Pro 5G Software Specifications	
Cloud Management	
InCloud Manager	Centralized management platform Simple and intuitive dashboard User-friendly management Batch upgrade and management
Uplink Management	
Network Access	Multiple network access, 5G/4G cellular network access, ETH network access
Dial-up Service	PPPoE, cellular automatic redial, dual SIM switching, APN configuration
Smart Link	Link backup/packet-by-packet load balancing among multiple links Real-time detection of link delay, jitter, and packet loss Supports priority adjustment
Monitoring & Alerts	
Dashboard	Device information, interface status, and refined traffic
Link Monitoring	Link delay, jitter, packet loss, and throughput monitoring
Cellular Signal	Real-time view of cellular signal strength, RSSI, RSRP, RSRQ, SINR
Data Security	System logs, diagnostic logs, device events, email alerts
Network Functions	
IP Protocol	IPv4/IPv6*
IP Application	VLAN, DHCP server/client, DNS, DDNS, fixed address assignment, IP passthrough
Interface Management	Duplex mode, link negotiation rate, interface enable
Wi-Fi 6	802.11 ax/ac/b/g/n , Wi-Fi 6, AP
Policy Management	Policy routing, traffic shaping
Self Recovery	Built-in software and hardware watchdog, self-healing equipment operation failure, to ensure the equipment maintains high availability
Security	
VPN	IPSec VPN, L2TP VPN
Firewall	Access control, port mapping, port forwarding, MAC address filtering Firewall filtering based on MAC, IP, port, and protocol
Remote Maintenance	
Remote Access Control	Supports Web/Cli remote access
Cloud Connection	Remote maintenance of PCs, monitoring equipment, servers, etc.
Network Diagnostics	Ping, Traceroute, network packet capture tools, diagnostic logs
Configuration Backup	Supports configuration import and export