

Anywhere

"Just plug it in and turn it on"

Anywhere is an 'All-in-One' rapidly deployable Internet Connection. Robust, yet lightweight and easily manageable; **Anywhere** is an Industrial Grade 4G LTE*/3G Router in a Rugged Portable Enclosure.

It offers dual (or quad) redundant SIM slots with automatic switching, advanced GPS and remote management, with integrated Wi-Fi, LTE* MIMO and GPS Antennas.

Anywhere is a complete, portable & reliable connectivity solution. No Complicated installation, and a mighty performance; all it needs is power to provide Wi-Fi **Anywhere**.



Features

High Gain Cellular Antennas – Keeping you Online

With dual MIMO antennas built right into the lid, **Anywhere** offers the best possible chance of getting you online – even in weak cellular signal areas.

GPS & Wi-Fi Antennas Build-in – Connect & Track in Real Time.

With built-in GPS tracking and cloud-based management, you can be aware of its location, status and manage your remote **Anywhere** deployments from any Internet connected device.

Rugged Enclosure – Built to go where you go

Built to keep you connected wherever you go – even in hostile environments, the **Anywhere** units are perfect for deployment in transportation, marine, construction, agricultural, in fact, **Anywhere**.

Wired Connectivity Friendly – Connect to devices or other networks

The external Ethernet connection is dual purpose. It can be used to connect a local device or switch, or it can connect the **Anywhere** unit to an existing internet connection.

Fully Cloud managed – Remote monitoring and configuration

Extend your enterprise network **Anywhere**. Use the cloud to track your **Anywhere** unit, reconfigure/update the router and remotely access your devices over a secure VPN.

Rapid & Temporary Deployment – Install in seconds / send anywhere

Anywhere is a connectivity problem solver. Ship it to wherever you need connectivity, turn it on and get instant communication.

Technical Features

WAN

Support for PPPoE, Static IP, DHCP, WAN Link Health Check, Bandwidth Allowance Monitor, Support for Dynamic DNS services, WAN Port convertible into LAN Port.

LAN

DHCP Servers for LAN Clients, Extended HDCP Options, DHCP Reservation, DNS Proxy for LAN Clients, VLAN on LAN Support.

Device Management

Web Administrative Interface, Command Line Interface, Cloud Management, Active Client & Session Lists, Email Notification, Bandwidth usage Statistics, Syslog Service, SNMP v1, v2c & v3.

Security

Stateful Firewall, Dos Prevention.

Networking

NAT and IP Forwarding, Static Routes, Port Forwarding, Many to One, One to One NAT, NAT Pool, SIP ALG, H323 ALG, UPnP, NAT-PMP.

Global Positioning System

Integrated GPS, Device Location Map.

Complete VPN Solution

Pep/VPN / SpeedFusion Hot Failover, Site-to-Site VPN, Hot Failover, 256-bit AES Encryption, Pre-shared Key Authentication, Dynamic Routing, IPsec VPN (Network-to-Network).

Advanced QoS

Individual Bandwidth Limit, Application Prioritisation, SIP, HTTPS, VPN QoS, Custom Application QoS.

Captive Portal Support

Wired and Wireless LAN Clients, RADIUS Authentication, Time and Usage Quotas, Built-in Customizable Splash Page, Facebook Social Login Support.



*LTE is a registered trademark of the European Telecommunications Standards Institute (ETSI).

Audax® reserve the right to change any specifications.