

# Λnywhere

"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 5G ready, 4G LTE\*/3G Router in a Rugged Portable Enclosure.

It offers a single M2M SIM slot for cross-network connectivity, 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.



DC Socket



#### 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 ALMS 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

Port Forwarding, Static IP, Ethernet WAN, Bandwidth Allowance/Usage Monitor, Support for Dynamic DNS services, WAN Port convertible into LAN Port

### LAN

DHCP Servers for LAN Clients, IP Pass-through, VLAN PPPoE.

#### **Device Management**

1 Year ALMS Web Administrative Interface Included, Command Line Interface, Active Client & Session Lists, Email Notification, Bandwidth/Usage Statistics, Configuration Templates, Remote Provisioning and Airtime activation

#### Security

FIPS 140-2, Remote Authentication (LDAP, RADIUS, TACACS+)

#### Networking

NAT and IP Forwarding, Static Routes, Port Forwarding, Many to One, Wi-Fi Bridge, TCP/UDP

## **Global Positioning System**

Integrated GPS – GS, GLONASS, BeiDou, Galileo, Device Location Map.

#### **Complete VPN Solution**

SW/VPN / Airlink Hot Failover, Site-to-Site VPN, Hot Failover, FIPS 140-2, 256-bit AES Encryption, Pre-shared Key Authentication, Dynamic Routing, IPsec VPN (Network-to-Network).

#### **Captive Portal Support**

Wired and Wireless LAN Clients, RADIUS Authentication, Time and Usage Quotas, Customisable Landing Page – Facebook, Google, Social Login Support.

Warranty – Router is provided with a 2 year standard Manufacturer's warranty Certifications - 7 - 36VDC, inc 5VDC Engine Cranking, E-Certified, SAE J1455 (shock, vibration) Environmental – Operating -30°C to +65°C / -22°F to +149°F Sizing – 305x270x194mm, 5.5kg approx Power – 12v AGM Battery fitted

#### Options

- Mains or 12/24V vehicle powered
- Black or Orange Case
- Separate vehicle, marine or satellite variants

\*LTE is a registered trademark of the European Telecommunications Standards Institute (ETSI). Audax® reserve the right to change any specifications.