

Delivering Patient Care Anywhere:

Our Portable Wireless LAN Can Support Temporary Hospital Connectivity

Providing quality healthcare to a wide range of patients and their varied conditions requires high-speed, reliable connectivity. As COVID-19 continues to strain available resources, temporary facilities may be needed to support increased patient demand. Beyond beds, medical equipment and trained staff, these new facilities require the same level of network access and connectivity as a traditional hospital. Unfortunately, facilities need to be erected in days, not weeks.

Luckily the growth of LTE networks can allow medical professionals to sever traditional ties to the office or hospitals and use high-speed, reliable yet secure connectivity to enable key care and testing to patients anywhere and everywhere.

Providing a “work anywhere” capability, Red River’s portable wireless LAN Kit delivers essential wireless networking capabilities to connect, secure and manage remote network sites. Whether you need a solution for a few hours, few days or a few weeks, the portable wireless LAN Kit provides the functionality necessary to provide an enterprise class experience for all connected users, wherever they might be. That means a hospital can reliably connect to the resources and data needed to make quick decisions and deliver quality patient care.

Our portable wireless LAN solution is a compact, ruggedized, battery-powered solution designed to power an LTE router for up to 10 hours between charges. The innovative kit comes with all the components, cables and connections needed for a stand-alone and fully functional mobile hotspot. The Gigabit-Class LTE router networking platform is designed for persistent connectivity with the available Gigabit-Class LTE modem, Wave 2 dual-band Gigabit WiFi.

It provides reliable connectivity for employees and devices in the mobile hotspot area. Utilizing cloud management software, the portable wireless LAN solution can be rapidly deployed and dynamically managed at geographically distributed locations providing LTE services. In addition, the portable solution supports the same secure communication protocols and security products and technologies utilized within the traditional workspace without the need to procure or learn another product or solution.

Red River can configure, deliver and remotely manage the portable wireless LAN. With our detailed, easy-to-follow instructions, personnel on the ground can have the network online in no time. We can worry about your IT, so hospitals can focus on patient care. We’re all in this together.

KEY BENEFITS



Zero-Touch Deployment

Remotely deploy & manage all the devices on your network with no user intervention



Simplified Management & Orchestration

Monitor device status in real time, set proactive alerts for optimized 3G/4G/LTE data usage & network uptime



Instant Insights

Always connected, WAN/LAN analytics & visibility to manage data usage, performance & costs

RED RIVER ALL-INCLUSIVE MOBILE NETWORKING PACKAGE INCLUDES:

ATS-CRADLEPOINT2GO-V#

- Ruggedized portable case designed to support portable battery pack, GPS/LTE/WiFi Antenna

COR IBR900-1200M-B

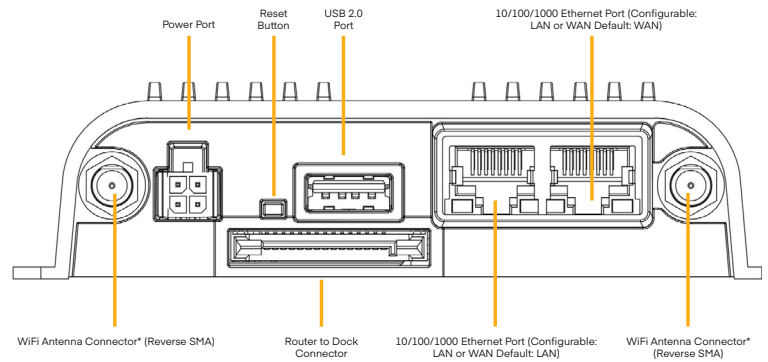
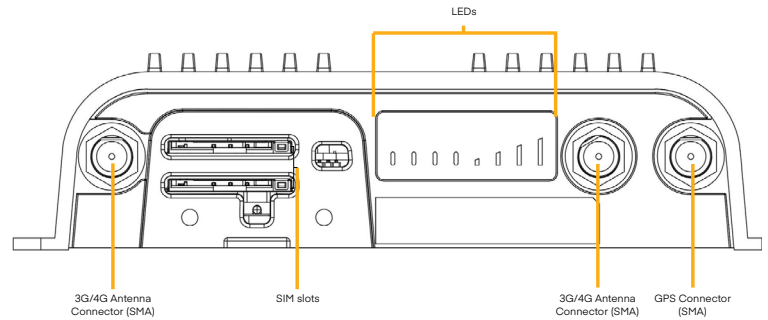
- LTE Advanced Pro 1 Gbps LTE/HSPA+ with SIM-based, auto carrier Selection — FirstNet® Ready (includes support for Band 14)

NETCLOUD MOBILE PACKAGES INCLUDE:

- Ruggedized endpoints, purpose-built for mobile applications
- A NetCloud Service Plan tailored for mobile networking and set for a specific term
- 24x7 support and limited lifetime warranty

HARDWARE

COR IBR900-1200M-B



ATS-CRADLEPOINT2GO-V#



ABOUT RED RIVER

Red River brings together the ideal combination of talent, partners and products to disrupt the status quo in technology and drive success for business and government in ways previously unattainable. Red River serves organizations well beyond traditional technology integration, bringing 25 years of experience and mission-critical expertise in security, networking, analytics, collaboration, mobility and cloud solutions.

Learn more at redriver.com.