



DON'T LOOK FOR A WIFI HOTSPOT, **BE ONE.**

Forget about searching for a signal. With The Rocket™, Wi-Fi connectivity isn't a question, it's a fact. Turn each of your vehicles into a powerful Wi-Fi hotspot, offering secure Wi-Fi up to 1500 feet around the vehicle. The Rocket can provide wireless Internet access for an unlimited number of devices, requiring only one cellular plan per vehicle. The Rocket also supports multiple cellular carriers. It can support two USB modems from separate carriers and leverage them to keep you online. That way, if one cellular network is unavailable, you get automatic switchover to the other carrier, keeping your field personnel connected. With The Rocket, on is on. End of story.

- Ⓞ **Wi-Fi Hotspot** - connectivity up to 1500 ft around the vehicle
- Ⓞ **Track Assets** - know what or who is in, on, and around your vehicles
- Ⓞ **Event-based GPS Data** - with SiRFstar IV 48-channel chipset
- Ⓞ **Remote Configuration** - utilize "over-the-air" remote device management
- Ⓞ **On-board Vehicle Diagnostics** - manage your vehicle fleet's health
- Ⓞ **VoIP Calls** - leverages existing network infrastructure
- Ⓞ **Fast Wireless Video Offload** - upload 1GB of data in 90 seconds or less



ROCKET FEATURES

ENVIRONMENTAL

- Operating temperatures: -30C to +60C
- Operating humidity: 0%~95%
- MIL STD 810F temperature and vibration certification

PHYSICAL CHARACTERISTICS

- USB Type A (One USB Type A in lid, One USB Type A port on end)
- RJ-45 Ethernet 100MB PoE
- Serial DB9 male
- Carbon fiber frame
- Rocket Locker vehicle lockbox mount with key control
- Protective/locking USB modem cover
- Dimensions: 9.5”(L) x 6.89” (H) x1.82”(W)
- Weight: 3lbs

ADDITIONAL FEATURES

- 2.4GHz 802.11 b/g WiFi hotspot
- Optional high frequency communications for ultra high speed data transfer
- Optional 802.11 protocols for ultra high speed data upload
- Automatic switching between authorized wireless access points and your cellular carrier data network
- GPS, RFID tag and vehicle diagnostic data uploaded automatically
- Remote Configuration Management and firmware updates for the Rocket appliance—even if the Rocket is not powered up
- Optional cellular booster provides connectivity to cell towers up to 30 miles away, filling in coverage gaps and increasing communications reliability
- SiRFstarIV GPS 48-channel chipset
- GPS Multicast over WiFi for local virtual COM port reporting
- GPS Output: NMEA, TAIP formats
- Event-based GPS reporting provides an actual route of vehicle travel
- RFID tag reading for optional active WiFi RFID ID badges, key fobs with panic buttons, and asset tags



CONTACT A SALES REPRESENTATIVE TODAY FOR MORE INFO.

404-816-0300 | info@utility.com | www.utility.com