

AVAIL

powered by OnComm



HIGHLIGHTS

- All Solid State Components – no moving parts
- Provides a broadband wireless WiFi Hot Spot
- Two USB ports, One Serial port
- Optional Extended Range WiFi – 600' range
- Wireless Print server
- Reliable Linux O/S
- Embedded CF Flash firmware
- Patent pending USB Guard™ keeps USB cables securely attached – PC Card Guard™ is an inherent component of the *OnComm Rocket* design
- Laser-cut 14 gauge Steel frame, base, and cover
- Optional GPS, OBDII, and RFID
- 12v DC or optional 110v AC Adapter
- Made in the USA

NETWORK SUPPORT

- IEEE 802.11b/g WLAN with WPA2 and WEP security protocols
- Broadband cellular wireless through EVDO / EDGE / HSDPA PC cards
- Optional Cellular Booster – Variable Gain Amplifier controlled by the cellular carrier. Boosts cellular transmit power from .6 watts up to 3 watts, and with an external antenna extends the cellular coverage range to a cell tower up to 20 miles depending upon geography.

FCC Class B device

1141 Clark Street
Covington, Georgia 30014
404 816-0300
www.utility.com

SPECIFICATIONS

- OnComm Firmware - manages wireless broadband connectivity
- 802.11b/g WLAN adapter
- Linux Operating System
- PC CardBus slot for broadband wireless card – Cingular, Sprint, Verizon, and other broadband wireless providers
- Two (2) USB ports
- Two (2) RJ45 LAN Ports
- One (1) Serial Port
- Reliable fan-less operation
- Optional GPS Receiver
- Optional OBDII CAN/BUS reporting
- Optional RFID receiver
- Plexiglass cover over the Wireless card

DIMENSIONS/WEIGHT

- Unit H - 11" (280 mm)
- Unit W - 3" (76 mm)
- Unit D - 8" (200 mm)
- Unit Weight: 4 lbs. (1.8 kg)

ENVIRONMENTAL

- Operating Temperature: -30°C~60°C
- Operating Humidity: 0%~95%
- MIL STD 810F certification for Temperature and Vibration

utility.com