

## BASIC ROUTER FEATURES

- Industrial robust design and compact metal housing
- High data speed via 4G LTE
- Strong electromagnetic interference resistance, heat endurance, and radiation ability
- Supports multiple VPN (IPSec, OpenVPN, VPN Client, GRE, etc.)
- Supports multiple network protocols (ICMP, TCP, UDP, Telnet, SSH, HTTP, HTTPS, etc.)
- Supports multiple functions (DHCP, DNS, DDNS, Firewall, NAT, DMZ host, etc.)
- Built-in watch dog, multi-link detection ensures working in stable and secure way



## 4200 SERIES

- Network failover and failback
- Wi-Fi Built-In, Optional: Wi-Fi Antenna
- 2xLAN or 1xLAN + 1xWAN
- WAN port support PPPoE, static IP, DHCP client, 4G
- Always online, automatic reboot if disconnected to ensure continual connection
- LCP/ICMP/flow/heartbeat check, to ensure network usability
- Web/CLI/SSH/management platform support, easy to configure
- SNMP network management, NTP support
- Local & remote management (configuration, status, upgrade firmware, ping, reboot)
- Supports Port forwarding and Bridge
- Supports timing operation
- Supports LED status indication
- Shock and vibration resistant
- Control by SMS, email
- Schedule reboot

rev. 5/13/2020







## **SPECIFICATIONS**

Module: Quectel EC25-AF

Category: Cat-4

Carrier Approvals: Verizon, AT&T,

T-Mobile

Regulatory Approvals: FCC/IC, PTCRB, GCF

Frequency Bands: 4G LTE - B2, B4, B5, B12,

B13, B14, B66, B71

3G WCDMA - B2, B4, B5

Peak Data Speeds LTE: DL 150 Mbps/ UL 50 Mbps



4 x 2.9 x 1 inch

Packaging (L x W x H):

8.6 x 4.7 x 3 inch Item Weight: 0.5 lbs.

Packaging: 1.5 lbs. total weight

including product

Certificates: FCC, ISO, CE, RoHS

Package Content: 4200 - 2 Port Router

CAT5 Ethernet Cable

Power Adapter

2 x Cellular Antenna -

Mag Mount

Wifi: Optional

Interface Type: 2x 100 Mbps ports (RJ45)

LED: "WLAN," "WAN,"

"LAN," "NET"

2 x SMA-K antenna interface 1 x RP-SMA Wi-Fi interface

SIM/UIM: 1.8V/3V Power: "PWR" 5V ~ 30V

Reset: "RST"

Power Adapter: Certificate: FCC, UL

Power Consumption: Idle: <45mA@12VDC

Data: <300mA@12VDC

Average:150mA@12VDC

Physical: Operating Temperature

Storage: -40°C to 85°C Working: -30°C to 75°C Humidity: 95% maximum

(non-condensing)

rev. 5/13/2020