EKI-1642I

Industrial Cellular Router



Features

- 4G LTE cellular connectivity with dual SIM card design
- Cellular/Ethernet uplink failover
- Supports NAT, router, and bridge network types •
- Supports IPsec, OpenVPN, PPTP, L2TP, GRE VPN tunnel
- Supports SMS/SNMP/e-mail remote management
- Wide operating temperature
- Compact size for installation

Introduction

The EKI-1642I industrial cellular router provides secure and stable Internet connectivity. It supports various network protocols, NAT, firewall, and routing features while presenting a compact design. In addition to features such as automatic failover for wired/wireless networks, the EKI-1642I provides wireless connectivity for industrial and commercial networks where building up network infrastructure may be impractical. Under the high throughput of 150 Mbps with LTE CAT4 and with a secure VPN tunnel, the EKI-1642I allows you to establish a remote branch and surveillance network that offers stable performance.

Specifications

Standard Support

- 1	WAN
-----	-----

- LAN
- SIM
- Cellular Band
- SDcard
- (Optional)
- (Optional)

- - Functions: WMM
 - Security: WEP, WPA, WPA2, WPA-PSK, WPA2-PSK, 802.1x

Standard: IEEE 802.11b/g/n

WAN cellular, Ether-WAN, Wi-Fi (optional), and failover

Physical Specifications

- Power
- 5 ~ 18 V_{DC} (DC Jack)
 - Package with power adapter (5 V_{DC} @ 2 A)

support

1(2) x RJ45 FE (EKI-1642I)

1(2) x RJ45 FE (EKI-1642WI)

LTE: Band1/3/8/38/39/40/41

UMTS: Band1/8 TD SCDMA: Band34/39

GSM: Band3/8

Mode: AP router

log storage

GPS

Wi-Fi

Dual SIM Card (Failover / Failback)

- Dimensions (L x W x H) 93 x 90 x 27 mm Wall
- Mounting

Environment

- Operating Temp.
- Storage Temperature
- Humidity 10% ~ 95% non-condensing

-30 ~ 70°C

-40 ~ 85°C (-40 ~ 184°F)

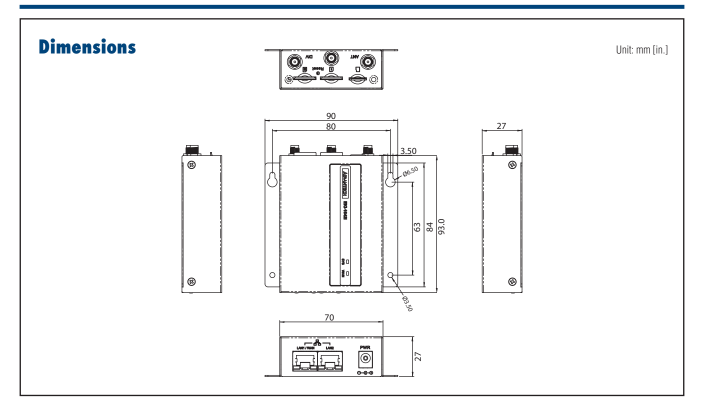
Antenna

- 2 x SMA(F) for cellular connectivity
- 2 x 3dBi 3G/LTE antennas
- 1 x 3dBi Wi-Fi antenna (optional)

Other Features

- Management Web, Telnet CLI, command script, TR-069, SNMPv3 standard VPN: IPSec, OpenVPN, PPTP, L2TP, GRE Security Firewall: SPI firewall with stealth mode. IPS Access Control: Packet filter, URL blocking, MAC filter VLAN Port-based, tag-based VLAN Routing Static, Dynamic: RIP1/RIP2, OSPF, BGP Port Forwarding Virtual server, virtual computer, DMZ, VPN passthrough Cellular Toolkit Data usage, SMS, SIM PIN, network scan Event Handling User-defined event management/notification; SMS, mail, syslog, SNMP trap
- Diagnostics Packet analyzer, diagnostics tools

EKI-1642I



Ordering Information

• EKI-1642I

- Industrial LTE Router w/GPS Industrial LTE Router w/Wi-Fi
- EKI-1642WI