

# InRouter615-S Series 4G LTE, 3G, Wi-Fi, VPN Industrial Router

### Overview

Integrating 3G, 4G LTE and advanced security, theInRouter615-S series is the next generation of InRouter695cellular router. With embedded hardware watchdog, link detection, auto-recovery and auto-reboot, the InRouter615-S series provides reliable communications to unattended sites. Reliable VPN technology secures sensitive data. The InRouter615-Salso utilizes remote management tools such as a CLI, a web interface and InHand *Device Manager* Cloud platform for batch configuration and monitoring.

InRouter615-S series is ideal for large-scale Internet of Things (IoT) applications including kiosks, vending machines, medical equipment and industrial control systems.

#### Features

#### **Uninterrupted Network Access**

- Optional 4G/LTE, 3G/HSPA+, 3G/EV-DO, with 100Mbps downlink, 50Mbps uplink.
- Automatically fall back to GPRS/CDMA when LTE is unavailable.
- Wi-Fi Access Point or Client: 802.11b/g/n with MIMO antennas, speed up to 300Mbps; WEP/WPA/WPA2 encryption
- 3G/4G and Wi-Fi backup for redundant communication

#### **Rugged Industrial Design**

- Metal housing, IP30
- EMC levels 3
- 1.5KVisolated Ethernet port
- Wide temperature range: -20~70 °C



• Wide input voltage range: 9~26VDC

#### **Data Security**

Data Transmission Security

IPsec VPN, L2TP, PPTP, SSL VPNand certificates guarantee data security

- Network Security Stateful Packet Inspection (SPI), Secure Shell(SSH) and DoS mitigation Intrusion protection, and IP to MAC Binding
- Management-Plane Security
  Multi-level user authority
  Administrative permission management

#### **Reliable Cellular**

#### Automatic Link Detection

PPP Layer Detection: monitor the cellular connection, keep alive Network Connection Detection: automatic redial and reboot VPN Tunnel Detection: ruggedized and improved VPN tunnels

#### Auto-recovery

Embedded hardware watchdog, able to automatically recover from various failure, ensure highest level of availability.

#### **Remote Management**

- Local Web-Brower Interface
- Command-line interface
- InHand*Device Manager* for batch management and configuration

#### **Industrial Serial**

- Transparent serial communication for point to multi-point serial over cellular.
- Modbus TCP to Modbus RTU protocol conversion

## **Specifications**

#### InRouter615-S Software Specification

		InRouter615-S
	Network Access	Custom APN, VPDN
	Authentication	CHAP/PAP
		GSM/GPRS/EDGE
		(GPRS/EDGE: Multislot Class 12)
Network	Network	UMTS/HSPA+/EVDO/TD-SCDMA/
		TD-LTE/FDD LTE (See the detailed band in ordering
		table)
	LAN	ARP, Ethernet
	WAN	Static IP, DHCP, PPPoE, PPP



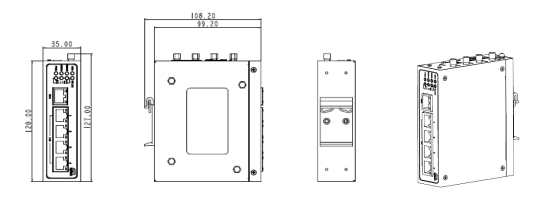
		InRouter615-S
	IP	Ping, Trace, DHCP Server, DHCP Relay, DHCP Client,
		DNS relay, DDNS and Telnet
	IP Routing	Static routing
	NAT	Network Address Translation
	Standard	IEEE 802.11b/g/n
	Mode	AP, Client
WLAN	Speed	300Mbps
(optional)	Coourity	Support open system, shared keys, WPA/WPA2
, , , , , , , , , , , , , , , , , , ,	Security	WEP/TKIP/AES encryption
	Transmission Distance	100meters (depend on field environments)
	Network	DoS protection, Stateless Packet Inspection, Filtering
	Security	Multicast/Ping package, Virtual IP Mapping, Access
Security		Control List (ACL), IP/MAC Binding, Port forwarding
Occurry	Data Security	IPsec VPN/L2TP/PPTP/GRE/OpenVPN/CA
	Management Security	Multi-level user authority
Reliability	Link Status Detection	Reconnects automatically when a link failure is detected
	Auto-Recovery	Hardware Watchdog
	Integrated DTU Functions	Support Modbus protocol, virtual serial port(TCP
Intelligence		Server), WP agreement, WN protocol, Trap+Poll,
		TCP/UDP transparent transmission
	Traffic Management	Bandwidth control, IP-based QoS
	Configuration	Telnet, web, SSH
	Firmware Upgrade	Via web, andvia InHand Device Manager
	1.00	Local log, remote log, export log via serial port;
Management	Log	Important log backup in flash memory
& Maintenance	On-Demand Dial Up	Trigger by data, text message or on demand
maintenance	Network Management	InHand Device Manager for batch configuration
	Multi-level user	Authentication for configuration and remote access
	Maintenance Tool	Ping,traceroute, speed test
	Status Check	System, modem, network connections, route
	•	-

## InRouter615-S Hardware Specification

		InRouter615-S	
		1*10/100Mbps, WAN;	
		4*10/100Mbps, LAN;	
	Ethernet Port	1.5KV isolated protection	
		Full Duplex or Half Duplex	
		RJ-45 type connector	
	Device Cuerky	DC9-26V	
Interface	Power Supply	Polarity Dependant, Reverse Polarity Protection	
	Serial Port	1* serial port (RS-232/RS-485)	
	Senar Port	15KV ESD protection	
	SIM Holdor	Drawer Card Holder x1	
	SIM Holder	Operating Voltage:3.0V/1.8V	
	Reset	Pinhole Reset Button	
	Antenna Connector	3G/4G:SMA x 2, WLAN: RP-SMA x 2	
	Dimension (mm)	127x108.2x35	
		Standard DIN-rail	
Mechanical	Installation	Wall/Hanger mounting optional	
Features		*Please consult with sales if you want optional	
	Housing	Metal	
	Protection Level	IP30	
	Cooling	No Fan	
Devuer	Standby	120mA-200mA@12V	
Power	Operating	150mA-320mA@12V	
Consumption	Peak	320mA@12V	
	Transmit Power	802.11b:16dBm +/-2dBm(11Mbps)	
Wi-Fi		802.11g:16dBm +/-2dBm(54Mbps)	
Transmit Power		802.11n@2.4GHz:16dBm +/-2dBm (HT20 MCS7)	
		802.11n@2.4GHz:16dBm +/-2dBm (HT40 MCS7)	
Environment	Humidity	5~95% relative humidity (noncondensing)	
Environment	Storage Temp	-40~85°C	
Temperature	Working Temp	-20~70°C	
	POWER, STATUS, WA	RN, ERROR, Wi-Fi, SIM, three Levels of Cellular	
LED Indicators	Signal Strength		
	Electrostatic		
	Discharge Immunity	EN61000-4-2, level3	
EMC	RFI Radio Frequency	EN61000 4 2 lovel 2	
	Immunity	EN61000-4-3,level 3	
	Electrical Fast		
	Transient/Burst	EN61000-4-4, level3	
	Immunity		
	Surge	EN61000-4-5, level3	

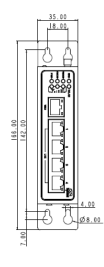
		InRouter615-S
	Immunity to Conducted Disturbances	EN61000-4-6,level 3
	Shockwave Immunity	EN61000-4-12, level3
Certification	CE(EMC&LVD&RF&Temperature),FCC, PTCRB	
Warranty	3 years	

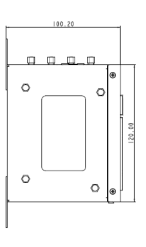
## Dimensions

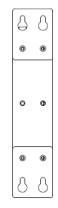


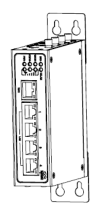
1	0 0 0 0	•,	
	° ••••••••••••••••••••••••••••••••••••	<u> </u>	

### **DIN-Rail Mounting**





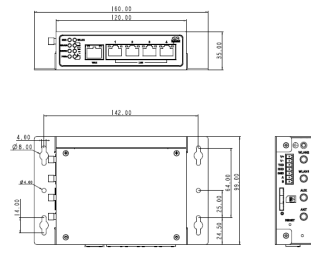


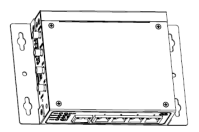


Wall Mounting-a

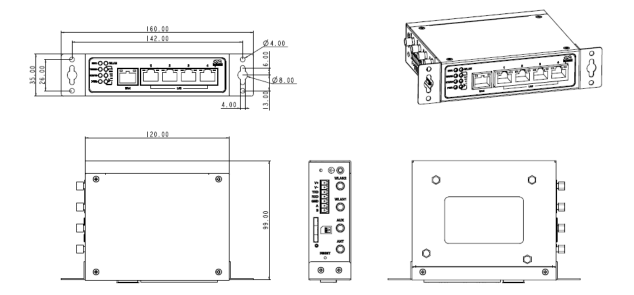
۰ .











## Hanger Mounting

## Ordering Information

	InRouter615-S			
Part Number	InRouter615-S- <n>-<wlan></wlan></n>			
N (Network)	FDD/LTE-TDD/TD-SCE	U: UMTS(HSPA+); V: EVDO; L: LTE-FDD;L3: LTE-FDD/UMTS/GPRS; L5: LTE- FDD/LTE-TDD/TD-SCDMA/UMTS/GPRS; L7: LTE-FDD/LTE-TDD/TD- SCDMA/UMTS/EVDO/CDMA-1x/GPRS;		
	Network/Hardware Version	Band	3G/4G	
	U/30108	UMTS(HSPA+) Band1/2/5/8	3G	

	(Global)	(850/900/1900/2100MHz)	
		EDGE/GPRS/GSM 850/900/1800/1900MHz	
	U/30207 (For China, Asia and Europe)	UMTS(HSPA) Band1/8(900/2100MHz) EDGE/GPRS/GSM 850/900/1800/1900MHz	
	V/40214 (For China Telecom only)	EVDO 800MHz CDMA 1x 800MHz	
	V/40115 (For Verizon Wireless in USA)	EVDO and CDMA 1x	
	L5/60218 (For China)	LTE-FDD Band 1/3/8 LTE-TDD Band 38/39/40/41 TD-SCDMA Band 34/39 UMTS(DC-HSPA+) 1/5/8/9 EDGE/GPRS/GSM 900/1800MHz	
	L7/60522 (For China)	LTE-FDDBand 1/3LTE-TDDBand 38/39/40/41TD-SCDMA Band 34/39UMTS(DC-HSPA+) Band 1EVDO800MHzCDMA-1x800MHzEDGE/GPRS/GSM850/900/1800/1900MHz	
	L3/60123 (For Europe)	LTE-FDD Band 1/3/7/8/20 UMTS(HSPA+) Band 1/3/8 EDGE/GPRS/GSM 900/1800MHz	4G
	FS18 (For AT&T in USA and North/South America)	LTE-FDD Band 2/4/5/17 UMTS(HSPA+) Band 2/4/5 EDGE/GPRS/GSM 850/900/1800/1900MHz	
	FS28 (For Verizon Wireless in USA)	LTE-FDD Band 4/13	
	L3/60220 (For Europe)	LTE-FDDBand 1/2/3/4/5/7/8/20 UMTS(DC-HSPA+) Band1/2/5/8 EDGE/GPRS/GSM 850/900/1800/1900MHz	
	EN00	·	No cellular module
WLAN(Wi-Fi)	<na>: no Wi-Fi WLAN: Wi-Fi AP&amp;Clier</na>	nt	
Example	InRouter615-S-L5-WLAN: 5 ETH ports, support IPsec/PPTP/L2TP/OPEN VPN, LTE- FDD/LTE-TDD/TD-SCDMA/UMTS/GPRS,Wi-Fi AP&Client, RS-232 or RS-485		



#### **InHand Networks**

InHand Networks provides reliable, secured and intelligent M2M solution for electric power, industrial automation, commercial and medical devices. Recognized by world class customers and partners; Proven by a large install base; Expanding with intensive investments in research and development. Enduring for long-term support.

InHand Networks has become leader in industrial grade network technology by providing industrial cellular routers, industrial Ethernet switches, wireless sensor network devices and cloud based M2M platforms.

Connecting devices, enabling services.











#### InHand Networks

3900 Jermantown Rd., Suite 150 Fairfax, VA 22030 USA T: +1-703-348-2988 F:+1-703-348-2988 info@inhandnetworks.com www.inhandnetworks.com