

With 3G/4G, Wi-Fi and Link Backup

InRouter615-S Series

Industrial LTE Router



The InRouter615-S (also IR615-S) is a series of IoT router that supports 3G/4G, Wi-Fi and VPN. It provides easy network access for field devices with 3G/4G wireless WAN and Wi-Fi wireless LAN support, helps to build device networks scaling from tens up to tens of

With embedded hardware & software watchdogs and multi-layer link detection mechanism, the router safeguards stable and highly-reliable communications for field sites, especially unattended sites. It also supports InHand DeviceManager to facilitate remote network management.

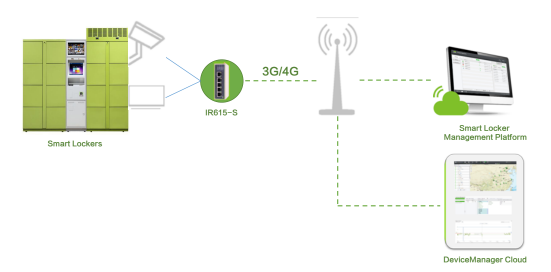
Multiple VPN encryption technologies can ensure secure data transmission, preventing malicious data access and tampering. The user-friendly WEB interface drastically reduces the difficulty of network configuration.

With easy network access, ease of use, and remote management functions, the router provides reliable high-speed data channel for things in the true sense of IoT.

Applicable to a wide range of applications, including largescale networking:

- Express parcel cabinet
- Branch networking
- Commercial networking
- Public utility: heating station, gas valve room, etc.
- Water treatment
- Security surveillance and criminal investigation
- Smart transportation
- Smart grid
- Smart manufacturing
- Photovoltaic energy
- Industrial automation, etc.

Application Case



Features and Advantages

- Supports 4G LTE CAT4 high-speed network, as well LTE CAT1 and CAT-M low-rate networks
- + Supports WLAN
- + 5 Ethernet ports
- + Multiple VPN functions
- + Multiple built-in link redundancies ensure uninterrupted communications
- Supports SNMP and InHand
 DeviceManager cloud platform, for efficient central network management
- + Supports high-efficiency deployment of large-scale device networks
- + Compact sized, easy to fit
- Industrial-grade, ready for challenging conditions

Uninterrupted Internet access

Supports multiple fast LTE WAN networks. Gets device connected through the global covering 3G/4G network regardless of where the device is located. Three LTE network types to choose: LTE CAT4 (150/50Mbps down/uplink), CAT1 (10/5Mbps down/uplink), and CAT-M (375/300Kbps down/uplink).

Supports Wi-Fi, both AP & STA modes, to set up secure wireless networks easily. Support 3G/4G and Wi-Fi mutual-backup, further ensuring uninterrupted transmission by providing redundant communication links.

Strong security protection

Transmission security: supports IPsec VPN, L2TP, PPTP, OPEN VPN, GRE, and CA certificate.

Network protection: supports SPI stateful detection, Secure Shell (SSH), intrusion protection (forbidden ping), DDoS defense, attack defense, IP-MAC binding, etc. to protect against external attacks

Access security: supports user hierarchical authorization, implements secure access management by giving different roles different permissions.

High reliability and stability

Link layer detection: detects link conditions, auto redial when dropped off to maintain link connection.

PPP layer detection: maintains connection to carrier network side, prevents forced hibernation, and keep network link smooth.

VPN tunnel detection: maintains stable connection of VPN tunnels and continuous data transmission.

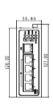
Device fault self-recovery: embedded hardware watchdog, self-recovers from malfunctions, maintaining high device availability.

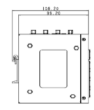
Network management cloud platform for central management and deployment Supports InHand DeviceManager (DM) cloud platform to facilitate remote monitoring and central management of large-scale device networks. Batch configures large numbers of devices, improve network deployment and maintenance efficiency.

Industrial-grade design

Metal housing, IP30 protection rating. Reach level 3 on EMC indexes. Ethernet port supports 1.5KV isolation protection. Wide operating temperature: -20°C~70°C. Wide voltage input: DC9-36V.

Dimensions (mm)











7-PIN Industrial Terminal Interface Definition				
No.	Definition	finition Description		
1	V+	Positive electrode		
2	V-	Negative electrode		
3	TXD	Serial RS232 sending		
4	RXD	Serial RS232 receiving		
5	GND	Serial RS232 signal ground		
6	А	Serial RS485 +		
7	В	Serial RS485-		



Product Specifications

Ethernet Port	1*10/100Mbps fast Ethernet WAN port 4*10/100Mbps fast Ethernet LAN ports 1.5KV network isolation protection			
Power Supply	DC9-26V, 36V expandable			
Industrial Serial Port	RS-232/485 x 1 ESD protection: 15KV			
SIM Card	Drawer-type card slot x 1 Part models: Drawer-type card slot x 2			
Reset	Pinhole reset button			
Antenna Connector	3G/4G: SMA x 2 WLAN: RP-SMA x 2			
Ground Terminal	Has ground terminal			
Mechanical Specs				
Dimensions (mm)	127x108.2x35mm	Weight (g)	440g	
Installation Method	DIN-Rail Optional: Lugs/wall mounting	Protection Rating	IP30	
Housing	Metal housing	Cooling	Fanless	
Power Rate	<u>.</u>		.:	
Working Power	150mA-320mA@12V	Standby Power	120mA-200mA@12V	
Peak Power	320mA@12V		.1	
Wi-Fi Transmit Powe	er			
Transmit Power	802.11b:16dBm+/-2dBm(11Mbps) 802.11g:16dBm+/-2dBm(54Mbps) 802.11n@2.4GHz: 16dBm+/-2dBm(HT20MCS7) 802.11n@2.4GHz:16dBm+/-2dBm(HT40MCS7)			
Ambient Environme	nt			
Ambient Environmer Storage Temperature	nt -40 ∼ 85°C	Operating Temperature	-20 ~ 70°C	
Storage		Temperature	-20 ~ 70°C	
Storage Temperature	-40 ~ 85°C	Temperature	-20 ~ 70°C	
Storage Temperature Ambient Humidity	-40 ~ 85°C	Temperature g)		
Storage Temperature Ambient Humidity Indicator	-40 ~ 85°C 5 ~ 95% (non-condensing	Temperature g)		
Storage Temperature Ambient Humidity Indicator LED	-40 ~ 85°C 5 ~ 95% (non-condensing	Temperature g)		
Storage Temperature Ambient Humidity Indicator LED EMC Index	-40 ~ 85°C 5 ~ 95% (non-condensing POWER, STATUS, WAR	Temperature g) N, ERROR, WLAN, Li Radiation Electric	NK, signal indicator	
Storage Temperature Ambient Humidity Indicator LED EMC Index Static	-40 ~ 85°C 5 ~ 95% (non-condensing POWER, STATUS, WAR EN61000-4-2, level 3	Temperature g) N, ERROR, WLAN, LI Radiation Electric Field	NK, signal indicator	
Storage Temperature Ambient Humidity Indicator LED EMC Index Static Pulsed Electric Field Conducted Disturbance	-40 ~ 85°C 5 ~ 95% (non-condensing) POWER, STATUS, WAR EN61000-4-2, level 3 EN61000-4-4, level 3	Temperature g) N, ERROR, WLAN, LI Radiation Electric Field Surge Shock Wave Resistance	NK, signal indicator EN61000-4-3, level 3 EN61000-4-5, level 3	
Storage Temperature Ambient Humidity Indicator LED EMC Index Static Pulsed Electric Field Conducted Disturbance Instruction Community Power Frequency Magnetic Field	-40 ~ 85°C 5 ~ 95% (non-condensing) POWER, STATUS, WAR EN61000-4-2, level 3 EN61000-4-6, level 3	Temperature g) N, ERROR, WLAN, LI Radiation Electric Field Surge Shock Wave Resistance	NK, signal indicator EN61000-4-3, level 3 EN61000-4-5, level 3	
Storage Temperature Ambient Humidity Indicator LED EMC Index Static Pulsed Electric Field Conducted Disturbance Immunity Power Frequency Magnetic Field Resistance	-40 ~ 85°C 5 ~ 95% (non-condensing) POWER, STATUS, WAR EN61000-4-2, level 3 EN61000-4-6, level 3	Temperature g) N, ERROR, WLAN, LI Radiation Electric Field Surge Shock Wave Resistance	NK, signal indicator EN61000-4-3, level 3 EN61000-4-5, level 3	
Storage Temperature Ambient Humidity Indicator LED EMC Index Static Pulsed Electric Field Conducted Disturbance Indicator Power Frequency Magnetic Field Resistance Physical Specs	-40 ~ 85°C 5 ~ 95% (non-condensing) POWER, STATUS, WAR EN61000-4-2, level 3 EN61000-4-4, level 3 EN61000-4-6, level 3 EN61000-4-8, horizontal	Temperature g) N, ERROR, WLAN, LI Radiation Electric Field Surge Shock Wave Resistance / vertical 400A/m (>lectric Field)	NK, signal indicator EN61000-4-3, level 3 EN61000-4-5, level 3 EN61000-4-12, level 3	

InRouter615-S Softv	ware Specifications					
Network Connection						
Network Access	APN, VPDN	Access Authentication	CHAP/PAP authentication			
LAN Protocol	ARP, Ethernet	WAN Protocol	Static IP, DHCP, PPPoE, PPP			
Network Type	GSM/GPRS/EDGE, UMTS/HSPA+/EVDO/TD-SCDMA, TDD LTE/FDD LTE					
IP Application	Ping, Trace, DHCP Server, DHCP Relay, DHCP Client, DNS relay, DDNS, Telnet					
IP Routing	Static routing	NAT	Support network address translation			
Network Security						
Firewall	Stateful Packet Inspection (SPI), DoS attack defense; Multicast filter/Ping packet, Access Control List (ACL); Content URL filter, port mapping, virtual IP mapping, IP/MAC binding					
Access Security	Multi-level user authorizat	tion				
Data Security	IPsec VPN /L2TP/PPTP/0	GRE/OPEN VPN/CA	ligital certificate			
Reliability						
Backup	Dual-SIM mutual backup,	VRRP hot backup, lin	ık backup			
Link detection	Send heartbeat packets, auto redial when disconnected					
Embedded Watchdog	Device operation self-detection, auto recover from malfunctions					
WLAN (Optional)						
Protocol & Standard	IEEE 802.11b/g/n	Transmission Rate	Up to 300Mbps			
Working Mode	AP and STA modes					
0	Open system, shared key, WPA/WPA2 certification					
Security	Security WEP/TKIP/AES encryption					
Transmission Distance	100m (actual transmission distance depends on site environment)					
Intelligence						
Integrated DTU Functions	TCP, UDP transparent transmission mode, TCP Server mode; Supports conversion of Modbus RTU to Modbus TCP bridge; Supports DCUDP, DCTCP mode; Supports for up to 15 data centers					
Network Manageme	ent					
QoS Management	nt Supports bandwidth limit, IP speed limit					
Configuration Method	Telnet, web, ssh and console	Upgrade Method	Web, Device Manager			
Logs	Local system logs, remote logs, and serial export of logs. Power down saving of important logs.					
SMS Functions	Status query, configuration, restart	Dial-on-demand	Dial-on-demand, data / SMS activation			
Network Management	Supports InHand DeviceManager, batch management					
Simple Network Management	SNMP v1/v2c/v3, supports SNMP TRAP					
Traffic Management	Supports data traffic threshold setting, supports traffic statistics and traffic alarm					
Alarms	System restart alarm, LAN port online/offline alarm, data traffic alarm, SIM card failure alarm, etc.					
Maintenance Tools						
Status Query	System status, modem status, network connection status, and routing status					



Ordering Guide

	Model code: IR615-S- <wmnn>-<w na="">-<ds ns=""></ds></w></wmnn>			
Model	<wmnn>: Cellular Type & Module U-UMTS(HSPA), L-LTE single mode, L3-LTE triple-mode, L5-LTE 5-mode, L7-LTE 7-mode</wmnn>	<w na="">: WLAN</w>	<ds na="">: Dual SIM</ds>	
IR615-S-U/(PS08/30108) - <w na="">-<ds na=""></ds></w>	(Global) UMTS(HSPA+) Band 1/2/5/8 (850/900/1900/2100MHz) EDGE/GPRS/GSM 850/900/1800/1900	W: Wi-Fi <na>: no Wi-Fi</na>	<ds>: dual SIM <na>: single SIM</na></ds>	
IR615-S-L5/(TH09/60218) - <w na="">-<ds na=""></ds></w>	(China) LTE-FDD Band 1/3/8 LTE-TDD Band 38/39/40/41 TD-SCDMA Band 34/39 UMTS (DC-HSPA+) Band 1/5/8/9 EDGE/GPRS/GSM 900/1800MHz	W: Wi-Fi <na>: no Wi-Fi</na>	<na>: RS232 485: RS485</na>	
IR615-S-L7/(TL01/60522) - <w na=""><ds na=""></ds></w>	(China) LTE-FDD Band 1/3/5/8 LTE-TDD Band 38/39/40/41 TD-SCDMA Band 34/39 UMTS (DC-HSPA+) Band 1/8 EVDO 800MHz CDMA 1x 800MHz EDGE/GPRS/GSM 850/900/1800/1900MHz	W: Wi-Fi <na>: no Wi-Fi</na>	<na>: RS232 485: RS485</na>	
IR615-S-L3/(FH20/60220)- <w na=""><ds na=""></ds></w>	(Europe, Asia Pacific) LTE-FDD Band 1/2/3/4/5/7/8/20 UMTS(DC-HSPA+) Band 1/2/5/8 EDGE/GPRS/GSM 850/900/1800/1900MHz	W: Wi-Fi <na>: no Wi-Fi</na>	<na>: RS232 485: RS485</na>	
IR615-S -FQ88- <w na="">-<ds na=""></ds></w>	(For Japan) LTE FDD Band 1/3/8/18/19/26 LTE TDD Band 41 WCDMA Band 1/6/8/19	W: Wi-Fi <na>: no Wi-Fi</na>	<ds>: dual SIM <na>: single SIM</na></ds>	
IR615-S-FB78- <w na="">-<ds na=""></ds></w>	(Australia & S.America) LTE-FDD CAT4 Band 1/3/5/7/8/28 UMTS(DC-HSPA+) 850/900/1900/2100	W: Wi-Fi <na>: no Wi-Fi</na>	<na>: RS232 485: RS485</na>	
IR615-S-FB53- <w na="">-<ds na=""></ds></w>	(Europe) LTE-FDD CAT1 Band 3/7/20 EDGE/GPRS/GSM 900/1800MHz	W: Wi-Fi <na>: no Wi-Fi</na>	<na>: RS232 485: RS485</na>	
IR615-S-FB63- <w na=""></w>	(Asia Pacific) LTE-FDD CAT1 Band 3/8/28 UMTS(DC-HSPA+) 2100	W: Wi-Fi <na>: no Wi-Fi</na>	<na>: RS232 485: RS485</na>	
IR615-S-FS18 - <w na=""></w>	(AT&T, North America) LTE-FDD Band 2/4/5/17 UMTS(HSPA+) Band 2/4/5 EDGE/GPRS/GSM 850/900/1800/1900MHz	W: Wi-Fi <na>: no Wi-Fi</na>	<na>: RS232 485: RS485</na>	
IR615-S-FS39- <w na=""></w>	(Verizon Wireless, AT&T, North America) LTE-FDD CAT6 Band 2/4/5/12/13/17/29 UMTS(HSPA+) Band 2/4/5 EDGE/GPRS/GSM 850/900/1800/1900MHz	W: Wi-Fi <na>: no Wi-Fi</na>	<na>: RS232 485: RS485</na>	
IR615-S-FB13- <w na=""></w>	(AT&T, North America) LTE-FDD CAT1 Band 2/4/12	W: Wi-Fi <na>: no Wi-Fi</na>	<na>: RS232 485: RS485</na>	
IR615-S-FB23- <w na=""></w>	(Verizon Wireless, USA) LTE-FDD CAT1 Band 4/13	W: Wi-Fi <na>: no Wi-Fi</na>	<na>: RS232 485: RS485</na>	
IR615-S-FT43- <w na=""></w>	(Sprint, USA) LTE-FDD CAT1 Band 2/4/5/12/25/26	W: Wi-Fi <na>: no Wi-Fi</na>	<na>: RS232 485: RS485</na>	
IR615-S-FB02- <w na=""></w>	(Global) (Band 39 in M1-only) LTE CATM/NB Band 1/2/3/4/5/8/12/13/17/18/19/20/25/26/28	W: Wi-Fi <na>: no Wi-Fi</na>	<na>: RS232 485: RS485</na>	
IR615-S-EN00	No cellular module	W: Wi-Fi <na>: no Wi-Fi</na>	<na>: RS232 485: RS485</na>	
Example:	IR615-S-L5-WLAN: five Ethernet ports IR615-S series cellular router, s mode) network, support Wi-Fi AP&STA modes, RS232 or RS-485 seria		EN VPN, support 4G LTE (5-	

About Us

InHand Networks is a global leader of Industrial IoT, with a record of tremendous success following groundbreaking innovation since our inception in 2001.

InHand serves world-class partners and customers with industrial M2M routers, gateways, industrial Ethernet switches, rugged computers and IoT management platforms. We provide IoT solutions for various vertical markets including Smart Grid, Industrial Automation, Remote Machine Monitoring, Smart Vending, Smart City, Retail and more.

Proudly bearing the marks of both Rockwell Automation Encompass Product Partner in Asia-Pacific and Schneider Electric CAPP Technology Partner, while listed on NEEQ 430642 as of February 18, 2014, InHand Networks defines industrial innovation and reliability.