

Compact Industrial Router

5G, Four Ethernet Ports, Dual SIM, Cloud Management

InRouter624

Embrace 5G to empower enterprise digitalization

- Facing the ever-increasing digitalization of IoT, both application scenarios and terminal devices urgently need to be networked to facilitate the digital transformation of enterprise business, requiring more convenient and efficient networking solutions. InHand launches InRouter624(IR624) series products combined with DeviceLive cloud management service. It is suitable for various industries of the IoT, making your enterprise digitalization more convenient and efficient!
- The IR624 series products are industrial router product that integrates 4G/5G, Wi-Fi, virtual
 private network (VPN) and other technologies. It provides uninterrupted network access
 capabilities, comprehensive security features, and intelligent software services for various
 loT industry applications, providing a secure and reliable business data link for enterprises
 to achieve digital networking.
- The IR624 series products are suitable for the networking of unattended devices and sites. It is embedded with watchdog and multi-layer link detection mechanisms to ensure reliable and stable communications. Meanwhile, combined with the InHand DeviceLive cloud platform, it is easy for enterprise users to conduct unified cloud management centrally, grasp status of devices effortlessly, save deployment costs and improve management efficiency, providing one-stop solutions for your large-scale IoT deployment.

on	E	

Key industries:

Smart Commerce	 ATM, POS Unattended kiosk Digital signage Retail Stand 				
Smart Energy	 EV Charging Power distribution, Meter reading 				
Smart City	 Heat, Water & air supply Gas supply security; Traffic management, E-police Smart parking 				
Smart Manufacturing	 Networking machines robots Industrial automatic factories & productions lines 				
Smart medical care	 Medical device networking and other applications 				

Application Case



Features and Advantages

Omnipresent and continuous internet access capability: 5G

The IR624 is equipped with 5G cellular access capabilities, fully providing new capabilities and experiences brought by 5G networks. The high bandwidth, low latency and other features make better service.

- Global 5G network access, downstream rate 2Gbps, support SA/NSA networking.
- Gigabit Ethernet, support WAN/LAN/VLAN.
- Maximum bandwidth 1200Mbps, support 802.11 ac/a/b/g/n, 2.4G+5G Wi-Fi dualband.

Concise and convenient cloud management

IR624 can access the InHand DeviceLive device management cloud platform. DeviceLive can manage tens of thousands of distributed site devices in real time, and grasp device status anytime and anywhere. At the same time, users can connect to remote devices through cloud services to diagnose, debug and repair the devices, reduce losses caused by device failure, and make management easier, more efficient, and more economical!

• "Always online", ensuring uninterrupted network

Provides high quality network services that are always online, ensuring the stability of business network, reducing the risk of network malfunction, saving network investment cost.

- Link-backup : enabling wired, cellular and Wi-Fi to make backup mutually;
- Dual SIM failover, automatically switches to the more stable carrier networks;
- Multi-layer detection mechanism : detects link status , realizing automatic re-pull and fault self-recovery

Abundant industrial ports, covering IoT scenarios

With rich industrial interfaces, the IR624 can be widely used in highly integrated and diversified IoT scenarios to provide cost effective networking deployment solutions.

- 4 x Gigabit Ethernet port: WAN/LAN/VLAN
- Antennas: 2 x SMA for LTE, 2 x RP–SMA for Wi–Fi
- Industrial serial ports: RS232 & RS485
- 1 x SIM slots (2 x Nano SIM 4FF), 1.8 V/3
 V, eSIM (Optional)

• Strong security protection

Security protection is critical in a complex network environment. Multi-level security policies protect sensitive data and key service networks from attacks and threats, providing a secure network to protect digital assets while business advances rapidly.

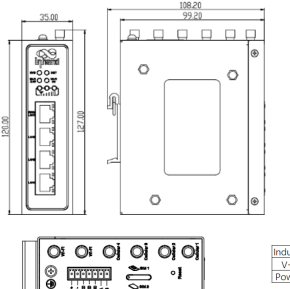
- Support IPsec VPN and L2TP VPN, ensuring data transmission security.
- Support access control, NAT, port mapping, and firewall filtering based on MAC/IP/port/protocol to protect the network from external attacks.

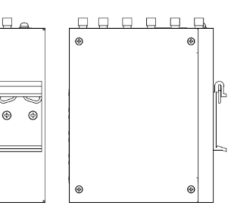
Industrial-grade design

IR624 adheres to the consistent principles of industrial design, maintaining a craftsman's attitude in both product design and component selection, providing high-quality products for unattended IoT sites.

- Support wide temperature and voltage
- Metal shell
- Protection level: IP30
- EMC level: 3
- The Device is compact for saving installation and deployment space.
- Installation method: Din-rail.

Dimensions(mm)





Industrial Terminal						
V+	V-	TXD	RXD	GND	Α	В
Power	supply	F	RS232		RS485	



Production Specifications

Hardware Platform						
CPU	580N	ЛНz				
Throughput	450Mbps					
Recommended Users	50~100					
RAM	256MB					
Flash	128MB					
Interface						
Cellular	5G, downlink rate 2Gbps, Sub6(450MHz to 6GHz), compatible with 4G/3G					
Ethernet Port	4*10/100/1000Mbps, Ethernet, WAN/LAN/VLAN 1.5KV network isolation transformer protection					
Power Supply	DC9- indus	-36V, over-current strial terminal	t protection, anti-	rever	se connection, 2 PIN	
Serial Port	1xR	S232 and 1 x RS48	5			
Reset	Rese	et button				
SIM Card		rawer–type slot, su I (Optional)	pport dual-NANC	SIM	, 1.8 V/3 V	
Antenna Interface	4×S	MA for 5G or 2 x SN	/IA for 4G , 2 x RP	-SM	A for Wi–Fi	
Ground Terminal	Supp	oorts				
Indicator	1 x S	ystem, 1 x Cellular, 1	1 x 2.4G Wi-Fi,1 >	< 5G V	Vi-Fi, 3 x Signal	
Hardware compone	ents					
RTC	Sup	port				
Wi-Fi						
Dual Radio	2.4/	5GHz Wi-Fi				
Transmission Bandwidth		867 Mbps 5: 300 Mbps				
Protocol	802	.11 ac/a/b/g/n Wave	2MU-MIMO			
Maximum Transmit Power		5G: 17dBm 2.4G: 17dBm				
	50 meters by line of sight (Actual transmission distance depends on environment of the site.)					
Transmission Distance				n env	ironment of the site.)	
	(Actı			n env	ironment of the site.)	
Distance	(Actu es			n env	ironment of the site.)	
Distance Mechanical Feature	(Actu es	al transmission dis (108.2x 35mm	stance depends o		ironment of the site.) - IP30	
Distance Mechanical Feature Dimensions	(Actu es 127>	ual transmission dis <108.2x 35mm -rail	stance depends o Weight		-	
Distance Mechanical Feature Dimensions Installation	(Actues) 127> Din-	ual transmission dis <108.2x 35mm -rail	stance depends o Weight Protection Rati		- IP30	
Distance Mechanical Feature Dimensions Installation Housing	(Actues) 127> Din-	ual transmission dis <108.2x 35mm -rail	stance depends o Weight Protection Rati		- IP30	
Distance Mechanical Feature Dimensions Installation Housing Powerrate	(Actues) 127> Din-	ual transmission dis <108.2x 35mm -rail	stance depends o Weight Protection Rati		- IP30	
Distance Mechanical Feature Dimensions Installation Housing Power rate Standby Power	(Actues) 127> Din-	ual transmission dis <108.2x 35mm -rail	stance depends o Weight Protection Rati		- IP30	
Distance Mechanical Feature Dimensions Installation Housing Power rate Standby Power Working Power	(Actu es 127) Din- Meta - -	ual transmission dis <108.2x 35mm -rail	stance depends o Weight Protection Rati		- IP30	
Distance Mechanical Feature Dimensions Installation Housing Power rate Standby Power Working Power Peak Power	(Actues) 127> Din- Meta - -	ual transmission dis <108.2x 35mm -rail	stance depends o Weight Protection Rati	ng	- IP30	
Distance Mechanical Feature Dimensions Installation Housing Power rate Standby Power Working Power Peak Power Ambient Environme Storage Temperature	(Actu ess 127) Din- Meta – – – – ent –40	kal transmission dis kalos.2x 35mm rail	Veight Protection Rati Cooling Operating Temperature	ng	- IP30 Fanless	
Distance Mechanical Feature Dimensions Installation Housing Power rate Standby Power Working Power Peak Power Ambient Environme Storage	(Actu ess 127) Din- Meta – – – – ent –40	xal transmission dis (108.2x 35mm -rail al ~ 85°C	Veight Protection Rati Cooling Operating Temperature	ng	- IP30 Fanless	
Distance Mechanical Feature Dimensions Installation Housing Power rate Standby Power Working Power Peak Power Ambient Environme Storage Temperature Ambient Humidity	(Actu ess 127) Din- Meta – – – – ent –40	xal transmission dis (108.2x 35mm -rail al ~ 85°C	Veight Protection Ratii Cooling Operating Temperature	ng	- IP30 Fanless	
Distance Mechanical Feature Installation Housing Power rate Standby Power Working Power Peak Power Storage Temperature Ambient Humidity EMC	(Actu (Actu 127) Din- Meta - - - - - - - - - - - - - - - - - - -	val transmission dis v(108.2x 35mm -rail al ~ 85°C 5% (no condensing)	Veight Protection Ratii Cooling Operating Temperature	ng	- IP30 Fanless	
Distance Mechanical Feature Dimensions Installation Housing Power rate Standby Power Working Power Peak Power Ambient Environme Storage Temperature Ambient Humidity EMC Static	(Actu (Actu 127) Din- Meta - - - - - - - - - - - - - - - - - - -	 Iransmission dis (108.2x 35mm rail al ~ 85°C 5% (no condensing) EN61000-4-2, lev 	Veight Protection Ratii Cooling Operating Temperature	ng	- IP30 Fanless	
Distance Dimensions Installation Housing Power rate Standby Power Working Power Peak Power Ambient Environme Storage Temperature Ambient Humidity EMC Static Radiation Electric Fiel	(Actu (Actu 127) Din- Meta - - - - - - - - - - - - - - - - - - -	 Iransmission dis (108.2x 35mm rail al ~ 85°C 5% (no condensing) EN61000-4-2, lev EN61000-4-3, lev 	Veight Protection Ratii Cooling Operating Temperature vel 3 vel 3 vel 3	ng	- IP30 Fanless	
Distance Mechanical Feature Immensions Installation Housing Power rate Standby Power Working Power Peak Power Ambient Environme Storage Temperature Ambient Humidity EMC Static Radiation Electric Fiel Pulsed Electric Fiel	(Actu (Actu 127) Din- Meta - - - - - - - - - - - - - - - - - - -	 Iransmission dis (108.2x 35mm rail al ~ 85°C 5% (no condensing) EN61000-4-2, lev EN61000-4-3, lev EN61000-4-4, lev 	Veight Protection Ratii Cooling Operating Temperature vel 3 vel 3 vel 3	ng	- IP30 Fanless	
Distance Mechanical Feature Dimensions Installation Housing Power rate Standby Power Working Power Peak Power Peak Power Ambient Environme Storage Temperature Storage Cadiation Electric Fiel Pulsed Electric Field Surge Conducted Disturba	(Actu (Actu 227) Din- Meta - - - - - - - - - - - - - - - - - - -	 Iransmission dis (108.2x 35mm rail al ~85°C 5% (no condensing) EN61000-4-2, lev EN61000-4-3, lev EN61000-4-5, lev 	Veight Protection Rati Cooling Operating Temperature vel 3 vel 3 vel 3 vel 3 vel 3	ng	- IP30 Fanless	
Distance Distance Mechanical Feature Dimensions Installation Housing Power rate Standby Power Working Power Peak Power Ambient Environme Storage Temperature Storage Static Radiation Electric Fiel Pulsed Electric Fiel Surge Conducted Disturba	(Actu (Actu 227) Din- Meta - - - - - - - - - - - - - - - - - - -	<pre>val transmission dis </pre> (108.2x 35mm rail a) c 85°C 5% (no condensing) EN61000-4-2, lev EN61000-4-3, lev EN61000-4-6, lev	Veight Protection Ratii Cooling Operating Temperature vel 3 vel 3 vel 3 vel 3 vel 3 vel 3	ng -2(- IP30 Fanless	
Distance Distance Mechanical Feature Dimensions Installation Housing Power rate Standby Power Working Power Peak Power Ambient Environme Storage Temperature Ambient Humidity EMC Static Radiation Electric Field Surge Conducted Disturba Immunity Shock Wave Resista Power Frequency	(Actu (Actu 227) Din- Meta - - - - - - - - - - - - - - - - - - -	 val transmission dis x108.2x 35mm rail al x85°C x60000-4-2, lex EN61000-4-3, lex EN61000-4-5, lex EN61000-4-6, lex EN61000-4-6, lex EN61000-4-6, lex EN61000-4-12, lex 	Veight Protection Ratii Cooling Operating Temperature vel 3 vel 3 vel 3 vel 3 vel 3 vel 3	ng -2(- IP30 Fanless	
Distance Distance Mechanical Feature Dimensions Installation Housing Power rate Standby Power Working Power Peak Power Ambient Environme Storage Temperature Ambient Humidity EMC Static Radiation Electric Field Surge Conducted Disturba Immunity Shock Wave Resista Power Frequency Magnetic Field Resistance	(Actu (Actu 227) Din- Meta - - - - - - - - - - - - - - - - - - -	 val transmission dis x108.2x 35mm rail al x85°C x60000-4-2, lex EN61000-4-3, lex EN61000-4-5, lex EN61000-4-6, lex EN61000-4-6, lex EN61000-4-6, lex EN61000-4-12, lex 	Veight Protection Ratii Cooling Operating Temperature vel 3 vel 3 vel 3 vel 3 vel 3 vel 3	ng -2(- IP30 Fanless	
Distance Distance Mechanical Feature Installation Housing Power rate Standby Power Working Power Peak Power Ambient Environme Storage Temperature Static Radiation Electric Fiel Pulsed Electric Fiel Static Conducted Disturba Immunity Shock Wave Resistare Power Frequency Magnetic Field Resistance Physical Specs	(Actu (Actu 227) Din- Meta - - - - - - - - - - - - - - - - - - -	<pre>val transmission dis val transmission dis val</pre>	Veight Protection Ratii Cooling Operating Temperature vel 3 vel 3 vel 3 vel 3 vel 3 vel 3 vel 3 vel 3 vel 3 vel 3	ng -2(- IP30 Fanless 	

InRouter624 Softwar	e Specifications					
Network Connection						
Network Access	APN, VPDN					
Access Authentication	СНАР/РАР					
Network Type	WCDMA, TDD LTE/FDD LTE, 5G NR(SA/NSA) (Please refer to the Ordering Guide for frequencies)					
LAN Protocol	ARP, Ethernet					
WAN Protocol	Static IP, DHCP, PPPoE					
Network Protocol						
Protocol & Application	TCP、UDP、IPv4、ICMP、NTP、DNS、HTTP、HTTPS、SSL/TLS、ARP、 VRRP、PPP、PPPoE、SSH、DHCP Server、DHCP Relay、DHCP Client、 DDNS、Telnet、IP Passthrough					
Routing	Static routing					
Security						
Network Security	Support access control, NAT, port mapping and firewall filtering based on MAC/IP/port/protocol Support policy routing					
Data Security	IPsec VPN, L2TP VPN					
Reliability						
Backup	Interface backup					
Dual SIM Failover	Supports dual SIM failover					
Link Detection	Sends heartbeat packets to detect, auto redials when disconnected					
Embedded Watchdog	Device runs self-detection, auto recovers from malfunctions					
Wi-Fi						
Working Mode	AP, Client					
Security	Open system, shared key, WPA/WPA2 certification WEP/TKIP/AES encryption					
Wi-Fi Portal	Support					
Intelligence						
DTU Functions	TCP / UDP transparent transmission mode Supports conversion of Modbus RTU to Modbus TCP bridge					
Monitoring & Alerting	J					
Dash Board	Device information, interface status, and refined traffic statistics					
Link Monitoring	Link delay, jitter, packet loss, and throughput					
Log & Alarm	System logs, diagnostic logs, device events					
QoS						
Traffic Shaping	Support					
Remote maintenance						
Remote Access	Support Web/CLI remote access					
Cloud Management	DeviceLive supports batch management, equipment monitoring, remote maintenance					
Network Diagnostics	Support Ping, Traceroute and network packet capture tools					
Configuration Backup	Support configuration import and export					



Ordering Guide

Model code: IR624- <wmnn>-<wlan na="">-<s na="">-<g na=""></g></s></wlan></wmnn>					
Model	<wmnn>: Cellular Type & Module</wmnn>	<wlan na="">: Wi-Fi</wlan>	<s na="">: Serial/IO</s>		
IR624-NRQ2- <wlan na="">-<s na=""></s></wlan>	(For China 5G) 5G NR: n1/3*/5/8/28/41/78/79 LTE FDD: B1/3/5/7*/8 LTE TDD: B34/38/39/40/41 WCDMA: B1/5/8	WLAN: Wi-Fi <na>: no Wi-Fi</na>	S: 1*RS232+1*RS485 <na>: no serial port</na>		
IR624-NRQ5- <wlan na="">-<s na=""></s></wlan>	(For Europe 5G) 5G NR: nt/3/5/7/8/20/28/38/40/41/71/77/78 LTE FDD: H3/3/5/7/8/20/28/71 LTE TDD: H38/40/41 WCDMA: H1/5/8	WLAN: Wi-Fi <na>: no Wi-Fi</na>	S: 1*RS232+1*RS485 <na>: no serial port</na>		

Example: IR624-NRQ2-WLAN: Four Gigabit Ethernet ports IR624 series cellular router with Wi-Fi, support IPSec VPN and L2TP VPN. Note: the product comes standard with suction cup antenna and Din-rail accessories.

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 Technology Partner in Asia-Pacific and Schneider Electric Technology Partner, InHand Networks defines industrial innovation and reliability.



43671 Trade Center Place, Suite 100, Dulles, VA 20166 USA T: +1 (703) 348-2988 E: info@inhandnetworks.com www.inhandnetworks.com