

Embrace 5G, Co-Create the Digital Era.

InRouter624 series

• 5G

· Wi-Fi 5

Security

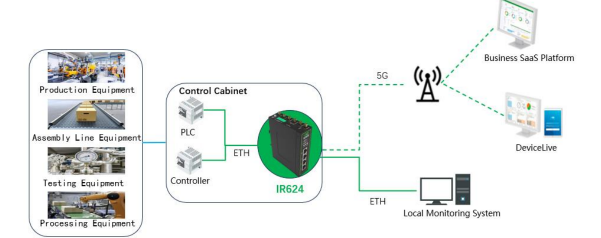
· Cloud-Managed

The InRouter624 (IR624) series by InHand Networks is designed to assist enterprises in digital transformation. Integrated with 5G/4G, Wi-Fi, VPN, and more, it offers efficient, secure, and intelligent connectivity solutions for various IoT industries. With a multi-level link detection mechanism, the IR624 ensures stable communication for unattended industrial sites. Paired with InHand Networks' DeviceLive IoT management platform, it aids users in achieving centralized cloud management and remote maintenance. This allows for easy monitoring of device status, reducing deployment costs, and enhancing management efficiency.





Solution



Features and Advantages

• Ubiquitous network access: 5G

IR624 features 5G cellular high-speed network access with a downlink speed of up to 2Gbps, providing a comprehensive enhancement to the new network experience. The characteristics of high bandwidth and low latency contribute to building a more powerful and efficient next-generation network, allowing you to fully experience the remarkable charm of 5G.



"Always-on" connectivity

IR624 is equipped with various features, including link backup, link detection, dual SIM switching, watchdog, etc., to ensure the reliability and stability of connections. This reduces the risk of network failures, saves network investment costs, and provides a worry-free new experience of network services!



Secure Network Connection

IR624 integrates multiple layers of security policies, including VPN, firewall, and policy routing. It effectively safeguards sensitive data and critical business networks from attacks and threats, providing a secure and trustworthy network environment. While your business rapidly expands, we are dedicated to protecting your digital assets.

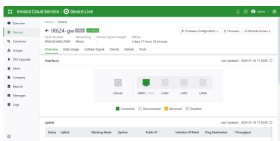


Cloud-Managed Networking Solution

The IR624 connects to the InHand Networks DeviceLive IoT device management platform to manage tens of thousands of distributed site devices in real time and grasp device status anytime and anywhere. Additionally, users can remotely connect to on-site devices through DeviceLive for diagnosis, debugging, and repair of distributed on-site devices. This reduces losses caused by equipment failures, making management easier, more efficient, and more economical!

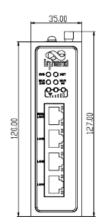


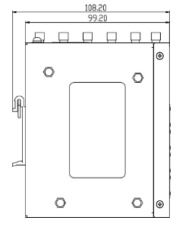
Control Panel



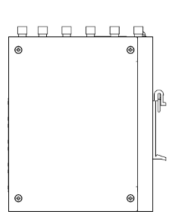
Device Details

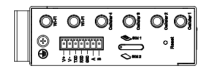
Dimensions (mm)











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



Product Specifications

Hardware Platforn	n						
CPU	8801	MHz					
RAM	256MB						
Flash	128MB						
Interface							
5G downlink speed of up to 2Ghps Sub6(450MHz to 6GHz							
Cellular compatible with 4G/3G 4*10/100/1000Mbps, Ethernet, WAN/LAN/VLAN							
Ethernet Port		5KV network isolation transformer protection					
Power Supply		-48V, over-curren industrial termina	t protection, anti-re al	verse (connection, 2		
Serial Port	al Port 1x RS232 and 1x RS485 ESD protection: 15KV						
Reset	t Reset button						
SIM Card		1 x Drawer-type slot, support dual-NANO SIM, 1.8 V/3 V eSIM (Optional)					
Antenna Interface	4 x S	4 x SMA for 5G or 2 x SMA for 4G , 2 x RP-SMA for Wi-Fi					
Ground Terminal	Supports						
Indicator 1x System, 1x Cellular, 1x 2.4G Wi-Fi, 1x 5G Wi-Fi, 3 x Sig							
Hardware compon							
RTC	Support						
Wi-Fi							
Wi-Fi Dual Radio 2.4G / 5GHz Wi-Fi							
Transmission Bandwidth	5G: 867 Mbps 2.4G: 300 Mbps						
Protocol	802.11 ac/a/b/g/n Wave2 MU-MIMO						
Maximum	5G: 17dBm						
Transmit Power	2.40	2.4G: 17dBm					
Transmission Distance 50 meters by line of sight (Actual transmission distance depends on environment of the site.)					onment of		
Mechanical Featur	es						
Dimensions	127×	108.2x 35mm	Weight		544g		
Installation	Din	-rail	Protection Rating		IP30		
Housing	Met	al	Cooling		Fanless		
Power rate							
Standby Power	370	-480mA@12V					
Working Power	415	-530mA@12V					
	530	mA@12V					
Peak Power	<u> </u>						
Peak Power Ambient Environm		ma@IZV					
	nent	ma@izv ~ 85℃	Operating Temperature	-20~	70℃		
Ambient Environm	ent -40	-	Temperature	-20~	70℃		
Ambient Environm Storage Temperature Ambient	ent -40	~ 85℃	Temperature	-20~	70℃		
Ambient Environm Storage Temperature Ambient Humidity	ent -40	~ 85°C 5% (no condensin	Temperature g)	-20~	70℃		
Ambient Environm Storage Temperature Ambient Humidity EMC Static	-40 5~9	~ 85°C 5% (no condensin EN61000-4-2, lev	Temperature g) /el 3	-20~	70°C		
Ambient Environm Storage Temperature Ambient Humidity EMC Static Radiation Electric I	-40 5~9!	~ 85°C 5% (no condensin EN61000-4-2, lev EN61000-4-3, lev	Temperature g) //el 3	-20~	70 °C		
Ambient Environm Storage Temperature Ambient Humidity EMC Static Radiation Electric Fiel	-40 5~9!	~ 85°C 5% (no condensin EN61000-4-2, lev EN61000-4-3, lev EN61000-4-4, lev	Temperature g) //el 3 //el 3 //el 3	-20~	70°C		
Ambient Environm Storage Temperature Ambient Humidity EMC Static Radiation Electric Fell Surge	-40 5~9!	~ 85°C 5% (no condensin EN61000-4-2, lev EN61000-4-3, lev	Temperature g) //el 3 //el 3 //el 3	-20~	70°C		
Ambient Environm Storage Temperature Ambient Humidity EMC Static Radiation Electric Fel Surge Conducted Disturbance Immu	-40 5~9! Field	~ 85°C 5% (no condensin EN61000-4-2, lev EN61000-4-3, lev EN61000-4-4, lev	Temperature g) /el 3 /el 3 /el 3 /el 3	-20~	70°C		
Ambient Environm Storage Temperature Ambient Humidity EMC Static Radiation Electric Fiel Surge Conducted Disturbance Immu Shock Wave Resistance	-40 5~9! Field	~ 85°C 5% (no condensin EN61000-4-2, lev EN61000-4-3, lev EN61000-4-5, lev	Temperature g) vel 3 vel 3 vel 3 vel 3 vel 3 vel 3	-20~	70°C		
Ambient Environm Storage Temperature Ambient Humidity EMC Static Radiation Electric Fiel Surge Conducted Disturbance Immu Shock Wave	-40 5~9! Field	~ 85°C EN61000-4-2, lev EN61000-4-3, lev EN61000-4-5, lev EN61000-4-6, lev EN61000-4-12, lev	Temperature g) vel 3 vel 3 vel 3 vel 3 vel 3 vel 3				
Ambient Environm Storage Temperature Ambient Humidity EMC Static Radiation Electric Fiel Surge Conducted Disturbance Immu Shock Wave Resistance Power Frequency Magnetic Field	-40 5~9! Field	~ 85°C EN61000-4-2, lev EN61000-4-3, lev EN61000-4-5, lev EN61000-4-6, lev EN61000-4-12, lev	Temperature g) /el 3 /el 3 /el 3 /el 3 /el 3 /el 3				
Ambient Environm Storage Temperature Ambient Humidity EMC Static Radiation Electric I Pulsed Electric Fiel Surge Conducted Disturbance Immu Shock Wave Resistance Power Frequency Magnetic Field Resistance	-40 5~9! Field	~ 85°C EN61000-4-2, lev EN61000-4-3, lev EN61000-4-5, lev EN61000-4-6, lev EN61000-4-12, lev	Temperature g) /el 3 //el 3	00A/m			
Ambient Environm Storage Temperature Ambient Humidity EMC Static Radiation Electric Fiel Surge Conducted Disturbance Immu Shock Wave Resistance Power Frequency Magnetic Field Resistance Physical Specs	-40 5~9: Field d IECC	~ 85°C = N61000-4-2, lev = N61000-4-3, lev = N61000-4-4, lev = N61000-4-6, lev = N61000-4-12, lev = N61000-4-8, hc	Temperature g) /el 3	00A/m	(>level 2)		

InRouter624 Software Specifications						
Network Connection						
Network Access	APN, VPDN					
Access Authentication	SHAP/PAP					
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, IPv6, ICMP, NTP, DNS, HTTP, HTTPS, SSL/TLS, ARP, VRRP, PPP, PPP0E, 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-Based Routing Support 802.1X					
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						
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 maintenan	ce					
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					



CE, E-MARK, ECE R118, FCC*, IC*, PTCRB*, Verizon*, AT&T*, T-Mobile*

Ordering Guide

	Model code: IR624- <wmnn>-<wlan na="">-S</wlan></wmnn>					
Model	<wmnn>: Cellular Type & Module</wmnn>	<wlan na="">: Wi-Fi</wlan>				
IR624-NRQ3- <wlan na="">-S</wlan>	(For Global, 5G) 5G NR NSA: n1/2/3/5/7/8/12/13/14/18/20/25/26/ 28/29/30/38/40/41/48/66/70/71/75/76/77/78/ 79 5G NR SA: n1/2/3/5/7/8/12/13/14/18/20/25/26/28 /29/30/38/40/41/48/66/70/71/75/76/77/78/79 LTE FDD: B1/2/3/4/5/7/8/12/13/14/7/18/19/20/ 25/26/28/29/30/32/66/71 LTE TDD: B34/38/39/40/41/42/43/48 LTE LAA: B46 WCDMA: B1/2/4/5/8/19	WLAN: Wi-Fi <na>: no Wi-Fi</na>	S: 1*RS232+1*RS485			
IR624-NRF4- <wlan na="">-S</wlan>	(For Europe & APAC, 5G) 5G NR: n1/3/5/7/8/20/28/38/40/41/71/77/78/66 LTE FDD: B1/3/5/7/8/20/28/71/66 LTE TDD: B38/40/41 WCDMA: B1/3/5/8	WLAN: Wi-Fi <na>: no Wi-Fi</na>	S: 1*RS232+1*RS485			
IR624-FQ58- <wlan na="">-S</wlan>	(For Europe &APAC, 4G LTE CAT4) LTE-FDD: B1/3/5/7/8/20/28 LTE-TDD: B34/38/39/40/41 WCDMA: B1/5/8 GSM: B3/8	WLAN: Wi-Fi <na>: no Wi-Fi</na>	S: 1*RS232+1*RS485			
IR624-EN00- <wlan na="">-S</wlan>	NA	WLAN: Wi-Fi <na>: no Wi-Fi</na>	S: 1*RS232+1*RS485			
IR624-NRF2- <wlan na="">-S</wlan>	(For China, 5C) 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			
IR624-LQ20- <wlan na="">-S</wlan>	(For China, 4G LTE CAT4) FDD: B1/3/5/8 TDD: B34/38/39/40/41 WCDMA: B1/5/8 GSM/EDGE: B3/8	WLAN: Wi-Fi <na>: no Wi-Fi</na>	S: 1*RS232+1*RS485			

Example: IR624-NRF4-WLAN-S: Four Gigabit Ethernet ports IR624 series cellular router with Wi-Fi, supports IPSec VPN and L2TP VPN, supports RS232 and RS485. Note: the product comes standard with suction cup antenna and Din-rail accessories.

About Us

 $In Hand\ Networks\ is\ a\ leading\ IoT\ solutions\ provider\ founded\ in\ 2001,\ dedicated\ to\ driving$ digital transformation across industries and empowering customers to unlock their full potential and achieve accelerated growth.

We specialize in delivering industrial-grade connectivity solutions for diverse sectors, such as $\frac{1}{2} \int_{\mathbb{R}^{n}} \frac{1}{2} \int_{\mathbb{R}$ $enterprise\ networks, industrial\ and\ building\ IoT,\ digital\ energy,\ smart\ commerce,\ and\ mobility.$ Our comprehensive product portfolio and services cater to various applications worldwide, including smart manufacturing, smart grid, intelligent transportation, smart retail, etc. With a global footprint spanning over 60 countries, we serve customers in China, the United States, France, Germany, the United Kingdom, Italy, and beyond.



3650 Concorde Pkwy, Suite 200, Chantilly, VA 20151, USA T: +1 (703) 348-2988 E: info@inhand.com www.inhand.com