

Compact Industrial Router
4G LTE, Dual SIM and Dual Ethernet Ports*

InRouter300 Series Industrial LTE Router



The InRouter300 (IR300) is an IoT cellular router that integrates 4G LTE, Wi-Fi, and VPN technologies to provide an easy, reliable, and secure Internet connectivity.

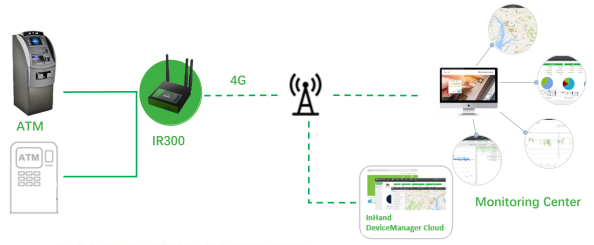
This product is suitable for the networking of unattended devices and sites. It is embedded with watchdog and multi-layer link detection mechanisms to ensure reliable and stable communications. The router can be deployed easily to build large scale networks scaling up to tens of thousands of devices. Using our InHand Device Manager cloud platform, users can manage their network efficiently.

The IR300 can be used in a wide range of industrial and commercial IoT applications, providing an option of good balance between cost and performance.

Key industries:

- Smart Commerce
 - ATM, POS
 - Unattended kiosk
 - Digital signage
 - Retail stand
- Smart City
 - Water & Wastewater
 - Intelligent lighting
 - Traffic management
 - EV charging
 - Parking kiosk

Application Case





Features and Advantages

- + Supports both high-speed LTE CAT 4 and low-speed LTE CAT 1 CAT M1/NB IoT/GSM networks
- + Dual Ethernet ports, WAN/LAN
- Multiple VPN protocols
- Built-in link redundancy, dual-SIM failover, ensure uninterrupted communications
- + Supports InHand Device Manager cloud platform for efficient central network management
- Compact in size, easy to install

Uninterrupted network access

Supports fast LTE WAN networks for business continuity and WAN diversity. Get device connected easily with the widely available 4G cellular network. Three optional network types: LTE CAT 4 (150/ 50Mbps DL/UL), LTE CAT 1 (10/5Mbps DL/UL), and LTE CAT M1 (1119/588kbps, DL/UL).

Supports Wi-Fi, both AP & STA modes, for users to easily set up secure wireless networks. Supports 802.11b/g/n, transmission rate up to 150Mbps, WEP/WPA/WPA2 encryption. Failover between 4G and Wi-Fi or 4G and WAN, effectively ensuring uninterrupted data transmission.

Strong security protection

- Data transmission: IPsec VPN (IKEv1, IKEv2), L2TP, PPTP, OPEN VPN, GRE and CA certificate.
- Network protection: supports SPI (Stateful Packet Inspection), SSH (Secure Shell), intrusion protection (forbidden ping), DDoS defense, attack defense, IP-MAC binding, etc., protecting the network against external attacks.
- Device access: supports user hierarchical authorization (CLI only), implementing secure access management by providing different roles and different permissions.

High reliability and stability

- Link layer detection: continuously detecting and auto redials when dropped off to maintain link connection.
- Dual SIM failover: automatically switches to the more stable carrier network.
- PPP layer detection: maintains connection to the carrier network, preventing forced hibernation, keeping network communications smooth.
- VPN tunnel detection: maintains stable connection of the VPN tunnel, ensuring continuous
- Device self-recovery: embedded hardware watchdog, self-recovers from malfunctions, maintaining high device availability.

Easy to use

Allows multiple network management methods including CLI, WEB, and a network management platform. Functions of the WEB interface are grouped according to the habits of IT personnel, which logic is clear immediately.

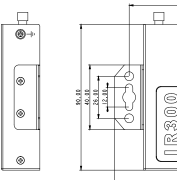
Central management and deployment

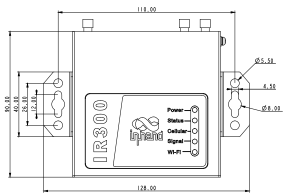
Supports InHand Device Manager cloud platform to facilitate remote monitoring and central management of large-scale device networks. Batch configure large numbers of devices, efficiently deploying and managing device networks.

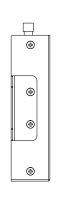
Industrial-grade design

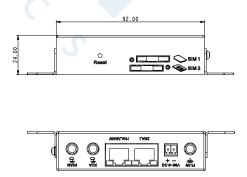
Metal shell, IP30 protection. Level 2 on EMC. Ethernet ports support 1.5KV isolation transformer protection. Wide operating temperature: -20°C~70°C. Wide voltage input: DC9-36V.

Dimensions (mm)











Product Specifications

Hardware Platforr	n 				
CPU Platform	580MHz	RAM	128MB DDR2		
Flash	32MB SPI				
Interface					
Ethernet Port	IR301: 1*10/100Mbps fast Ethernet port, LAN port IR302: 2*10/100Mbps fast Ethernet port, LAN/WAN port 1.5KV network isolation transformer protection				
Serial Port	IR301: 2 serial ports, 1*RS-232 and 1*RS-485 in RJ45 form IR302: no serial port				
Power Supply	DC9-36V, over-current protection, anti-reverse connection, 2 PIN industrial terminal block				
Reset Button	Pinhole reset button				
SIM Card	Dual drawer-type SIM card slots. 2FF SIM				
Wi-Fi (Optional)	IEEE 802.11b/g/n, 150Mbps				
Antenna	3G/4G: SMA x 1;	Wi-Fi: RP-SMA x 1			
Connector	Note: North America models (FQ38, FQ33): 2 x SMA 4G antenna connectors. IR301–FQ02(–W): 1 x SMA 4G antenna connector.				
Ground Terminal	Supports				
Mechanical Specs	6				
Dimensions	90 x 90 x 25mm	Weight	240g		
Installation Method	Panel mounting, rail mounting	Protection Rating	IP30		
Housing	Metal	Cooling	Fanless		
Power Rate					
Working Power	200-220mA@12V	Standby Power	90-120mA@12V		
Peak Power	240mA@12.0V				
Wi-Fi Transmit Power					
Transmit Power	802.11b:16dBm +/-2dBm(11Mbps) 802.11g:16dBm +/-2dBm(54Mbps) 802.11n@2.4GHz:16dBm +/-2dBm(HT20 MCS7) 802.11n@2.4GHz:16dBm +/-2dBm(HT40 MCS7)				
Ambient Environn	i nent				
Storage Temperature	-40 ~ 85°C	Operating Temperature	-20 ~ 70°C		
Ambient Humidity	5 ~ 95% (non-condensing)				
Indicator	·i				
LED	Power, Status, Cellular	, Wi-Fi, cellular Sigr	nal		
EMC	i				
Ctatia	ENG4000 4 0 1 12	Radiation	ENIG1000 4 0 1 13		
Static Pulsed Electric	EN61000-4-2, level 2	Electric Field	EN61000-4-3, level 2		
Field	EN61000-4-4, level 2	Surge	EN61000-4-5, level 2		
Conducted Disturbance Immunity	EN61000-4-6, level 2	Shock Wave Resistance	EN61000-4-12, level		
Power Frequency Magnetic Field Resistance	EN61000-4-8, horizontal / vertical 400A/m (>level 2)				
Physical Specs					
Shockproof	IEC60068-2-27	Vibration Resistance	IEC60068-2-6		
Free Fall	IEC60068-2-32				

InRouter302 So	ftware Specifications						
Network Connection							
Network Access	APN, VPDN, PrivateNetwork	Access Authentication	CHAP/PAP				
LAN Protocol	ARP	WAN Protocol	PPP, PPPoE, DHCP				
Network Type	GSM/GPRS/EDGE, UMTS/HSPA+/EVDO/TD-SCDMA, TDD LTE/ FDD LTE (Please refer to the Ordering Guide for frequencies.)						
Network Protocol							
IP Application	Ping, RouteTrace, DHCP Server, DHCP Relay, DHCP Client, DNS relay, DDNS, Telnet, SSH						
IP Routing	Static routing, Dynamic routing						
NAT	Supports network address translation						
Security							
Network Security	Stateful Packet Inspection (SPI), DoS attack defense; Multicast filter/Ping probe packet, Access Control List (ACL); Content URL filter, port mapping, virtual IP mapping, IP/MAC binding						
Data Security	Supports PPTP, L2TP, GRE, IPSEC VPN (IKEv1, IKEv2), OPENVPN protocols Supports CA digital certificate						
Reliability							
Hot Backup	VRRP hot backup						
Link Detection	Sends heartbeat packets to detect, auto redials when disconnected						
Dual SIM Failover	Supports dual SIM failover						
Embedded Watchdog	Device runs self-detection, auto recovers from malfunctions						
WLAN (Optional)							
Protocol	IEEE 802.11b/g/n	Rate	Up to 150Mbps				
Mode	AP, STA and WDS modes						
Security	Open system, shared key, WPA/WPA2 certification						
Transmission Distance	WEP/TKIP/AES encryption 100 meters by line of sight (Actual transmission distance depends on environment of the site.)						
Network Manager	1						
QoS Management	Bandwidth limit, IP speed limit						
Configuration	Telnet, web, ssh and console						
Upgrade	Web, DeviceManager						
Log	Local system log, remote log, and serial export of log. 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						
SNMP	SNMP v1/v2c/v3,supports SNMP TRAP						
Traffic Management	Supports data traffic threshold, traffic statistics and traffic alarm						
Alarm	System restart alarm, LAN port online/offline alarm, data traffic alarm, SIM card failure alarm, etc.						
Maintenance Tools	Ping, route tracking, network speed test						
Status Query	System status, modem status, network connection status, and routing status						



Ordering Guide

Model	Model code: IR3	Model code: IR300- <wmnn>-<w na=""></w></wmnn>				
	<wmnn>: Cellular Type & Module</wmnn>	<w na="">: WLAN</w>	Ethernet Port	Serial Port		
R302-LQ20- <w na=""></w>	(For China, LTE CAT 4) FDD: B1/B3/B5/B8 TDD: B34/B38/B39/B40/B41 WADMA: B1/B5/B8 GSM: B3/B8	W: Wi-Fi <na>: no Wi-Fi</na>	2	-		
R302-FQ58- <w na=""></w>	(For Europe & APAC, LTE CAT 4) FDD: B1/ B3/ B5/ B7/ B8/ B20 TDD: B38/ B40/ B41 WADMA: B1/B5/ B8 GSM: B3/ B8	W: Wi-Fi <na>: no Wi-Fi</na>	2	-		
R302-FQ38- <w na=""></w>	(For North America, AT&T, VzW, LTE CAT 4) FDD: B2/B4/B5/B12/B13/B14/B66/B71 WCDMA: B2/B4/B5	W: Wi-Fi <na>: no Wi-Fi</na>	2	-		
R302-FQ33- <w na=""></w>	(For North America, AT&T,VzW, LTE CAT 1) FDD: B2/ B4/ B5/ B12/B13/ B25/ B26 WCDMA: B2/B4/B5	W: Wi-Fi <na>: no Wi-Fi</na>	2	-		
R302-FQ02- <w na=""></w>	(Global, LTE CAT M1 and NB2) CAT M1: B1/2/3/4/5/8/12/13/14/18/19/20/25/26/27/28/66/85 CAT NB2: B1/2/3/4/5/8/12/13/18/19/20/25/26/28/66/71/85 GSM/EDGE: 850/900/1800/1900	W: Wi-Fi <na>: no Wi-Fi</na>	2	-		
R301-FQ02- <w na=""></w>	(Global, LTE CAT M1 and NB2) CAT M1: B1/2/3/4/5/8/12/13/14/18/19/20/25/26/27/28/66/85 CAT NB2: B1/2/3/4/5/8/12/13/18/19/20/25/26/28/66/71/85 GSM/EDGE: 850/900/1800/1900	W: Wi-Fi <na>: no Wi-Fi</na>	1	1*RS-232 and 1*RS-485		
Example:	IR302-LQ20-W: dual Ethernet port IR300 series cellular router, su and GSM networks, supports Wi-Fi AP & Client mode	pport IPSec / PPTP / L2TP	/ OPEN VPN, supports	FDD, TDD, WCDMA		



