

InRouter 900 Industrial 4G Router

Secure, Reliable, Remote-manageable, For Large Scale M2M Deployment



















InRouter 900

Ubiquitous cellular networks are changing everything, while we have been experiencing emerging needs on Machine-to-Machine communication. InRouter 900 series is the new generation of industrial router developed by InHand Networks for M2M in 4G era.

Integrating 4G LTE and various broadband WANs, providing uninterrupted access to internet, embedding full security network services, supporting tens of thousands device connections, InRouter 900 enables more data applications for machines. InRouter 900 has also been built for rapid deployment and easy management, which enables you to scale up M2M application combining data and video, in limited time and budget. InRouter 900 is born with best-in-class reliability which ensures availability of your business, wherever harsh environment your machine stands.

InRouter 900 is particularly suitable for large scale M2M solution, such as vending machine, ATM, digital signage, industrial automation equipment, smart grid, medical device, robot, field machinery, digital factory.

InRouter 900 brings to machines brand new possibilities of data transaction, intelligent analysis, and advanced service.



Advantages

Uninterrupted Access to Internet from Anywhere

Redundant WAN connection, 2 Ethernet ports, 3G/4G embedded, various DSL, InRouter 900 is built to support various WAN and ensure network availability. Whether the device is located in commercial region or wild field, it can always keep on line with broadband service or widespread 3G/4G connection. Furthermore, InRouter 900 can automatically switch over between broadband and 3G/4G when one link is failed, so as to ensure uninterrupted WAN connection. With InRouter 900, your business is always online.

Support Large Scale Deployment

In your M2M application, there are thousands of remote machines, or tens of thousands of VPN connection, which turns out to be a big challenge for network management. InRouter 900 make large scale deployment much easier with following features:

- Multiple configuration tools including Web and CLI, enable administrator to rapidly configure thousands of InRouter
- Remote Network Management: InRouter 900 works with network management platforms installed in application center or headquarter. To remotely batch configure, download and upload configuration file, upgrade firmware, monitor status of connection and VPN tunnel... all these become essential for operating a M2M system especially when a large number of devices scatter widely with limited field staff or even totally unattended.
- InRouter 900 supports industrial standard SNMP and 3rd SNMP software platform, so as to integrate into enterprise level IT management system.
- InRouter 900 also collaborates with InHand Device Manager to handle cellular specialty of network management. InHand Device Manager can be cloud based or installed within enterprise's intranet. InHand Device Manager improves for cellular circumstance to monitor cellular data flow, signal strength on site, location of the device. Even better, there's no need to apply costly private network from telecomm operator, and you can build your worldwide M2M system across multiple operators.
- Multiple diagnostic tools, supporting 3G/4G modem status, IMEI, IMSI and registration status of cellular networks, help engineer out of complex network circumstance.
- Support dynamic routing of RIP, OSPF, automatically update routing of whole network, 2/10



largely increase efficiency of large scale deployment.

 Support Dynamic Multipoint VPN (DM VPN), greatly reduce workload to configure thousands of remote InRouter 900. Establishing a large & secured remote network never made so easy!

Robust Security

Secured VPN Connections

Support GRE, L2TP, IPSec VPN, DMVPN, OpenVPN; CA, ensure data security

Security of Network

Support firewall functions to protect from network attacks, such as: Stateful Packet Inspection (SPI), Access Control List (ACL), resist DoS attack, intrusion protection, attack protection, IP/MAC Binding and etc.

Security of Devices

Support AAA, TACACS, Radius, LDAP, local authentication, and multi levels user authority, so as to establish a secured mechanism on centralized authentication and authorization of device access.

■ High Reliability

Redundancy

WAN Redundancy: support link backup, VRRP to support automatic switch over between WANs.

Dual SIM cards: backup between different mobile operators to ensure networks availability and bargaining power on data plan.

Automatic Link Detection & Recovery

PPP Layer Detection: keep the connection with mobile network, prevent forced hibernation, able to detect dial link stability.

Network connection Detection: automatic redial when link broken, keep Long Connection. VPN Tunnel Detection: sustain VPN tunnel, to ensure availability of business.

• InRouter Auto-recovery

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



■ Entirely Ruggedized

InRouter 900 inherits InHand Networks' legacy on best-in-class ruggedized design. From component selection to circuit layout, InRouter 900 satisfies electric power and industrial applications on EMC, IP protection, temperature range and etc. InRouter 900 is designed to last in harshest circumstances.

■ High Performance, High Bandwidth

- Equipped with powerful Cortex-A8 processor and 256MB memory, support more application needs
- Support 4G/LTE (100Mbps downlink and 50Mbps uplink) and HSPA+ (21Mbps downlink and 5.76Mbps uplink)
- InHand Network Operation System: INOS 2.0
 InHand Network Operation System (INOS) has been built as the highly reliable & real-time basis for all network functions, as well as easy-to-use configuration interface via Web, CLI or SNMP.
 INOS is in modular design, expandable, and adaptable to various M2M applications.

■ Embed WIFI AP and Client, Easy to Establish Versatile Wireless Network

- Support 802.11 b/g/n standard, fulfill the need to connect WLAN devices, up to 150Mbps throughput
- Easily establish wireless LAN, support WEP/WPA/WPA2 for network security
- WIFI can be the backup WAN link for 3G/4G



Specifications

InRouter 900 Software Specifications

		InRouter 900	
	Operator Access	Support APN, VPDN	
Network Interface	Access Authentication	CHAP/PAP/MS-CHAP/MS-CHAPV2	
	Cellular	LTE/WCDMA(HSPA+)/EDGE/GPRS	
	LAN	ARP, Ethernet	
	WAN	Static IP, DHCP, PPPoE	
Protocol	IP	Ping, Traceroute, DHCP Server/Relay/Client, DNS Relay, Dynamic DNS, Telnet, SSH, HTTP, HTTPS, TFTP, FTP, SFTP	
	IP Routing	Static Routing, RIP, OSPF, IGMP Proxy	
	Multi Level Authority	Two level authority: Full Authority and Read-Only User	
	AAA	Local Authentication, Radius, TACACS+, LDAP	
		Stateful Packet Inspection (SPI), Anti-DoS Attack	
Security	Firewall	Filtering Multicast/Ping package, Access Control List (ACL)	
•		NAT, PAT, DMZ, Port Mapping, Virtual Server	
	Data Security	GRE, L2TP, IPSec, DMVPN, OpenVPN	
	CA Certificate	PEM, PKCS12, SCEP	
	Others	Anti-ARP, DMZ, MAC Filtering	
		Floating Route, WAN Link Backup	
	Link Backup	VRRP	
Reliability	Link Detection & Auto-Recover	Various Heartbeat Package, Automatic Recover from Failure	
	Watchdog	Self-diagnostic, Automatic Recover from Failure	
QoS	Bandwidth Management	Limiting maximum bandwidth	
	Multilevel Priority	ICMP/IGMP/TCP/UDP/GRE/ESP/OH/OSPF/VRRP/L2TP	
WLAN	Standard	IEEE 802.11b/g/n	
	Mode	Support both AP and Client Mode	
	Security	WPA/WPA2, WPA-PSK, Support Open System, Shared Key	
		WEP/TKIP/AES Encryption	



		InRouter 900	
	Configuration	Configure via HTPP, HTTPS, Serial Port, Telnet, SSH	
	Firmware Upgrade	WEB, Serial Port, TFTP, FTP, SFTP server, and InHand Device Manager	
	Log	Local sys log, remote lot, export log via Serial Port	
		Important Log Backup in Flash Memory	
	SMS	SMS to Inquiry Status, Reboot	
Net	On-Demand Dial Up	Activate by data, Activate by SMS, Scheduled Online/Offline	
Management	SNMP	SNMP v1/v2c/v3, InHand MIBs; SNMP Trap	
	InHand Device Manager	Support InHand Device Manager V4 for centralized management in large scale	
	AAA	Local/Radius/TACACS+/LDAP	
	Multilevel Authority	Multiple Levels of User Authority	
	Diagnostic	Ping, Traceroute, Sniffer Tools	

InRouter 900 3G/4G Band Description

Band Support	TD-LTE: Band38/39/40;
	FDD LTE: Band1/2/3/5/7/8/20;
	FDD LTE(North America): Band4/13/25;
	GPRS/EDGE/UMTS/HSPA/HSPA+: 900/1800/1900/2100MHz;
	CDMA1x/EVDO: 800/1900MHz;
	TD-SCDMA:900/1800/2000MHz.

InRouter 900 Hardware Specifications

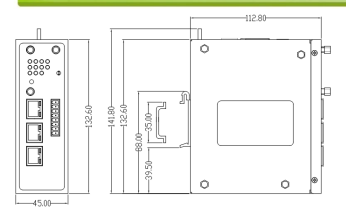
		IR912	IR915
Interface	Ethernet Ports	2* 10/100Mbps Fast Ethernet Ports, WAN/LAN	1* 10/100Mbps Ethernet Port, WAN/LAN, 4*10/100Mbps Ethernet Ports, WAN/LAN
	Serial Port	2 Serial Ports, RS232 x1 , 1 RS485 x1	
		3.81mm industrial terminal	
		RS-232 signal: TXD, RXD, GND	
		RS-485 signal: A, B, GND	
		ESD Protection: 15KV	
	Console	RS-232 x1, RJ45 Serial Port	

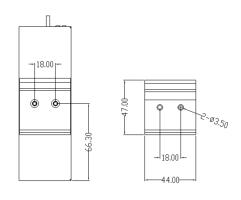


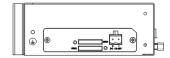
		IR912	IR915	
	SIM Holder	1.8V/3V, 2 Push-type SIM Card Holders		
	Reset	Pinhole Reset Button		
	Antenna	3G/4G: SMA Female Connector x 2, WLAN: RP-SMA x 1		
	WIFI	N/A	Optional, 802.11b/g/n	
	DI/DO	1 relay output, 2A@30VDC;		
	(optional)	1 digital input, galvanic isolation, status "1:+10~+30V, status "0":-30~+3V Optional, 1 x CAN		
	CAN			
	GPS	N/A	Optional	
	Installation	Din Rail, Wall Mounted		
	Dimension (mm)	132.6 x 112.8 x 45		
Mashaniaal	Housing	Metal		
Mechanical	IP Level	IP30		
	Cooling	Fanless		
	Weight	565 g (IR912P-PH09-S)	590 g (IR915P-PH09-S)	
	Power Supply	DC 12-48V		
	Power Interface	2-pin 5.08mm industrial terminal		
	Standby	100mA@24V(HSPA+)	160mA@24V(HSPA+)	
Power	Working	150mA@24V(HSPA+)	220mA@24V(HSPA+)	
	Peak	180mA@24V(HSPA+)	230mA@24V(HSPA+)	
	Reverse Polarity	Support		
	Protection			
	Humidity	5 ~ 95% relative humidity (noncondensing)		
Environment	Storage	-40 ~ 85°C		
	Working	-25 ~ 70°C		
Others	Real Time Clock	Embed RTC, Powered by Super Capa	acitor	
Indicators		POWER, STATUS, WARN, ERROR, MODEM, SIM, VPN, 3 Levels of Cellular		
indicators		Signal Strength		
		ESD Electrostatic Discharge Immunity: EN61000-4-2,level 4		
		RFI Radio Frequency Immunity: EN61000-4-3,level 4		
EMC Specifications		EFT Electrical Fast Transient/Burst Immunity: EN61000-4-4,level 4		
		Surge Immunity: EN61000-4-5, level 3		
		Immunity to Conducted Disturbances: EN61000-4-6,level 4		
		Power Frequency Magnetic Field Immunity: EN61000-4-8, horizontal/vertical		
		400A/m (>level 4)		
		Shock Test: IEC60068-2-27		
		Free Fall: IEC60068-2-32		
		Vibration: IEC60068-2-6		
Approvals and	Compliance	CE, FCC, RCM, UL, PTCRB, AT&T, V	/erizon, T-Mobile	



Dimensions (mm)







Ordering Information

Product	IR912	IR915	
Part Number	IR91 <n1><n2>-<wmnn>-<w>-<s>-<gps></gps></s></w></wmnn></n2></n1>		
N1 - No. of Eth Ports	h 2 ETH ports 5 ETH ports		
N2 - Cellular Type	P—3G or No Cellular, L—LTE		
WMNN = Cellular Module	PS08: UMTS(HSPA+) Band1/2/5/8		
	FS28: LTE-FDD Band2/4/1	3(For Verizon Wireless in USA)	



Product	IR912	IR915	
	EN00=No cellular module		
W - WLAN		W: AP + Client	
VV - VVLAIN	•	<na>: No WLAN</na>	
S - Serial Port		S: RS232*1 & RS485*1	
and IO	-	<na>: No serial port</na>	
GPS	-	GPS: GPS Supported	
GPS		<na>: No GPS</na>	
Sample	IR915L-FS08-W-S: 5x ETH, VPN, FDD (for European), WLAN, RS-232&RS-485, I/O		
Sample	IR912P-EN00: 2x ETH, VPN, No cellular.		



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

7926 Jones Branch Dr. Suite 110 McLean, Virginia, 22102 USA

T: +1-703-348-2988

F:+1-703-348-2988

info@inhandnetworks.com www.inhandnetworks.com