

AR7088H Router Specification

Support 5G/4G Industrial Cellular Router





Xiamen Alotcer Communication Technology Co., Ltd. Tel:+86 592-6195619 Fax:+86 592-6195620 Web:<u>en.alotcer.com</u> E-mail:<u>anne@alotcer.com</u> Add:NO.146-148, 2nd XingBei Road, JiMei District, XiaMen,China.



Applicable Models:

Product Type	Model	Product Name
Standard	AR7088H-RSTD	5G NR SA/NSA Cellular Router
	AR7088H-FSTD	FDD-LTE Cellular Router
	AR7088H-DSTD	TDD/FDD-LTE Cellular Router
	AR7088H-R	5G NR SA/NSA Cellular WiFi Router
Enhanced	AR7088H-D	TDD/FDD-LTE Cellular WiFi Router
	AR7088H-F	FDD-LTE Cellular WiFi Router
	AR7088H-RS	5G NR SA/NSA Dual SIM Cellular WiFi Router
Dual SIM	AR7088H-DS	TDD/FDD-LTE Dual SIM Cellular WiFi Router
	AR7088H-FS	FDD-LTE Dual SIM Cellular WiFi Router
	AR7088H-RP	GPS+5G NR SA/NSA Cellular WiFi Router
GPS	AR7088H-DP	GPS+TDD/FDD-LTE Cellular WiFi Router
	AR7088H-FP	GPS+FDD-LTE Cellular WiFi Router
	AR7088H-RSP	GPS+5G NR SA/NSA Dual SIM Cellular WiFi Router
GPS+Dual SIM	AR7088H-DSP	GPS+TDD/FDD-LTE Dual SIM Cellular WiFi Router
	AR7088H-FSP	GPS+FDD-LTE Dual SIM Cellular WiFi Router
WiFi Router	AR7088H-N	WiFi Router/ Gateway

General

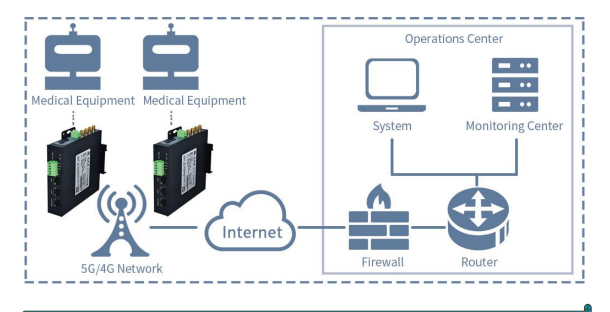
AR7088H ROUTER is a kind of terminal device that developed based on 5G/4G/3G/2G, WIFI, VPN technology. It adopts high-powered industrial 32-bits CPU and embedded real time operating system, supports RS232 and RS485, Ethernet and WIFI port that can conveniently and transparently connect one device to a cellular network, allowing to connect to your existing serial, Ethernet and WIFI devices with only basic configuration.

It has been widely used on M2M fields, such as intelligent transportation, smart grid, postal services, industrial automation, telemetry, finance, POS, water supply, environment protection, post, weather, and so on.

Application Topology

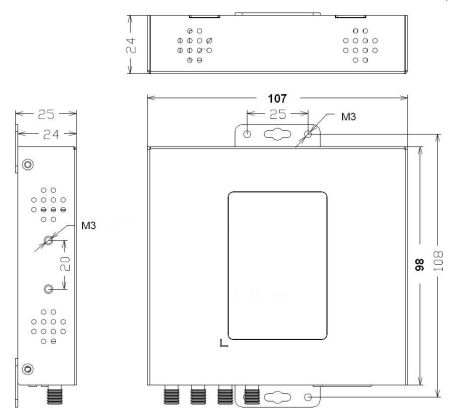


AR7088H Router Specification

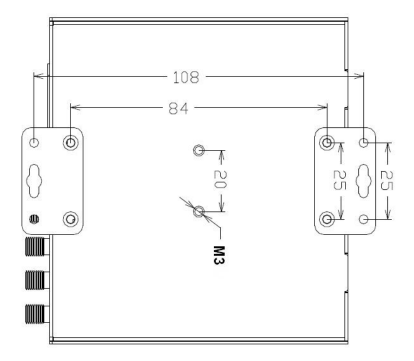


Product Size

Dimension: (Unit: mm)







Product Feature

Items	Contents		
	High-powered industrial cellular module		
Industrial	High-powered industrial 32bits CPU		
Design	Housing: Iron, providing IP30 protection		
	Power range: DC 5~35V		
	Support bardware and coffware WDT		
	Support hardware and software WDT		
	Support auto recovery mechanism to make router always online		
High	Ethernet port: 1.5KV magnetic isolation protection		
Reliability	RS232/RS485 port: 15KV ESD protection		
	SIM/UIM port: 15KV ESD protection		
	Power port: reverse-voltage and over voltage protection		
	Antenna port: lightning protection (optional)		
	Support standard RS232 and RS485, Ethernet and WIFI port that		
	can connect to serial, Ethernet and WIFI devices directly		
Standard and	Support standard WAN port and PPPOE protocol that can connect to		
Convenience	ADSL directly		
	Support intellectual mode, enter into communication state		
	automatically when powered		



	Support several work modes Convenient configuration and maintenance interface (WEB or CLI) Supports Fixed ear and 35mm Din-rail mounting		
High-perform ance and Security	Convenient configuration and maintenance interface (WEB or CLI) Supports Fixed ear and 35mm Din-rail mounting Support multiple WAN access methods, including static IP, DHCP, PPPOE, 2.5G/3G/4G/5G. Support double link backup between 2.5G/3G/4G/5G and WAN (optional). Support VPN client(PPTP, L2TP, IPSEC and GRE). Support remote management, SYSLOG, SNMP, TELNET, SSH, HTTPS, etc. Support local and remote firmware upgrade,import and export configure file. Support NTP, RTC embedded. Support multiple DDNS provider service. Support MAC address cloning. WIFI support 802.11b/g/n. support AP, client. (optional) WIFI support WEP,WPA,WPA2 encryption. (optional) Support multiple online trigger ways, including SMS, ring and data. Support Ink disconnection when timeout. Support APN/VPDN. Support multiple DHCP server and DHCP client, DHCP binding MAC address, DDNS, Firewall, NAT, DMZ host, QoS, traffic statistics,		
	address, DDNS, Firewall, NAT, DMZ host, QoS, traffic statistics, real-time display data transfer rate etc. Support TCP/IP, UDP, FTP(optional), HTTP, etc.		
	address, DDNS, Firewall, NAT, DMZ host, QoS, traffic statistics, real-time display data transfer rate etc.		
	filtering,etc. Support local log storage. Support GPS/Beidou (optional). Support Dual SIM(optional).		

Product Specification

Items		Contents
Hardware	CPU	Industrial 32 bits CPU
Hardware	FLASH	16MB (Extendable to 64MB)
System	SDRAM	128MB
Interface	Serial	1 RS232 and 1 RS485, 15KV ESD protection
		Serial port: 5 PIN industrial terminal, 3.5mm pitch
		Data bits: 5, 6 ,7, 8
		Stop bits: 1, 1.5(optional), 2



		Parity: none, even, odd, space, mark		
		Baud rate: 110~230400 bps		
		Large serial port data cache:10MB		
		1 10/100Mbps WAN(RJ45,can configurable as LAN)		
	WAN/LAN	port, auto MDI/MDIX, 1.5KV magnetic isolation		
		protection		
	LAN	2 10/100Mbps Ethernet ports(RJ45), auto MDI/MDIX,		
		1.5KV magnetic isolation protection		
	Antenna	Cellular/GPS: Standard SMA female interface, 50 ohm WIFI: Standard SMA male interface, 50 ohm		
	SIM/UIM	Standard 3V/1.8V user card interface, 15KV ESD protection		
	Power	2 PIN industrial terminal, 3.81mm pitch, reverse- voltage and over voltage protection		
		Press this key for 8 seconds to restore the Router to		
	Reset	its original factory default settings		
	Indicator	"PWR"、"SIG"、"NET"、"APP" 、 "Link"(RJ45)		
Router front	Router front interface diagram:			
	5			
$ \begin{array}{c} \text{SIG NET} & \end{array}{SIG NET} & \begin{array}{c} \text{SIG NET} & \end{array}{SIG NET} & \end{array}{SIG NET} & \end{array}{SIG NET} & \begin{array}{c} \text{SIG NET} & \begin{array}{c} \text{SIG NET} & \end{array}{SIG NET} & $				
Router side	interface diagram:	4		
M-ANT	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			
Network	Wireless Network	5G NR SA/NSA: n1/2/3/5/7/8/12/20/28/41/66/ 71/77/78/79 TDD-LTE: B38/39/40/41& B61/62 (Private Network) FDD-LTE:B1/2/3/4/5/7/8/12/13/17/18/19/20/21/25/26/ 28/66 WCDMA: 850/900/1900/2100MHz TD-SCDMA: 1880-1920/2010-2025MHz(A/F) CDMA2000 1x/ EVDO Rev. A: 800/1900MHz GSM/GPRS/EDGE: 850/900/1800/1900MHz CDMA: 800/1900MHz		
	PPP Protocol	Support PPP Protocol		
	PPP Heartbeat	Maintaining links with the cellular network to prevent forced sleep, to ensure the stability of dial-up link.		



	Network Authentication	Support CHAP/PAP Authentication
	TCP Heartbeat	Monitor the server connection
	Standard	IEEE802.11b/g/n
WIFI (optional)	Bandwidth	IEEE802.11b/g: 54Mbps (max) IEEE802.11n: 150Mbps (max)
	Security	WEP, WPA, WPA2, etc. WPS (optional)
Power	Power range Communication Current	DC 5~35V, Recommended 12VDC/1.5A <500mA (@12VDC,4G/3G Model) <900mA (@12VDC, 5G Model)
supply	Standby Current	<250mA (@12VDC)
	Dimensions	107x98x24mm
Physical	Weight	350g
	Installation	Mount Kit or DIN Rail 35mm (optional)
Environm	Operating Temperature	-35~+75⁰C (-31~+167°F)
ental Limits	Storage Temperature	-40~+85⁰C (-40~+185°F)
	Operating Humidity	95% (unfreezing)

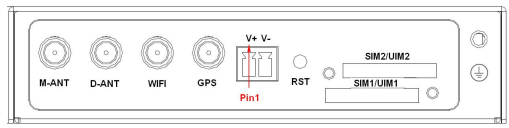
User Interface

Indicator status description:

Indicator	State	Introduction	
Power	OFF	Router is powered off	
	ON	Router is powered on	
	OFF	The signal is terrible	
SIG	BLINK	Signal strength is weak	
	ON	Signal strength is good	
NET	OFF	SIM/UIM card is not recognized	
	BLINK	SIM/UIM card is recognized but not dialed	
	ON	Router has logged on network	
	OFF	Serial port application is closed	
APP	BLINK	Serial port application is connecting	
	ON	Serial port application connection is normal	
Link(Yellow)	OFF	WAN/LAN is not connected	
(,RJ-45)	ON/BLINK	WAN/LAN is connected/ Communicating	

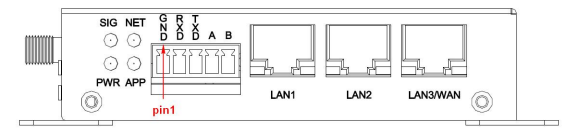


Power interface:



Pin Number	Signal Name	Description
1	V+	Positive power supply
2	V-	Negative power supply

Communication interface definition:

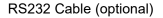


5 pin 3.5mm pitch industrial terminal is defined as follows:

Pin Number	Signal Name	Description
1	GND	System Ground
2	RXD	RS232 Receive
3	TXD	RS232 Transmit
4	A	RS485+ (A)
5	В	RS485- (B)

Product accessories:







Cellular antenna (Standard)



AR7088H Router Specification



Power Terminal (Standard) (2 pin 3.81mm pitch)



Adapter (optional)



35mm Din-rail Buckle (optional)

Network cable (Standard)

Serial terminal (Standard)

(5 pin 3.5mm pitch)



RS485 Cable (optional)

Reset Button Introduction:

There is a "Reset" button inside the router that to restore the router to its original factory default settings. When user press the "Reset" button for up to 8 seconds, the router will restore to its original factory default settings and restart automatically.

The auto-restart is as follows: The "POWER" indicator turns off for about 10 seconds and then functions normally.