

InHand Networks CR202 Portable 4G Router Quick Installation Manual

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InHand Networks Global Leader in Industrial IoT



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Overview

This manual is a guide for the installation and operation of CR202 routers from InHand Networks. Please confirm the product model and packaging accessories (cable, antenna), and purchase SIM cards from local network operators

All statements, information and recommendations in this manual do not constitute any expressed or implied warranty.

1 Packing List

Each CR202 product includes common accessories, please check carefully when you receive our products. If there is any missing or damage, please contact InHand sales staff.

InHand can provide customers with optional accessories according to different field. Please refer to the list of optional accessories for detailed information.

	Unit	Remarks
CR202	1	CR202 mobile 4G router
Ethernet cable	1	1 meter cable
Power adaptor	1	5V/2A Type-C interface
4G antenna	2	North America models have 2 antennas
Certificate and product	1	CR202 has 3 years of warranty period
warrant card		Battery has 1 year of warranty period
QSG	1	Quick installation guide
Wall mounting lug	1	Support wall mounting

Packing list



2 Panel Introduction



3 Installation

Precautions for installation:

- Power supply: Internal battery or Type-C interface (5V/2A), please pay attention to the power voltage level.
- Environment: Working temperature: -10° C ~ 50° C, storage temperature: -20° C ~ 60° C, equipment surface may be high temperature, please consider the surrounding environment before installation.
- Support to be mounted with bracket. Avoid direct sunlight, away from heat source or strong electromagnetic interference
- Check for cables and connectors required for installation.

3.1 SIM card Installation

CR202 supports single nano SIM card or eSIM. Please install the SIM card like below if use nano SIM card.







3.2 Antenna Installation

Rotate the metal interface clockwise until the movable part cannot be rotated, do not hold the black glue stick to twist the antenna.

4Access to Internet

CR202 supports three ways of accessing to Internet: wired, cellular and Wi-Fi. When CR202 does not access to Internet via cellular, please disable Cellular in "Network>>Cellular", otherwise the device will restart after trying dial up and fail for several times.



System	Network	Services	Firewall	VPN	Tools	Status	
				Yo	our password	have security r	isk, please click here t
						Cel	llular
Enable							
Apply	Cancel						

4.1 Wired to Internet

Step 1: Connect power and Ethernet cable to CR202, connect WAN/LAN1 port to public network, and LAN2 to PC.

Step 2: Configure PC to be in the same network segment as the IP address of the router.

(1) Enable PC to obtain an IP address from DHCP automatically (recommended).

(2) Or configure a fixed IP address in the same network segment as the router for

PC. The IP address should be one of the address in 192.168.2.2~192.168.2.254, Subnet mask should be 255.255.255.0, and Default gateway should be 192.168.2.1. DNS server should be 8.8.8.8 or the address of ISP' s DNS server.

eneral		General	
You can get IP settings assigne supports this capability. Otherw administrator for the approprial	d automatically if your network ise, you need to ask your network te IP settings.	You can get IP settings assigne supports this capability. Otherv administrator for the appropria	ed automatically if your network vise, you need to ask your network ite IP settings.
Obtain an IP address auto	matically	Obtain an IP address auto	omatically
Use the following IP addre	SS:	Use the following IP address	ess:
IP address:		IP address:	192.168.2.2
Subnet mask:	: .	Subnet mask:	255.255.255.0
Default gateway:		Default gateway:	192.168.2.1
Obtain DNS server addres	s automatically	Obtain DNS server addres	ss automatically
Use the following DNS ser	ver addresses	Use the following DNS ser	rver addresses
Preferred DNS server:		Preferred DNS server:	8.8.8.8
Alternate DNS server:		Alternate DNS server:	
Validate settings upon ex	it Advanced	Validate settings upon e	it Advanced

Step 3: Access to the default IP address 192.168.2.1 in a browser, enter username and password (adm/123456 by default) in pop-up window and then access to router' s WEB management page. If the browser alarms the connection is not private, show advanced, and proceed to access to the address.



Username Password	Router Lo	ogin
Password	Username	
	Password	
Login		Login

Step 4: Create a WAN port in "Network >> WAN" in the left menu. Configure an IP address for WAN port and let the router connect to Internet.

There are there methods to obtain IP address: Dynamic DHCP (recommend). Static IP (Click Apply & Save after configure manually) and ADLS Dialup (Click Apply & Save after configure manually).

	WAN
Type Shared Connection(NAT) Default Route MAC Address MTU	Dynamic Address (DHCP) V V 00:18:05:30:50:01 Default Clone Default V 1500
Apply Cancel	Obtain IP address by Dynamic Address (DHCP)
T	
Type Shared Connection(NAT)	
Shared Connection(INAT)	
INAC Address	
IP Address	
Gateway	102 168 1 1
MTH	Default v 1500
Multi-IP Settings	
IP Address Netmask	Description
Apply Cancel	

Obtain IP address by Static IP



	WAN
Туре	ADSL Dialup (PPPoE)
Shared Connection(NAT)	
Default Route	
MAC Address	00:18:05:30:50:01 Default Clone
MTU	Default 🗸 1492
ADSL Dialup (PPPoE) Settings	
Username	
Password	
Static IP	
Connection Mode	Always Online
Show Advanced Options	
Apply Cancel	



DINC

Step 5: Check the connectivity in "Tools >> PING".

			FING
Host	8.8.8.8] Ping	
Ping Count	4		
Packet Size	32 Bytes		
Expert Options]	
PING 8.8.8.8 (8.8.8.8): 32 data 40 bytes from 8.8.8.8: seq=0 tt 40 bytes from 8.8.8: seq=1 tt 40 bytes from 8.8.8: seq=2 tt 40 bytes from 8.8.8.8: seq=3 tt 8.8.8.8 ping statistics 4 packets transmitted, 4 packet round-trip min/avg/max = 61.144	h bytes l=108 time=63.139 ms l=108 time=61.144 ms l=108 time=61.688 ms l=108 time=62.431 ms		

4.2 SIM Card Dialup

Step 1: Insert the SIM card when device is power off. Connect 4G antenna to the router, and connect PC to router. Then power on.

Note:

When insert or plug out SIM card, please power off the device to prevent data loss or damage to the router.



Step 2: Open a browser and access to router' s WEB management page. (refer to 4.1) Step 3: Click "Network >> Cellular", set profile. The device enables the cellular by default, it will connect to Internet within a few minutes. If the device cannot connect to Internet, please disable and restart dialup. (If you use a private network SIM card, you also need to configure APN parameter)

			Cellular			
Enable Time schedule PPPoE Bridge Shared Connection(NAT) Default Route SIM1 Network Provider Network Select Type Static IP Connection Mode Redial Interval Show Advanced Options	ALL Schedule Management Profiles 1 Auto Always Online Always Online Seconds	▼] Manage				
Index	APN	Access Number	Authentication Type	Username	Password	
1		*99#	Auto			
		99#	Auto			
						Add
Apply Cancel						

Step 4: Check the dialup status in "Status", if it shows Connected and there is IP address and other dialup parameters, the router has connect to Internet by SIM card.

4.3 Wi-Fi to Internet

Step 1: Connect Wi-Fi antenna, and connect PC to the device. Access to router' s WEB management page. (refer to 4.1)

Step 2: Set Wi-Fi mode: AP or STA.

AP mode (default mode): CR202 acts as an accsess point to radiate wireless signals, and other terminal devices can connect CR202 to access the Internet. It is necessary to ensure that CR202 itself has been connected to the Internet through wired or



cellular. AP mode supports setting SSID name and encryption method, and terminal

Enable Image: Constant of the second secon		WLAN
SSID Broadcast Image: SSID Broadcast Mode 802.11b/g/n Channel 11 SSID Infland Auth Mode OPEN Encryption Method NONE Bandwidth 20MHz Enable WDS Image: State St	Enable	
Mode 802.11b/g/n ▼ Channel 11 ▼ (Note: if you want to use wireless WDS function, the channel must be consistent with the top AP) SSID inhand Auth Mode OPEN ▼ Encryption Method NONE ▼ Bandwidth 20MHz ▼ Enable WDS □	SSID Broadcast	
Channel 11 • (Note: if you want to use wireless WDS function, the channel must be consistent with the top AP) SSID inhand Auth Mode OPEN • Encryption Method NONE • Bandwidth 20MHz • Enable WDS	Mode	802.11b/g/n 🗸
SSID inhand Auth Mode OPEN • Encryption Method NONE • Bandwidth 20MHz • Enable WDS □	Channel	11 • (Note: if you want to use wireless WDS function, the channel must be consistent with the top AP)
Auth Mode OPEN Encryption Method NONE Bandwidth 20MHz Enable WDS	SSID	inhand
Encryption Method NONE • Bandwidth 20MHz • Enable WDS □	Auth Mode	OPEN 🗸
Bandwidth 20MHz Fnable WDS	Encryption Method	NONE 🗸
Enable WDS	Bandwidth	20MHz 🕶
	Enable WDS	

devices will need to input password when connecting.

STA mode: CR202 connects to other AP Wi-Fi device to access the Internet.

1. Select WLAN Type to STA in "Network>>Switch WLAN Mode" and save. Then

reboot the router.

		Switch WLAN Mode
WLAN Type	STA •](*Reboot to take effect)	
Apply Cancel		

2. Click "Scan" to scan available AP in "Network>>WLAN Client", and click

Connect to choose one of AP.

		WLAN Client
Enable		
Mode	802.11b/g/n 🗸	
SSID	inhand Scan	
Auth Mode	OPEN 🗸	
Encryption Method	NONE 🗸	
Apply Cancel		

3. Configure Wi-Fi parameters and save. Then check the connection status in "Status>>Network Connection".



		Network Connections
DNS	0.0.0.0	
MTU	1500	
Status	Disconnected	
Connection time		
WAN(STA)		
MAC Address	02:00:00:00:A8	
Connection Type	Dynamic Address (DHCP)	
IP Address	10.5.30.42	
Netmask	255.255.255.0	
Gateway	10.5.30.254	
DNS	61.139.2.69,183.221.253.100	
MTU	1500	
Status	Connected	
Connection time	0 day, 20:57:02	
Remainding Lease	0 day, 07:02:58	
Renew Release		
LAN		

4. Configure WAN mode in "Network>>WAN(STA)", set WAN parameters for Wi-

Fi.

Туре	Dynamic Address (DHCP) 🗸
Shared Connection(NAT)	
Default Route	✓
MAC Address	02:00:00:00:00:A8
MTU	Default ¥ 1500
Apply Cancel	
· · · · · · · · · · · · · · · · · · ·	

5 Quick-Use Guidance

5.1 Restore to Factory Setting

5.1.1 Web Setting

Login to the WEB management page, click on the "System>> Config Management" menu in the navigation tree. Click "Restore default configuration" button, router will restore to default settings after reboot.



Router Configuration	Config Management
No file selected.	Browse Import Backup
Restore default configuration	
Disable the hardware reset button	
Network Provider	
No file selected.	Browse Import Backup

5.1.2 Hardware Restore

To restore to default settings via the reset button, please perform the following steps: 1. Press the RESET button immediately after power on the device.

2. When System LED is steady on, release RESET button, system LED will blink, and press the RESET button again.

3. When System LED blinks slowly, release the RESET button. The device has been restored to default settings and will start up normally later.

5.2 Import/Export Configuration

Click "System >> Config Management", click "Browse" in Router Configuration, select a configuration file, and click Import to import the configuration file to the router.

Click Backup running-config to export configuration.

5.3 Log and Diagnose Record

Click "Status >> log" and check the system log in router. Click Download Log File

button to download log from router, and click Download System Diagnosing Data to

download diagnose record from router.

5.4 Connect to InHand platform

Make sure that router has already connect to Internet. Click "Service>>Device

Manager" to set router to connect to InHand DM platform. https://iot.inhand.com.cn

is the server for China, and <u>https://iot.inhandnetworks.com</u> is the server for global.



Fill in your DM account in Registered Account then click "Apply" to save the configuration.

If you don' t have DM account, please click "Sign up/Sign in" after select server, then you will be directed to InHand Device Manager website, please follow the instruction to register an account.

		Device Manager
Enable		
Service Type	Device Manager 🗸	
Server	iot.inhandnetworks.com 🗸	
Secure Channel	✓	
Registered Account		Sign up/Sign in
LBS info Upload Interval	1	Hours
Series Info Upload Interval	1	Hours
Channel Keepalive	30	Seconds
Apply Cancel		

Login your account in Device Manager, and add your device in "Gateways", named your device and fill in the serial number from device, then you can manage your router in DM.

You can find the serial number in "Status>>System", or you can find it at the back of the device.

Oevice Manager	Home	Мар	Gateways	Config	Firmware	Edge Computing	Administration						
Gateways	Home / G	ateways /	Gateways										
🚍 Gateways	All 3	Online	0 Offline	3 Nan	me ∨ s	earch by gateway nam	e Q					+ Create	题 Impor
🛉 Alert											-		
	c	reate	Gatew	ау						×			
	en										re 1		
		* Gate	way Nan	ne:	Gateway	Name					ILE		
		* Seri	al Numb	er: S	erial Nu	mber					9.11		
	_												
								Ca	ncel	ОК			



6 Description of Indicator

CR202 LED	Status				
System	Off Power off				
	Blink in green Device starting				
	Steady in green Device working				
	Blink in yellow Upgrading				
	Off Cellular disable				
	Blink in green Dialing up				
	Blink in yellow Dialing abnormal				
Network	Blink in red No SIM card, cannot read SIM card or modem				
Network	abnormal				
	Steady in green Dialed up, signal level≥20				
	Steady in yellow Dialed up, 19≥signal level≥10				
	Steady in red Dialed up, 9≥signal level				
	Off Wi-Fi disable				
Wi-Fi	Blink in green Wi-Fi connected, data transmitting				
	Steady in green Wi-Fi enable				
Battery	Blink Battery charging				
	Steady Battery discharging				
	Green 80% < battery level ≤100%				
	Yellow 20% < battery level ≤80%				
	Red 0 < battery level ≤20%				