

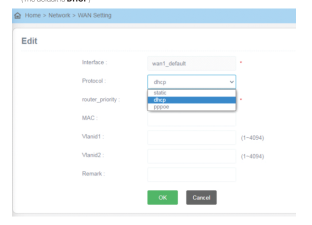
Internet via WAN PORT

1. Connect the WAN port of the device to the Internet with a network cable, and connect the LAN port of the device to the compute

2. Power on the device and login to the device management Web-page



3. Click WAN Setting, click Edit to configure the WAN port parameters (The default is DHCP)



4. For more configurations like operating mode and wireless settings please visit the support site at www.wisnetworks.com.

Safety Notices

1. Read, follow, and keep these instructions.

2. Heed all warnings. 3. Only use attachments/accessories specified by the manufacturer.

WARNING:

Do not use this product in location that can be submerged by water.

WARNING:

Avoid using this product during an electrical storm. There may be a remote risk of electric shock from lightning.

Electrical Safety Information

1. Compliance is required with respect to voltage, frequency, and current requirements indicated on the manufacturer's label. Connection to a different power source than those specified may result in improper operation, damage to the equipment or pose a fire hazard if the limitations are not followed. 2. There are no operator serviceable parts inside this equipment. Service should be provided only by a qualified service technician.

3. This equipment is provided with a detachable power cord which has an integral safety ground wire intended for connection to a grounded safety outlet.

a. Do not substitute the power cord with one that is not the provided approved type. Never use an adapter plug to connect to a 2-wire outlet as this will defeat the continuity of the aroundina wire.

b. The equipment requires the use of the ground wire as a part of the safety certification, modification or misuse can provide a shock hazard that can result in serious injury or death. c. Contact a qualified electrician or the manufacturer if there are questions about the installation

prior to connecting the equipment. d. Protective earthing is provided by Listed AC adapter. Building installation shall provide

appropriate short-circuit backup protection. e. Protective bonding must be installed in accordance with local national wiring rules and regulations.

CE Marking

CE marking on this product represents the product is in compliance with all directives that are applicable to it. Alert sign must be indicated if a restriction on use applied to the product and it must follow the CE marking.

$(\in \bigcirc$

RoHS/WEEE Compliance Statement X

European Directive 2002/96/EC requires that the equipment bearing this symbol on the product and/or its packaging must not be disposed of with unsorted municipal waste. The symbol indicates that this product should be disposed of separately from regular household waste streams. It is your responsibility to dispose of this and other electric and electronic equipment via designated collection facilities appointed by the government or local authorities. Correct disposal and recycling will help prevent potential negative consequences to the environment and human health. For more detailed information about the disposal of your old equipment, please contact your local authorities, waste disposal service, or the shop where you purchased the product.

FCC STATEMENT

- 1. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired

2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device. pursuant to Part 15 of the FOC Rules. These limits are designed to provide reasonable protection against . harmful interference in a residential installation

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television recention, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body. Limited Warrantv Wisnetworks warrants that th defects in material and work Wisnetworks under normal u under the foregoing warranty that fails to conform to the al and reinstallation of any Proc replaced Product shall not e

Warranty Condition

The above warranty does no

authorized representatives, or as approved by Wisnetworks in writing; (b) has been painted, rebranded or physically modified in any way; (c) has been damaged due to errors or defects in cabling; stress, including lightning strikes, or accident;

Online Support

www.wisnetworks.com

You can contact email sales@wis.us We'll reply you within one weekday.

Internet via	4G LTE	
	ne available Micro SIM card correctly, Use a network cable to	
connect the LA 2.Power on the de	levice and login to the device management Web-page.	
3. Click on LTE Se	etting and check that Mobile Dial is enabled.	
≔ wîs		
The Home V	Home > Network > LTE Setting	
WAN Setting	LTE Setting	
LAN Setting	Mobile Dial 🗹 Network Monitor 🗹	
рнср 🗸	Network Mode Auto ~	
Static Route Port Forwarding	SAVE	
WIFI Setting		
LTE Setting		
Dial Up		
4. Click Dial Up, c	click New Profile to add APN configuration.	
Please confirm the	e specific APN configuration with the local operator.	
≔ wîs		
Home V	🙆 Hamn > Network > Dist Up	
WAN Setting	Profile Management	
LAN Setting	Protie Name: CMCC V	
DHCP 🗸	Password:	
Port Forwarding	APR: CANET	
WIFI Setting	New Profile Dollars Apply	
Dial Up		
-	se different LTE Bands, please check with your local operator whethe s or frequencies are compatible with Wisnetwork LTE devices.	r
If you use other PoE Adapter which is not provided by Wisnetworks, we can't provide warranty		
service if device damage	Caused.	
mited Warranty		
isnetworks warrants that th	ne product(s) furnished hereunder (the "Product(s)") shall be free from	
	manship for a period of one(1) year from the date of shipment by use and operation. Wisnetworks sole and exclusive obligation and liabili	it.
	/ shall be for Wisnetworks, at its discretion, to repair or replace any Proc	
	pove warranty during the above warranty period. The expense of remove duct is not included in this warranty. The warranty period of any repaired	
	xtend beyond its original term.	
arranty Condition		
e above warranty does not apply if the Product:		
. ,		

- (a) has been modified and/or altered, or an addition made thereto, except by Wisnetworks, or our
- (d) has been subjected to misuse, abuse, negligence, abnormal physical, electromagnetic or electrical
- (e) has been damaged or impaired as a result of using third party firmware:
- (f) has no original Wisnetworks MAC/SN label, or is missing any other original Wisnetworks label(s); (g) human reasons without according to the guide or user manual.

In addition, the above warranty shall apply only if: the product has been properly installed and used at all times in accordance, and in all material respects, with the applicable Product documentation; all Ethernet cabling runs use CAT5 (or above), and for outdoor installations, shielded Ethernet cabling is used, and for indoor installations, indoor cabling requirements are followed.

For more guide and help, please go to



Scan for more product information