

Configuration Manual

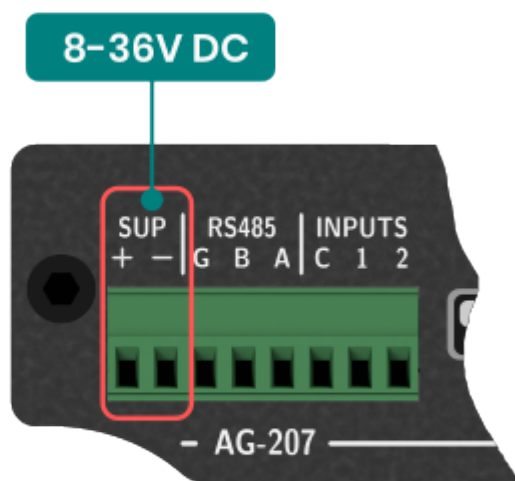
Please read carefully before starting. Also read the product [safety information](#).
This guide is updated regularly.

First start

After unpacking, the gateway is ready to use, but requires configuration to adapt to the required functions.

Power supply

First, connect the power supply according to the [power supply](#) information and to the diagram.



Opening inbuilt website

Through the WAN interface

To access the built-in website, connect the gateway by WAN to the local network and enter IP address in the address window of the browser. Please note that it may take some time from powering on to booting up the system. When the LEDs next to the RJ45 socket start flashing, after about 10 seconds the built-in website becomes available.

IP: **192.168.10.60**

user name: **root**

password: **root**

Through the WiFi interface

By default, the gateway creates its own network with default ESSID "AG-207". The network is secured with default password "atreyo12". Connect to this network and enter the IP in the address bar of your browser.

IP: **192.168.1.1**

user name: **root**

password: **root**



After logging in, you are automatically taken to the dashboard page.

AG-207

Dashboard

Status

Overview

Routing

Firewall

System Log

Processes

Channel Analysis

Realtime Graphs

System

Modem

Services

Network

VPN

Statistics

Logout

REFRESHING

Status

Internet

Connected

System

Hostname	AG-207
Model	Atreyo AG-207
Architecture	MediaTek MT7628AN ver:1 eco:2
Target Platform	ramips/mt76x8
Firmware Version	Atreyo-OpenWrt 1.01 221019 / LuCI unknown version
Kernel Version	5.15.71
Local Time	2023-12-20 05:33:00
Uptime	0h 16m 34s
Load Average	0.25, 0.15, 0.23

Unique

Serial number	0920-8754-5270-B4EC
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Password setting

To secure the gateway, change the default password. Set a password go to the **system>administration** page. To maintain security, it is recommended to use long and complex passwords.

AG-207

Dashboard

Status

System

Administration

ACL Settings

Software

Startup

Scheduled Tasks

Mount Points

LED Configuration

Backup / Flash Firmware

Custom Commands

Reboot

Modem

Services

Network

VPN

Statistics

Logout

Router Password

SSH Access

SSH-Keys

HTTP(S) Access

Router Password

Changes the administrator password for accessing the device

Password

Confirmation

SAVE

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To maintain security, it is recommended to use long and complex passwords.

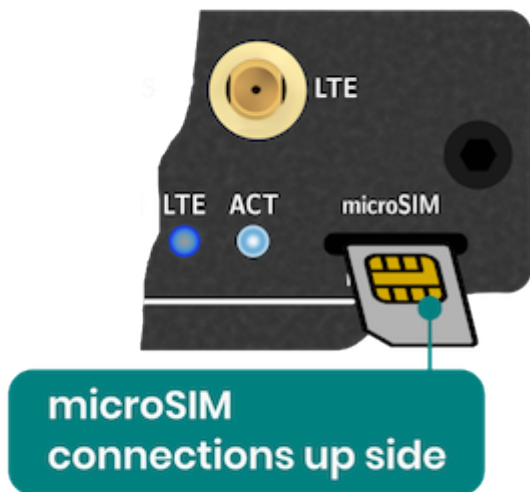
Cellular modem

Modem

The Gateway in its basic configuration is equipped with an LTE modem that also supports GPRS and SMS functions. Different modems were used depending on the model variant. Here is a table of models.

SIM card

The Gateway supports one microSIM card, both 1.8V and 3V. The card connector is tpush-pull type. When installing the SIM card, pay attention to the correct insertion of the card.



The card can be inserted the other way around and you can have the impression that you have inserted it correctly. So take a close look at the above drawing.




Using Cellular Network

To activate the LTE modem, go to **Network > Interfaces** and select the lte tab there.

REFRESHING

Interfaces Devices Global network options

Interfaces

lan  br-lan	Protocol: Static address Uptime: 1h 55m 31s MAC: 32:54:52:70:B4:EC RX: 0 B (0 Pkts.) TX: 342 B (1 Pkts.) IPv4: 192.168.1.1/24 IPv6: undefined/0	RESTART STOP EDIT DELETE
lte  3g-lte	Protocol: UMTS/GPRS/EV-DO RX: 0 B (0 Pkts.) TX: 0 B (0 Pkts.) Error: Network device is not present	RESTART STOP EDIT DELETE
wan6  eth0.2	Protocol: Static address Uptime: 1h 51m 59s MAC: 32:54:52:70:B4:EC RX: 3.92 MB (27520 Pkts.) TX: 2.41 MB (3715 Pkts.) IPv4: 192.168.10.87/24 IPv6: undefined/0	RESTART STOP EDIT DELETE

ADD NEW INTERFACE...

SAVE & APPLY SAVE RESET

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Mostly the network operator requires you to enter the APN, sometimes it also requires a username and password. Enter the required data and save.

Interfaces - lte

General Settings Advanced Settings Firewall Settings DHCP Server

Status

Device: 3g-lte
RX: 0 B (0 Pkts.)
TX: 0 B (0 Pkts.)
Error: Network device is not present

Protocol: UMTS/GPRS/EV-DO

Bring up on boot: ☒

Modem device: /dev/ttyUSB1

Service Type: LTE

APN: INTERNET

PIN:

PAP/CHAP username:

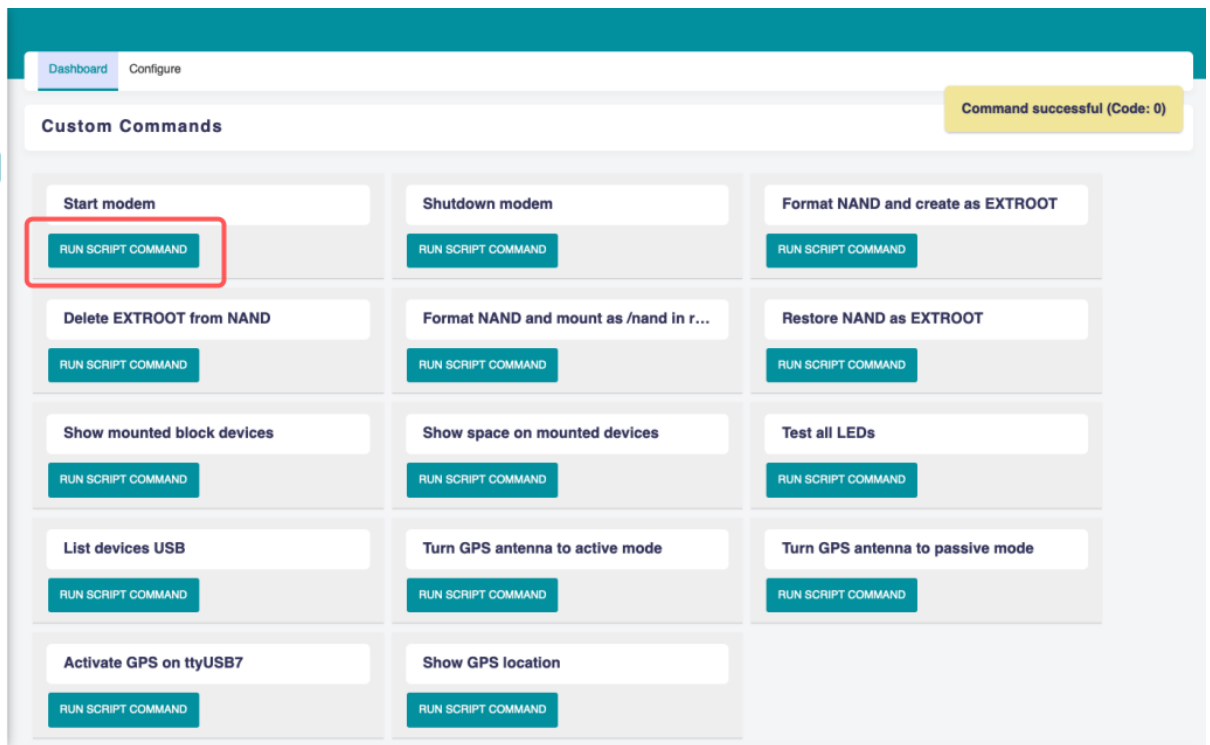
PAP/CHAP password:

Dial number: *99***1#

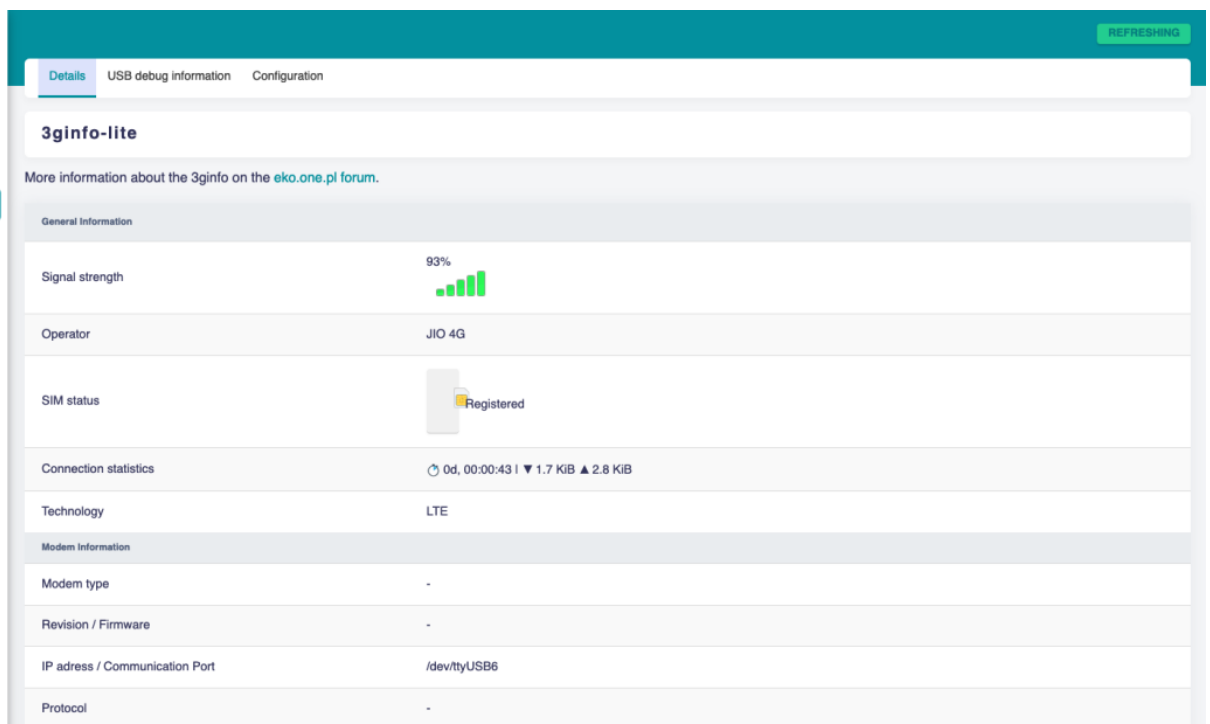
RESET

019 unknown

Then go to **System > Custom Commands** and click on **Start modem**.

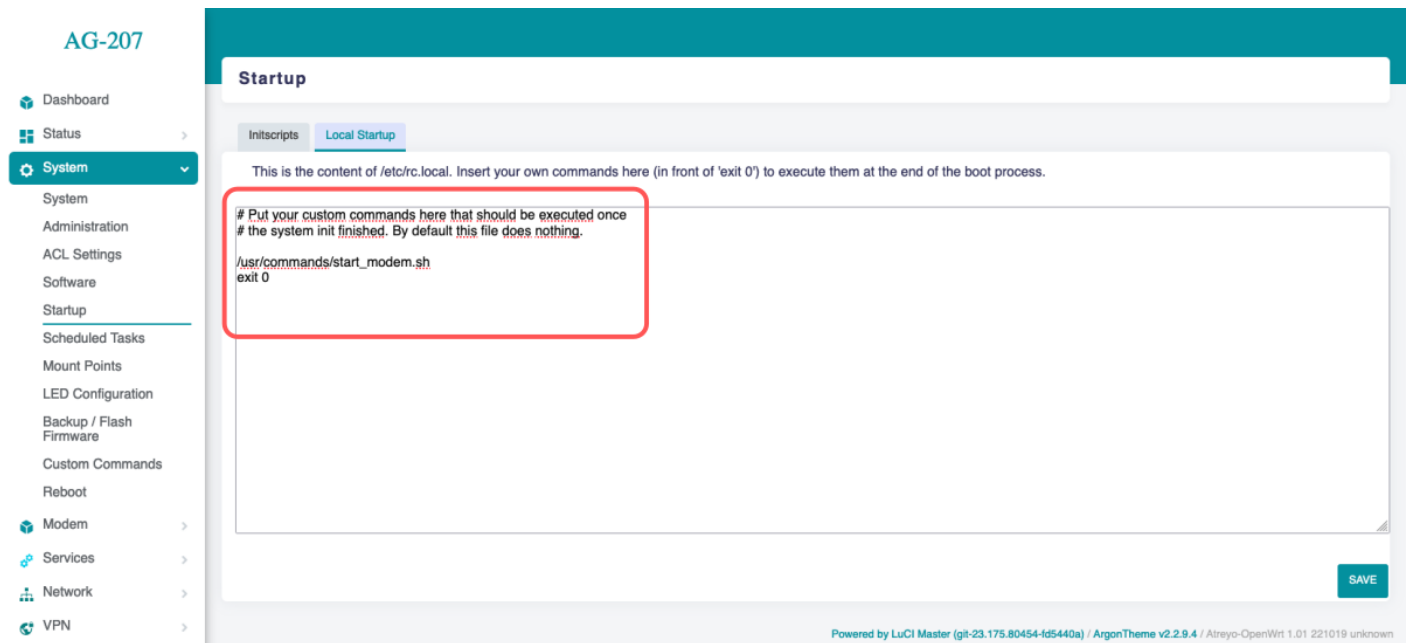


The modem will start up and connect to the Internet. To check if it is working properly and what the signal is, go to **Modem > Information about 3G/4G/5G connection**.



Cellular modem ON on start

To make the gateway automatically connect to the Internet after startup, you need to add a modem startup in the **System > Startup section** under **Local Startup**, add a line before line **'exit 0'**. `/usr/commands/start_modem.sh`. Then save the changes. After each reboot, the gateway will automatically start the modem.



SMS

To test the SMS operation, the gateway has an SMS interface installed. Under **Modem > SMS Messages**. There you can check sent and received SMS. Be sure to enter the phone number together with the country prefix, but without the + sign. The maximum number of characters is 160. The system does not support alphabets such as devanagari. The maximum number of messages in the inbox is 20.

For send SMS go to **Send Message** tab.

System statistics

The gateway has a built-in real-time statistics system under Status > Realtime Graphs and accurate statistics with selectable time range under Statistics > Graph. You can check CPU load, memory usage, network load, etc.

Realtime Load

Statistics Interfaces

Statistics Memory

Statistics Processor

Statistics System Load

Modbus

The Gateway has a very advanced Modbus application with a convenient graphical interface. Below are the capabilities of the application:

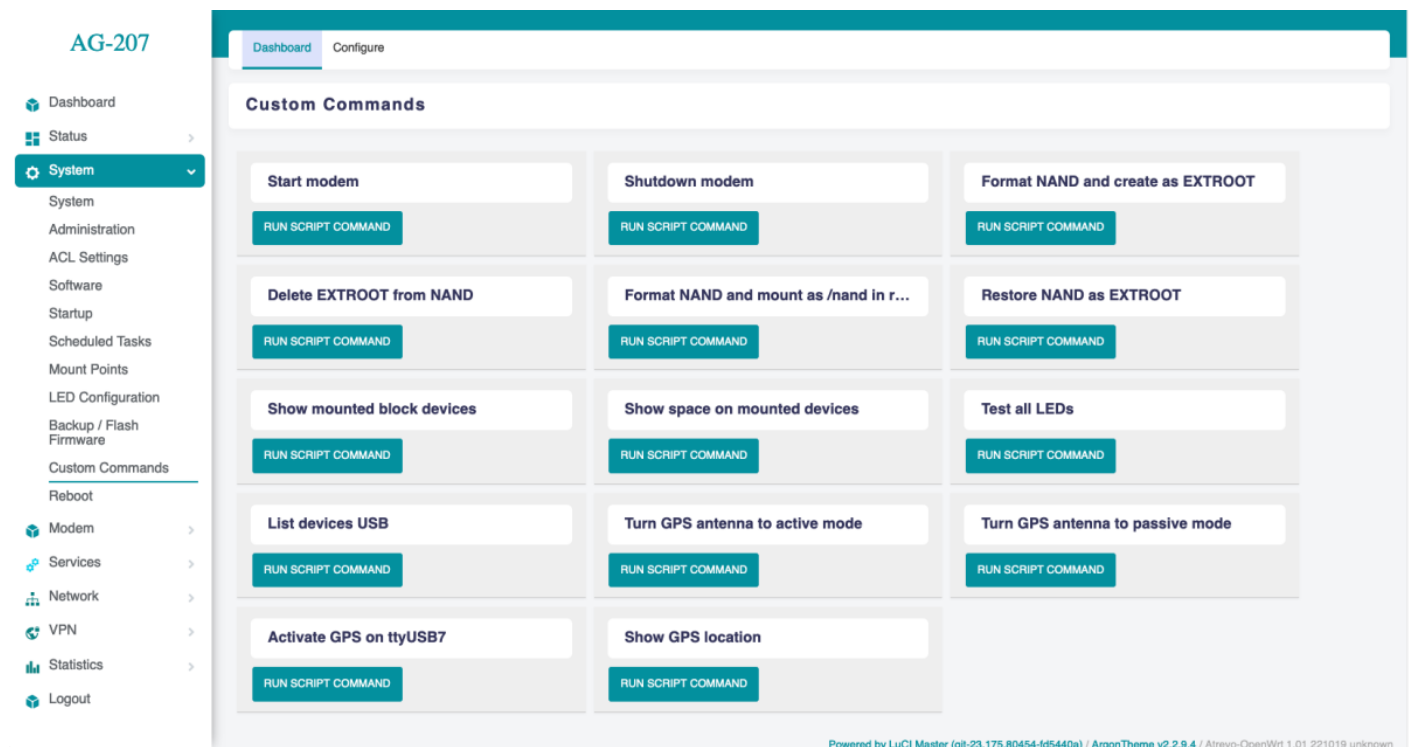
- Modbus TCP/IP and Modbus RTU support.
 - Any number of serial ports
 - Support for external USB/serial interfaces
 - JSON, TCP/IP and MQTT string formation
 - Data logging in the event of no connection to a server
 - Storage of all data in internal memory
-

Using the terminal

The AG-702 has a built-in bash terminal. With it you can execute all commands in the OpenWRT system. To enter the terminal, go to the **tools > terminal** section on the built-in website. The default password is the same **root/root**.

AG-207 has a 512MB NAND memory in addition to the 64MB FLASH memory. It is possible in a very simple way to increase the memory by extending the system partition to the so-called overlay.

To do this, go to the **System > Custom Commands** section and select **Format NAND and create as EXTROOT**. Then wait a while for the operation to complete when on boottom of page "Waiting for command to complete..." will close. The formatting process takes a few minutes.



Then, to verify, go to **System > Mounting Points** and see if we have the overlay done correctly.

Mounted file systems					
Filesystem	Mount Point	Available	Used	Unmount	
/dev/root	/rom	0 B / 17.25 MiB	100.00% (17.25 MiB)	-	
tmpfs	/tmp	120.55 MiB / 121.15 MiB	0.49% (612.00 KiB)	-	
/dev/ubi0_0	/overlay	441.98 MiB / 447.03 MiB	0.07% (336.00 KiB)	-	
overlayfs:overlay	/	441.98 MiB / 447.03 MiB	0.07% (336.00 KiB)	-	
tmpfs	/dev	512.00 KiB / 512.00 KiB	0.00% (0 B)	-	

Mount Points					
Mount Points define at which point a memory device will be attached to the filesystem					
Enabled	Device	Mount point	Filesystem	Mount options	Run filesystem check
<input checked="" type="checkbox"/>	/dev/ubi0_0	/overlay	ubifs	rw,sync	No
					<div> <div></div> <div>EDIT</div> <div>DELETE</div> </div>

You can also restore partitions to their previous state and format the NAND as data memory. For this isn custom command section click on **Delete EXTROOT from NAND** and after that **Format NAND and mount as /nand in root file**.

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