

Gluon GMU491 Cloud Gateway **STARTER KIT**

Box Contents

1. GMU491 Cloud Gateway device
2. Pt1000 temperature sensor
3. GSM antenna, SMA connector
4. LAN cable
5. Plug-in power supply
6. Operating Instructions
7. Quick Start Guide
8. Login to ionSign Cloud for 1 year

You Need

9. Computer with LAN socket
10. LAN Connection OR a SIM card with data subscription



1. Power up computer

Disconnect LAN and disable WiFi.

2. Connect temp sensor

Click it to the assigned slot.

3. Connect computer to GMU491

Use the provided LAN cable

4. Power up GMU491

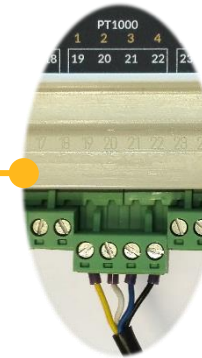
Plug in the provided power supply.

5. Open device UI

Allow a half a minute for the device to initiate, then browse to 192.168.1.100. Connect within 5 minutes of device power-up. If unsuccessful, check that your computer's DHCP setting is "on". Consult your admin if needed.

6. Enter settings

In Service tab, add ionSign as service. Enter server address, port, path, and a unique device ID. They are provided to you. Save changes.



LOG IN
(case sensitive)

Username = admin

Password = gmu

Log in

Services > ionSign Configuration

Device ID

Address

Port

Path

Save Remove

7. Log out & power off

Just unplug the power supply.

8. Connect transfer network(s)

Connect the GMU491 to the Internet using the supplied LAN cable or insert your SIM card, or both. Remove SIM card PIN query before inserting!

9. Power up GMU491

Plug in the provided power supply.

10. See your data

Browse to <http://services.ionsign.fi/gmu>, log in using your username and password. When using both LAN and SIM, try disconnecting the LAN and see what happens to data flow.

Enjoy your free year of evaluation!

More documentation at ionsign.fi



Sticker with device ID, (server path), username and password for ionSign Cloud