

General Information

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The AG-831 is a Gateway dedicated to work with central controlling and monitoring systems. It supports two-way communication with server through LTE/GSM or Ethernet. It has a built-in timer with 10 ON/OFF schedules within 24h, an auto-configurable sunrise/sunset timer based on geolocation and has 3 independent relays. Every output can be controlled by a separate time schedule. The gateway has an isolated Modbus RTU interface to communicate with energy meters, PLCs and other Modbus devices. It can be configured by: internal website, SMS, string from server and configuration file loaded in a predefined URL. For accurate time and location it has GPS and RTC. This is an updated version of AG-811.

- LTE and GSM connectivity
- GNSS for accurate time and location
- 3 independent NO outputs
- Opto-isolated Modbus RTU
- 2 opto-isolated digital inputs
- SMS alert and with mobile number filtering
- Timer with astronomical timer
- Internal website for configuration
- LAN with PoE
- Output status control by string from server and by SMS
- Modbus archive data in internal memory
- Aluminium compact size casing
- 35mm DIN rail mounting

Control and configuration option list

Gateway can be controlled through:

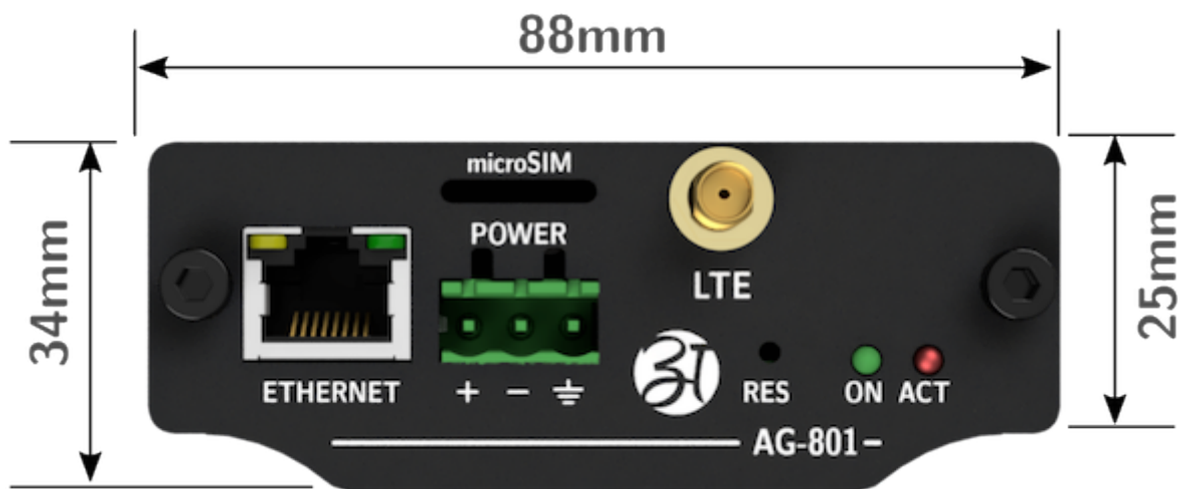
- Commands from TCP/IP server
- SMS
- Configuration of Gateway can be done through:
 - Internal website
 - Configuration file from URL
- Commands from TCP/IP server
- Configuration file from predefined URL

Hardware informations

Top view

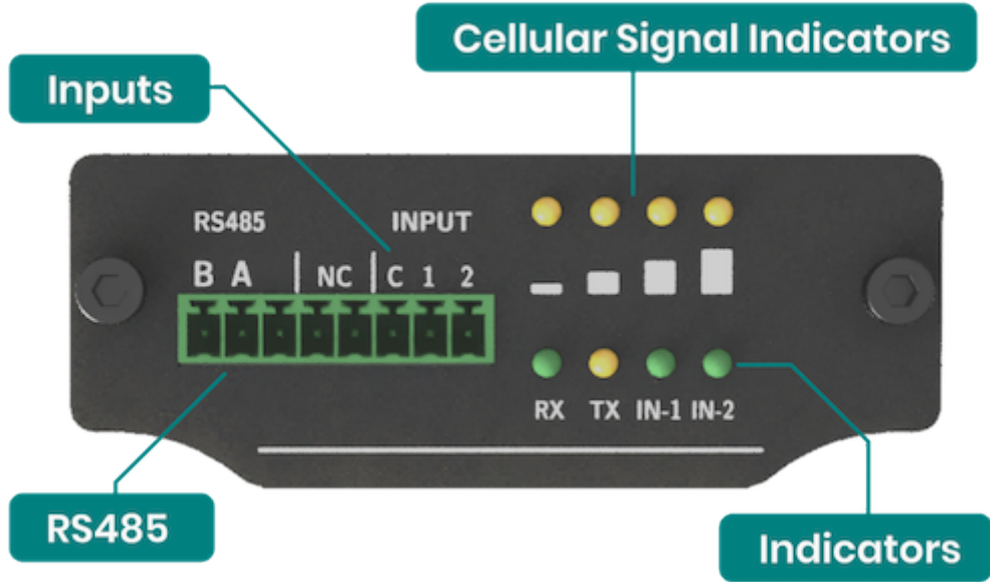
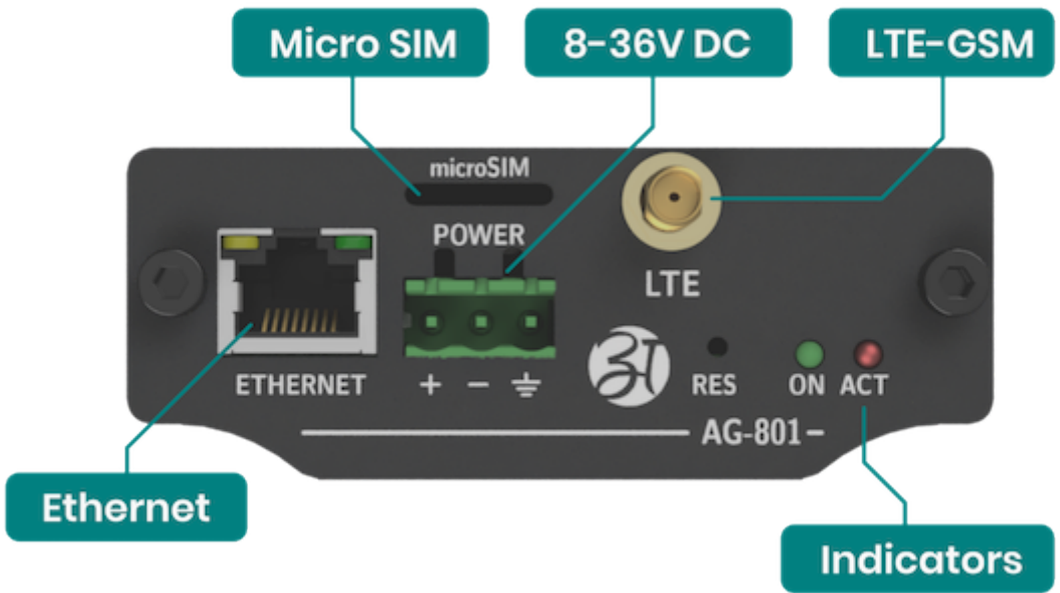


Side view



Connectors

The AG-831 has an RJ45 on the top with LED indicators and two SMA female sockets. There is also a two pluggable sockets on the bottom of the gateway.



Power supply

The device is powered by external DC power supply. Minimum supply voltage is 8V and maximum 36V. Preferred 24V. Select the power supply requirement according to the below table. The device had protection against high voltage and reverse polarity. High voltage will blow inbuilt fuse. Reverse voltage will not damage device – the device will simply not work on reverse voltage.

Supply Voltage	Minimum A requirement	Suggested power supply rating
12V	1A	1.5A
15V	1A	1.5A
24V	0.5A	0.7A
32V	0.5A	0.5A

PoE

The Gateway can also be powered via PoE in the range of 8-36V using unused pairs of wires in the LAN cable. Below is the pinout of the RJ45 socket.

Pin number	Function	Comment
1	RX+	Data
2	RX-	Data
3	TX+	Data
4	DC+	Power supply positive
5	DC+	Power supply positive
6	TX-	Data
7	DC-	Power supply negative
8	DC-	Power supply negative

LED indicators

The device has 2 LED indicators on the antenna side and 8 on the connector side. On antenna side are power (green) and activity (yellow) indicator. The behaviour of activity LED is according to the table.

LED	Function	Behaviour
POWER	Normal working condition	permanent ON

LED	Function	Behaviour
ACT	Normal working condition	blinking every 1 second
LTE	LTE/GSM connection	blinking if LTE/GSM active
LTE	LTE/GSM signal strength	0-25%, 25-50%, 50-75%, 75-100%
Serial	RX and TX data indication of RS485	blinking on data transfer
Inputs	Input 1 and 2 high level indication	ON if input high

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