



## Features

- 2 way communication with server
- GNSS with accurate time sync
- 2.2" Colour LCD and keypad
- Internal web-server for setting
- Battery backup
- 3 independent outputs for relays control
- 2 isolated digital inputs
- LAN with PoE
- Stand-alone timer with sunrise sunset time
- Modbus for energy meter integration

The AG-911 is gateway for Central Control and Monitoring System specially designed for street light control panels. It supporting two-way communication with server and stand alone timer with sunrise and sunset timings. Support 16 on/off period within 24h and auto configurable sunrise/sunset timer based on location. AG-911 has battery backup and modbus RTU interface to communicate with energy meters. AG-911 has 3 option of setting: internal

website, SMS and from server. It has accurate time form GPS and if not available it gate time from from GSM.

Gateway is for use in street light control panels and other application where is needed to control accurate on/off time. AG-911 can be direct controlled remotely from server or via SMS.

AG-911 has 3 open collector outputs for 3 relays. Every output can be controlled by separately time setting.

Description	Parameter
Processor	ARM
Storage	8Mb internal memory
System	Atreyo OS
Connection	RJ45 - Ethernet RS485 opto-isolated (model AG-911)
Relay output	3 relay outputs. Voltage same as power supply voltage. Open collector type. Max load 500mA every output.
Digital Inputs	2 digital inputs. 5-24V
GPS/GNSS	GPS for location and time setting L1 Band Channel: 22 Track., 66 Acq. Antenna: active external antenna
GSM/GPRS	Quad-band class 12/10 SIM card 1.8V/3V

Description	Parameter
	GPRS class 12
Battery backup	Internal battery for backup in case of disconnection from power source with charging control and thermal protection.
Setting Configuration Options	By inbuilt website By command from server By SMS
Communication with server	GSM
Communication protocol	TCP/IP and JSON
Powers Supply	12-24V DC
Power Consumption	3W average (with output relays off)
Cooling	Passive
Device enclosure	Aluminium Size: 90 x 144 x 22mm

Description	Parameter
Device mounting	Mounting clamp or DIN rail
Other functions	Inbuilt buzzer RTC with separate battery
Display	2.2" full colour LCD

- Relay output is operational only if the external power supply is provided.
- There is some delay in displaying ABC outputs ON/OFF indication.
- LAN connection is only for setting device via internal web.



Description	Parameter
Special functions	External high-gain antenna support
Environmental Specifications	Operating Temperature: 0 to +70°C Humidity: 5% to 95% RH

- The AG-910/911 has PoE facility. Ensure relay load to maximum 300mA if use in PoE power supply
- The AG-910/911 has reverse polarity protection. In reverse polarity gateway shall not work.
- AG-910/911 store log of measurement in internal memory in the case of connection lost.



## Copyright

Copyright © 2019 Atreyo Research and Development LLP. This technical specification is protected under national and international copyright laws. No part of this user manual may be reproduced, distributed, translated, or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or storing in any information storage and retrieval system, without the prior written permission of Atreyo Research and Development LLP. Copy or use any part of this specifications is prohibited without the prior written permission from the Atreyo Research and Development LLP. Atreyo Research and Development LLP shall not unreasonably withhold or deny such consent but shall be entitled to receive additional equitable remuneration in connection with its grant of consent.

## Trademarks

Atreyo and the Atreyo logo are registered trademarks of Atreyo Research and Development LLP.

All other trademarks and copyrights are the property of their respective owners.

## Disclaimer

- All dimensions mentioned in the drawings are not to scale and may vary/differ due to construction contingencies and site conditions which are subject to change as may be decided by the company.
- The specifications and amenities mentioned in this document and promotional documents are only representational and informative. The descriptions in this specification are based on the default configuration of your device.
- Images used in this specification may differ in appearance from the actual product.
- The Research and Development LLP reserves rights to make additions, deletions, alterations or amendments as and when it deems fit and proper, without any prior notice.