

GW-1101A

WIFI TO ANALOG OUTPUT CONVERTER



Package Content

- ① GW-1101A
- ② User Manual x 1
- ③ 12V1A Power Adapter

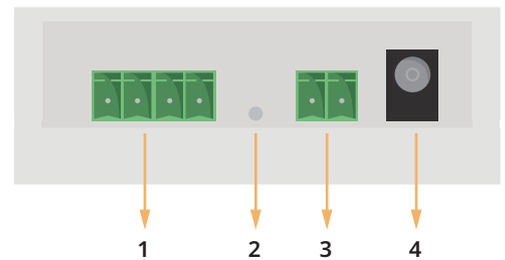
Friendtrol Technologies, Inc

FEATURES

- Easy to install the device and complete the software setup
- Support 2.4G 802.11 b/g/n
- Support RS485 to connect with other devices
- Enable to work with other sensor to adjust the brightness of lamps or lighting products
- Support lighting and HVAC control

SEPCIFICATION I/O INTERFACE

Wireless	1 x Wireless Module WiFi 802.11 b/g/n (2.4G) Up to 150Mbps
RS-485 Serial Port	1 x 2pins-phoenix terminal block For RS-485 only
Analog Output	1 x 2pins-phoenix terminal block Voltage Output: 0-10V, with 10% tolerance



OTHERS

Power Supply	12V DC
Power Consumption	Up to 5W
Operating Temperature	-20°C to 75°C (4°F to 167°F)
Storage Temperature	-40°C to 85°C (-40°F to 185°F)
Enclosure	Plastic
Fixedness	Mounting ear with screws
Device Dimension (WxDxH)	100x80x30 mm (3.9"x3.1"x1.2")

- 1) Analog Output
Connect to another device with Analog Input
- 2) Push Button
For reset
- 3) RS-485 Serial Port
Connect to another devices with RS-485
- 4) Power Input
Connect to power supply