

### **Guardian Device GIIICM680L**

The Guardian device GIIICM680L enables the secure connection of existing equipment to the Microsoft Azure Sphere IoT cloud via Ethernet or dual-band Wi-Fi. It can connect your device via different interfaces: BLE, LoRa, USB. Our Mobile phone App can help you configure the module's Wi-Fi and switch between Ethernet or Wi-Fi conveniently through BLE connection.

# **Specifications**

- AI-Link WF-M620-RSD2 module
- Northbound link:
  - Dual-band Wi-Fi, 2.4GHz and 5GHz
  - Ethernet port: RJ45 female, 10Mbps
- Southbound link:







- Bluetooth 5.0 connectivity
- LoRa data communication
- USB port (Power + Data)
- MCU programming and debugging port
- A/C adapter DC 5V/2A
- 3 LED indicators: 2 programmable Red/Green LEDs, 1 BLE activity LED
- Operating temperature: -10 °C to +60 °C
- Operating humidity: 5% to 90% non-condensing
- Dimensions: 95mm\*95mm\*25mm
- Enclosure: Mountable, Black color



### **Ports and Interface**







#### Ports:

USB Type-B: For USB-to-Serial data and power supply; RJ45: For Ethernet.

Debug Port: For MCU programming and debugging; Power Port: AC Adapter Power supply.

3 LED indicators: 2 programmable R/G LEDs; 1 BLE activity LED indicator.



# **Appearance**

Size: 95mm x 95mm x 25mm







Side View



Top View



**Bottom View** 





## **Guardian Device Series Products**

Product Model	Northbound	Southbound
GIIICM680L	Ethernet/Wi-Fi	BLE, USB, LoRa
GIIICM680L-C	Cellular/ Ethernet/Wi-Fi	BLE, USB, LoRa
GIIICM680E	Ethernet/Wi-Fi	BLE, Ethernet, USB
GIIICM680E-C	Cellular/ Ethernet/Wi-Fi	BLE, Ethernet, USB
GIIICM680R	Ethernet/Wi-Fi	BLE, RS422/485, CAN
GIIICM680R-C	Cellular/ Ethernet/Wi-Fi	BLE, RS422/485, CAN