# 9am

# A181G001 Bluetooth Mesh Gateway



A181G001 is a Bluetooth mesh gateway. As the core device of the Bluetooth mesh network, it acts as the hub for all other Bluetooth devices within the mesh network. The gateway connects to the cloud platform through Wi-Fi, ethernet or 4G network, to allow communication between the sensors and the cloud platform. The status information of the sensors can be viewed on the platform.

### Features

#### **Gateway Feature**

The gateway supports the Bluetooth mesh protocol, and Bluetooth sub-devices such as occupancy sensor, counting sensor, ceiling mounted occupancy sensor. Allowing all devices to connect and transfer information securely to the cloud platform.

#### **Real-time Data Reporting and Offline Caching**

The A181G001 uploads data to the cloud platform with a delay of less than 100ms. When the gateway is offline, the data will be cached locally and transmitted after the network connection is restored.

## Datasheet

#### **Host Module Specifications**

Chip Processor Speed Chip architecture Operating system Flash DDR WLAN

#### **Bluetooth Mesh**

Chip Standard Frequency range Maximum output power Dynamic output power Transmission range Maximum number of connections Receiver performance

Network topology Antenna Firmware update BCM2837 1.0GHz ARMv8 Linux 4.14 4GB 1GB NA

nRF52832 QFAA IEEE 802.15.4 2.4~2.485GHz 19dBm >35dB >200m 1400 -102dBm sensitivity PER<10% Star/Tree/Mesh network Built-in antenna OTA

#### **Electrical Specifications**

Adapter	12V/1A DC or PoE
Operating voltage	1.8~3.3V

#### **Environment Requirements**

-10-55 °C
10%-90%RH(no condensation)
-20-60 °C
5%-90%RH(no condensation)

166g

ABS plastic

#### **Physical Specifications**

Dimensions Weight Casing

#### Indicator Lights

First from the left Second from the left Second from the right First from the right

#### Status

Processor working Processor not working Power working Power not working Wi-Fi working Wi-Fi not working Bluetooth working Bluetooth not working

#### Package Includes

Gateway x1 RJ45 Ethernet cable x1 Power cable x1 Adapter x1 Processor status indicator light Power status indicator light Wi-Fi status indicator light Bluetooth status indicator light

120 x 120 x 29mm

Indicator light flashing Indicator light always on Indicator light always off Indicator light always off Indicator light flashing Indicator light always off Indicator light always on Indicator light always off

\* The above data is measured by 9am laboratory, and may be affected by environmental factors.

• www.9amtech.com

contact@9amtech.com

• 400-037-8109

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are

designed to provide reasonable protection against harmful interference in a

residential installation. This equipment generates uses and can radiate radio

frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Warning Statements:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment shall be installed and operated with minimum distance 20cm between the radiator & body.