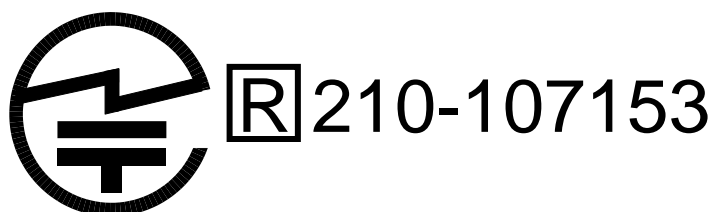


Annex 1 to certificate of Radio Equipment in Japan**Certificate Number; R210-107153**

The validity of this Certificate is limited to products, which are equal to the one examined in the type-examination.

- When the manufacturer (or holder of this certificate) is placing the product on the Japanese market, the product must be affixed with the following Specified Radio Equipment marking:

**Remarks and observations**

The following conditions are applicable:

- Declared Supply voltage: 3.3 V DC

Antennas

| Antenna Type | Manufacturer | Model/Part No. | Gain (dBi) | Frequency Range (MHz) |
|--------------|---------------------------|----------------|------------|-----------------------|
| PCB Trace | Taoglas Antenna Solutions | FXP73.07.0100A | 2.5 | 2400 – 2483.5 |
| Dipole | KINSUN | 6610103081 | 5.0 | 2400 – 2500 |
| PCB Trace | KINSUN | 6670113050-145 | 2.0 | 2400 – 2500 |
| Dipole | Pulse Electronics | W1027 | 3.2 | 2400 – 2500 |
| Dipole | Pulse Electronics | W1030 | 2.0 | 2400 – 2500 |

Annex 2 to certificate of Radio Equipment in Japan**Certificate Number; R210-107153****Documentation lodged for this type-examination:**

Test Reports:

- CENTRE OF TESTING SERVICE CO., LTD.: CGZ3160412-00293-E

Product Documentation:

- Assembly drawings
- Layout Drawings
- Bill of materials
- Block diagram
- Electric/Schematic diagrams
- Antenna specifications
- Photos
- User manual

Technical Standards and Specifications

The product shows no non-compliances with the following Equipment Radio Regulations (including amendments)

- Chapter I, General Provisions
- Chapter II, Transmitting Equipment
- Chapter III, Receiving Equipment
- Chapter IV, section 4.17 article 49.20
- Radio equipment specified in Item (19) of article 2, paragraph1.

Annex 3 to certificate of Radio Equipment in Japan

Certificate Number; R210-107153

Technical features and characteristics

The product includes the following features and characteristics:

- Low power Bluetooth Module operating in the 2.4 GHz frequency range
- Operating voltage is 1.7 – 3.6 V DC
- The device can utilize 5 different antenna type with a maximum gain of 5.0 dBi
- Two 2-wire Master/Slave (I2C compatible)
- 32 General Purpose I/O Pins
- UART (w/ CTS/RTS and DMA)