

CERTIFICATE of **COMPLIANCE**

CERTIFICATE OF COMPLIANCE

R210-161606 / 17 Jun 2021 / Rev A

for Radio Equipment in JAPAN

MiCOM Labs Inc. declares, on the basis of the assessment of the tests and the technical documentation provided by the applicant that the following product complies with the requirements of the above noted regulator.

Product Name: GPS CYCLING COMPUTER

Approval Holder Name: Wuhan Qiwu Technology Co.,Ltd.

Gordon Hurst, Product Certifier

This Certificate is Issued under the Authority of: MiCOM Labs Inc., 575 Boulder Court, Pleasanton, California 94566, USA Registered Certification Body ID Number: 210





CERTIFICATE OF COMPLIANCE

R210-161606 / 17 Jun 2021 / Rev A

for Radio Equipment in JAPAN

| Droduct Name: |
|---|
| |
| GPS CYCLING COMPUTER |
| Product Model Numbers: iGS620,iGS621,iGS625 |
| Brand Name: iGPSPORT |
| Wuhan Qiwu Technology Co.,Ltd., 3 / F, Creative workshop, No.04, District D, Creative world, No.16 Yezhihu West Road, Hongshan District , Wuhan City, Hubei Province, China |
| SHENZHEN NTEK TESTING TECHNOLOGY CO. LTD., 1/F, Building E, Fenda Science Park Sanwei, Xixiang, Bao'an District, Shenzhen, 518126 P.R. China |
| Standards |
| |
| item (19) |
| Description of Apparatus |
| Wuhan Qiwu Technology Co.,Ltd. |
| R210-161606 |
| 17 Jun 2021 / Rev A |
| GPS CYCLING COMPUTER |
| iGPSPORT |
| iGS620-A5 |
| |
| |

Emission Information

| Technology | Frequenc | Frequency Range | | RF F | ower | Field St | rength | Antenna Power |
|--------------|----------|-----------------|------------|-------|-----------|----------|--------|---------------|
| | From | То | Designator | Max. | Туре | dBuV/m | @Dist. | Antenna Fower |
| Bluetooth LE | 2402MHz | 2480MHz | 2M12F1D | 0.2mW | Conducted | | | |
| 802.11b | 2412MHz | 2472MHz | 14M6G1D | | | | | 4mW/MHz |
| 802.11g | 2412MHz | 2472MHz | 16M9D1D | | | | | 0.5mW/MHz |
| 802.11n20 | 2412MHz | 2472MHz | 17M9D1D | | | | | 0.5mW/MHz |



CERTIFICATE OF COMPLIANCE

R210-161606 / 17 Jun 2021 / Rev A

for Radio Equipment in JAPAN

| Antennas | | | | | | | |
|--------------|--|--------------------|------------|-----------------------|--|--|--|
| Antenna Type | Manufacturer | Model/Part No. | Gain (dBi) | Frequency Range (MHz) | | | |
| Chip antenna | Shenzhen Sunlord Electronics Co.,Ltd. | SLDA52-2R540G-S1TF | 2.5 dBi | 2350-2550MHz | | | |

Technical Construction File Details: (Documents Reviewed)

| Technical Report(s): | Supporting Documentation: |
|----------------------------------|--|
| Article 2 paragraph 1 item (19): | Service Agreement |
| S21051801001001 | Agent Authorization |
| S21051801001002 | ISO 9001 Cert and/or Japan Product Quality |
| | Japan Application |
| | Japan Radio Protection Declaration |
| | Antenna Specifications |
| | Block Diagram |
| | BOM or Parts List |
| | External Photographs (MIC Reported) |
| | Internal Photographs (MIC Reported) |
| | Label and its Location |
| | Operational Description |
| | PCB Layout |
| | Schematics |
| | Test Setup - Japan |
| | User Manual |
| | |
| | |

Type Marking

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:

