

EU-TYPE EXAMINATION CERTIFICATE RADIO EQUIPMENT DIRECTIVE 2014/53/EU

Annex III Module B

Issued by

SPORTON INTERNATIONAL (USA) INC

(Notified Body number: 2907)

| | Certification | Information | | | | |
|------------------------|--|---|--------|--|--|--|
| Certificate No | SN25C0202 | Certificate Revision No: | A | | | |
| Issue Date | Jul. 11, 2025 | Certificate Validation: See | Remark | | | |
| | GigaDevice Semiconductor Inc. | | | | | |
| Product Manufacturer | Building No. 8, IC Park, No. 9 F | Building No. 8, IC Park, No. 9 Fenghao East Road, Haidian District, Beijing 100094, China | | | | |
| | Product Identific | ation Information | | | | |
| Product Description | 2.4 GHz Wi-Fi 6 (802.11 ax) and Bluetooth5 (LE) module | | | | | |
| Brand/Trade Name | GigaDevice | | | | | |
| Model/Type designation | GD32VW553-MINI-IMK6 | | | | | |
| Hardware Version | GD32VW553-MINI-IMK6-A | | | | | |
| Software Version | image-all-mp-1.0.2_01-20241024.bin | | | | | |
| | Conformity | Assessment | | | | |
| Essential requirements | Applied Specification | (s) / Standard(s) and Test Report | Result | | | |
| Safety | EN IEC 62368-1:2020+A11:2020 | | PASS | | | |
| RED, Article 3.1a | Report No.: L542108KS052 | Report No.: L542108KS052 | | | | |
| Health | EN 50665: 2017, EN IEC 62311: 2020 | | DA OO | | | |
| RED, Article 3.1a | PA Report No.: EA510904-03 | | | | | |
| EMC | EN 301 489-1 V2.2.3, EN 301 489-17 V3.3.1 | | PASS | | | |
| RED, Article 3.1b | Report No.: EW510904-03 | | | | | |
| Radio Spectrum | EN 300 328 V2.2.2 | | PASS | | | |
| RED, Article 3.2 | Report No.: ER510904-03 | Report No.: ER510904-03 | | | | |



Sporton International (USA) Inc. 1175 Montague Expressway, Milpitas, CA 95035, U.S.A. Telephone No: 1-408-904-3300; <u>www.sporton.com.tw</u>

| | SPORTON LAB. | | www.sporton.com.tw | | | |
|--|--|---|--|--|--|--|
| | | Radio Equipment Specifications | | | | |
| | Technology | Frequency Band / Range | | Maximum not to exceed output Power | | |
| Bluetooth | h LE | 2400 ~ 2483.5 MHz | | 9.97 dBm (EIRP) | | |
| Wi-Fi 2.4 | lGHz | 2400 ~ 2483.5 MHz | | 18.47 dBm (EIRP) | | |
| Examined Technical Documentation File (TDF) | | | | | | |
| 🖂 Labe | el Drawing/Location | Power of Attorney Letter | Model Variance Statement | | | |
| 🖂 EU C | Declaration of Conformity | 🗵 User Manual | Risk Assessment | | | |
| | ematic Diagram k Diagram | Operational DescriptionParts/ Bill of Materials | □ Antenna Specification☑ PCB Layout | | | |
| ☑ Test☑ Test☑ Test | Reports/Safety Reports/RF Exposure Reports/Radio Reports/EMC Reports/Emergency Service | External Photos Internal Photos Test Setup Photos Other | ☑ TDF Reference Issue Date: Jul. 10, | Number: EN510904-03 2025 | | |
| | | Certificate Note | | | | |
| This 3.00 resp proc This 4. According | s radio module has been asse OV~3.60V. When installing this ponsible for placing the final ra duct complies with the essenti s is a variant TEC based on or cording to the Product Equality | installed to provide a separation distance of at least 24 ssed for use in the temperature range of -40°C to +85° radio module into a host product to a create new radio dio product on the market in the EU must assess if the al requirements of the RE Directive 2014/53/EU. iginal TEC No. SN25C0103 issued by Sporton Internat Declaration provided by the manufacturer, the major fe this application which comply with conformance require | C and with an input equipment device, combination of this ional (USA) Inc. (No eature difference is u | voltage range of DC the manufacturer radio module and the host tified Body number 2907) | | |
| | | Certification Remark | | | | |
| CE Mark | - | Regulation (EC) No 765/2008, Article 30 and Annex II The manufacturer to affix the CE marking to the radio equipr market unless this is not possible or not warranted on accour marking shall have a minimum height of 5 mm. The CE mark packaging. If the nature of the radio equipment does not allo affix a CE marking that is smaller than 5 mm to the product of legible. If it not possible or not warranted on account of the r on the product, the manufacturer may affix it visibly and legil subject to other pieces of EU legislation which do not allow the possibility of using a smaller CE mark cannot be used by the | nt of the nature of the king shall also be affixe w a marking of at leas under the condition tha nature of the radio equi oly only to the packagin he CE marking to be s | radio equipment. This ed visibly and legibly to the t 5 mm, the manufacturer may it it remains visible and ipment to affix a CE marking ng. If the radio equipment is maller than 5 mm, then the | | |

| SPORTON | |
|---------|--|
| | |

Sporton International (USA) Inc. 1175 Montague Expressway, Milpitas, CA 95035, U.S.A. Telephone No: 1-408-904-3300; <u>www.sporton.com.tw</u>

| Obligations of manufacturers | Radio Equipment Directive 2014/53/EU, Article 10. Radio Equipment Directive 2014/53/EU, Annex III, Module B,7: The manufacturer shall inform the notified body that holds the technical documentation relating to the EU-type examination certificate of all modifications to the approved type that may affect the conformity of the radio equipment with the essential requirements of this Directive or the conditions for validity of that certificate. Such modifications shall require additional approval in the form of an addition to the original EU-type examination certificate. Radio Equipment Directive 2014/53/EU, Annex III, Model B, 9: The manufacturer shall keep a copy of the EU-type examination certificate, its annexes and additions together with the technical documentation at the disposal of the national authorities for 10 years after the radio equipment has been placed on the market. | | | | | | |
|------------------------------|--|--|--------------|---------------|--|--|--|
| Certificate Validity | If there is no change on product identification and/or manufacturer's identification or technical modifications which may possibly affect the compliance of the product with the Radio Equipment Directive, and if there is no new guideline published from the EU Commission or new publication of a standard, which supersedes the standard and/or methodology used for assessment, this Notified Body EU type examination certificate remains valid. Notified Body name, Notified Body number and TEC reference shall be listed and agree with information listed in Manufacturer's CE Declaration of Conformity. | | | | | | |
| Authorized Signature | I hereby attest that technical documentation for the subject equipment was assessed by Sporton International (USA), Inc. acting as Notified Body that the essential requirements of Article 3.1(a), Article 3.1(b) and Article 3.2 of Radio Equipment Directive 2014/53/EU have been met. This EU-type examination certificate is issued in accordance with Annex III, Module B, of Radio Equipment Directive 2014/53/EU based on the documentations as provided to Sporton International (USA) Inc. | | | | | | |
| Name of Signer | Alexander Ho | Notified Body under the EU/US Mutual Recognition Agreement | | | | | |
| Revision History | | | | | | | |
| Description | | | Revision No. | Date | | | |
| Original | | | А | Jul. 11, 2025 | | | |