

Construction Type Certification

Registration No. CSRT200318

Certificate Holder Micro:bit Educational Foundation

12 New Fetter Lane, London EC4A 1JP, United Kingdom

Product Category Article 2, Paragraph 1, Item 19

Model Type or Name V2.0

Type of Emission, Frequency and F1D 2402MHz - 2480MHz (2MHz separation, 40 channels) 2.0 mW

Antenna Power

Manufacturer Micro:bit Educational Foundation

12 New Fetter Lane, London EC4A 1JP, United Kingdom

Factory ShenZhen Embest Technology Co.,Ltd

Tower B 4/F, Shanshui Building, Nanshan Yungu Innovation Industrial Park, No. 4093, Liuxian avenue, Taoyuan street, Nanshan District, Shenzhen City

Remarks The scope of evaluation relates to the submitted documents and product only.

It is only valid in conjunction with the Annex.

When the product is placed on the Japanese market, the Specified Radio Equipment marking as shown on the right must be attached on visible part of the product.



R

018-200318

Witnesses that the certification is on Construction Type Certification under Article 38-24 of the Radio Law.

Date of Certificate 2020-09-29

Fakriji Nakano



Certification Examiner: Takuji Nakano C&S\(\circ\)/Certificate Technical Support Center Co., Ltd.

Certification No. 018-200318 Date of Certificate: 2020-09-29

Technical Construction Form (WW) Bluetooth

1. Product Description	BBC micro:bit	
2. Model Number	V2.0	
3. IEEE Standard No.	Bluetooth (802.15.1) (LE)	
4. Transmitter		
(1) Rated Output	2.0 mW (LE)	
(2) Type of Emission and Frequency	F1D 2402MHz - 2480MHz (2MHz separation, 40 channels) (LE)	
(3) Oscillation	Synthesizer method using Crystal Oscillator with 32MHz	
(4) Type of Modulation	GFSK	
(5) Spectrum Spread Method etc.	Other Modulation	
(6) RF Module/Chip	nRF52833	
5. Antenna		
(1) Type or Structure	Built-in Antenna (PCB)	
(2) Antenna Gain	-0.1dBi	
6. Power Source	DC5.0V ±10% (USB port)	
7. Auxiliary Equipment	- Interference prevention function equipment (The function specified in Article 9-4 of the Ordinance Regulating Radio Equipment)	
8. Test Report	SZEM200800746701 (Date of Issue: 2020.09.04) (LE)	
9. Test Laboratory	SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch	
10. Review Documents	Circuit Diagram Int BOM List Us Antenna Specification Ce	ternal Photographs (in the Test Report) ernal Photographs (in the Test Report) er Manual rtificate Label Design and Location B Layout
11. Confirmation Method of Certification by Type	ISO 9001 Certificate (ShenZhen Embest Technology Co.,Ltd) QC Assignment Form	
12. Reference Information	Article 2, Paragraph 1, Item 19-2-2 is not included.	