

**CastleNet Technology Inc.**

No. 14, Ln. 141, Sec. 3, Beishen Rd., Shenkeng Dist., New Taipei City 22244, Taiwan (R.O.C.)

**Declaration of Model Difference**

We

Name: CastleNet Technology Inc.  
Address: No. 14, Ln. 141, Sec. 3, Beishen Rd., Shenkeng Dist., New Taipei City 22244, Taiwan (R.O.C.)  
FCC ID: RK9-EBM522C

Declare that:

- 1. The difference for each model is shown as below, only use different USB port and Power button, other parts have not changed. The model: EBM522CUP was selected as representative model for the test and its data was recorded in test report.

EUT	Model No.	USB port	Power button
1	EBM522CUP	V	V
2	EBM522C	X	X
	EBM522	X	X
4	EBM522CP	X	V
5	EBM522CU	V	X

\*EBM522 and EBM522C are the same, just for marketing purpose.

- 2. RF: It is judged that the USB and Button buttons will not affect the RF function, so the EBM522CUP machine with the most complete hardware was tested; EMC: Since the motherboard design is the same, only the state with the most I/O functions is selected for testing.
- 3. The PCB layout keeps electronically identical for each model and only the components (USB connector and/or Power button) mount and/or removed from the device.

Date: November 21,2023.

Name: Ken Su

Function: Senior Engineer

Signature: ..... Ken Su .....