Model Declaration Letter

We, the undersigning company

Company Name: Hangzhou Meari Technology Co., Ltd.

Address: Room 604-605, Building 1, No. 768 Jianghong Road, Changhe street, Binjiang

District, Hangzhou, zhejiang, China

Hereby confirm that the following products:

Product description: Wireless DoorBell

Type designation: Bell 7S,Bell 7SN,Bell 7T,Bell 7X,Bell 7Q and LV-PDB6

That

The PCB board, structure and internal of these model(s) above are the same, Only the model name is different. Please refer to page 2 for detailed information.

Date: 2021-8-9 Name: Zhiyang Chai

Telephone: +8615869048127

E-mail: zhiyang.chai@meari.com.cn

Signature: Wighty Cher,

The difference between Bell 7S is show in the below table:

ne difference between bei	73 is show in the below table.	
Bell 7S	Version A	Version B
	The main control of IC is different,	The main control of IC is different,
Main board	the schematic is slightly different	the schematic is slightly different
Frequency bands	The same, support Wi-Fi 2.4G	The same
	Support SRD 433/915;	
Wi-Fi module	Hi3861LV100	The same
	802.11b/g/n20 1T1R	
Wi-Fi antenna	FPC antenna	The same
SRD module	433 for CE	The same
	915 for FCC	
SRD antenna	Integral antenna(CE)	FPC antenna(CE)
	FPC antenna(FCC)	FPC antenna(FCC)
Appearance	Slightly different	Slightly different
* *		
Dimension	The same	The same
GPU	support	support
Rear camera	Not support	Not support
Front camera	The same	The same
Adapter	GPO GTA92-0501000US I/P: 100-240V ~ 50/60Hz, 0.3A O/P 5V= 1.0A, 5.0W SZTY TPA-46B050100UU I/P: 100-240V ~ 50/60Hz, 0.2A O/P 5V= 1000mA	The same
Battery	Rechargeable Li-ion Battery Model: CM-18650-2P 3.6V,3350mAh 2* Battery TUV SUD CB Certificate NO.:SG-PSB-BT-01712 Report NO.:211-282200068-000	Rechargeable Li-ion Battery Model: CM-18650-2P 3.6V,6700mAh 1* Battery CMC TESTING CB Report NO.:CMC210224001
Accessories	2 USB cables Black White	The same

Note:

Pre-test at both voltage AC/DC 12V-24V and DC 5V to Adapter, but we only recorded the worst case in this report.(DC 5V to Adapter)