

Class 2 permissive change justification Letter

Date (10/25/2017)

BABT TCB
Balfour House,
Churchfield Road,
Walton-on-Thames,
Surrey,
KT12 2TD

Dear Sir or Madam,

We,

Binatone Electronics International Limited
Floor 23A, 9 Des Voeux Road West, Sheung Wan, Hong Kong

hereby to do the class 2 permissive change application justification on FCC application: Digital Video Baby monitor, Model: MBP49PU, MBP50PU, MBP36XLPU, MBP36XLPU-G2 FCC ID: VLJ-MBP50PU, certificated data: 2016-11-15 as following:

Model: MBP36XL-G2PU, MBP36XLPU, MBP49PU, MBP50PU are digital video baby monitor in the FHSS system. The frequency band is from 2402MHz-2479MHz

Based on original application, this C2PC application make below changes:

1. Make some technique change, PCB Antenna change to external antenna, antenna gain change from 1dBi to 0dBi. audio speaker AMP U8 part move to down, DC to DC U5 power part move to down to left and USB2 Change to J4 port. for detailed technique information of the change please refer to below explain and documents:
- 2.

- Operation Description
- Schematics and PCB layout
- Bom List
- Internal Photos
- External Photos
- User Manual

The following documents from the original application remain unchanged, applicable and representative after Class II Permissive change:

- Block Diagram
- label and Label location

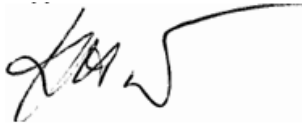
So in this C2PC FCC application for digital video baby monitor FCC ID: VLJ-MBP50PU.

New test report 68.950.16.672.03 for FHSS was submitted, radiated emission testing data was new test data in this report, the other test data in this test report were referred from the original test report 68.950.16.672.02 for FHSS and the data remains valid it is representative of the compliance of this change of the product.

New SAR test report TRE18010097 was submitted in this applicable to representative of the SAR compliance of the product.

Sincerely,

For and Behalf of:
Binatone Electronics International Limited

A handwritten signature in black ink, appearing to be 'KH Müller', written over a light gray rectangular background.

Name / Title: Chief Technical Officer

Company Name: Binatone Electronics International Limited

Address: Floor 23A, 9 Des Voeux Road West, Sheung Wan, Hong Kong

TEL: 2802 7388

FAX: 2802 8138

E-Mail: kh.muller@binatoneglobal.com