02/29/2016

Equipment Autorisation Division Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

Subject: Class II permissive change Request

FCC ID: 2AE3L-MD14321 Granted on: 06/18/2015

To whom may concern:

Pursuant to CRF Section 2.1043, Youngs Watch Co., Ltd. requests a Class II permissive change to update the filing.

Change list:

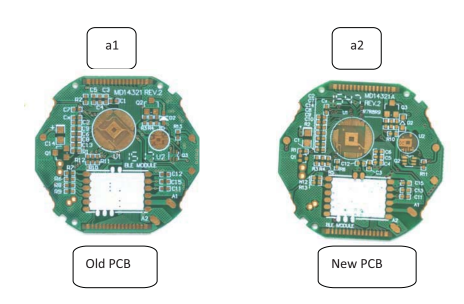
1, MCU Type;

Before: IC_MS-F1406, MCU 16bit, Dice Change to: IC_MS-F1506, MCU 16bit, Dice

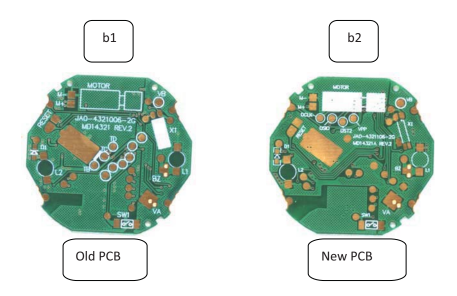
2, PCB Layout;

Before: PCB_MD14321, FR4, 0.6mm, Rev.2 Change to: PCB_MD14321A, FR4, 0.6mm, Rev.2

a1--- MD14321, Rev.2 TopLayer (Old PCB); a2--- MD14321A, Rev.2 TopLayer (New PCB);



b1--- MD14321, Rev.2 BottomLayer (Old PCB); b2--- MD14321A, Rev.2 BottomLayer (New PCB);



3, For this time modified, only the MCU and PCB layout changed, the LCD display BLE Module. Product function are same, and No any other changes occur. RF parameter and performance are same. All changes are not influence with RF parameter and performance.

Sincerely,

Signature:

Name: Tom Chang

Company Name: Youngs Watch Co., Ltd.