

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

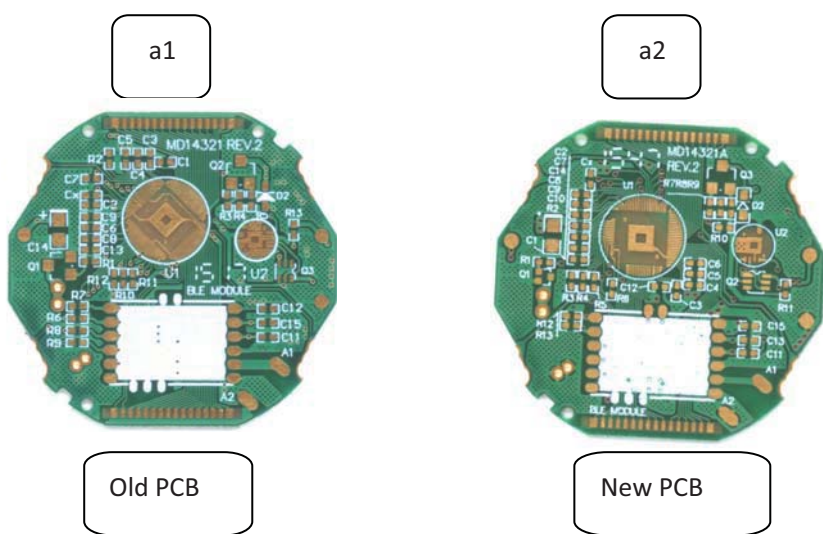
2, PCB Layout;

Before: PCB_MD14321, FR4, 0.6mm, Rev.2

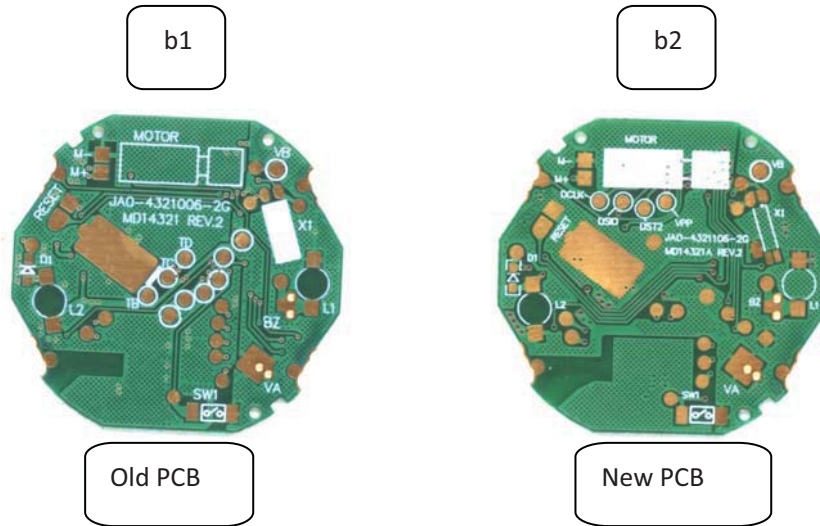
Change to: PCB_MD14321A, FR4, 0.6mm, Rev.2

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.