

# Letter of Class II Permissive Change

Jan. 17, 2018

To whom it may concern:

The purpose of this letter is to request a Class II Permissive change for

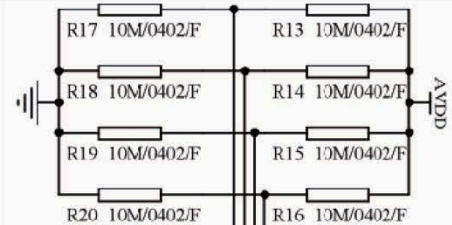
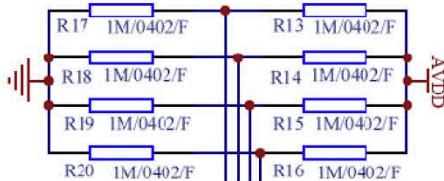
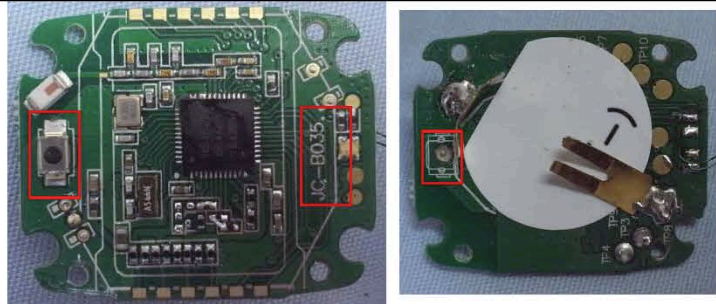
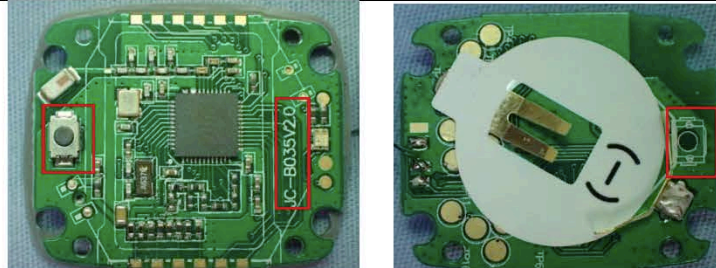
FCC ID: 2AHQNBT0512, Original grant date: 04/28/2016

Applicant: LIVAN TECHNOLOGY Co., Ltd

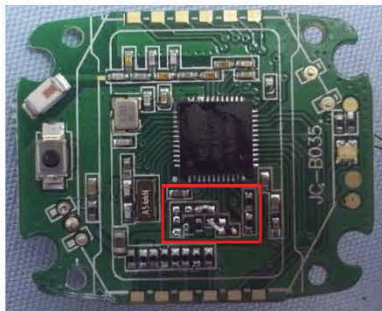
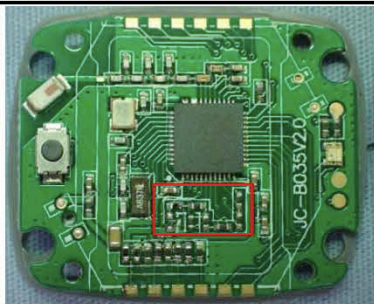
The major changes filed under this application are listed as below :

1. To change the spec of resistance.
2. To change the micro switch.
3. To fill a hole under the micro switch on the PCB.
4. To simplify jumper circuit and to update software.

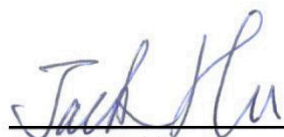
The blue word is for this time

No	Q'ty	Components	Description	Size/Type/Spec	Vendor	Part Name
1	8	R13, R14, R15, R16, R17, R18, R19, R20	Resistor	10M, 1/20W, Accuracy5 %	SHENZHEN Gdkyddz	0201J0106TCE
						
				1M, 1/20W, Accuracy5%	SHENZHEN Gdkyddz	0201J0106TCE
						
2	1	SW	Micro Switch	2.5x3x1.6 160g	Shenzhen Chunhong	TS-1116AS, 160g
						
				3x4x2 180H2	Shenzhen Chunhong	TS-1116NS,180H2
						

The blue word is for this time

No	Q'ty	Components	Description	Size/Type/Spec	Vendor	Part Name
3	1	---	PCB	FR4 sheet, thickness 1.0 , immersion gold , double sided	Shenzhen JHY PCB	JC-B035
				FR4 sheet, thickness 1.0 , immersion gold , double sided	Shenzhen JHY PCB	JC-B035V2.0
4	---	---	PCB	Original circuit Software:V134		
						
				To simplify jumper circuit is for improving the thermistor response speed. Software: V149		
						

Sincerely,



Mr. Jack Hu  
General Manager  
LIVAN TECHNOLOGY Co., Ltd