

**Declaration Letter for FCC and IC Class II Permissive Change**

Product Description: Temperature Sensor

Model: B36-S10

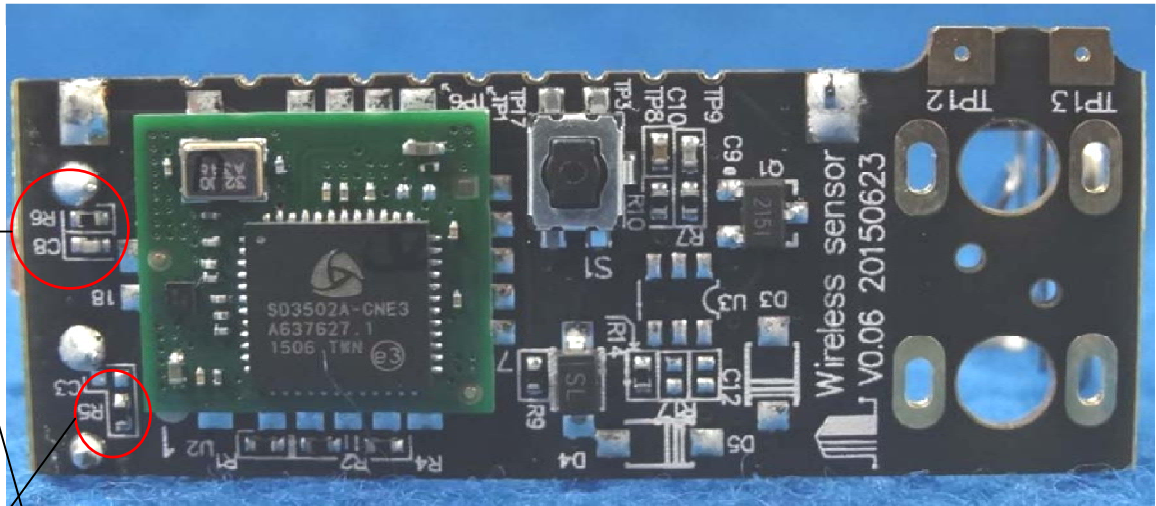
FCCID: 2AC3T-B36S10RA

IC: 12323A-B36S10RA

We declare the modification and purpose listed as below and apply for Class II Permissive change for this product. There is no any other hardware or software changes to the original product.

1. In order to improve the quality of soldering, we adjusted the position of R6 and C8(details see below);
2. In order to improve the quality of RF receiving, we changed R5's value from 00Ohm resistor to 0.5pF capacitor (details see below).

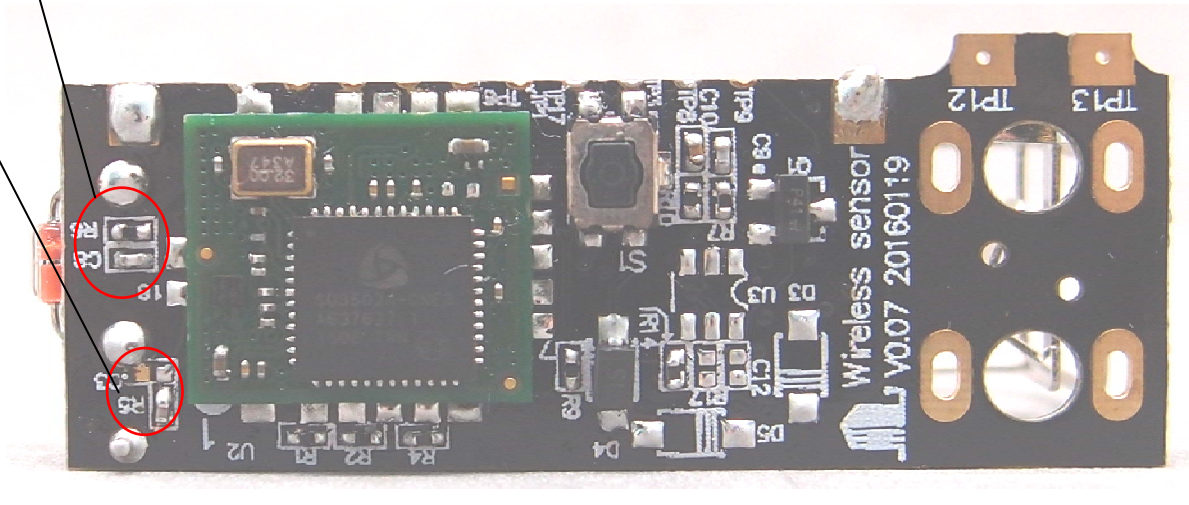
Original PCB Photo



Modification one: Change the position of R6 and R8

Modification Two: changed R5's value from 00Ohm resistor to 0.5pF capacitor

New PCB Photo





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By: \_\_\_\_\_  \_\_\_\_\_ Daniel Goodman \_\_\_\_\_  
(Signature) (Print name)

Title: \_\_\_\_\_ Director \_\_\_\_\_

On behalf of: \_\_\_\_\_ Building 36 Technologies, LLC \_\_\_\_\_