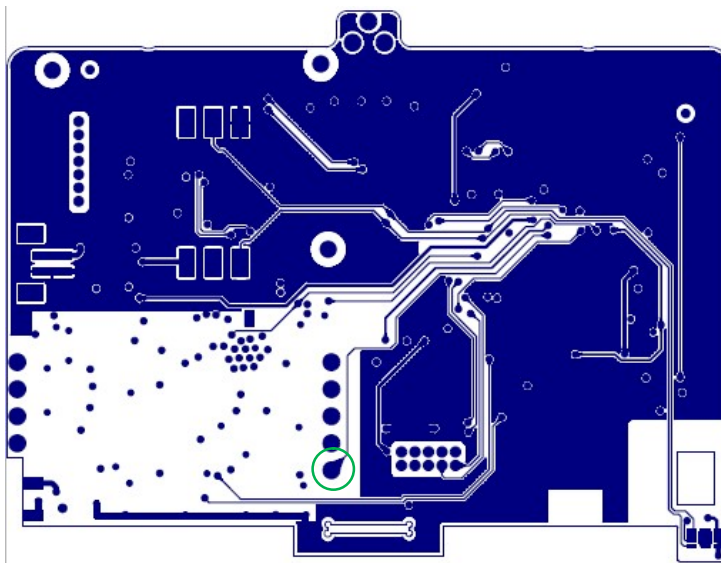
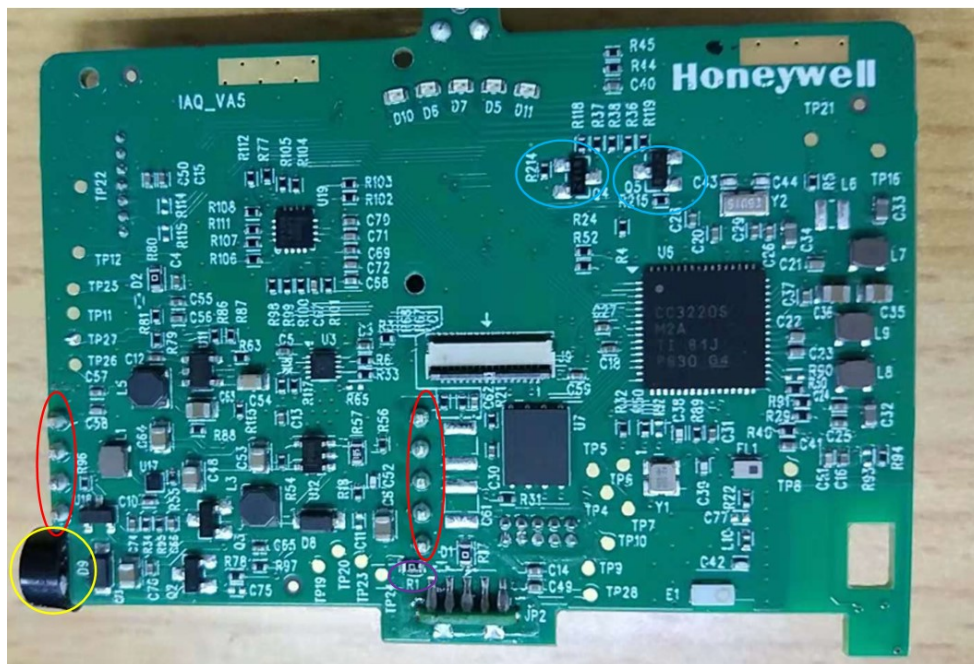


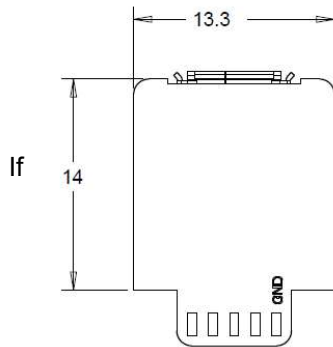
## New design

## 2. PCB design change

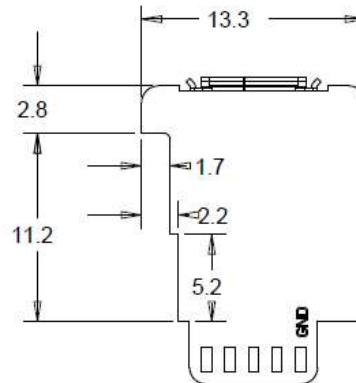
- (1) CO2 sensor (U16) move down 0.7mm, in red circle
- (2) Buzzer JP1 move left 0.6mm, in yellow circle
- (3) R1 move down 0.6mm. in purple circle
- (4) Add resistor R214 and R215, transistor Q4 and Q5, in blue circle
- (5) Add a wire from U16 pin5 to MCU pin59, in green circle



## (6) USB board change



Old design



New design

## 3. Mechanical design change

Delete 2 plastic reinforcement



Old Design



New design

If you have any questions regarding this application, please free to contact me.

Yours Sincerely,

Signature

*Michael Robinson*

11-December-2018

Contact name: Michael Robinson

Company Name: Honeywell International Inc.