

2021/04/12

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

Subject: Class II permissive change Request  
 FCC ID: XVRZON1050

Granted on: 02/05/2017

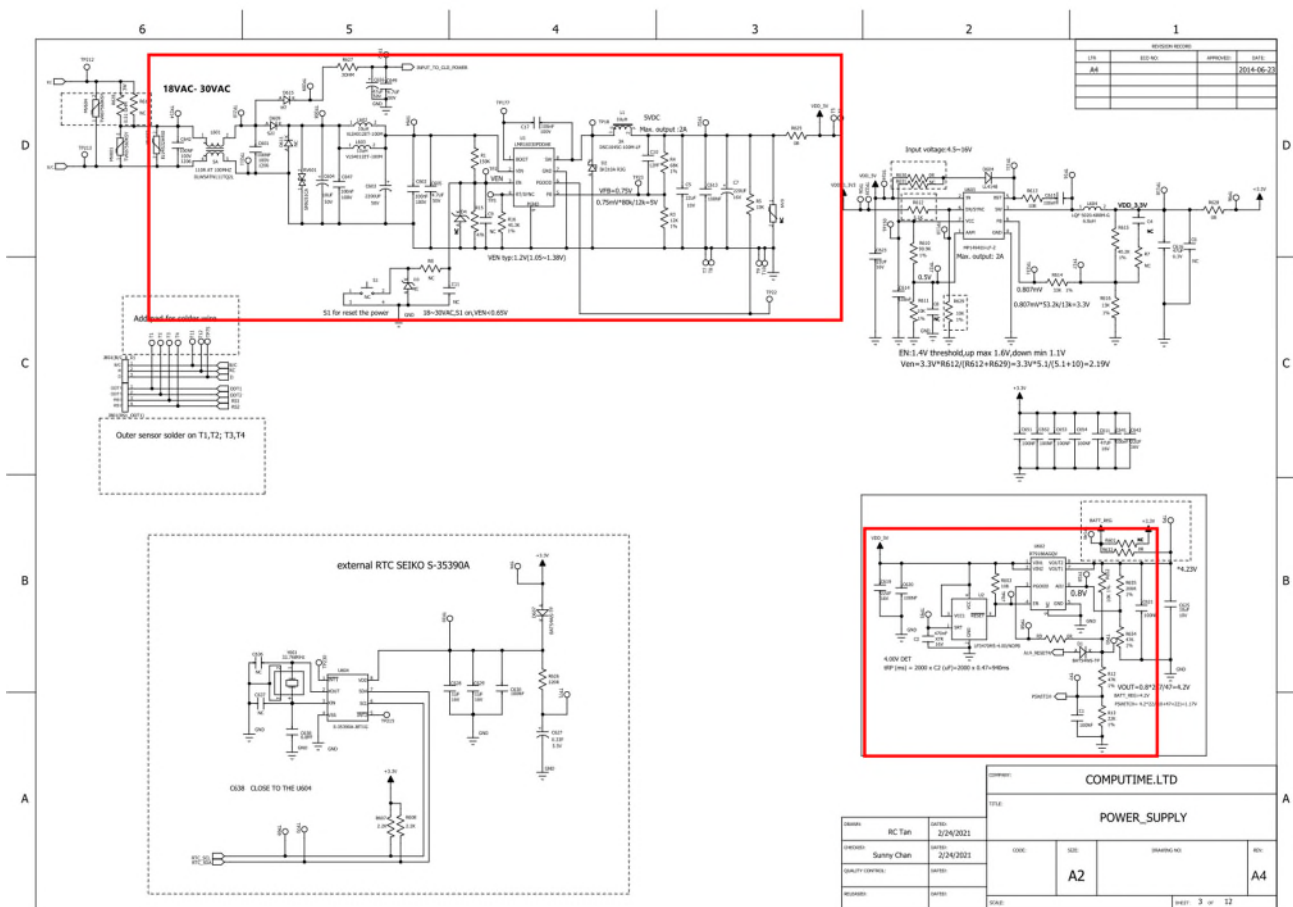
To whom may concern:

Pursuant to CRF Section 2.1043, [Trane US, Inc.](#) requests a Class II permissive change to update the filing. All of the changes are not effect to the RF performance, function and power.

**Change list:**

The DC/DC circuit of step down to 5VDC is changed from MPS (MP4570GF-Z scheme) to TI (LMR16030PDDAR scheme). And 5VDC adds LVD detection circuit (LP3470M5-4.00/NOPB).

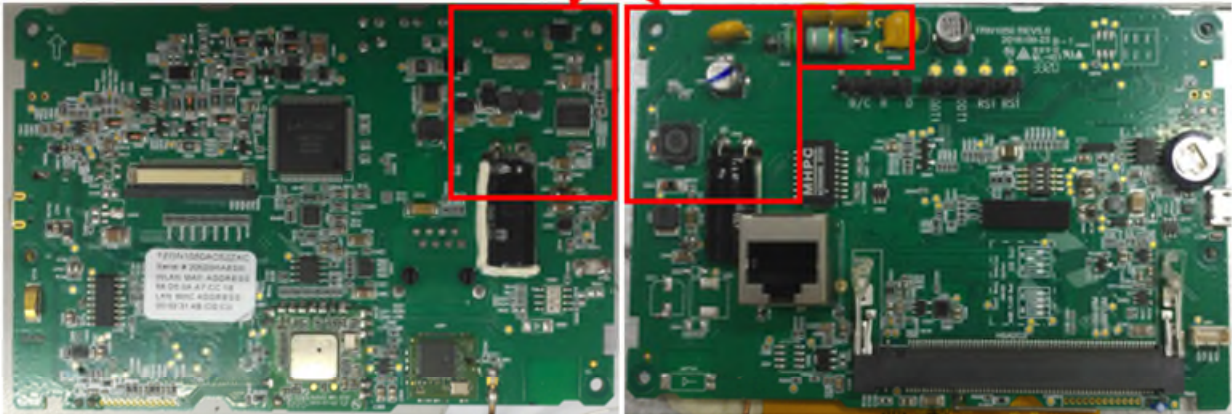
**SCH:**



Original:

TZON1050AC52ZAC & AZON1050AC52ZAC

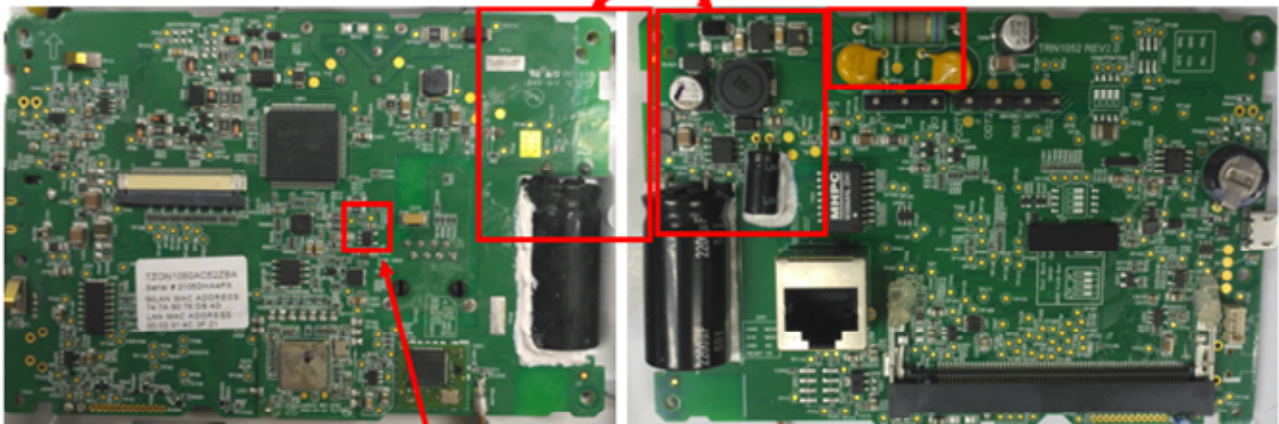
DC/DC is MPS (MP4570GF-Z scheme)



New:

TZON1050AC52ZBA & AZON1050AC52ZBA

DC/DC is TI (LMR16030PDDAR scheme)



add LVD detection circuit LP3470M5-4.00/NOPB

Sincerely,

Signature: *Bradley Thomas Wilson*

Name: Bradley Thomas Wilson

Company Name: Trane US, Inc.