

Safety and Productivity Solutions
9680 Old Bailes Road
Fort Mill, SC 29707 USA
www.honeywell.com www.honeywellaidc.com

Date: June 15, 2020

**Federal Communications Commission** 

Office of Engineering and Technology Laboratory Division 7435 Oakland Mills Rd.
Columbia, MD 21046

SUBJECT: Class II Permissive Change for FCC ID: HD5-CT60L1N

Dear Examiner,

This is to request a Class II Permissive Change for FCC ID: HD5-CT60L1N, Model: CT60L1N (approval date: 07/05/2018 03/31/2020)

The change filed under this application is:

- ◆ Add New power inductor in BOM
- Change DC regulator and WLAN amplifier DC power.
- ◆ AUX antenna tuner circuit change placement location
- Remove un-used CLK trace WCN\_CLK
- ◆ WWAN PA Power Optimization
- WWAN Power reduction
- WIFI 11B Power reduction
- No any changes related to Audio circuitry and no impact on HAC occurred as a consequence of these changes.

More details please refer to OD Product Equality Description.

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

Sincerely,

Mandana Salahshour

Mandana.Mobasher@honeywell.com

N Salahsheir

Manager - Regulatory Compliance

Honeywell International Inc

SPS (Safety and Productivity Solutions)

Office:+1-803-835-8190