



Date: 6/22/2023

Attn: FCC Office of Engineering and Technology / UL Verification Services TCB

Ref: Class 2 Permissive Change for FCC ID: CO6-C550-LIC

Original approval date: Nov 6, 2013

Applicant: SpotterRF LLC.

To Whom It May Concern

This is to request for a Class II Permissive Change for FCC Certified Transmitter FCC ID: CO6-C550-LIC to add the following model numbers:

- AX250-3D
- 3D-250
- AX350-2D
- AX400-2D

The following additional changes are being made to the system from the original approval:

- Output bandwidth is reduced using software settings for all channels (2-9). (refer to operational description/tune-up power document for full details).
- The Antenna spacing and orientation has changed
- Updates to the digital board were made to replace outdated ICs as well as removing unused circuits

The antenna is the same type and equal gain to the antenna certified for use. No additional changes to RF hardware have been made. RF exposure data is provided to support this application. We have performed checks to verify that the transmit and digital board changes remain compliant with the applicable FCC standards.

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

Sincerely yours,

  
Logan Harris

President & COO SpotterRF LLC DBA Spotter Global



(801) 742-5849



720 Timpanogos Parkway  
Orem, UT 84097



SpotterGlobal.com