

5015 B. U. Bowman Dr. Buford, GA 30518

March 28, 2016

ACS TCB 5015 B.U. Bowman Drive Buford, GA 30518

Re: FCC ID: HSW-CCT24

To Whom It May Concern:

The following application is submitted on behalf of our client, Murata Electronics North America, for evaluation of their model CCT24 for class II permissive change certification under FCC Part 15.247.

The CCT24 is a 2.4 GHz frequency hopping transceiver designed for us in industrial and commercial monitoring and control markets. The CCT24 employs a dual carrier transmission within the frequency band 2409.55 - 2479.85 MHz.

The purpose of this class II permissive change is to include the body worn host devices as identified in the table below. Compliance with RF Exposure is documented in this filing.

CRP-12-2400	RP2500	Radio Pack	2.4GHz	RP-12	CrewCom 2CH Radio Pack, 2.4GHz
CRP-22-2400	RP2500	Radio Pack	2.4GHz	RP-22	CrewCom 2 Volume Radio Pack, 2.4GHz
CRP-44-2400	RP2500	Radio Pack	2.4GHz	RP-44	CrewCom 4 Volume Radio Pack, 2.4GHz
XRP-12-2400	RP2500	Radio Pack	2.4GHz	RP-12	X-System 2CH Radio Pack, 2.4GHz
XRP-13-2400	RP2500	Radio Pack	2.4GHz	RP-13	X-System 1 Vol, 3CH Radio Pack, 2.4GHz
XRP-22-2400	RP2500	Radio Pack	2.4GHz	RP-22	X-System 2 Volume Radio Pack, 2.4GHz
XRP-44-2400	RP2500	Radio Pack	2.4GHz	RP-44	X-System 4 Volume Radio Pack, 2.4GHz

Sincerely,

Sam Wismer

Vice President, Technology

R. Som blismer

Advanced Compliance Solutions, Inc.