CC&C Technologies, Inc.

FCC C2PC Request Letter

12/28/2022

FEDERAL COMMUNICATIONS COMMISSION AUTHORIZATION AND EVALUATION DIVISION 7435 OAKLAND MILLS ROAD COLUMBIA, MD 21046

SUBJECT: Class II permissive change for FCC ID: PANCM8822CUV2

To Whom It May Concern:

CC&C Technologies, Inc respectfully requests a class II permissive change for FCC ID: PANCM8822CUV2, original grant date 12/19/2019. There are no hardware or RF parameters software changes. Except below:

Change1: Added two types external Antenna, details as below:

	Manufacturer	Model	Connector	Antenna	Antenna Gain
		number		Туре	
INVAX	INVAX System	AN2450-	SMA Male	External	2400 – 2480 MHz: 2.46dBi
Antenna	Technology	4828RS(The	Reverse	Antenna	5150 – 5250 MHz: 2.2dBi
	Corp.	last four digits			5725 – 5850 MHz: 2.31dBi
		are antenna			
		spec serial			
		numbers.)			
PSA	Walsin	RFDPA870900	Reverse SMA	External	2400 – 2480 MHz: 2.2dBi
Antenna	Technology	SBLB8G1	Plug	Antenna	5150 – 5250 MHz: 3.09dBi
	Corporation				5725 – 5850 MHz: 3.01dBi

Cooper Hon

Thank you for your attention to this matter.

Yours Sincerely.

Print name: Cooper Hou

Signature:

Company name: CC&C Technologies, Inc.