

## Class II Permissive Change Request Letter

Date: 14-Aug-2024

Federal Communications Commission  
7435 Oakland Mills Road,  
Columbia, MD 21046, USA

Attn: OET Dept.

Dear Examiner,

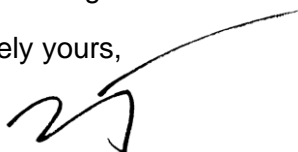
This is to request for Class II Permissive Change (CP2C) to the FCC ID: AQQ-SU6E, originally granted on 12/13/2023, approved for company name: Building Robotics Inc.

The changes are categorized in below table:

Model part	Remarks	Category of Change
SU-6E-2W	Originally Granted as AQQ-SU6E	-NA-
SU-6E-2W-LR	Electrically same as SU-6E-2W, except product enclosure change	<i>Enclosure Change</i> : Plastic Enclosure Changed to meet IP requirement
RM-6E-2W	Electrically same as SU-6E-2W, except PIR sensor removed (BOM change)	<i>PCB or Hardware Change</i> : Optional Component removed from non-radio section of SU-6E-2W
RM-6E-2W-LR	Electrically same as RM-6E-2W, except product enclosure change	<i>Enclosure Change</i> : Plastic Enclosure Changed to meet IP requirement
SU-6E-8W	Electrically same as SU-6E-2W, except IO interface power module	<i>PCB or Hardware Change</i> : Optional Component removed from non-radio section of SU-6E-2W
SU-6E-8W-LR	Electrically same as SU-6E-8W, except product enclosure change	<i>Enclosure Change</i> : Plastic Enclosure Changed to meet IP requirement
RM-6E-8W	Electrically same as SU-6E-8W, except PIR sensor removed (BOM change)	<i>PCB or Hardware Change</i> : Optional Component removed from non-radio section of SU-6E-8W
RM-6E-8W-LR	Electrically same as RM-6E-8W, except product enclosure change	<i>Enclosure Change</i> : Plastic Enclosure Changed to meet IP requirement

The transmitter modules itself has not changed and fulfil the requirements of § 2.1043. The device's block functions for the fundamental frequency, primary modulator circuit, maximum power, or field strength ratings remain unchanged.

Sincerely yours,



(Applicant Signature)

Printed Name : Michael N. Gershowitz

Title : Vice President IoT Solutions

Address : 3979 Freedom Circle, Suite 210, Santa Clara, CA 95054.

Tel. : +1-408-623-68

Email : [mike.gershowitz@siemens.com](mailto:mike.gershowitz@siemens.com)