Change Statement

Name of manufacturer: Murata Manufacturing Co., Ltd.

Address: 10-1, Higashikotari 1-chome, Nagaokakyo-shi, Kyoto 617-8555, Japan

Product Name: LoRa+Wi-Fi+GNSS Module

Model Number: LBAA0XV2DT

Trademark: Murata

This update is based on the original FCC ID and IC:

Original Name of manufacturer: Murata Manufacturing Co., Ltd.

Original Address: 10-1, Higashikotari 1-chome, Nagaokakyo-shi, Kyoto 617-8555, Japan

Original Product Name: LoRa+Wi-Fi+GNSS Module

Original Model Number: LBAA0XV2DT

Original Trademark: Murata

Original FCC ID: VPYLB2DT issuing date:2023.11.6
Original IC: 772C-LB2DT issuing date:2023.11.15

Only two modes were added through software. Add two new modes as listed below. There are no changes to the product. Everything else has remained unchanged

The LoRa radio can also operate as Sidewalk definitions as below.

Modulation	Channel	Frequency Signal Bandwidth		SF	Duty cycle
CSS	#	MHz	kHz		
SubG-CSS 2 kbps	1	902.5		11	NA
			500		
	31	926.5			

Table 5.4 SubG-CSS Channel allocation for Region 2

NOTE 1: Channel spacing for SubG-CSS is 800 kHz.

NOTE 2: Channel 26 is the default working channel.

Modulation	Channel	Frequency	Frequency Deviation	Modulation index	ВТ
FSK	#	MHz	kHz	#	#
GFSK 50 kbps	1	902.2	25	1	1
	129	927.8			

Table 5.5 FSK Channel allocation for Region 2.

NOTE: Channel spacing for SubG-FSK is 200 kHz. Sixty-nine channels are used in Amazon Sidewalk.

Murata Manufacturing Co., Ltd.					
N/A	K. Hayashikoshi				
Title	Signature				
2024/4/3	KENJI HAYASHIKOSHI				
Date of issue	Full Printed Name				