

Request for C2PC Authorization

Nemko North America, Inc. 303 River Road Ottawa, Ontario, Canada K1V 1H2 Date: 2025-04-28 To whom it may concern: Original Product name: LoRa Module Original Model name: LBAA0XV2GT This application is based on: FCC ID: VPYLB2GT (Granted: 2024-03-26) IC: 772C-LB2GT (Granted: 2024-03-26)

This application is for:

Added four antennas. We tested the output power and radiated emission of the LoRa Sub-G part using the new antenna with maximum antenna gain.

Manufacturer's	manufacturer's address:	Antenna model	Cable Length	Туре	Antenna
name:		name			Gain
TE Connectivity Ltd.	1050 Westlakes Drive	2195835-1	50mm		2.1dBi@900
	Berwyn, PA 19312	2195835-2	100mm	FPC	MHz
	United States	2195835-3	150mm	Antenna	
		2195835-4	200mm		
The only difference between these antennas is the cable length.					

Antenna Information

There is not any change in design, circuitry or construction for this device, including RF parameters (software, firmware and hardware versions, power, etc.). Software security remains unchanged from the original authorization.

If you have any questions regarding the authorization, please don't hesitate to contact us.

Sincerely yours,

Signature: K. Hayashikoshi

Name of authorized signer: KENJI HAYASHIKOSHI

Company Name: Murata Manufacturing Co., Ltd.