

## **EMC Technologies Pty. Ltd.**

ABN 82 057 105 549 Melbourne

**Sydney** Unit 3/87 Station Road 176 Harrick Road Keilor Park, Vic 3042 Seven Hills, NSW 2147 Tel: +61 3 9365 1000 Tel: +61 2 9624 2777

Email: <a href="mailto:emc-general@emctech.com.au">emc-general@emctech.com.au</a>
Web: <a href="mailto:www.emctech.com.au">www.emctech.com.au</a>

То	Federal Communications Commission
Attention:	Certification Officer
EMCT Ref:	M2306030
Date:	November 8, 2023
Subject:	Multi Tech Systems Inc
	Request for C2PC (FCC ID:AU792U13A16858)

Radio	Multi Tech Systems Inc MTXDOT-NA1 LoRa module
FCC ID:	AU792U13A16858
Frequency Band:	902.3 – 914.9 MHz
Host Device:	n-Counter
Host Manufacturer:	Meshed Pty Ltd
C2PC Request:	Multi Tech Systems Inc is applying for FCC C2PC to allow integration of the approved module (FCC ID:AU792U13A16858) – into host device: Meshed Pty Ltd n-Counter, using a new antenna (ANT-916-HETH manufactured by TE Connectivity Linx).
C2PC Application:	This C2PC will be a Limited Modular Approval.

## **Please Note:**

Short-Term Confidentiality:	Application includes request for short-term confidentiality – 180 days
	Internal Photos, External Photos, Test Setup Photos
Agent:	EMC Technologies is acting as agent in this application.

Regards

Shabbir Ahmed

CEO

EMC Technologies Pty Ltd

176 Harrick Road, Keilor Park, VIC 3042 Australia

Ph: +61 3 9365 1000 <u>www.emctech.com.au</u>