



802 N. Twin Oaks Valley Rd., Suite 105

San Marcos, CA 92069

Phone: (760) 471-2100 FAX: (760) 471-2121

www.rfexposurelab.com

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

Date: 12/20/2024

Ref: FCC Class II Permissive change for FCC ID: 2A226-TELETMH01

(Original Grant date: 08/30/2022)

Dear Examiner,

This is to request a Class II permissive change for FCC ID: **2A226**-TELETMH01 originally granted on **08/30/2022**.

The major change filed under this application is:

Change #1: This change is to request approval for portable category specific host model number: **DHUnx**, with **Molex antenna Model Series 214450 attached to LTE/WiFi modules.** Antenna is of same type and gain from original approval. SAR testing was conducted for RF compliance.

All FCC compliance requirements, including digital circuitry (unintentional radiators) has been evaluated and determined to be compliant.

Sincerely,

By: Jay Moulton

(Signature)

Title: Vice President, RF Exposure Lab On behalf of: Toyota Material Handling, Inc.

Telephone: 760-471-2100 Fax: 760-471-2121

e-mail: immoulton@refexposurelab.com