



Class II Permissive Change Request Letter

Date: May 21, 2024

Federal Communications Commission
 7435 Oakland Mills Road
 Columbia, MD 21046

FCC ID: Q95ER28

Original Grant Date: 01/05/202, 12/22/2022, 07/06/2023

To Whom It May Concern:

We, the undersigned, hereby attest to the fact that we will apply the class II change.

The major change filed under this application is:

1. Add new product name PACKTALK PRO. The difference for each product name is shown as below:

EUT	1		3	4	2
Product Name	PACKTALK EDGE	PACKTALK CUSTOM	PACKTALK EDGEPHONES	PACKTALK PRO	PACKTALK NEO
Model No.	PACKTALK EDGE/CUSTOM				PACKTALK NEO
PCB Version	PCB00817 Without FPGA With protect component (U24) Without IMU (U26)			PCB00817 Without FPGA Without protect component (U24) With IMU (U26)	PCB00295
Hardware	USB type C (without audio function) USB Data				USB type C (with audio function) Audio Switch Chip = USB has 2 input option (Data or Audio)
Accessory	Headphone Microphone Audiokit		Edge phone microphone Edge phone Headphone	Headphone Microphone Audiokit	Headphone Microphone USB audio kit Cradle
Note	The difference are related to pay per feature on the mobile application that manufacturer enable the user to use but the product is exactly the same. For instance, noise cancellation feature can be operated by mobile app and for PACKTALK CUSTOM user pay per this feature.		-	-	-

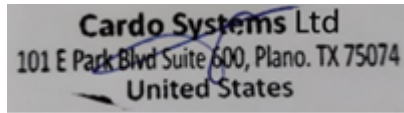
2. Change hardware for product name PACKTALK EDGE, PACKTALK CUSTOM and PACKTALK EDGEPHONES as below:

- a. Remove FPGA components, the related resistor and capacitor.
- b. Add charging protector U24
- c. Reduce highest channel power level of PCB antenna for BT EDR and Zigbee functions.



Should you have any enquires or comments, please have my best attention.

Sincerely,



Signature

Contact Name: Amit Davidson

Job Title: HW Manager

Email: amitd@cardosystems.com