

Portable Multimedia Limited
Unit 2, Caerphilly Business Park, Caerphilly, Mid Glamorgan CF83 3ED United Kingdom

Date: 2025-09-20

FEDERAL COMMUNICATIONS COMMISSION
AUTHORIZATION AND EVALUATION DIVISION
7435 OAKLAND MILLS ROAD
COLUMBIA, MD 21046

FCC Class II Permissive Change Application Letter-Annex

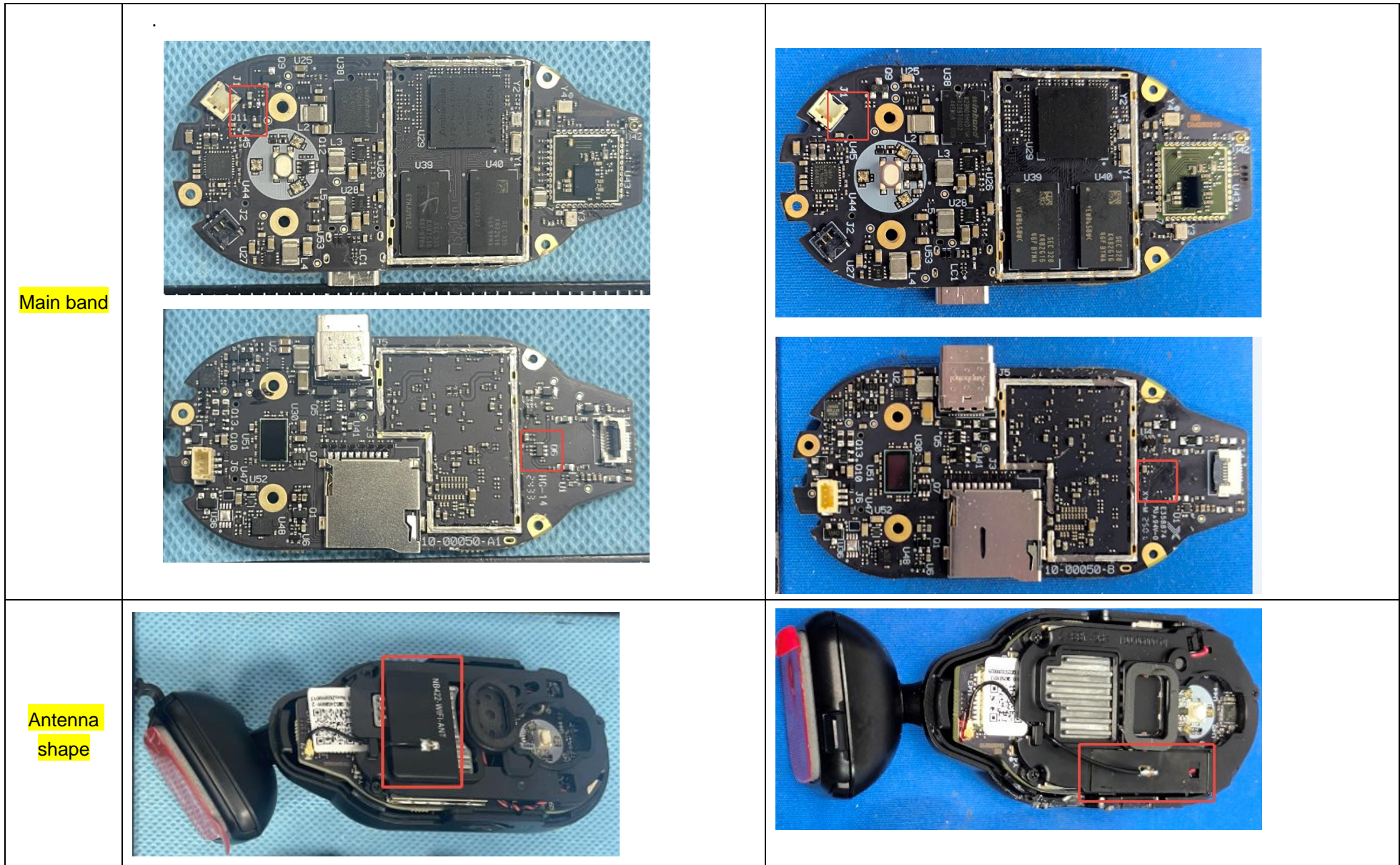
To Whom It May Concern:

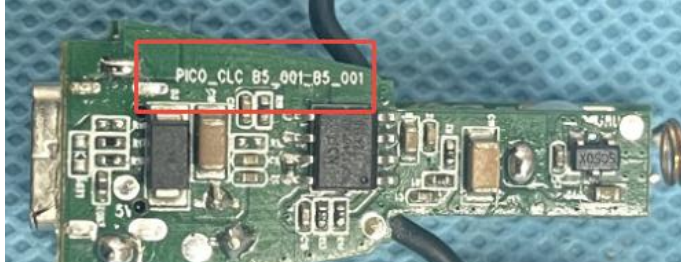
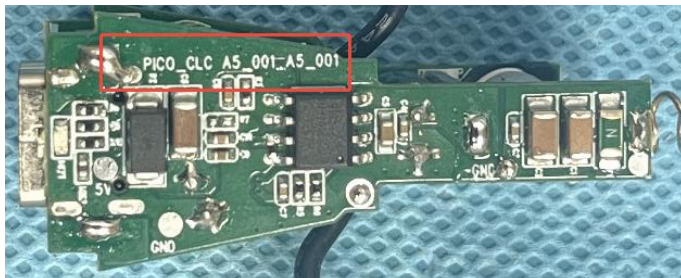
This is to request a Class II permissive change, the following the original equipment:

Product name : Dash Cam
FCC ID: 2AOT9-NBPICO2
Date of Grant: 10/15/2024
Model No.: NBPICO2, NBPIQO2, NBPICO2-32, NBPICO2-64, NBPICO2-128,
NBPICO2-256, NBPICO2-PP, NBPICO2-CLC, NBPICO2-PIC, NBPICO2-
QIC, NBPICO2-32PP, NBPICO2-64PP, NBPICO2-128PP, NBPICO2-256PP,
NBPICO2-32PPQIC, NBPICO2-64PPQIC, NBPICO2-32PPPIC, NBPICO2-
64PPPIC

Change Contents: update the components as below:

Location	Old PCB of FCC ID: 2AOT9-NBPICO2	New PCB of FCC ID: 2AOT9-NBPICO2
----------	----------------------------------	----------------------------------



	Improve the speaker quality and volume. Change the speaker and modify the plastic carrier. Flatten heat sink		
Output parameters			
PICO_CLC board	 	 	
Modifications that do not change the fundamental RF characteristics and that do not degrade the unwanted emissions of the certified product, please refer to test			

Portable Multimedia Limited
Unit 2, Caerphilly Business Park, Caerphilly, Mid Glamorgan CF83 3ED United Kingdom

report for more details;

Modifications that do not change physical characteristics significantly. We attach new photographs to identify the modified product.

Sincerely,



Signatory

[Graham Lambert, Technical Director]