

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:

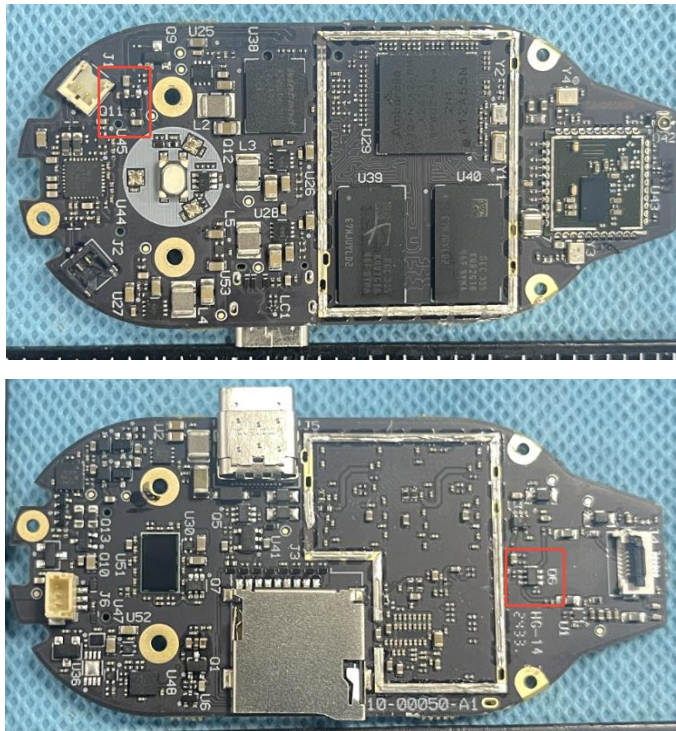
Product name : Dash Cam
FCC ID: 2AOT9-NBPICO2
Date of Grant: 10/15/2024
Model No.: NBPICO2, NBPIQO2, NBPICO2-32, NBPICO2-64, NBPICO2-128,
NBPICO2-256, NBPICO2-PP, NBPICO2-CLC, NBPICO2-PIC, NBPICO2-
QIC, NBPICO2-32PP, NBPICO2-64PP, NBPICO2-128PP, NBPICO2-256PP,
NBPICO2-32PPQIC, NBPICO2-64PPQIC, NBPICO2-32PPPIC,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

Change Contents: update the components as below:

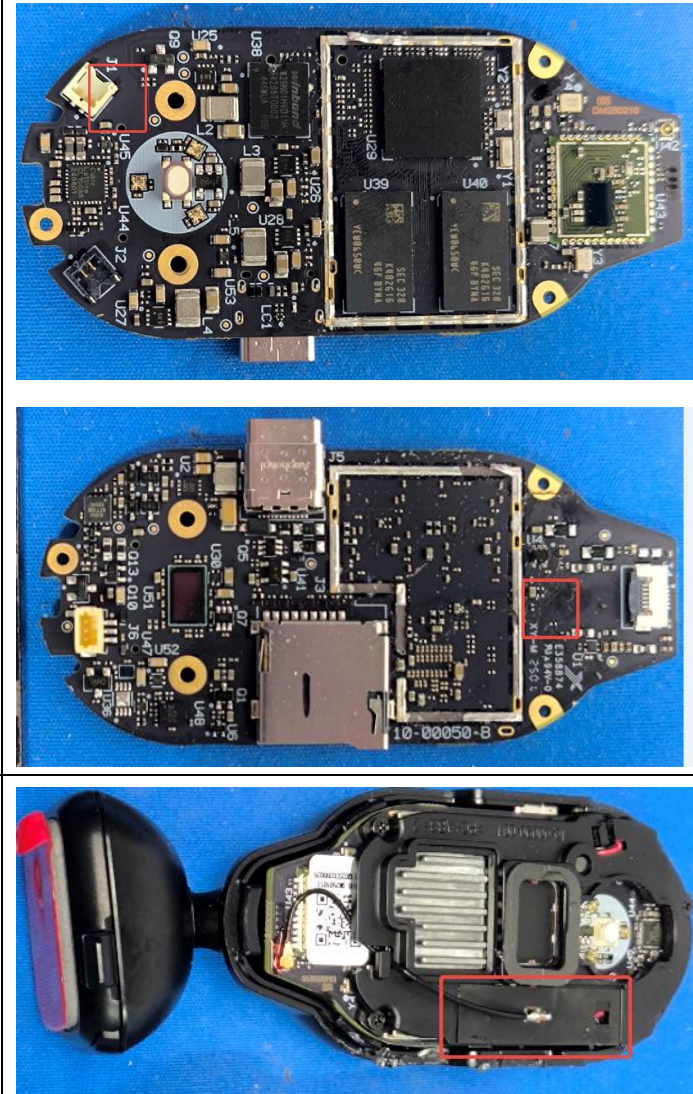
Location	Old PCB of FCC ID: 2AOT9-NBPICO2	New PCB of FCC ID: 2AOT9-NBPICO2
----------	----------------------------------	----------------------------------



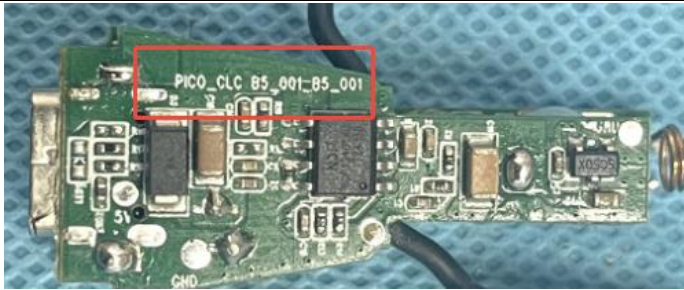

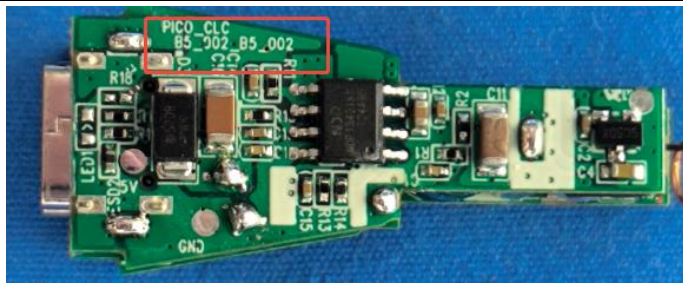

Portable Multimedia Limited
Unit 2, Caerphilly Business Park, Caerphilly, Mid Glamorgan CF83 3ED United Kingdom

Main band



Antenna
shape



<p>Output parameters</p>		
<p>PICO_CLC borad</p>	 	 
<p>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</p>		

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]