

PEAG, LLC dba JLab Audio

Date:2025.7.15

Equipment Authorization Division
Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

Subject Class II permissive change Request

FCC ID: 2AHYV-GOSP

Granted on 2025.2.22

To whom may concern:

The product (JLab GO Party) change the PCB traces and electronic components, but RF chips and PCB antennas consistent with the original ones. See the circuit schematic diagram and internal and external photos for details.

signature:

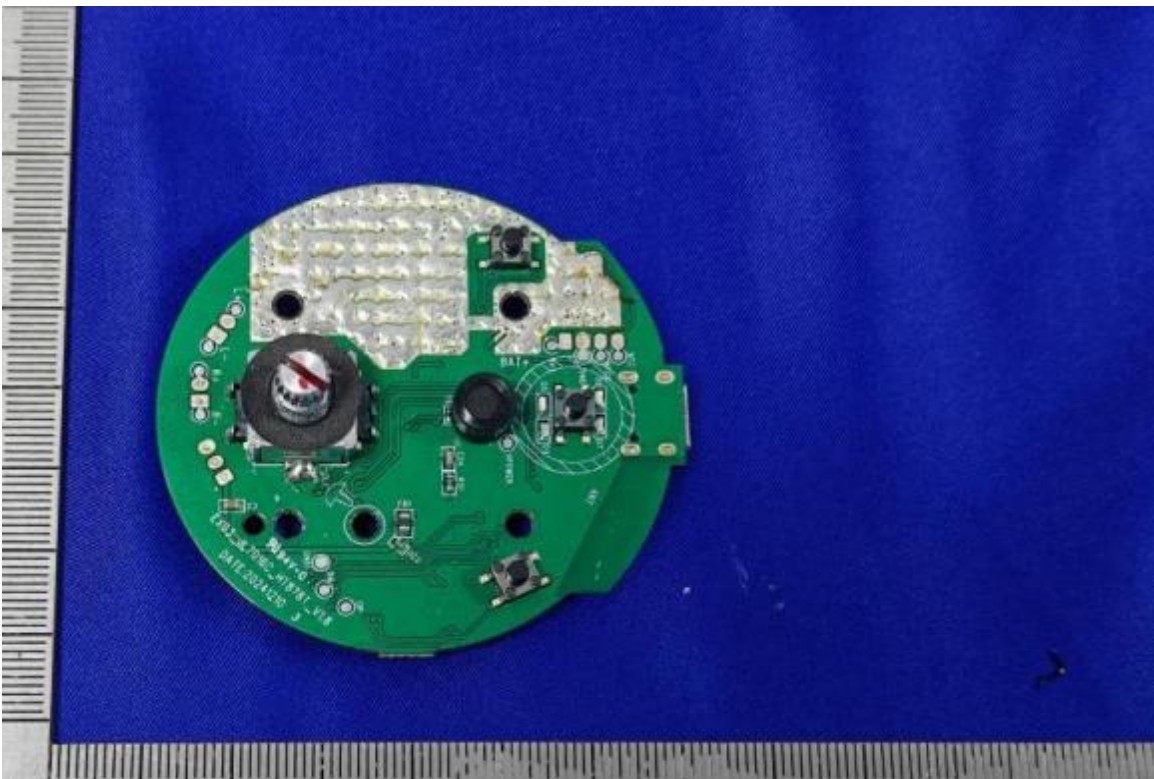
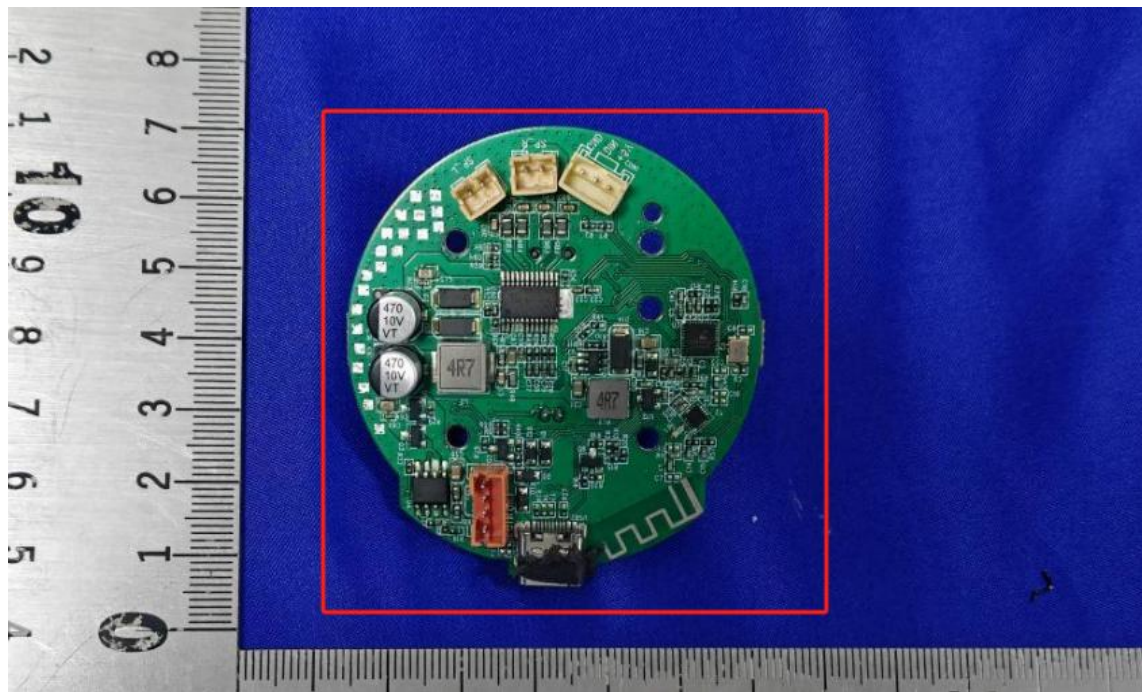


Name: Justin Liu

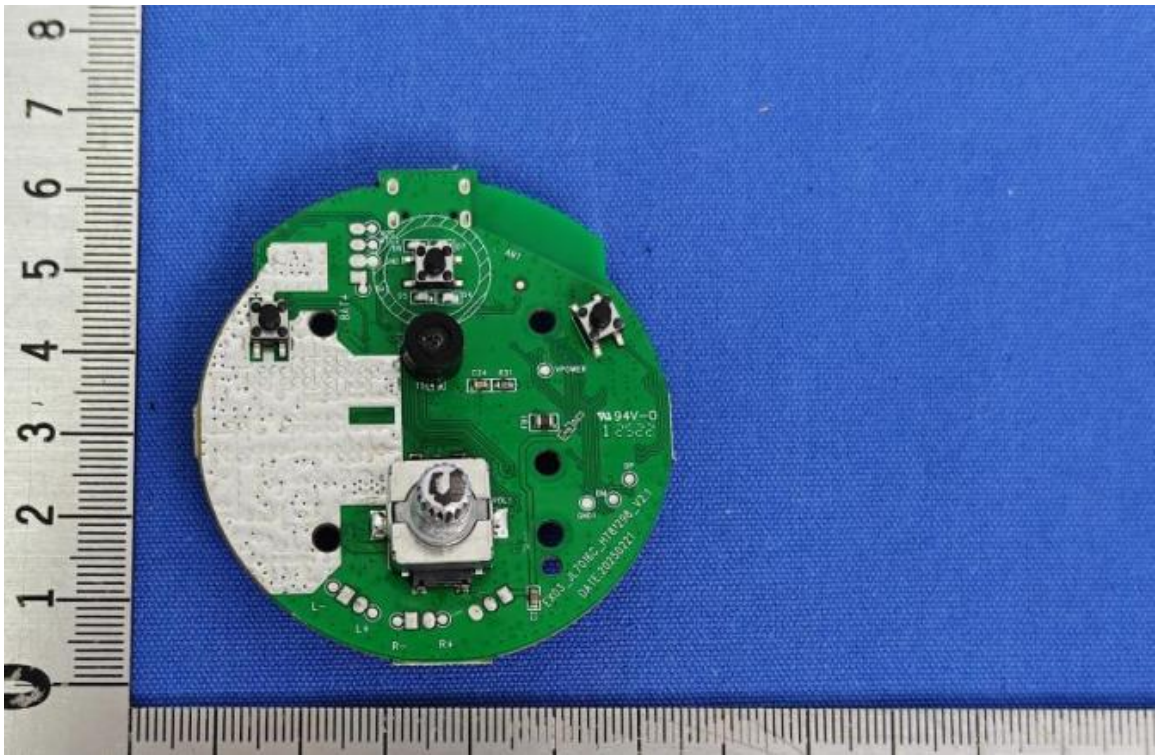
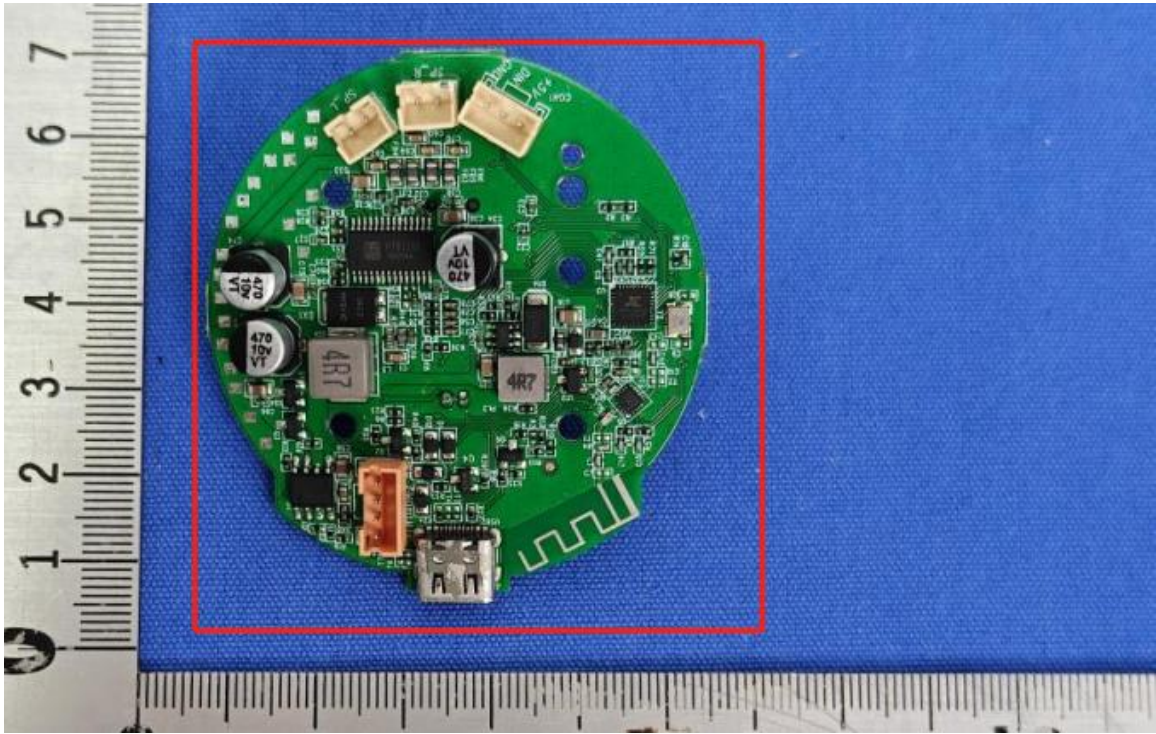
Title: vice president of purchasing

Applicant company: PEAG, LLC dba JLab Audio

Original Pictures



Updated Pictures



Information on Replacing the Power Amplifier IC

	original	update
Company model (EX03)	EX03-JL7016C_HT878T-V1.8	EX03_JL7016C_HT81298_V2.1
component	Two-channel power amplifier IC HT878T	Two-channel power amplifier IC HT81298, encapsulation : ETSSOP28
resistance; Resistance, 1K, SMD 0402±5%	R23 R20 R14 R25 R32	R23 R20 R14 R25 R32 R36
1.74K, SMD 0402±1%	R21	
3.6K, SMD 0402 ±1%		R21 R37
10K, SMD 0402 ±1%	R9 R40 C6 R8 R13 R18 R56	R9 R40 C6 R8 R13 R18 R38
43K, SMD 0402 ±1%	R60	
15K, SMD 0402, ±5%		R60
100K , SMD 0402±1%	R30 R41 R16 R35 R10	R30 R41 R16 R35 R10 R59 R39
240K, SMD 0402 ±1%	R59	
330K, SMD 0402±5%		R28
150P, SMD 0402 25V, ±10%		C28
3.3NF/332, SMD 0402 25V, ±10%	C80	C27
1UF/105, SMD 0402 25V, ±10%	C5 C42 C3 C13 C17 C59 C76	C5 C42 C3 C13 C17 C59 C76 C80 C37 C38 C39 C29 C30 C31 C32 C25 C26
10UF/106, SMD, 0603, 25V, ±10%	C63 C4 C2	C4 C2
22UF/226, SMD 0805 16V, ±10%	C75 C21 C16	C75 C16 C21 C33 C36
Surface mount electrolytic capacitor, 470UF, Φ6.3*7.7mm, 10V±20% braid	C74 C61	C74 C61 C34
Chip-mounted diode SS54, 2脚, encapsulation : DO-214AC / SMA【2.54X3.99 mm】, 电流: 5A.	D17 D3	
二极管, MI10K45AM, encapsulation : TO-277 , withstand voltage 45V, electricity 10A		DX1
SI2302 Enhanced Field-Effect Transistor (N-channel)		Q4