

Federal Communications Commission
 7435 Oakland Mills Road
 Columbia MD 21046

Date: 7/24/2024

Subject: Requesting Class II permissive change for FCC ID: K7SBPD006

To Whom It May Concern:

The purpose of this letter is to request a Class II Permissive change for FCC ID: K7SBPD006, original granted on 04/09/2024

Applicant: Belkin International, Inc.

A. DESCRIPTION OF PRODUCT CHANGES

	Original	Variant
Model	BPD006	BPD006V2
Software version	V1.6	V1.7
Working Methods	<p>With Adapter 127.7kHz Max Output Wireless 7.5W 360kHz Max Output Wireless 15W</p> <p>Without Adapter 127.7kHz Max Output Wireless 7.5W</p>	<p>With Adapter 127.7kHz Max Output Wireless 7.5W 360kHz Max Output Wireless 15W</p> <p>Without Adapter 127.7kHz Max Output Wireless 7.5W 360kHz Max Output Wireless 15W</p>

B. PERFORMANCE DIFFERENCES

Description	Re-testing item	Remark
Radiated and spurious emission	Need testing	The current device under application update software. The working methods is adjusted, but does not exceed the maximum output of the original design under the same Equipment Class (DCD). So only Radiated and spurious emission testing fully test for 360kHz frequency Without Adapter and verify 127.7KHz frequency With Adapter. Please see the new Test report RF2406WDG0217
MPE	Need testing	MPE test Report re-evaluated for 360kHz frequency Without Adapter Please see the new Test report FM2406WDG0217
External Photos	Provided	

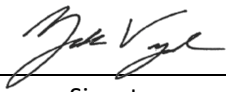
Internal Photos	Provided	
SAR Test Setup Photos	Provided	
RF Test Setup Photos	Provided	

C. CONCLUSION

This radio continues to meet all FCC standard requirements, including RF Exposure, thus this change does meet requirements a Class II Permissive Change.

Please contact me if you have any questions or need further information regarding this application.

Sincerely,



2024-7-24

Signature

Date

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