

*Koss Corporation  
4129 N. Port Washington Avenue Milwaukee Wisconsin 53212, United States*

**Class II Permissive Change Letter**

FCC ID: L76-BT190I

Date: November 29, 2017

To:  
Federal Communications Commission  
Authorization and Evaluation Division  
7435 Oakland Mills Road  
Columbia, MD

Subject: Request Class II Permissive Change for FCC ID: L76-BT190I

To Whom It May Concern,

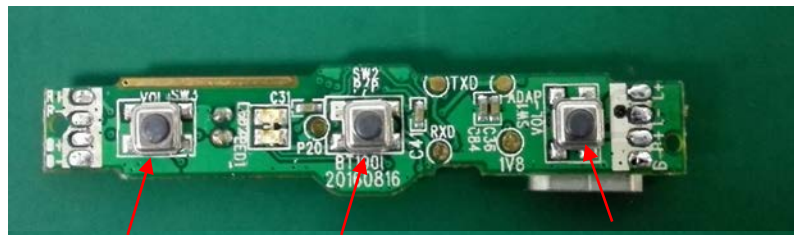
The purpose of this letter is request a Class II Permissive Change for FCC ID: L76-BT190I, original grant date: 12/13/2016;

Applicant: Koss Corporation

The main change filed under this application is:

1. Three plastic buttons are changed to metal buttons (SW1, SW2, SW3);
2. PCB Layout changed, only change PCB shape and routing, the R9 resistor's position moved from the bottom of the original PCB to the top of the new PCB, please see the photo.

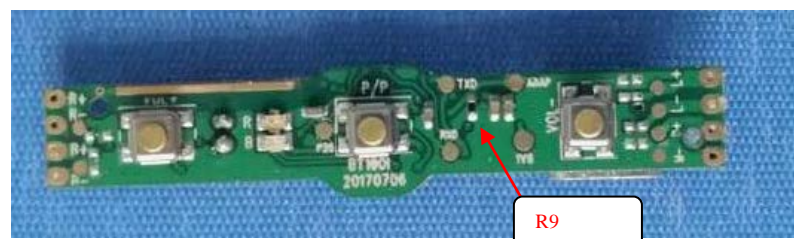
Original  
Top



Original  
Bottom



New  
Top



*Koss Corporation  
4129 N. Port Washington Avenue Milwaukee Wisconsin 53212, United States*

New  
Bottom



I attest that such change will not affect the RF function (the output power of new less than original grant) the RF function out of the grant conditions.

Should you have any questions or comments regarding this matter, please have my best attention.

Sincerely,

*Stephen Fisher*

Name / Title: Stephen Fisher / A&E Engineering Manager

Company: Koss Corporation

Address: 4129 N. Port Washington Avenue Milwaukee Wisconsin 53212, United States

Phone: 414964500 Ext.414

Fax: 4149648615

E-Mail: [sfisher@koss.com](mailto:sfisher@koss.com)