

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,

A permissive change is requested for the subject transceiver which is marketed in the United States and elsewhere as the Koss Corporation's Bluetooth Headset.

A. DESCRIPTION OF PRODUCT CHANGES

The main change filed under this application as follows:

1. Three plastic buttons are changed to metal buttons (SW1, SW2, SW3);
2. External photos not change;
3. 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



B. PERFORMANCE DIFFERENCES:

Performance RF output power (less than original grant) and radiated emission. RF output power and radiated emission performance measurements were performed at the Shenzhen LCS Compliance Testing Laboratory Ltd. which is an FCC accredited site.

Following documents need update:

Internal Photos

Schematic

Test Setup Photos

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.

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

Sincerely,



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