



Class II Permissive Change Letter

Date (06/10/2023)

TUV SUD BABT FCB
Octagon House,
Segensworth Road,
Fareham,
Hampshire,
PO15 5RL

Dear Sir or Madam,

The purpose of this letter is to request Class II Permissive Change for:

FCC ID: DMOEMXSW1D

Pursuant to CFR 2.1043, (Sennheiser Electronic Corp) hereby requests a Class II Permissive Change.

The changes filed to this application are:

| Main components (RX UHF Part only) | Current supplier / Part No. | New supplier / Part No. |
|--|--------------------------------------|-----------------------------------|
| RF Mixer | RENESAS / μ PC2758TB-E3 | MAXIM / MAX2681 |
| MOSFET | NXP / BF992 | TOSHIBA / 3SK294 |
| Filter | K. GEL / KT10.7JAU-150 (DIP part) | muRata / SFECF10M7HA00 (SMD part) |
| Ceramic Trimmer Capacitor (in the oscillator) | muRata / TZY2Z100A001R00 | REMOVED (LAYOUT CHANGED) |
| Transistors (in the oscillator) | TOSHIBA / 2SC5108 | TOSHIBA / MT3S111TU |

The replacements have been done with pin-to-pin compatible components.

The replaced components do have the same basic functions

No change of radio parameters occurred as the 2.4 GHz transceiver part has not been changed

A small area of the PCB has been changed with removing of a trimmer capacitor. This component is not part of the transmitter function block of the model.

Thank you for your attention in this matter.

Sincerely,

Name: Nils Knauer

Title: Regulatory Compliance Manager



Sennheiser electronic GmbH & Co. KG
Am Labor 1, 30900 Wedemark, Germany