

Date 26.07.2022

Federal Communication Commis**sion**Equipment Authorization Devision, Application Processing Branch
7435 Oakland Mills Road
Columbia, MD 21048

Certification and Engineering Bureau Innovation, Science and Economic Development Canada Spectrum Engineering Branch 3701 Carling Avenue, Building 94 Ottawa, Ontario K2H 8S2

Class 2 Permissive Change (C2PC) Request Letter

FCC ID: DMOSKMSEWD, granted on 09/15/2020 IC: 2099A-SKMSEWD, HVIN(s): EW-D SKM-S, granted on 09/15/2020

TO WHOM IT MAY CONCERN

Pursuant to CFR § 2.1043 and RSP-100 (Issue 12), section 10.2 we, **Sennheiser Electronic Corp.** hereby requests a Class 2 Permissive Change.

Reason: Hardware Change

Modifications:

same HW in Term of UHF and BT Part. Devices has a display, additional controll Buttons and charging contacts. Link Density Mode with <10mW power will be implemented by Software.

- same HW in Term of UHF and BT Part.
- a display, additional control Buttons and charging contacts has been added.
- New Firmware including additional operating mode (LD: Link Density) with reduced carrier bandwidth to allow more channels in the allowed frequency band.

Sennheiser electronic GmbH & Co. KG

Am Labor 1 30900 Wedemark, Germany T +49 5130 600 - 0 F +49 5130 600 - 1300

Sitz 30900 Wedemark, Amtsgericht Hannover HRA 120100 phG: Sennheiser Beteiligungs-GmbH

Sitz 30900 Wedemark, Amtsgericht Hannover HRB 120179



The following new exhibits will be uploaded:

- Test Reports and Test Setup Photos

Sincerely,

SENNHEISER

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

Ouajdi Ochi

Regulatory Compliance Manager Sennheiser electronic GmbH & Co. KG

Am Labor 1

D-30900 Wedemark, Germany Phone: +49 5130 600 1482

Fax: +49 5130 600 76 1465

E-mail: Ouajdi.Ochi@sennheiser.com