Harman International Industries, Inc.

Date 25th Jan., 2021
Federal Communications Commission
Equipment Authorization Branch
7435 Oakland Mills Road
Columbia, MD 21046

Request of Class II Permissive Change

Company name: Harman International Industries, Inc.

FCC ID: APIBOX100

FCC Part 15 Certification

To Whom It May Concern:

This is to request a Class II Permissive Change for FCC ID: APIBOX100 originally granted on 04/17/2019

The major change filed under application is:

Compared with the original case, added new battery cell, this change doesn't influence the RF performance.

Battery		Manufacture	Model	Description	Remark
	Original	SUNWODA	SUN-INTE-	14.4VDC,	Cell
		Electronic Co.,	2500mAh,	Manufacturer:	
		Ltd.	260	36Wh	LG
	New		14.4VDC,	Cell	
		Electronic Co.,	SUN-INTE- 260	2500mAh,	Manufacturer:
		Ltd.		36Wh	Sanyo

Hardware modifications to the certified product that affect fundamental RF characteristics (mainly effect radiated spurious emission, not effect power, PSD, conducted spurious emission, bandwidth) and degrade the unwanted emissions of the product;

Such hardware modifications meet Class II permissive changes (C2PC) requirement.

Sincerely,

Signature

Name: Tim Song

Title: Manager, Compliance

Company: Harman International Industries, Inc.

Tim Song

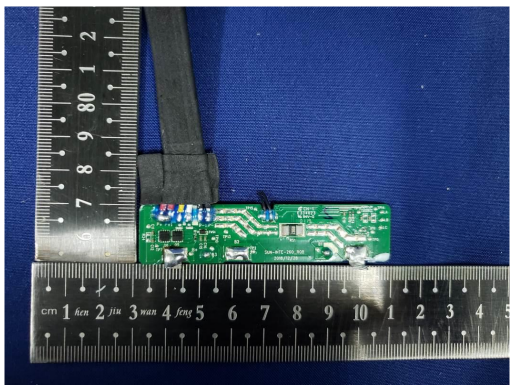
Original:

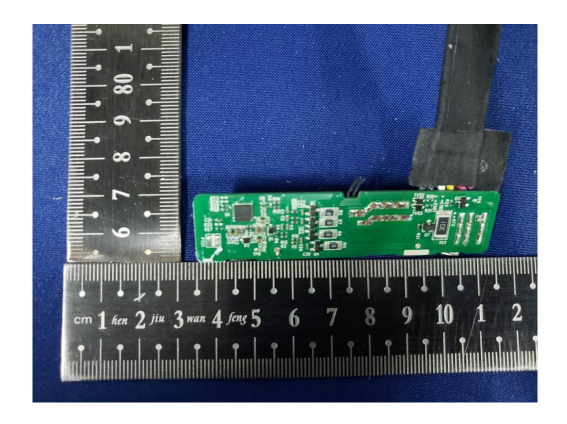
Battery: SUN-INTE-260 (Cell Manufacturer: LG)











New:

Battery: SUN-INTE-260 (Cell Manufacturer: Sanyo)



