Harman International Industries, Inc.

FCC Class II Permissive Change Request Letter

Date: 06/28/2024

To FCC:

RE: FCC Permissive II Change Request for Company: Harman International Industries, Inc. **FCC ID: 2AHPN-HSA-20NP-PB**

We are submitting an application for a class II permissive change to the FCC approval of the Company name: Harman International Industries, Inc., product description: RCP-P1 (FCC: **2AHPN-HSA-20NP-PB**, Original Grant Date: 04/24/2022). The transmitter module itself has not changed. Here is the change:

1. Some PCB board materials have been replaced, and the parameters and functions of the replaced materials are the same as those of the original materials. Please see the next page for details of the changes.

Prom.

Signature: Contact Person: Pranav Patel Title: Manager Company: Harman International Industries, Inc. Address: 30001 Cabot Drive, Novi, Michigan 48377, United States E-mail: Patel.Pranav@harman.com Tel: +1 972-696-6917

Location Number	Point of change	The model number of the raw material	Alternate item model	Description of the reason for the change	Remark
D401	Add P2P-compatible alternative materials	WSB5543W-2/TR	LMBR140ET1G	The raw material has reached the end of the life cycle and cannot be continuously supplied, and the substitute material needs to be added, and the parameters of the substitute material are consistent with the parameters of the raw material, which has no impact on the function	
U1202	Add P2P-compatible alternative materials	WL2820D33-4/TR	WR0331-33FF4R	The raw material has reached the end of the life cycle and cannot be continuously supplied, and the substitute material needs to be added, and the parameters of the substitute material are consistent with the parameters of the raw material, which has no impact on the function	
U902	Add P2P-compatible alternative materials	WL2820D33-4/TR	WR0331-33FF4R	The raw material has reached the end of the life cycle and cannot be continuously supplied, and the substitute material needs to be added, and the parameters of the substitute material are consistent with the parameters of the raw material, which has no impact on the function	
U1004_U1502	Add P2P-compatible alternative materials	RDASW292	WS7802DE-6/TR	The raw material has reached the end of the life cycle and cannot be continuously supplied, and the substitute material needs to be added, and the parameters of the substitute material are consistent with the parameters of the raw material, which has no impact on the function	
U1004_U1901	Add P2P-compatible alternative materials	RDASW292	WS7802DE-6/TR	The raw material has reached the end of the life cycle and cannot be continuously supplied, and the substitute material needs to be added, and the parameters of the substitute material are consistent with the parameters of the raw material, which has no impact on the function	
U1004_U1902	Add P2P-compatible alternative materials	RDASW292	WS7802DE-6/TR	The raw material has reached the end of the life cycle and cannot be continuously supplied, and the substitute material needs to be added, and the parameters of the substitute material are consistent with the parameters of the raw material, which has no impact on the function	
U1004_U2101	Add P2P-compatible alternative materials	RSW5104S	CAN1326G	The raw material has reached the end of the life cycle and cannot be continuously supplied, and the substitute material needs to be added, and the parameters of the substitute material are consistent with the parameters of the raw material, which has no impact on the function	
U1004_U1701	Add P2P-compatible alternative materials	RSW5104S	CAN1326G	The raw material has reached the end of the life cycle and cannot be continuously supplied, and the substitute material needs to be added, and the parameters of the substitute material are consistent with the parameters of the raw material, which has no impact on the function	
U1004_U2001	Add P2P-compatible alternative materials	RSW5108T	AW13418RQNR	The raw material has reached the end of the life cycle and cannot be continuously supplied, and the substitute material needs to be added, and the parameters of the substitute material are consistent with the parameters of the raw material, which has no impact on the function	