

Model: J6 VP3; J6 VP4

FCC ID: 2AHPN-BE2815

Product Label & Placement 14 March 2016

Revision 0

Harman International Industries, Inc.

30001 Cabot Drive

Novi, MI 48377

U.S.A.

FG# 2717913 1

Table of Contents

Revision History	3
•	
Product Label	_
1 Toddot Edison	•
Product Label Placement	

Revision History

Revision	Date	Description
0	14 MAR 2016	Initial release.

FG# 2717913 3

Product Label



Manufactured in Hungary by: HARMAN

Customer No: 01234567890

Supplier: 0X123 S/N: 12345 Date: 29/03/01

> SW version: xxxxxxx HW version: xxxxxxx

Model: J6 VP3





AAB - CC DDDDD



HD Radio Technology manufactured under license from iBiquity Digital Corporation. U.S. and Foreign Patents. HD Radio™ and the HD, HD Radio, and "Arc" logos are proprietary trademarks of iBiquity Digital

9-16V **11** 12A

FCC ID: 2AHPN-BE2815 IC: XXXX-XXXXX

This device complies with part 15 of the FCC Rules and Industry Canada license-exempt RSS exempts de licence. L'exploitation est autorisée standard(s). Operation is subject to the following aux deux conditions suivantes: (1) l'appareil ne two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est interference that may cause undesired operation. susceptible d'en compromettre le fonctionnement.



Manufactured in Hungary by:

HARMAN

Customer No: 01234567890

Supplier: 0X123 S/N: 12345 Date: 29/03/01

> SW version: xxxxxxx HW version: xxxxxxx

Model: J6 VP4





AB-CCDDDDD



HD Radio Technology manufactured under license from iBiquity Digital Corporation. U.S. and Foreign Patents. HD Radio™ and the HD, HD Radio, and "Arc" logos are proprietary trademarks of iBiquity Digital Corp.

9-16V **111** 12A

FCC ID: 2AHPN-BE2815 IC: XXXX-XXXXX

This device complies with part 15 of the FCC Rules and Industry Canada license-exempt RSS standard(s). Operation is subject to the following aux deux conditions suivantes: (1) l'appareil ne two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est interference that may cause undesired operation, susceptible d'en compromettre le fonctionnement.

FG# 2717913 4

Product Label Placement



FG# 2717913 5