

This product includes technology owned by Microsoft Corporation and connot be used or distributed without a license from MSLCP.
Clarion Co., Ltd. 7-2, SHIN-TOSHIN, CHO-HU, SHTAMA-SHI, SAITAMA-KEN, JAPAN HIS DEVICE COAPLES WITH DHS RLES 21 ORT CHAPTER 1
300-PPTER JAPAN LOBE AT DATE OF MANAFACILIES.
FCC 1D:WY2078600

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

Certation is subject to the following two conditions:

(1)this device may not cause harmful interference, and

(2)this device must accept any interference received, including interference that may cause undesired operation.

ID Rodio Technology munificutived under license from iBiquity Digital Corporation.U.S and Foreign Patents.HD Rodio Mand the HD,HD Rodio, and "Arc" logos are proprietary trodemarks of iBiquity Digital Corp

clarion

276-1875-00



(F)

Clarion Co.,Ltd MADE IN THAILAND MAUFACTURED: CAT AUGUST 2016

MAUFACTURED: USB PORT 5V==1A INPUT 13.2V==15A MAX

M5x8mm MAX 凩ご落とした場合は廃棄すること TO THROW AWAY IN CASE OF FREE-FALL AM 530-1710 KHZ/FM 87.75-107.9 MHZ

This product includes technology owned by Microsoft Corporation and connot be used or distributed without a license from NSLOP.
Clorion Co, Ltd. 7-2, SHIN-10SHIN, CHO-KU, SAITAMA-SHI, SAITAMA-KEN, JAPAN HHIS DEVICE COMPLES WITH DHIS RULES 21 CRF CHAPTER I SLOCKHER J. APPLICABLE AT DATE OF NAMEFICINE.
FOC ID:WY20/8600
This device complies with Part 15 of the FCC Rules.
Constitute is publicate to the following the conditions:

Operation is subject to the following two conditions: (1)this device may not cause harmful interference, and

(1)this device must accept any interference received, including interference that may cause undesired operation.

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

clarion 276-1875-01

Size:80mm x 110mm

The label stamped to the equipment by permanent adhesive

