Label Position(NR-213)



Label(NR-213)

80 mm



HEADUNIT A-HIGH AMERIKA

HW: A 213 901 1200/004 SW: A 213 902 1100/001

3AF970B 001 004

HW: 14/41.00 SW: 14/41.00

Diagnosis ID: 0x026602



ME9700E9161008 SEP. 2014 NR-213UH



12V NEG GND MITSUBISHI

MODEL: NR-213 SIRIUS ID: 12345678

MADE IN JAPAN



SUBTEL: XXXX/XXXXXXXXX/XXX

CNC: X-XXXXX

Modelo NR-213





IFETEL: XXX/XXX/XXX/XXXX/XX

Este equipamento opera em caráter secundário, isto é, não tem direito a proteção contra interferência prejudicial, mesmo de estações do mesmo tipo e rão pode causar interferência a sistemas operando em caráter primário



This device complies with part 15 of FCC Rules and Industry Canada's licence-exempt RSSs. Operation 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. Le présent appareil est conforme à la partie 15 des règles de la FCC et aux normes des CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'appareil doit accepter tout brouillage subi, même si le brouillage est susceptible d'en compromettre le fonctionnement. FCC ID : UJHNR213 IC : 662K-NR213

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

141 mm