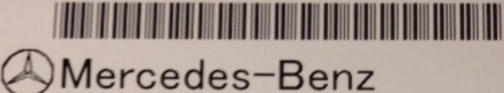
A 205 900 44 00 ZGS: 001 Q1



HU.ENTRY CD 205 USA

HW: A 205 901 34 00 ZGS: 001 HW: 12/40.00



SW: A 205 902 28 00 3AF632 E 001 001

SW: 12/30.00 Diagnosis ID: 0x029203





DANGER

INVISIBLE LASER RADIATION WHEN OPENED AND INTERLOCK FAILED OR DEFEATED. AVOID DIRECT EXPOSURE TO BEAM.

CLASS 1 LASER PRODUCT
PRODUCT COMPLIES WITH DHHS RULES 21 CFR SUBCHAPTER
J PART 1040:10AT DATE OF MANUFACTURE.

ME6320D2287004 FEB.2013 NR-1DU4524



MITSUBISHI ELECTRIC CORPORATION

MODEL: NTG5 HUE MADE IN THAILAND

This device complies with Part 15 of FCC Rules and Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of this device. Le present appareil est conforme aux la partie 15 des regles de la FCC et CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisee aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioelectrique subi, meme si le brouillage est susceptible d'en compromettre le fonctionnement.

FCC ID UJHNTG5HUE IC : 662K-NTG5HUE

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.