Model: Std_Plus / MIB_Std

ZR_StdPlus_MOST_SI





8V0 035 844 XXXX

8V0 035 844

XXX

This system contains software that is licensed to Panasonic Corporation by one or more third parties pursuant to license agreement(s).

Any removal, reproduction, reverse engineering or other unauthorized use of the software from this system in violation of the license agreement(s) is strictly prohibited.

Le présent appareil est conforme aux 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'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

DC 12V ====

Negative Ground

Speaker $4\Omega/2\Omega$

IC: 216R-MIB1 FCC ID: WUQ-MIB1

H) Radio

CQ-SA12E4AE

Production date dd.mm.yyyy

XXS PM6-001dd.mm.yyXXXXYYYY

This device complies with part 15 of the FCC Rules and Industry Canada licence-exempt RSS standard(s). 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 of the device. Subchapter J in effect as of date of manufacture. Assembled by

Panasonic Automotive Systems Czech, s. r. o. Pardubice, Czech Republic

Panasonic Automotive Systems Czech, s.r.o.

Pardubice, Czech Republic

Made in Czech Republic



MPEG Layer-3 audio coding technology licensed from Fraunhofer IIS and Thomson