

# Mercedes-Benz A 214 900 XX XX

LU STG VST HEADUNIT A-XXXXXXXXXXXX

Model 型號: MBCI2LS4PR1

A XXX XXX XX XX YY/WW.PLPL

IC-model: ICXX

ZGS: XXX

Version: Gen20x.XX

Q0000

L000

Type No.: 700 XXX - XX

WLAN-MAC 1: XXXXXXXXXXXX

WLAN-MAC 2: XXXXXXXXXXXX

Date of manufacture: YYYY / MM / DD

Serial number.: XXXXXXXXXXXX

Power rating: XXXXXXXXXXXX



Connection and use of this communications equipment is permitted by the Nigerian Communications Commission

FCC ID: 2AUXS-MBCI2LS4PR1

This device complies with part 15 of the FCC Rules. 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.

XX-SAMPLE ONLY FOR DEVELOPMENT PURPOSE Multimedia device with Bluetooth and WLAN

Robert Bosch GmbH



Robert-Bosch-Platz 1

70839 GERLINGEN, GERMANY

Supplier code: XXXXXXXX

Manufactured in Xxxxxxx

CRIN:ABC123XXXXXXXXXX

BARCODE CRIN

This product has been Type Approved by Jamaica:  
SMA - XXXXXXXXXXXX

BOCRA  
REGISTERED No:  
nnnnnn



ETA-XXX/20XX



Type Xxxxxxx  
No.: ESD-XXXxxxxxxxxx

NCA Approved: XXX-XX-XXX-XXX

CMIIT ID: yyyyxxxxzzz

Homologué par l'ARPCÉ  
N°CC XX/X/XXX/yyyy

ANATEL: XXXXX-YY-ZZZZ



R/T/Dxxxxx  
RoHS (xx, xx)

SNI xx-xxxx-xxxx  
LSPr-xxx-IDN  
118-XXX-YYYYYY



xxxxx/SDPPI/yyyy  
XXXX

Dilarang melakukan perubahan spesifikasi yang dapat menimbulkan gangguan fisik dan/atau elektromagnetik terhadap lingkungan sekitarnya



NR: xxx-xx-x-xxxxxx



TRA  
REGISTERED No:  
XXXXXXXXXX/XX  
DEALER No:  
DA36758/14



UK-importer:  
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX  
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX



OMAN - TRA  
x/nnnn/yy  
Dyynnnn



R-C-RBR-  
XXXXXXXXXXXXXX

Xxxxxxx: ארץ יצור Robert Bosch GmbH: יצרן Mod.name: דגם  
dd.mm.yyyy: תקף החל מ: xx-xxxx מספר אישור דגם:  
חל אישור לבצע פעולות במכשיר שיש בהן כדי לשנות את תכונותיו האלחוטיות של המכשיר, ובכלל זה שינוי תוכנה, החלפת אנטנה מקורית או הוספת אפשרות לחיבור לאנטנה חיצונית, בלא קבלת אישור משרד התקשורת, בשל החשש להפרעות אלחוטיות.