


RED Area : Updated after National Certi completed

4263 9255 Made in Vietnam. LG Electronics Inc.



4263 9255

CNC ID: C-22498  
IFT : RCPLGIL21-1257  
R-C-LGE-IL7SB  
FCC ID: BEJIL7SB3  
IC: 2703H-IL7SB3  
NCA APPROVED  
: BR3-1M-GE2-146

AGREE PAR L'ANRT MAROC  
Numéro d'agrément  
: MR 17649 ANRT 2018 Date  
d'agrément : 09/10/2018

homologué par l'ARPCCE 365/IR/  
HMG/PC/ARPCCE/2020  
ATRA APPROVED: 0023-09-08-2021  
Para maiores informações, consulte  
o site da ANATEL  
- www.anatel.gov.br  
Este equipamento não tem direito  
à proteção contra interferência  
prejudicial e não pode causar  
interferência em sistemas  
devidamente autorizados

OMAN-TRA  
R/6325/18  
D100428

R-NZ  
ANATEL  
08263-18-01925

Complies with  
IMDA Standards  
DB105282

BTA  
REGISTERED No. :  
BOCRA/TA/2018/4154

128, Yeouui-daero, Yeongdeungpo-gu, Seoul, Republic of Korea  
ЛГ Электроникс Вьетнам Хай Фонг Ко., Лтд., Лот CH2, Транг Дью Индустриал  
Парк, Ле Лой Комуна, Ан, Дуонг Дистрикт, Хай Фонг Сити, Вьетнам,  
Saudi Arabia : FM 87.5-108MHz, MW(AM) 531-1602kHz

**Silverbox RADIO ASM-RECEIVER**  
MODEL(TIPE) : IL7SB / HVIN: IL7SB3  
VEHICLE : XXXXX.BXXXXXX  
S/N : 123456789  
DC 12 V === 3.5 A(Tegangan USB : 5 V)

51-58258

CONATEL  
Nº : 2018-11-000583

LG Electronics Inc. Single Point of Contact  
Krijgsman 1, 1186 DM Amstelveen, The Netherlands

Function	Frequency range	Output Power (Max)
Bluetooth	2402 ~ 2480 MHz	10 dBm
WLAN	2400 ~ 2483 MHz	20 dBm
	5470 ~ 5850 MHz	20 dBm

PRINT  
CONTENTS

PRINT COLOR

CHARACTER: BLACK

GROUND: WHITE

MATERIAL

REMARK


GM I3.5L : IL7SB

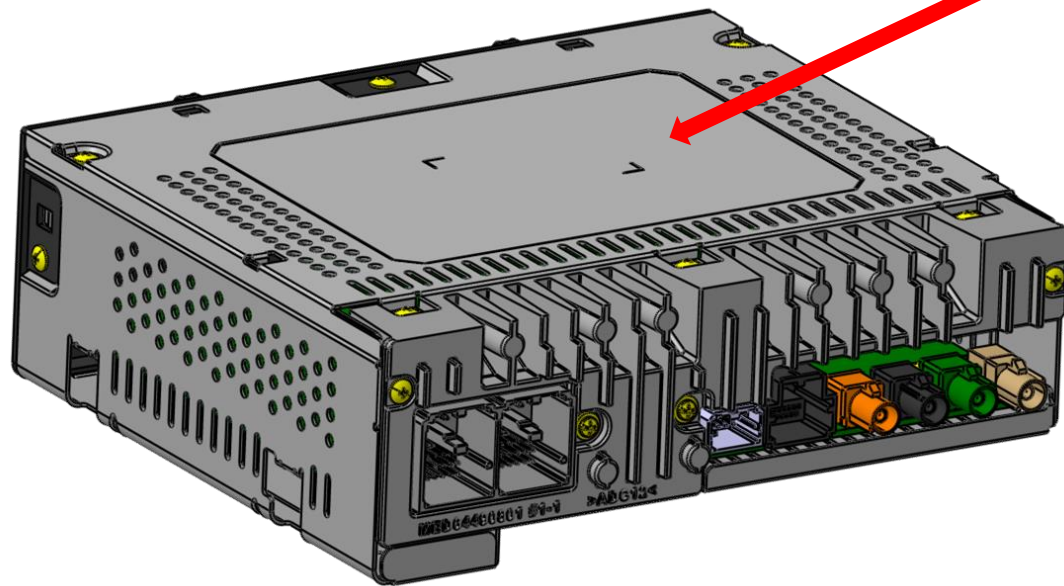
RELEASING THIS DRAWING WITHOUT PERMISSION OF  
LG Electronics SHOULD BE ACCUSED ACCORDING  
TO THE LAWS AND COMPANY RULES.

CONFERENCE			
MANU	PACKING	SPK	ETC


**NOTE**

1. DESIGNER'S APPROVAL REQUIRED BEFORE MASS PRODUCTION.
2. NO SCRATCH, STAIN OF SURFACE ARE ALLOWED.

APPLICATION		M-P ( ● )	EVENT	PQ ( ) / PV ( ) / DV ( )	DESCRIPTION	MAIN LABEL
SCALE	UNIT	PREPARED	2022. 12. 08		MODEL NO.	IL7SB
1:1	mm	CHECKED			PART NO.	MEZ65292801
		APPROVED				



4263 9255 Made in Vietnam. LG Electronics Inc.



**4263 9255**

**7310500000000X**

**555343750**

**H118001400000001**

**SW Date: 03.02.15**

**HW Date: 02.03.15**

CNC ID: C-22498  
IFT : RCPLGIL21-1257  
R-C-LGE-IL7SB  
FCC ID: BEJL7SB3  
IC: 2703H-IL7SB3  
NCA APPROVED  
: BR3-1M-GE2-146


AGREE PAR L'ANRT MAROC  
Numero d'agrément  
: MR 17649 ANRT 2018 Date  
d'agrément : 09/10/2018

homologué par l'ARPCCE 365/IR/  
HMG/PC/ARPCCE/2020  
ATRA APPROVED: 0023-09-08-2021  
Para maiores informações, consulte  
o site da ANATEL  
- www.anatel.gov.br  
Este equipamento não tem direito  
à proteção contra interferência  
prejudicial e não pode causar  
interferência em sistemas  
devidamente autorizados

128, Yeou-dae-ro, Yeongdeungpo-gu, Seoul, Republic of Korea  
ЛГ Электроникс Вьетнам Хай Фонг Ко., Лтд., Плот CH2, Транг Дью Индастриал  
Парк, Ле Лой Комуна, Ан, Дуонг Дистрикт, Хай Фонг Сити, Вьетнам;  
Saudi Arabia : FM 87.5-108MHz, MW(AM) 531-1602kHz

51-88258 מספר אישור התאמה מטעם משרד התקשורת  
כל אישור לבצע פעולות במכשיר עשו בהן כדי לשמור את תכונותיו האלטרנטיביות  
של המכשיר, ובכלל זה שינוי תוכנה, החלפת אנטנה מקורית או הוספת אפשרות  
להיבדל ליאנטנה חיצונית, בלא קבלת אישור משרד התקשורת, בשל החשש  
להפרות אלטרנטיביות.

**Silverbox RADIO ASM-RECEIVER**  
MODEL(TIPE) : IL7SB / HVIN: IL7SB3  
VEHICLE : XXXXX.BXXXXXX  
S/N : 123456789  
DC 12 V === 3.5 A(Tegangan USB : 5 V)



128, Yeou-dae-ro, Yeongdeungpo-gu, Seoul, Republic of Korea  
Krijgsman 1, 1186 DM Amstelveen, The Netherlands

Function	Frequency range	Output Power (Max)
Bluetooth	2402 - 2480 MHz	10 dBm
WLAN	2400 - 2483 MHz	20 dBm
	5470 - 5850 MHz	20 dBm