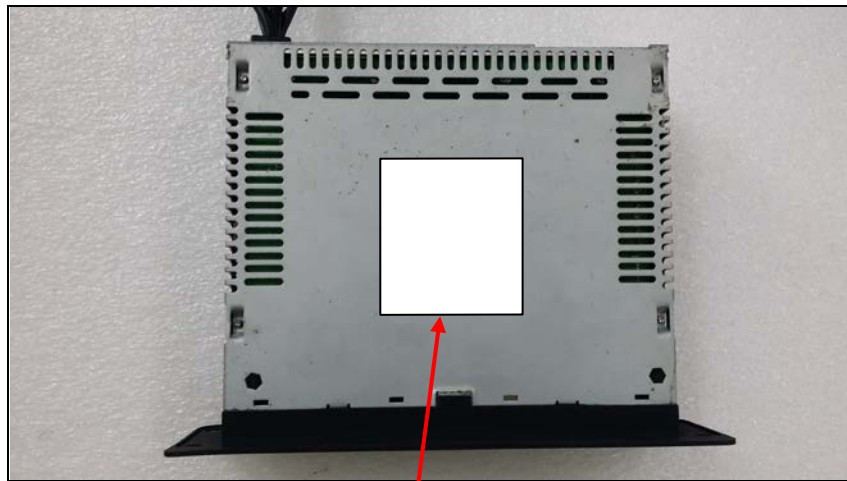


Label and Location



XSG3NA Infotainment System

Partnumber : XS90**** SN : XSG3NA-C15-00001

14	15	16	17	18	19	20	21	22	23	24
1~4	5,6	7	8	9	10	11	12	13	14	15
16	17	18	19	20	21	22	23	24	25	26

12	13	14	15	16	17	18	19	20
1~3	4~7,17	16~20	8,9,13	13~15	10	11	12	13
14	15	16	17	18	19	20	21	22

1~4 : USB1 Connector

5,6 : Camera Video IN

7 : Reverse Gear IN

8 : Illumination IN

9 : Parking IN

10 : Antenna on OUT

11 : Steering Wheel Data 1

12 : Steering Wheel GND

13 : GND

14 : Battery IN

15 : ACC IN

16 : Speaker Left Rear-

17 : Speaker Left Rear+

18 : Speaker Left Front+

19 : Speaker Left Front-

20 : Speaker Right Front+

21 : Speaker Right Front-

22 : Speaker Right Rear+

23 : Speaker Right Rear-

24 : Remote on OUT

BLACK USB

YELLOW RCA

ORANGE

ORANGE/WHT

PINK

BLUE

BROWN

GRAY/WHT

BLACK

YELLOW

RED

GRN/BLK

GRN

WHT/BLK

WHITE

GRY

GRY/BLK

VIOLET

VIO/BLK

BLUE/WHITE

1~3 : Lineout Center

4~7,17 : Aux audio Left IN

16~20 : Aux audio Left OUT

8,9,13 : Lineout Left front

13~15 : Lineout Left rear

10 : Option COMM

11 : House Mode IN

12 : Steering Wheel Data2

GRAY RCA

BLUE RCA

WHITE RCA

RED RCA

YELLOW RCA

WHITE RCA

RED RCA

YELLOW RCA

WHITE RCA

RED RCA

VIOLET

VIOLET/WHT

BROWN/BLK

1ST MONITOR

2ND MONITOR

HDMI OUTPUT

HD CMM

GPS Cable : FAKRA Blue Connector (5V 100mA OUT)

Sirius Cable : 10 Pin SXM Connector

CVS Cable : 4 Pin Mini DIN

Ext.IR Remote : 3.5mm Mini Jack

Camera Audio IN : Black RCA

Bluetooth MIC IN : White RCA

USB2 Cable : USB A type Connector

FCC ID : YE4XSG3NA

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

MADE IN SOUTH KOREA

This device is developed and intended for use in an automotive application. Type 12VDC Negative Ground.