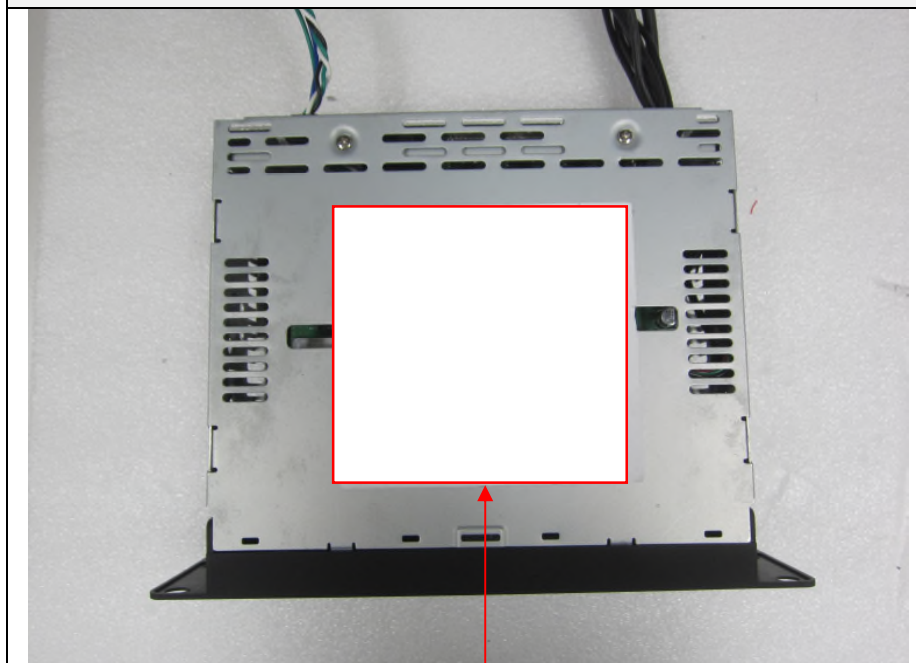


## Label photo



### XSG3NA Infotainment System

Partnumber : XS90115CB2 SN : XSG3NA-C20-00001

|    |    |    |    |    |   |   |   |    |    |    |    |    |    |
|----|----|----|----|----|---|---|---|----|----|----|----|----|----|
| 14 | 15 | 16 | 17 | 18 |   |   |   | 19 | 20 | 21 | 22 | 23 | 24 |
| 13 | 12 | 11 | 10 | 9  | 8 | 7 | 6 | 5  | 4  | 3  | 2  | 1  |    |

- |     |                         |            |
|-----|-------------------------|------------|
| 1~4 | : USB1 Connector        | BLACK USB  |
| 5,6 | : Camera Video IN       | YELLOW RCA |
| 7   | : Reverse Gear IN       | ORANGE     |
| 8   | : Illumination IN       | ORANGE/WHT |
| 9   | : Parking IN            | PINK       |
| 10  | : Antenna on OUT        | BLUE       |
| 11  | : Steering Wheel Data 1 | BROWN      |
| 12  | : Steering Wheel GND    | GRAY/WHT   |
| 13  | : GND                   | BLACK      |
| 14  | : Battery IN            | YELLOW     |
| 15  | : ACC IN                | RED        |
| 16  | : Speaker Left Rear-    | GRN/BLK    |
| 17  | : Speaker Left Rear+    | GRN        |
| 18  | : Speaker Left Front-   | WHT/BLK    |
| 19  | : Speaker Left Front+   | WHITE      |
| 20  | : Speaker Right Front-  | GRY        |
| 21  | : Speaker Right Front+  | GRY/BLK    |
| 22  | : Speaker Right Rear-   | VIOLET     |
| 23  | : Speaker Right Rear+   | VIO/BLK    |
| 24  | : Remote on OUT         | BLUE/WHITE |

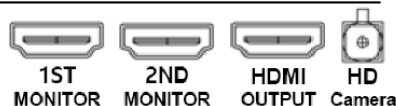
FCC ID : YE4XSG3CB2

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**

|    |    |    |    |   |   |    |    |    |    |    |
|----|----|----|----|---|---|----|----|----|----|----|
| 12 | 13 | 14 | 15 |   |   | 16 | 17 | 18 | 19 | 20 |
| 11 | 10 | 9  | 8  | 7 | 6 | 5  | 4  | 3  | 2  | 1  |

- |        |                        |            |
|--------|------------------------|------------|
| 1~3    | : Lineout Center       | GRAY RCA   |
|        | : Lineout Woofer       | BLUE RCA   |
| 4~7,17 | : Aux audio Left IN    | WHITE RCA  |
|        | : Aux audio Right IN   | RED RCA    |
|        | : Aux Video IN         | YELLOW RCA |
| 16~20  | : Aux audio Left OUT   | WHITE RCA  |
|        | : Aux audio Right OUT  | RED RCA    |
|        | : Aux Video OUT        | YELLOW RCA |
| 8,9,13 | : Lineout Left front   | WHITE RCA  |
|        | : Lineout Right front  | RED RCA    |
| 13~15  | : Lineout Left rear    | WHITE RCA  |
|        | : Lineout Right rear   | RED RCA    |
| 10     | : Option COMM          | VIOLET     |
| 11     | : House Mode IN        | VIOLET/WHT |
| 12     | : Steering Wheel Data2 | BROWN/BLK  |



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  
CAN Cable : 4P Twist wire Minifit  
Trigger out : 2P Minifit, Blue-Trigger1 Green-Trigger2

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