

# ID Label Location & Sample

### Label and Location



## **XSG2NA Infotainment System**

### Partnumber: XS90101E SN: XSG2NA-

### **ELECTRICAL CONNECTIONS**

14     15     16     17     18     19     20     21     22     23     24       13     12     11     10     9     8     7     6     5     4     3     2     1	12 13 14 15 16 17 18 19 20 11 10 9 8 7 6 5 4 3 2 1
1~4 : DVD USB 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 1 BROWN 12 : Steering wheel GND GRAY/WHT 13 : GND BLACK 14 : Battery IN YELLOW 15 : ACC IN RED 16 : Speaker left rear- 17 : Speaker left rear- 18 : Speaker left front+ 18 : Speaker left front+ 20 : Speaker right front+ 20 : Speaker right front+ 21 : Speaker right front- 22 : Speaker right front- 23 : CRAY SPEAKER 24 : CRAY SPEAKER 25 : CRAY SPEAKER 26 : CRAY SPEAKER 26 : CRAY SPEAKER 26 : CRAY SPEAKER 27 : CRAY SPEAKER 28 : CRAY SPEAKER 29 : Speaker left front- 20 : Speaker right front- 20 : Speaker right front- 20 : Speaker right front-	1-3 : Lineout Center Lineout Woofer BLUE RCA 4-7,17 : Aux audio left IN WHITE RCA Aux audio right IN RED RCA 16-20 : Aux audio left OUT Aux audio left OUT Aux audio right OUT Aux video OUT YELLOW RCA 8,9,13 : Lineout left front Lineout right front Clineout right rear Lineout right rear 13-15 : Lineout left rear WHITE RCA Lineout left rear WHITE RCA 11 : N/C 12 : Steering wheel 2 BROWN/BLK
21 : Speaker right front- 22 : Speaker right rear- 23 : Speaker right rear- 24 : Remote on OUT BLUE/WHITE	USB 2 Connector : USB Connector SXM Cable : 10 Pin SXM Connector

FCCD: YE4X2

THIS DEVICE IS DEVELOPED AND
INTENDED FOR USE IN AN AUTOMOTIVE
APPLICATION.TYPE 12VDC NEGATIVE GROUND
MADE IN SOUTH KOREA

Camera Audio IN: Black RCA

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 interferense received, including interference that may cause undesired operation

CMM Cable : 4 Pin Mini DIN Ext. IR Remote : 3.5mm Mini Jack