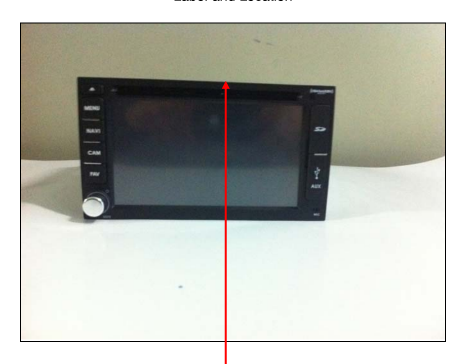


## ID Label Location & Sample

## Label and Location



## **XSG2NA Infotainment System**

Partnumber: XS90111E SN: XSG2NA-

ELECTRICAL C	ONNECTIONS
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 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 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- 19 : Speaker left front- 20 : Speaker inght front- 21 : Speaker right front- 22 : Speaker right trear- 22 : Speaker right trear- 23 : Speaker right trear- 24 : Speaker right trear- 25 : Speaker right trear- 26 : Speaker right trear- 27 : Speaker right trear- 28 : Speaker right trear- 29 : Speaker right trear- 20 : Speaker right trear- 21 : Speaker right trear- 22 : Speaker right trear- 23 : Speaker right trear- 24 : Speaker right trear- 25 : Speaker right trear- 26 : Speaker right trear- 27 : Speaker right trear- 28 : Speaker right trear-	1-3 : Lineout Center Lineout Woofer 4-7,17 : Aux audio left IN Aux audio right IN Aux audio right IN Aux audio left OUT Aux audio right OUT Aux audio right OUT Aux video OUT S,9,13 : Lineout left front Lineout right front 13-15 : Lineout left rear Lineout right RED RCA WHITE RCA WHITE RCA WHITE RCA WHITE RCA WHITE RCA BED RCA WHITE RCA WHITE RCA BED RC
23 : Speaker right rear- VIO/BLK 24 : Remote on OUT BLUE/WHITE	SXM Cable : 10 Pin SXM Connector CMM Cable : 4 Pin Mini DIN
FCCD: YE4X2S	Ext. IR Remote : 3.5mm Mini Jack Camera Audio IN : Black RCA
THIS DEVICE IS DEVELOPED AND INTENDED FOR USE IN AN AUTOMOTIVE APPLICATION.TYPE 12VDC NEGATIVE GROUND MADE IN SOUTH KOREA	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