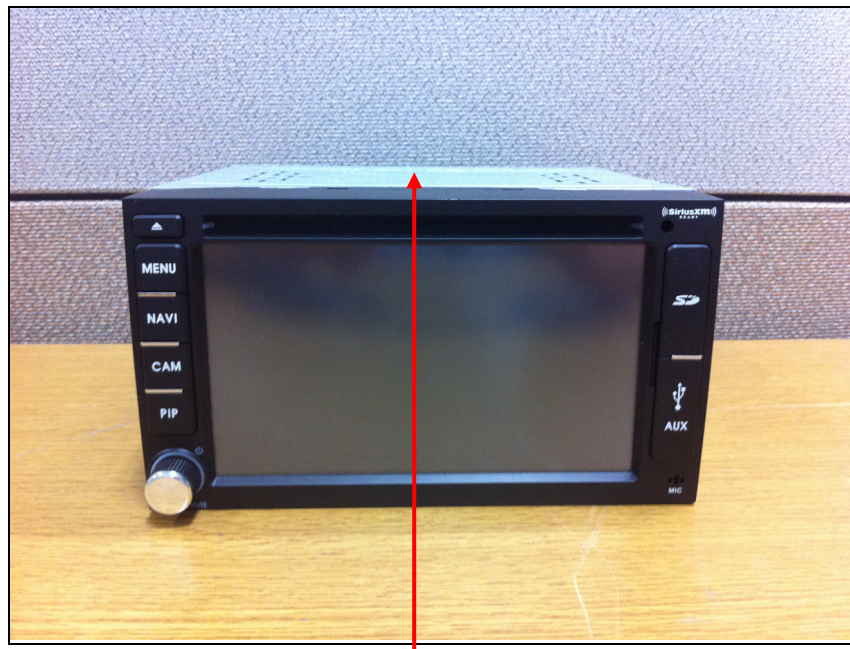


# ID Label Location & Sample

## Label and Location



### XSG2NA Infotainment System

Partnumber : XS90111D SN : XSG2NA-S13-

#### ELECTRICAL CONNECTIONS

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

1~4 : NC	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-	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

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

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 : Option ON	VIOLET/WHT
12 : Steering wheel 2	BROWN/BLK

GPS Cable : FAKRA Connector  
 iPod Cable : 8 Pin DIN  
 SXM Cable : 10 Pin SXM Connector  
 CMM Cable : 4 Pin Mini DIN  
 Ext. IR Remote : 3.5mm Mini Jack  
 Camera Audio IN : Black RCA

FCC ID : YE4X1S

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 interference  
 received, including interference that may cause  
 undesired operation