

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 2 1	12 13 14 15 16 17 18 19 20 11 10 9 8 7 6 5 4 3 2 1
1~4 : NC 5, 6 : Camera video IN 7 : Reverse Gear IN 8 : Illumination IN 9 : Parking IN 10 : Antenna on OUT 11 : Steering wheel 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 Lineout Woofer 4~7,17 : Aux audio left IN Aux audio right IN Aux video IN 16~20 : Aux audio left OUT Aux audio right OUT Aux video OUT 8,9,13 : Lineout left front Lineout right front 13~15 : Lineout left rear Lineout right rear 10 : Option COMM 11 : Option ON 12 : Steering wheel 2	GRAY RCA BLUE RCA WHITE RCA RED RCA YELLOW RCA WHITE RCA RED RCA YELLOW RCA WHITE RCA RED RCA WHITE RCA RED RCA VIOLET VIOLET/WHT BROWN/BLK
--	---

FCC ID : YE4X1S

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