

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	Ш		12	13	14	15			16	17	18	19	20	
13	12 11	10	9	8	7	6	5	4	3	2	1			11	10	9	8	7	6	5	4	3	2	1	
	: IIIIu : Pa : Ar : St : St : Ba : A(: St : St : St : St : St	amer evers umin: arking tenn eerin ND teak teak teak teak teak teak	se G attor g IN na or ng w ng w / IN N er le er le er le er le er le	ear n IN n OU hee thee ft re ft fr ft fr	JT I 1 I GH ear-	+	() () () () () () () ()	YEL ORA ORA PINI BLU BRO GRA GRA GRA GRA	LOW ING ING (E WWN CK LOW I/BL I I/BL ITE	EW I WHT V	CA		8,9,	.17 20 13	AI AI LI LI LI LI CO	nec ux a ux v ux a ux v nec nec ptic	audi audi audi audi audi audi audi auti auti auti auti auti	o rig o IN o rig o O eft f ight cOM	fer ft IN ght I I ft O ght (UT ront fror ear rea IM	UT OUT t nt	г	WH RE	UE I	RCA CA CA CA CA CA CA CA T	RCA RCA RCA RCA RCA
21 22 23 24	: Speaker right front- : Speaker right rear+ : Speaker right rear- : Remote on OUT BLUE/WHITI												GPS Cable : FAKRA Connector iPod Cable : 8 Pin DIN SXM Cable : 10 Pin SXM Connector CMM Cable : 4 Pin Mini DIN												
FC	FCC ID : YE4X1S											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