



XSG3NA Infota	inment System
ASSGSNAA Infota     Partnumber : XS90115CB2     14   15   16   17   18   19   20   21   22   22   24     13   12   11   10   9   8   7   6   5   4   3   2   1     1~4   : USB1 Connector   BLACK USB   5.6   : Camera Video IN   YELLOW RCA     7   : Reverse Gear IN   ORANGE/WHT   ORANGE/WHT     9   : Parking IN   PINK     10   : Antenna on OUT   BLUE     11   : Steering Wheel Data 1   BROWN     12   : Steering Wheel GND   GRAY/WHT     13   : GND   BLACK     14   : Battery IN   YELLOW	SN: XSG3NA-C20-00001 12131415 1617181920 1110987654321 1~3 : Lineout Center GRAY RCA Lineout Woofer BLUE RCA 4~7,17 : Aux audio Left IN WHITE RCA Aux Video IN YELLOW RCA 16~20 : Aux audio Left UN WHITE RCA Aux video Right OUT Aux Video OUT YELLOW RCA 8,9,13 : Lineout Right front RED RCA
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	13~15 : Lineout Left rear Lineout Right rear 10 : Option COMM VIOLET 11 : House Mode IN 12 : Steering Wheel Date2 BROWN/BLK IST 2ND HDMI HD MONITOR MONITOR OUTPUT Camera
FCC ID : YE4XSG3CB2 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 MADE IN SOUTH KOREA	GPS Cable : FAKRA Blue Connector (5V 100mA OUT) Sirius Cable : 10 Pin SXM Connector CVS Cable : 4 Pin Mini DIN Ext.IR Remote : 3.5mm Mini Jack Camera Audio IN : Black RCA Bluetooth MIC IN : White RCA USB2 Cable : USB A type Connector CAN Cable : 4P Twist wire Minifit Trigger out : 2P Minifit, Blue-Trigger1 Green-Trigger2
	This device is developed and intended for use in an automotive applicaton. Type 12VDC Negative Ground.