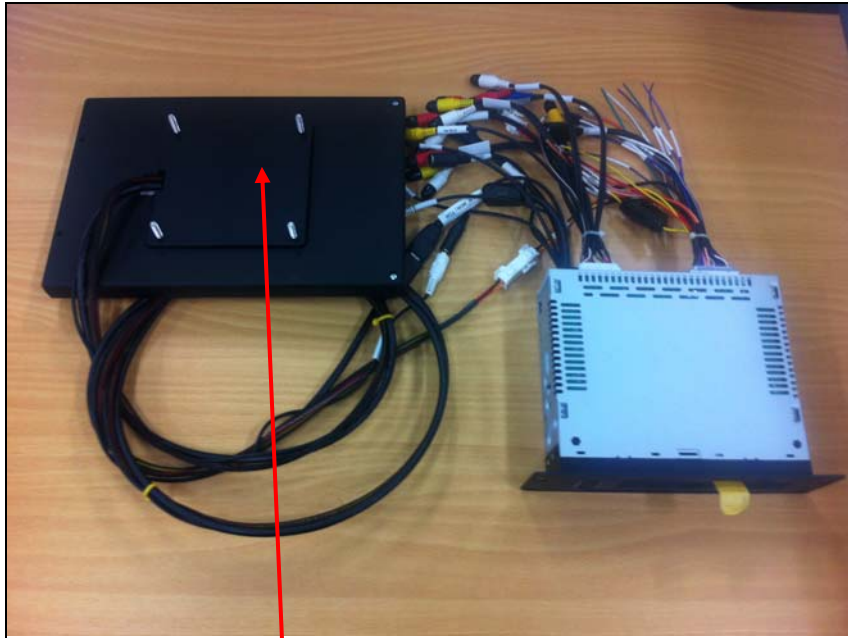


# ID Label Location & Sample

## Label and Location



**XSG2NA Infotainment System**

Partnumber : \_\_\_\_\_ SN : \_\_\_\_\_

<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr><td>14</td><td>15</td><td>16</td><td>17</td><td>18</td><td></td><td>19</td><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td></tr> <tr><td>13</td><td>12</td><td>11</td><td>10</td><td>9</td><td>8</td><td>7</td><td>6</td><td>5</td><td>4</td><td>3</td><td>2</td><td>1</td></tr> </table>	14	15	16	17	18		19	20	21	22	23	24	13	12	11	10	9	8	7	6	5	4	3	2	1	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr><td>12</td><td>13</td><td>14</td><td>15</td><td></td><td>16</td><td>17</td><td>18</td><td>19</td><td>20</td></tr> <tr><td>11</td><td>10</td><td>9</td><td>8</td><td>7</td><td>6</td><td>5</td><td>4</td><td>3</td><td>2</td><td>1</td></tr> </table>	12	13	14	15		16	17	18	19	20	11	10	9	8	7	6	5	4	3	2	1
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																																					

<p>1~4 : DVD USB            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 Data 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</p>	<p>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          16~20 : Aux Video IN        YELLOW RCA                Aux audio Left OUT    WHITE RCA          8,9,13 : Aux audio Right OUT   RED RCA          13~15 : Aux Video OUT      YELLOW RCA          10 : Lineout Left front    WHITE RCA          11 : Lineout Right front    RED RCA          12 : Lineout Left rear     WHITE RCA                Lineout Right rear    RED RCA                : Option COMM        VIOLET                : Option ON            VIOLET/WHT                : Steering Wheel Date2 BROWN/BLK</p>
--	---

---

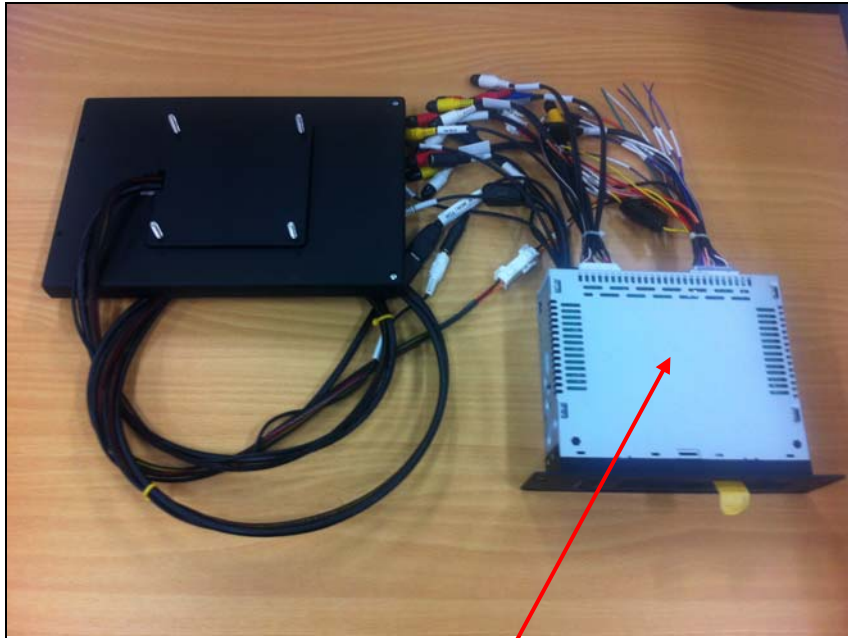
FCC ID : YE4XSG2NA-DMX2

<p>This device is developed and intended for use in an automotive applicaton.          Type 12VDC Negative Ground</p> <p style="text-align: center; font-weight: bold;">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>
---	---

iPod Cable : 8 Pin DIN  
 Sirius Cable : 10 Pin SXM Connector  
 CMM Cable : 4 Pin Mini DIN  
 Ext.IR Remote : 3.5mm Mini Jack  
 Camera Audio IN : Black RCA  
 Monitor Data Cable : 8 Pin Mini DIN  
 Monitor A/V Cable : 13 Pin DIN

# ID Label Location & Sample

Label and Location



## XSG2NA Infotainment System

Partnumber :

SN :

---

GPS Cable : Fakra Connector (5V 100mA Out)  
SD Card Cable : 20 Flat Cable Connector  
Monitor Data Cable : 8 Pin Mini DIN  
Monitor A/V Cable : 13 Pin DIN  
Monitor Power Cable : 4 Pin Connector

---

**FCC ID : YE4XSG2NA-DMX2**

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

---

This device is developed and intended for use in an automotive applicaton.  
Type 12VDC Negative Ground

**MADE IN SOUTH KOREA**