

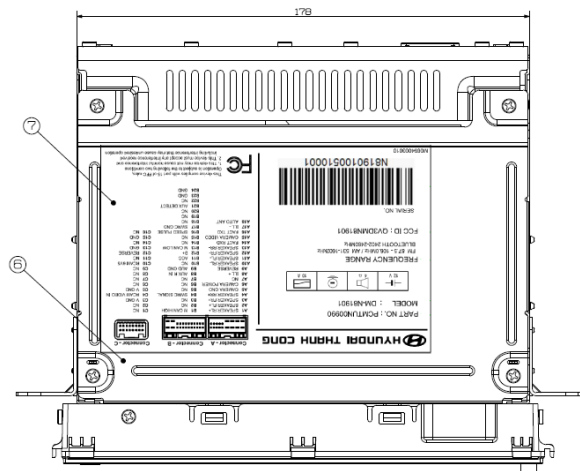
SAMPLE LABEL & LOCATION

LABELLING REQUIREMENTS





The Label shown shall be permanently affixed at a conspicuous location on the device and be readily visible to the user at the time of purchase.

-The package includes the device, battery, battery cover packed individually. This allows the users to identify where the FCC ID is located.

<Label location>



<Sample Label>

HYUNDAI THANH CONG			Connector - A	Connector - B	Connector - C
<p>PART NO. : PCMTUN00990 MODEL : DM-N81901</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">12 V</div> <div style="text-align: center;">4 Ω</div> <div style="text-align: center;">10 A</div> </div> <p>FREQUENCY RANGE FM 87.5 - 108.0MHz / AM 531-1602kHz BLUETOOTH 2402-2480MHz</p> <p>FCC ID : QV3DMN81901</p> <p>SERIAL NO.</p>			 <p>A1 SPEAKER RL+ A2 SPEAKER FL+ A3 SPEAKER FR+ A4 SPEAKER RR+ A5 CAMERA GND A6 CAMERA POWER A7 NC A8 ILL + A9 REVERSE A10 SPEAKER RL- A11 SPEAKER FL- A12 SPEAKER FR- A13 SPEAKER RR- A14 FACT RXD A15 CAMERA VIDEO A16 FACT TXD A17 ILL - A18 AUTO ANT</p>	 <p>B1 M CAN HIGH B2 NC B3 NC B4 SWRC SIGNAL B5 NC B6 NC B7 NC B8 AUX R IN B9 AUD GND B10 NC B11 ACC B12 B+ B13 M CAN LOW B14 NC B15 NC B16 SPEED PULSE B17 SWRC GND B18 NC B19 NC B20 NC B21 AUX DETECT B22 NC B23 GND B24 GND</p>	 <p>C1 NC C2 NC C3 V GND C4 RCAM VIDEO IN C5 V GND C6 NC C7 NC C8 NC C9 NC C10 RCAM 6V5 C11 NC C12 REVERSE C13 GND C14 NC C15 GND C16 NC</p>
M0694003010			 <p style="font-size: x-small;">This device complies with part 15 of 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>		

- The FCC label shown is representative of the label that will appear on the radio when in production. Other information may also be included on this label.