

IDENTIFICATION LABEL**LOCATION**

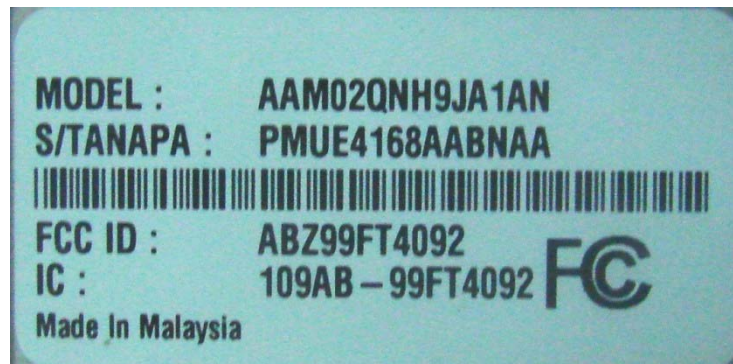
_____	See the Attached Photograph or Sketch
_____	Top of Radio
<u> X </u>	Back of Radio
_____	Back of Radio under Belt Clip

TYPE

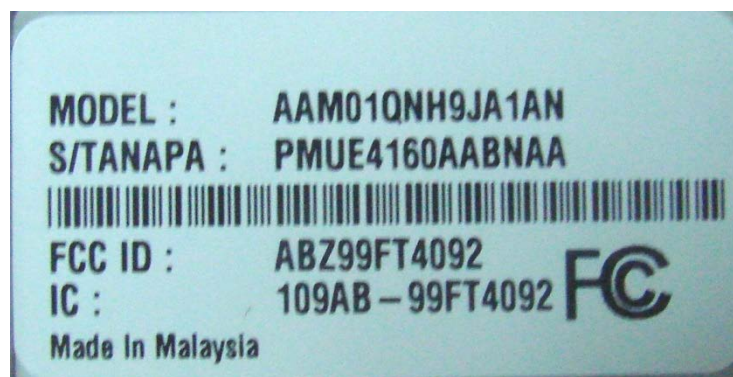
<u> X </u>	The label is a polyester film laminate with a pressure sensitive adhesive backing. The adhesive is a permanent type acrylic with the minimum peel strength of 40 oz/inch.
--------------	---

MARKINGS (TEXT)

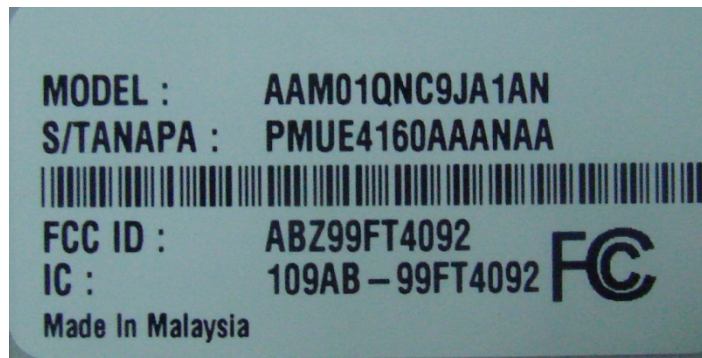
<u> X </u>	See the Attached Photograph and Exhibit 3D for the actual location of the FCC label on the device.
<u> X </u>	Label Attached Below.
_____	See Attached Drawing.



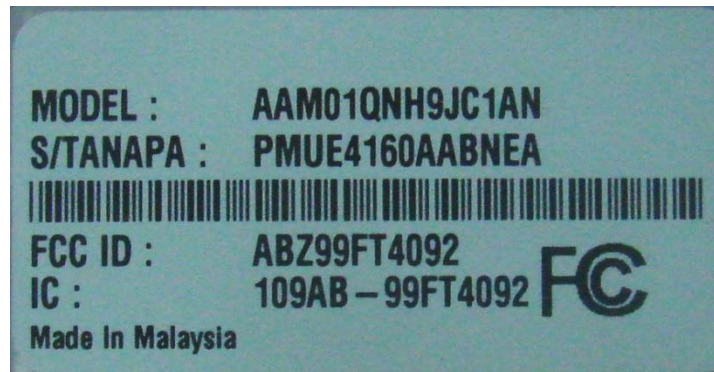
FCC and IC Label for XPR 2500 Alpha-numeric Display ANALOG & DIGITAL MODEL
(AAM02QNH9JA1AN)



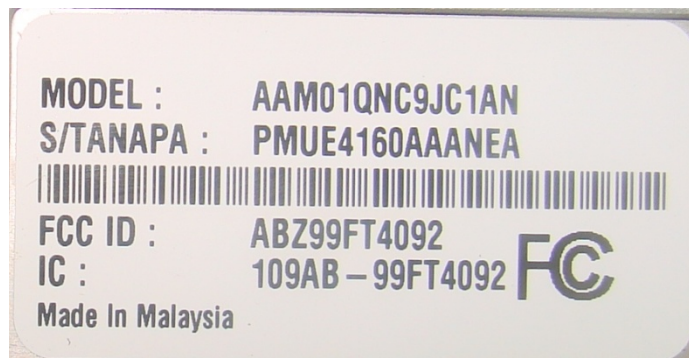
FCC and IC Label for CM300d Alpha-numeric Display ANALOG & DIGITAL MODEL
(AAM01QNH9JA1AN)



FCC and IC Label for CM200d Numeric Display ANALOG & DIGITAL MODEL (AAM01QNC9JA1AN)



FCC and IC Label for CM300d Alpha-numeric Display ANALOG MODEL (AAM01QNH9JC1AN)



FCC and IC Label for CM200d Numeric Display ANALOG MODEL (AAM01QNC9JC1AN)