

IDENTIFICATION LABELLOCATION

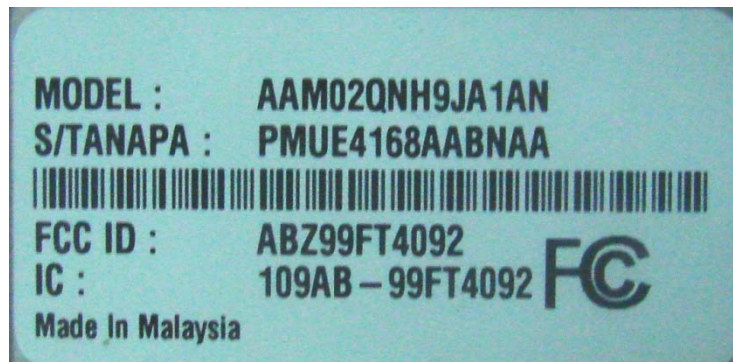
See the Attached Photograph or Sketch
 Top of Radio
 Back of Radio
 Back of Radio under Belt Clip

TYPE

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)

See the Attached Photograph and Exhibit 3D for the actual location of the FCC label on the device.
 Label Attached Below.
 See Attached Drawing.



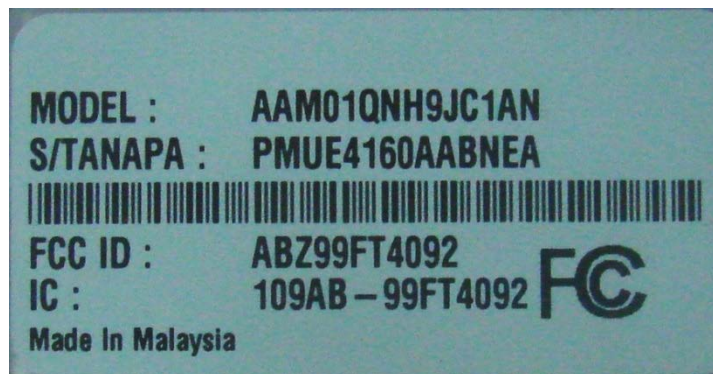
FCC and IC Label for XPR 2500 Alpha-numeric Display ANALOG & DIGITAL MODEL
(AAM02QNH9JA1AN)



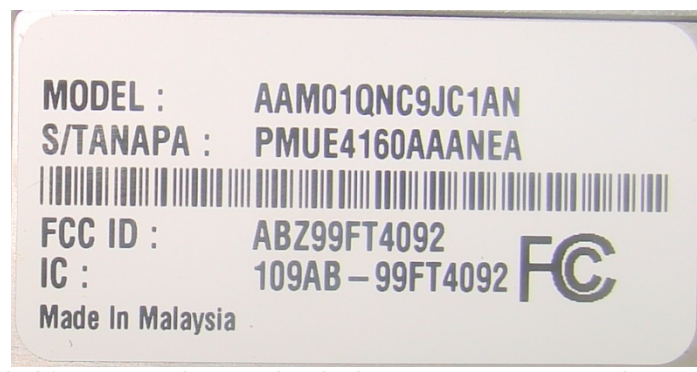
FCC and IC Label for CM300d Alpha-numeric Display ANALOG & DIGITAL MODEL
(AAM01QNH9JA1AN)



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)