

EXHIBIT 1**IDENTIFICATION LABEL**

(Pursuant to FCC Part 2.1033(c)(11), 2.1033(b)(7) and RSP 100 Annex C and Sec 3)

LOCATION

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

TYPE

<u> X </u>	The label is a poly carbonate 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 3 for the actual location of the FCC/IC label on the device.
<u> X </u>	Label Attached Below.
_____	See Attached Drawing.

S/T: PMUE3836CABNKA IC:109U-89FT7125
VER: R02.10.05.0002 FCC ID:AZ489FT7125
MODEL: AAH02RDH9VA1AN Made In Malaysia
S/N: 867TVRL883 9391
IC MODEL: PMUE3836CABNKA



Figure 1A: FCC/IC Label for Limited Keypad

S/T: PMUE3838CAANKA IC:109U-89FT7125
VER: R02.10.05.0002 FCC ID:AZ489FT7125
MODEL: AAH02RDC9VA1AN Made In Malaysia
S/N: 446TVT4384 9391
IC MODEL: PMUE3838CAANKA



Figure 1B: FCC/IC Label for Non Keypad

S/T: PMUE3836CABNNA IC:109U-89FT7125
VER: R02.10.05.0002 FCC ID:AZ489FT7125
MODEL: AAH02RDH9VA7AN-AMA
S/N: 376TVB0003 9391
Made in Malaysia
IC MODEL: PMUE3836CABNNA



RESTRICTED TO OCCUPATIONAL
USE TO SATISFY FCC RF EXPOSURE
LIMITS. SEE USER MANUAL FOR
OPERATING REQUIREMENTS.

Figure 1C: FCC/IC Label for Limited Keypad Amazon

*** END ***