

**EXHIBIT 1****IDENTIFICATION LABEL**

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

**LOCATION**

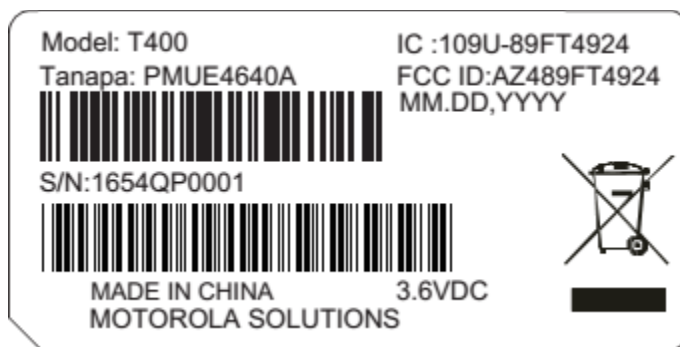
\_\_\_\_\_ See the Attached Photograph or Sketch  
\_\_\_\_\_ Top of Radio  
  X   \_\_\_\_\_ Back of Radio  
\_\_\_\_\_ Back of Radio under Belt Clip

**TYPE**

  X   \_\_\_\_\_ The label is a PP film laminate with a  
pressure sensitive adhesive backing.  
The adhesive is a permanent type acrylic.

**MARKINGS (TEXT)**

  X   \_\_\_\_\_ See the Attached Photograph and Exhibit 3C for the actual location of  
the FCC label on the device.  
\_\_\_\_\_ Label Attached Below.  
\_\_\_\_\_ See Attached Drawing.



**Figure 1: FCC IC Label for Sales model T400 (Yellow, Basic Features)**

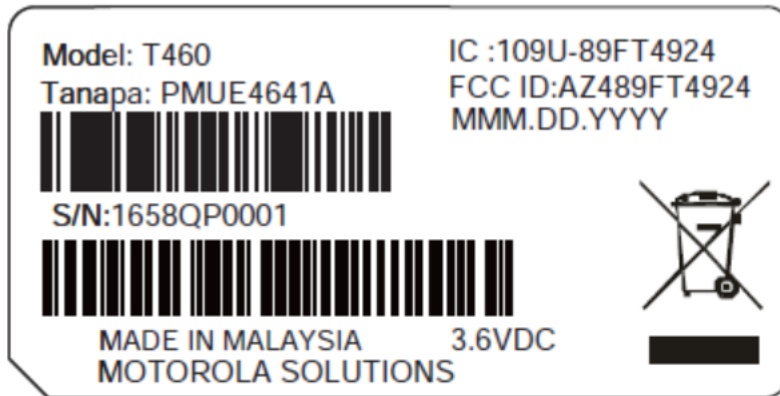


Figure 2: FCC IC Label for Sales model T460 (Dark Blue, Full Features)

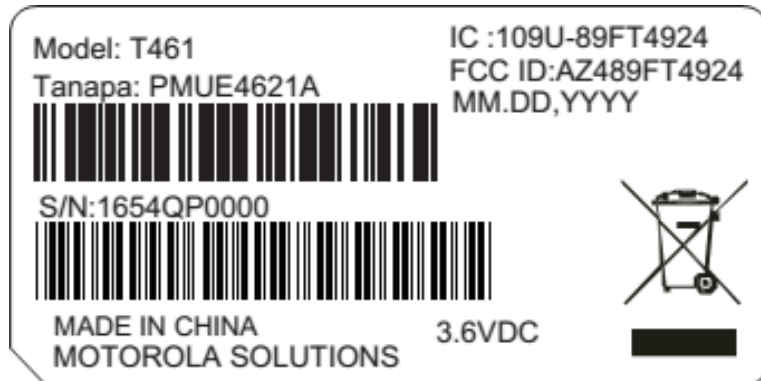


Figure 3: FCC IC Label for Sales model T461 (Blue, Full Features)

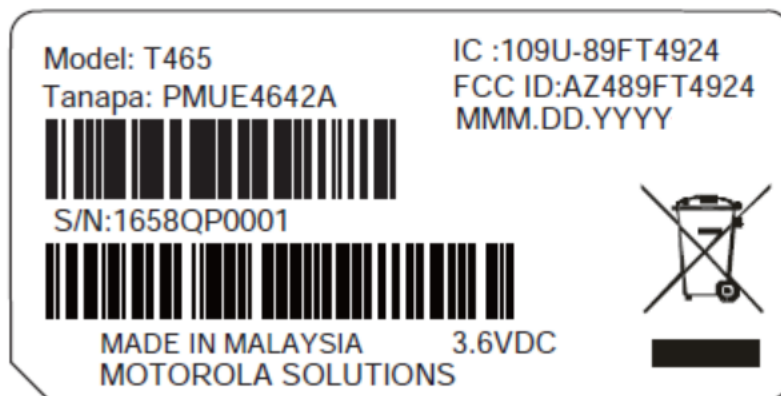


Figure 4: FCC IC Label for Sales model T465 (Dark Green, Full Features)



Figure 5: FCC IC Label for Sales model T400CR (Yellow, Basic Features)

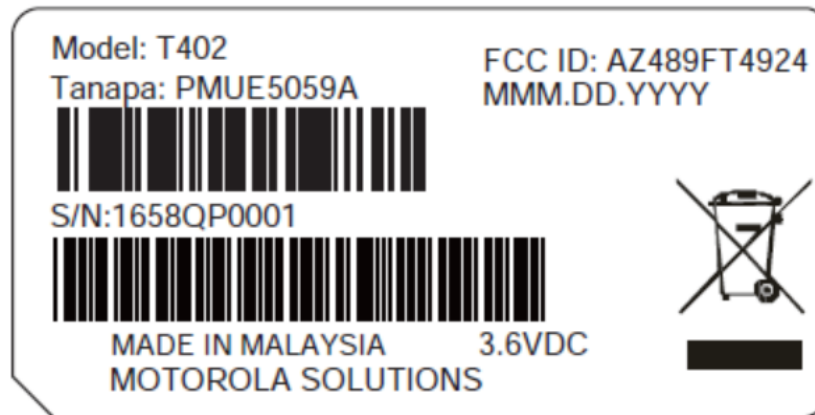


Figure 6: FCC Label for Sales model T402 (Yellow, Basic Features)