

PNI Corp. Engineering Group J Miller 8/28/2002 Doc 1000437 Rev R01

Description of FCC Labeling For Alpha Radar Detectors

For FCC Part 15 Order FCC02-211 compliance. PNI FCC file for FCC License QJ3-IFS-11423

Purpose

This document describes the discrete models and marketing names used under the FCC license QJ3-IFS-11423. Additionally this document describes the placement of the FCC ID label and notifications placed on the product and in the user manuals.

Procedure

08/28/2002

PNI Corp part number 11423 will use the marketing name Alpha. The FCC ID label will appear as shown in figure 1 below. Figure 2 shows the placement of the label on the bottom of the unit, while Figure 3 shows the FCC license information used in the manual on the first production run in September of 2002.

The device in the Alpha + (plus) marketed package will have the exact same circuitry as the Alpha unit. The Alpha + contains extra user accessories external to the function of the device. The Alpha + is a future product and as such does not currently have a PNI Corp. part number.

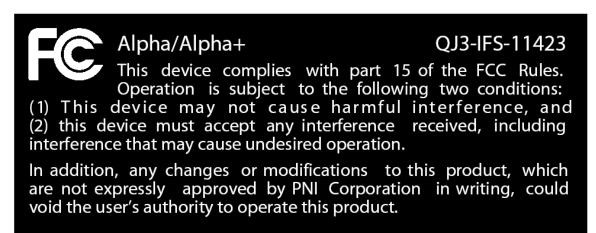


Figure 1 Label to be applied directly on product

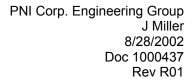
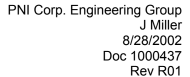


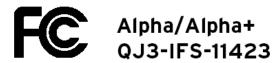




Figure 2 Placement of label on bottom of unit







This device complies with part 15 of the 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.

In addition, any changes or modifications to this product, which are not expressly approved by PNI Corporation in writing, could void the user's authority to operate this product.

Figure 3 label used in user manual