

The RFID module (model: PIE1X01) is used with the host device (model: VS5000). Use with any other host device may or may not require additional testing and approval. Consult Hardware Compliance Engineering for assistance.

The label contains FCC ID (2AAZF-PIE1X01) and RFID regulatory Model name (PIE1X01) for identification. The material of the label is fine textured LEXAN Polycarbonate, 0.010" thick with adhesive 3M #9672 having white background and black text with minimum font size 4 pt. See Figure 1.

The label is affixed to the left side of the RFID module (PN 357990-05) in a manner such that it will remain adhered to the module during the expected life of the product. See Figure 2.

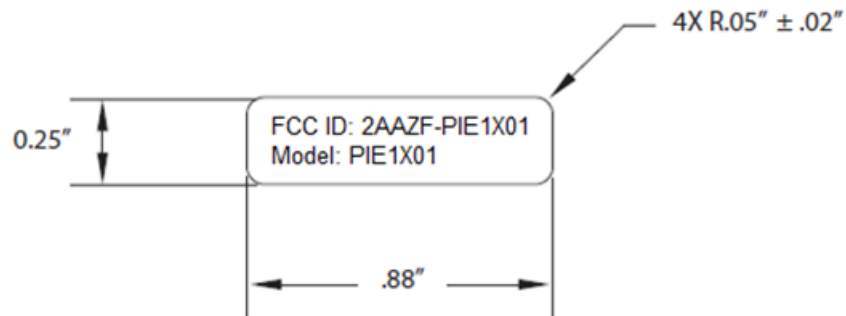


Figure 1: Label of RFID PIE1X01 module

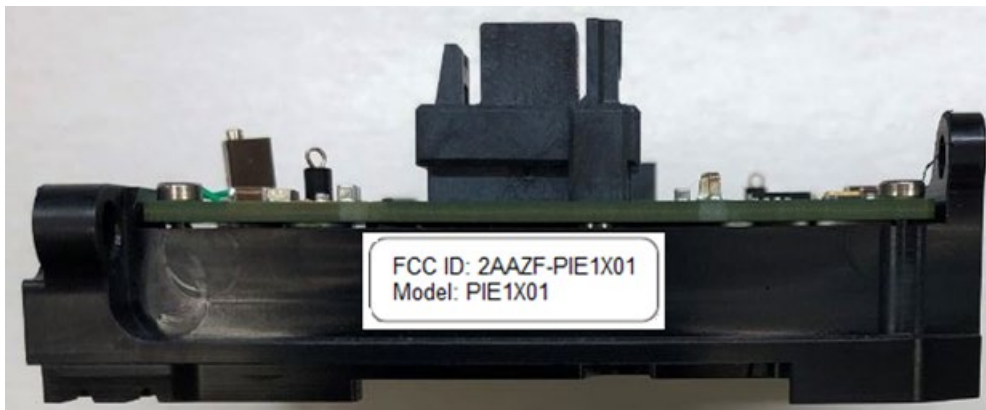


Figure 2: Location of Label of RFID module

The label of RFID module is not visible when RFID module is installed in the host device (VS5000). This is acceptable because FCC ID information are also marked on the rear panel of the host device. See Figure 4 for example of label of the host device containing FCC ID information of RFID module.

The material of the label is fine textured LEXAN Polycarbonate, 0.010" thick with adhesive 3M #9672 having white background and black text with minimum font size 11.

The label is affixed to the rear panel of VS5000 in a manner such that it will remain adhered during the expected life of the product. See Figure 5 for the location.





Figure 4: Location of label on rear panel of host device