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Re: Concerns About Packaging and FCC Label for P6F4TFX

Date: October 31, 2013

American Certification Body, Inc. 6731 Whittier Avenue Suite C110 McLean, VA 22101

To Whom It May Concern:

RF Code packages and ships this device as an electronic module in an injection molded enclosure with an external label that includes the FCC ID. Modules are packed in die-cut foam in an array of 6 x 5 modules = 30 per layer.



Layers of die-cut foam stack on top of each other. Nine (9) layers per carton = 270 modules per 21" x 19" x 19" box.



The user must physically handle this module prior to deployment, and in all cases will actually see this label prior to use. This label also includes a barcode type 128 representation of the unique device ID. In all cases, the user will be using a barcode reader to scan this label to enter the ID into the software system prior to use. In the software, the user enters the unique ID of the device and completes a field noting the physical location where each device is installed. It is not possible to deploy the system without actually seeing the FCC ID on the label on the module.

A typical hospital will have 2.5 soap and alcohol dispensers per licensed patient bed. For a 100-bed facility there could be a mixed population of ~250 dispensers. The RFID asset tracking system and the hand hygiene infrastructure are typically managed by the Biomed department. Administrators typically over-provision hardware orders to maintain a spares inventory of approximately 10% of the installed base, so in this case, it can be expected that there will be a partial box of ~25 uninstalled modules in the Biomed department. This could provide an additional way for the user to easily reference the FCC ID.

Thank you,

By:

Dar Dung

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Title:

Product Manager

31-0CTOBER-2013

On behalf of:

RF Code, Inc.

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