

From: Dan Holmes

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To:

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Dave.

As requested, I am sending you a brief note describing why InterSense will be putting all labels inside the battery compartment of two the products for which we are seeking FCC approval. I will also describe how we intend to inform the user of the regulatory requirements before they put these products to use.

Re: Label Location Justification for 100-91000-EWWD, 100-91000-EWTX

The products that will have the label housed in the battery compartment, model numbers 100-91000-EWWD and 100-91000-EWTX, are used in such a way that the label will wear down if we were to mount them externally on the surface areas that are available.

Due to the size of the 100-91000-EWTX product, there is very little room for the label and, if we were to mount it on the belt hook, the label would surely wear down rapidly.

The shape of the 100-91000-EWWD product is also problematic. While there is an exterior surface area that could support the label (under the front of the device), this area will be in contact with surfaces such as a table top when put down. As a result, whenever our user set the 100-91000-EWWD device down, the label would become worn – again very quickly.

We have decided that our best solution is to put the labels inside of the battery compartment for each of these devices. The compartment is fairly large so the labels will be noticeable when a user removes or installs a battery.

We will be shipping these products with the battery not installed and have created packaging to support the batteries during shipments to the customer. Due to these measures, it is certain that the user will see the label before they use the product for the first time.

Regards.

Vice President of Engineering

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