Rhein Tech Laboratories, Inc. 360 Herndon Parkway Suite 1400 Herndon, VA 20170 http://www.rheintech.com Client: Medeco Security Locks, Inc. Model #: 10-15013 Standards: FCC 15.247/IC RSS-210

ID's: VR3-101501X/7465A-101501X

Report #: 2014065DTS

Appendix G: ID Label and Label Location

Please refer to the following pages.

Aperio FCC/IC Labels

There will be 2 part number variations that account for 2 different mechanical configurations. Both of these configurations use the same electronics, antennas, and firmware.

The manual will contain the following two statements:

"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."

"Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate this equipment."

These are the labels as they will appear on the Aperio unit.

FCC ID: VR3-101501X IC: 7465A-101501X

Model: 10-15013 SN: ##### MAC: #######

Rim Configuration

FCC ID: VR3-101501X IC: 7465A-101501X

Model: 10-15015 SN: ##### MAC: #######

Mortise Configuration



Aperio M100LF: Unit with Cover Removed (Cover on Right)

Note: The user is expected to install and replace the battery – specialized tools are not required.

Product Packaging



FCC / IC Label Location