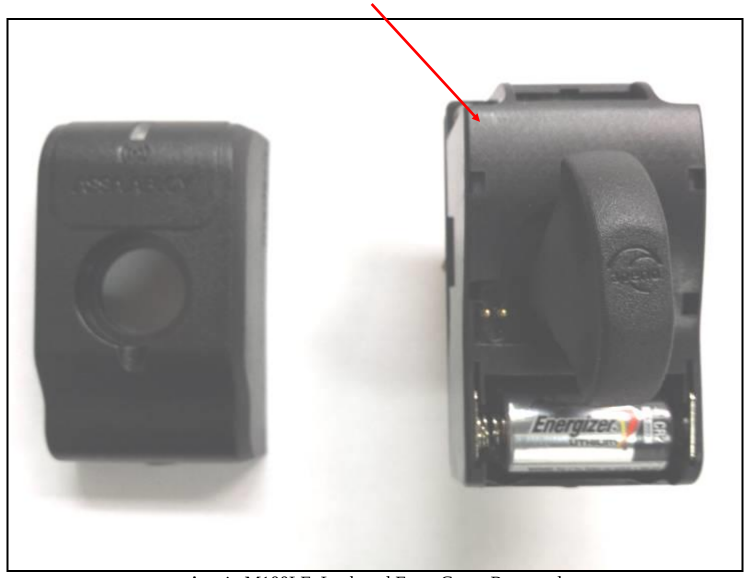
Rhein Tech Laboratories, Inc. 360 Herndon Parkway Suite 1400 Herndon, VA 20170 http://www.rheintech.com Client: Medeco Security Locks, Inc. Model #: 10-15013 Standards: FCC 15.247/IC RSS-210

Standards: FCC 15.247/IC RSS-210 ID's: VR3-101501X/7465A-101501X Report #: 2014065DTS

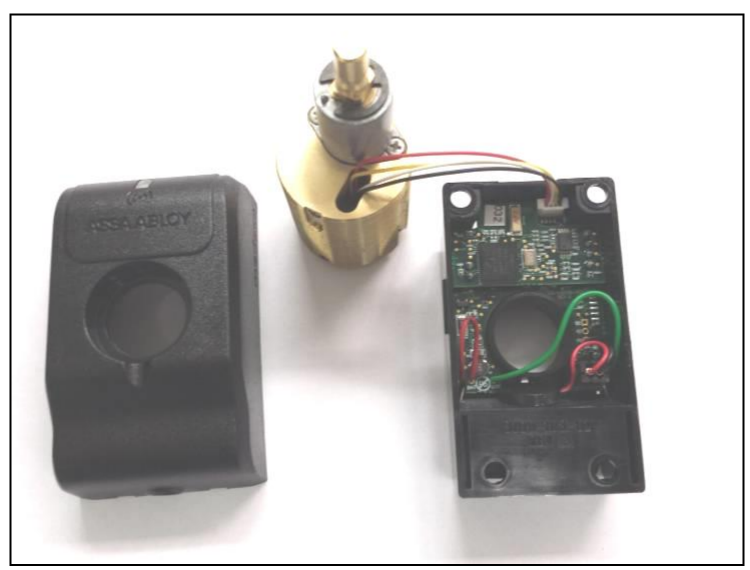
## Appendix N: Internal Photographs

Please refer to the following pages.

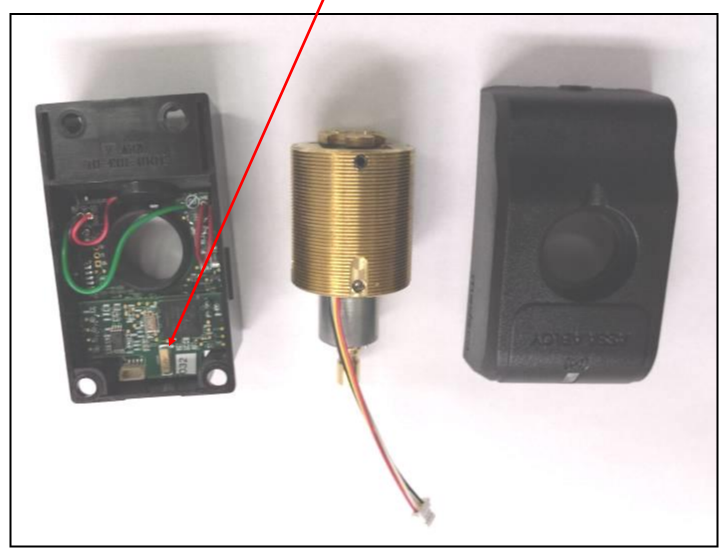
## 125 kHz Antenna Located Under Plastic



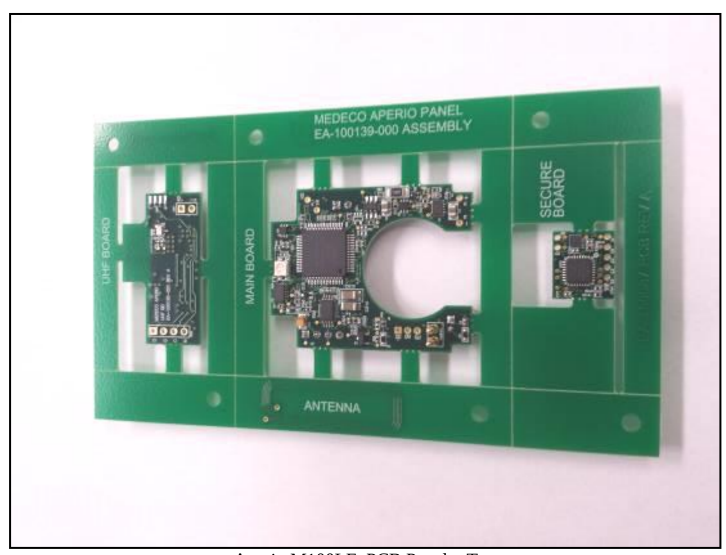
Aperio M100LF: Lock and Front Cover Removed



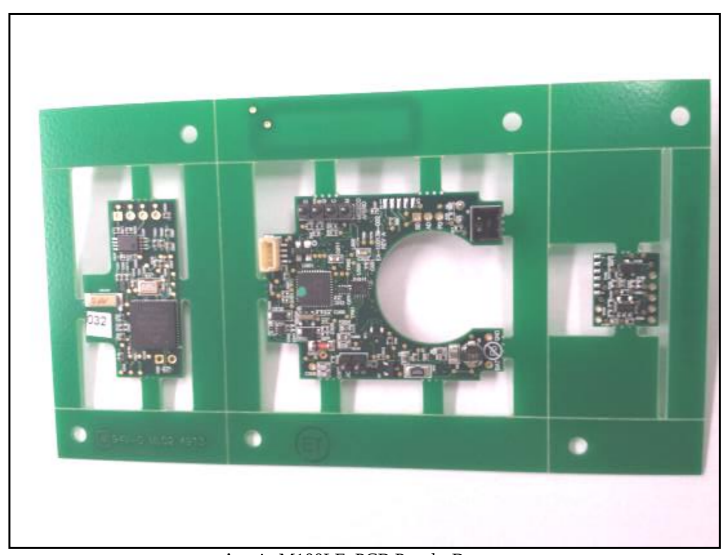
Aperio M100LF: Rear View with Lock and Cover Removed



Aperio M100LF: Location of 2.4 GHz Antenna



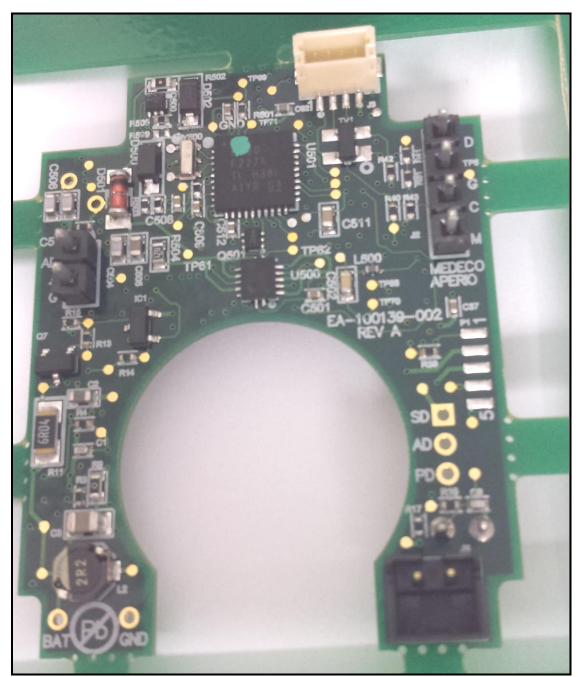
Aperio M100LF: PCB Panel – Top



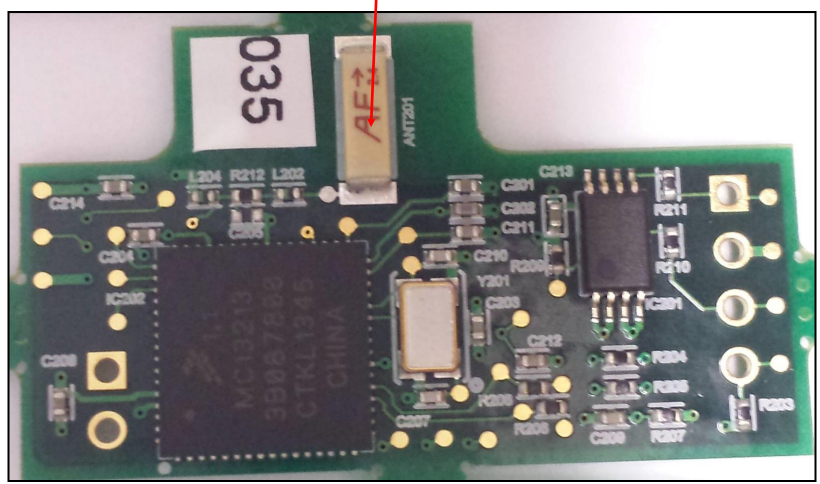
Aperio M100LF: PCB Panel - Bottom



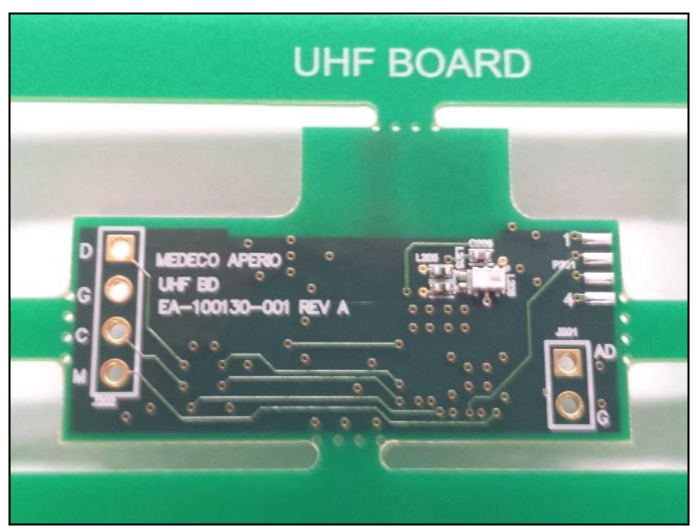
Aperio M100LF: Main Board - Top



Aperio M100LF: Main Board - Bottom



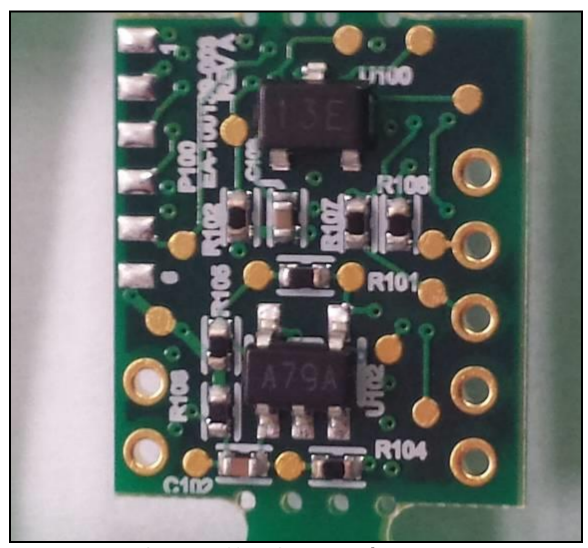
Aperio M100LF: UHF 2.4 GHz 802.15.4 Board - Top



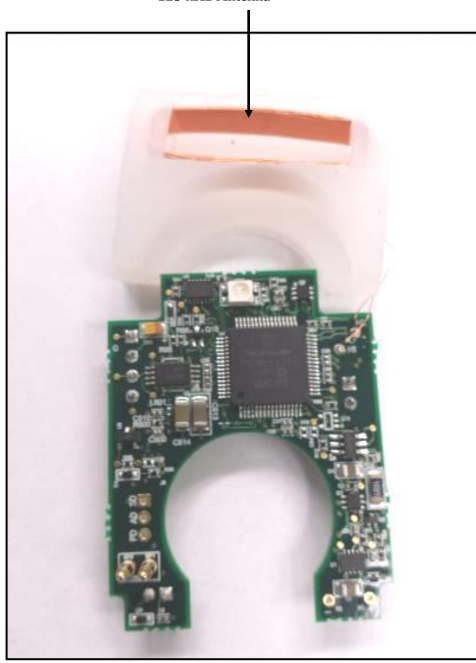
Aperio M100LF: UHF 2.4 GHz 802.15.4 Board - Bottom



Aperio M100LF: Secure Board - Top



Aperio M100LF: Secure Board – Bottom



Aperio M100LF: RFID 125 kHz Antenna Connected to Main Board