



Excellence in Compliance Testing

---

## **Certification Exhibit**

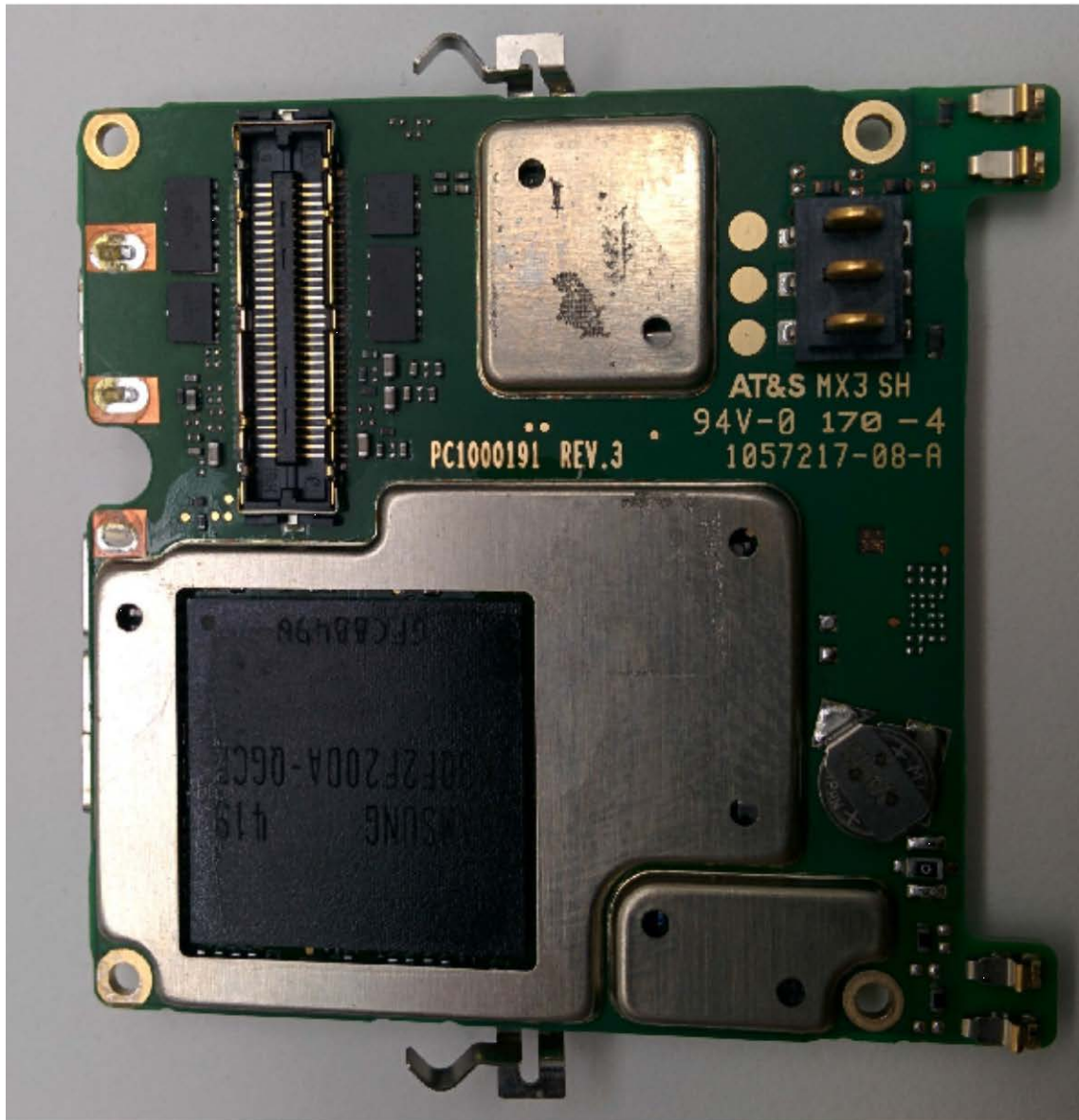
**FCC ID: 2AA9WV360  
IC: 11665A-V360**

**FCC Rule Part: 15.247, 15.407  
IC Radio Standards Specification: RSS-210**

**ACS Project: 14-2101**

**Manufacturer: VSN Technologies, Inc.  
Model: V360**

## **Internal Photos**



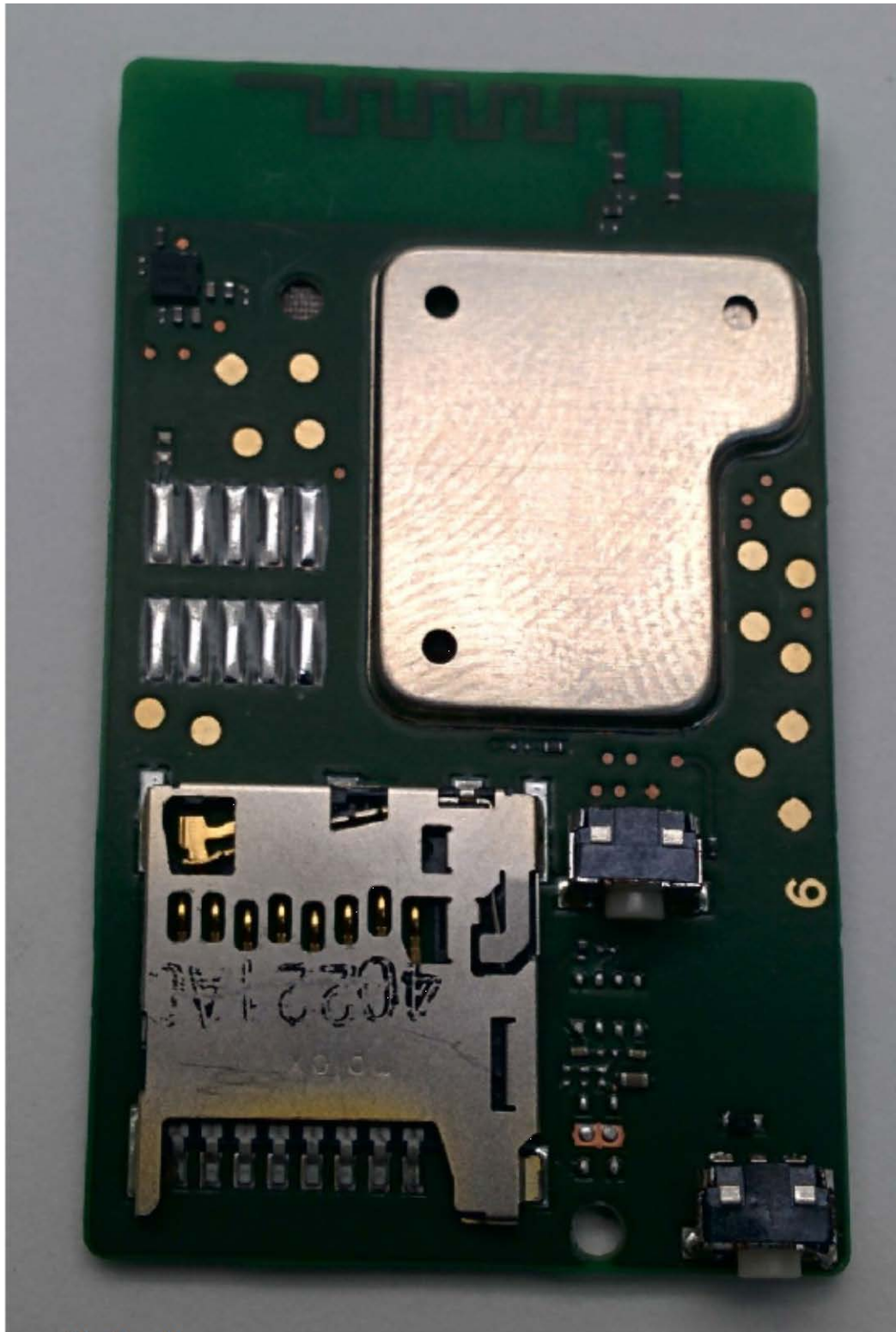
Scanned by CamScanner

Figure 1: Main Board – Top View



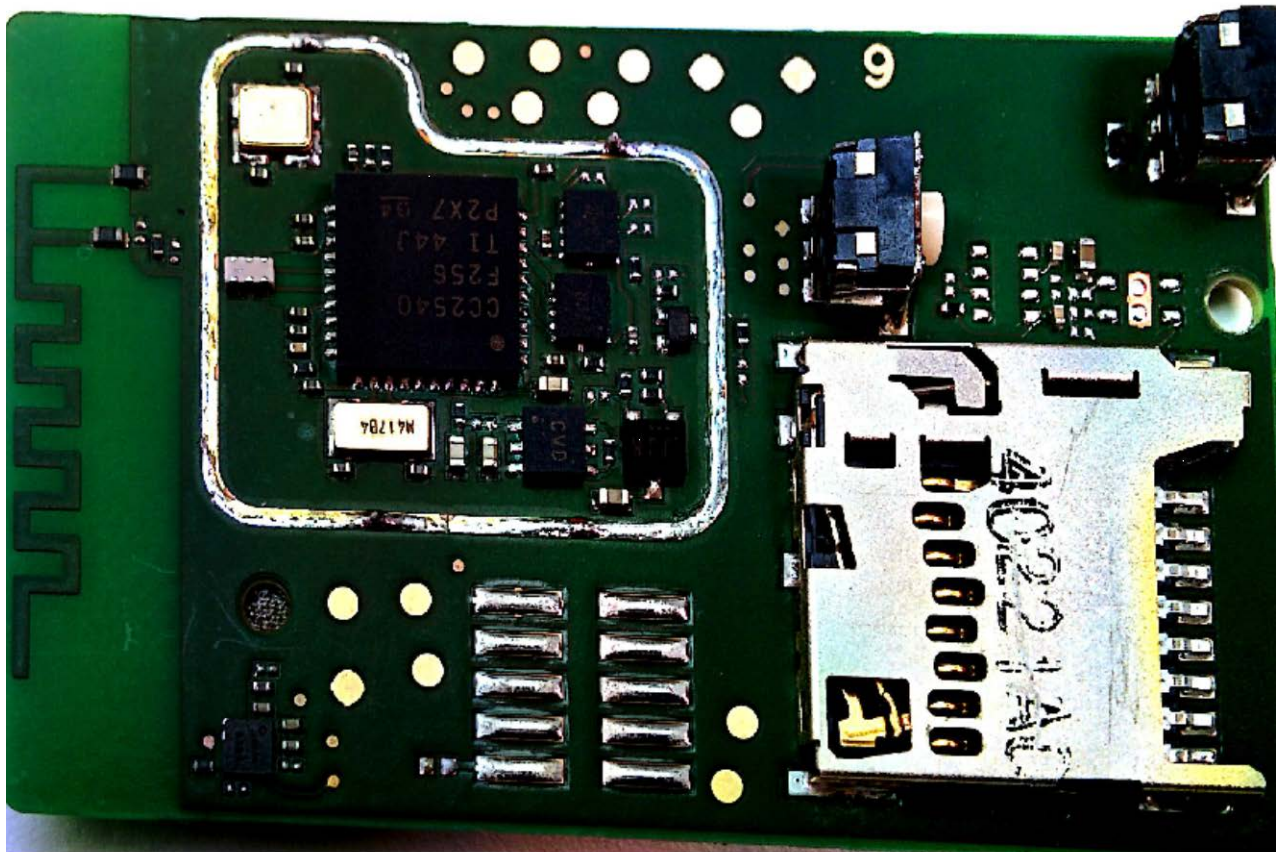
Scanned by CamScanner

Figure 2: Main Board – Bottom View



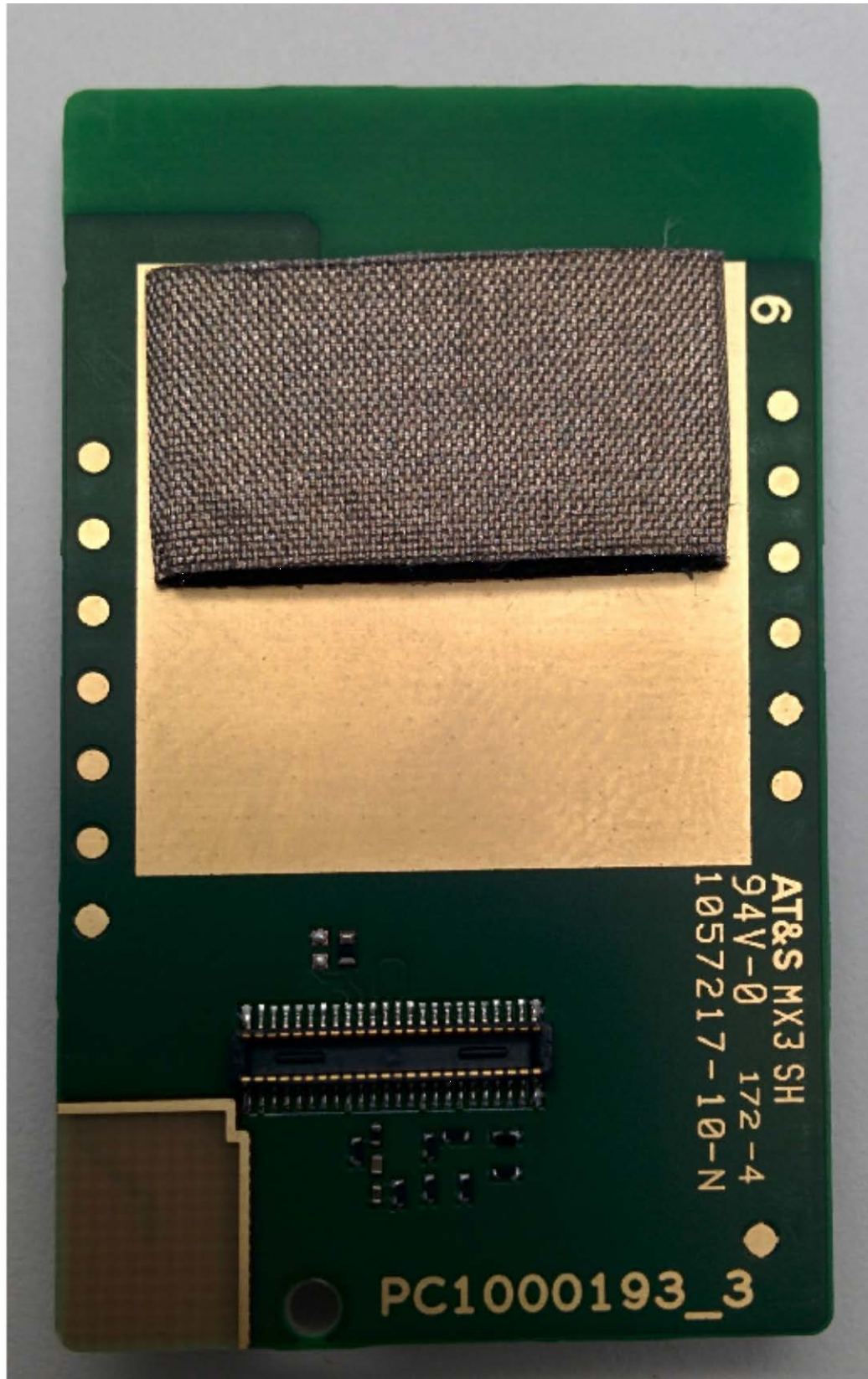
Scanned by CamScanner

Figure 3: Daughter Board – Top View



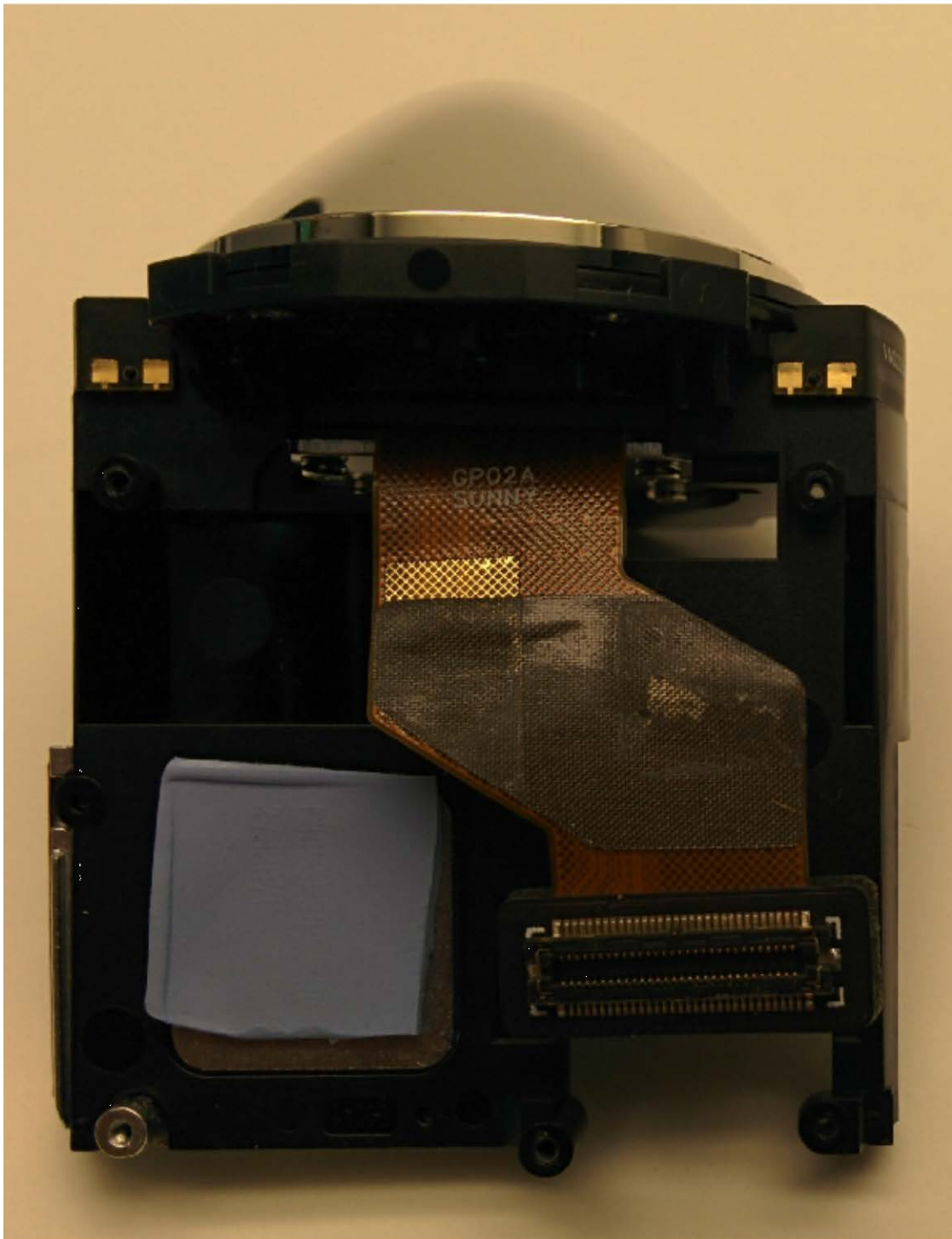
Scanned by CamScanner

Figure 4: Daughter Board – Top View no shielding



Scanned by CamScanner

Figure 5: Daughter Board – Bottom View



Scanned by CamScanner

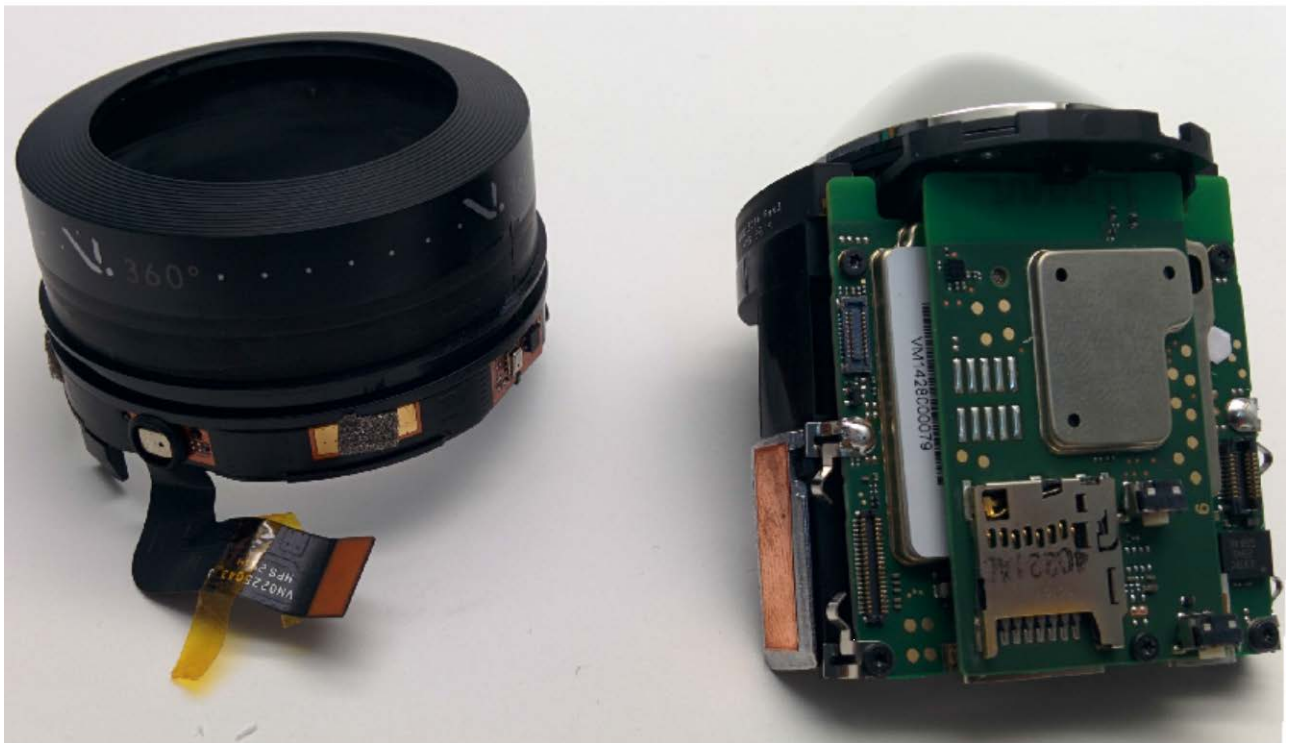
Figure 6: Internal View - Camera With Inner Housing



Scanned by CamScanner

Figure 7: Internal View - Inner Housing, side view





Scanned by CamScanner

**Figure 8: Internal View – Inner Housing Holder, Camera, Main Board and Daughter Board**



Scanned by CamScanner

Figure 9: Internal View - Inner and External Housing



Scanned by CamScanner

Figure 10: Internal View - Inner and External Housing



Scanned by CamScanner

Figure 11: Internal View - Bottom View Without Battery Cover



Scanned by CamScanner

Figure 12: Internal View – Bottom View Without Battery

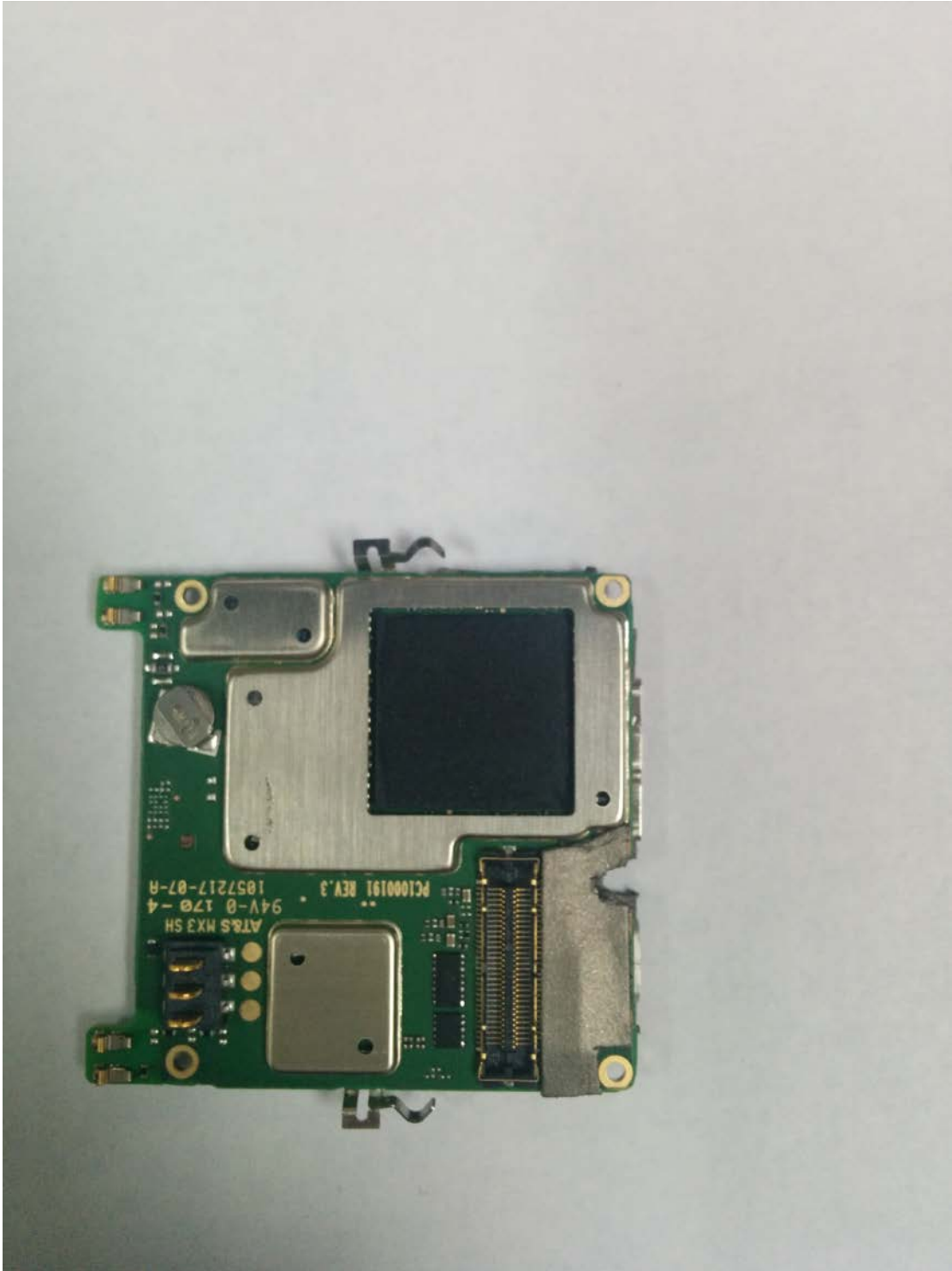


Figure 13: Main Board - Bottom View With Ferrite Sheet



Figure 14: Main Board - Top View With Ferrite Sheet