

**APPENDIX D
OF
TEST REPORT T140704_F**

PHOTOGRAPHS OF TEST SAMPLE (INTERIOR)

FCC ID: 2ACXQ-MDR-3021AT
Manufacturer: Sato Vicinity Pty Ltd
Test Sample: RFID read-write reader
Model Number: MDR-3021AT
Serial Number: Production Prototype

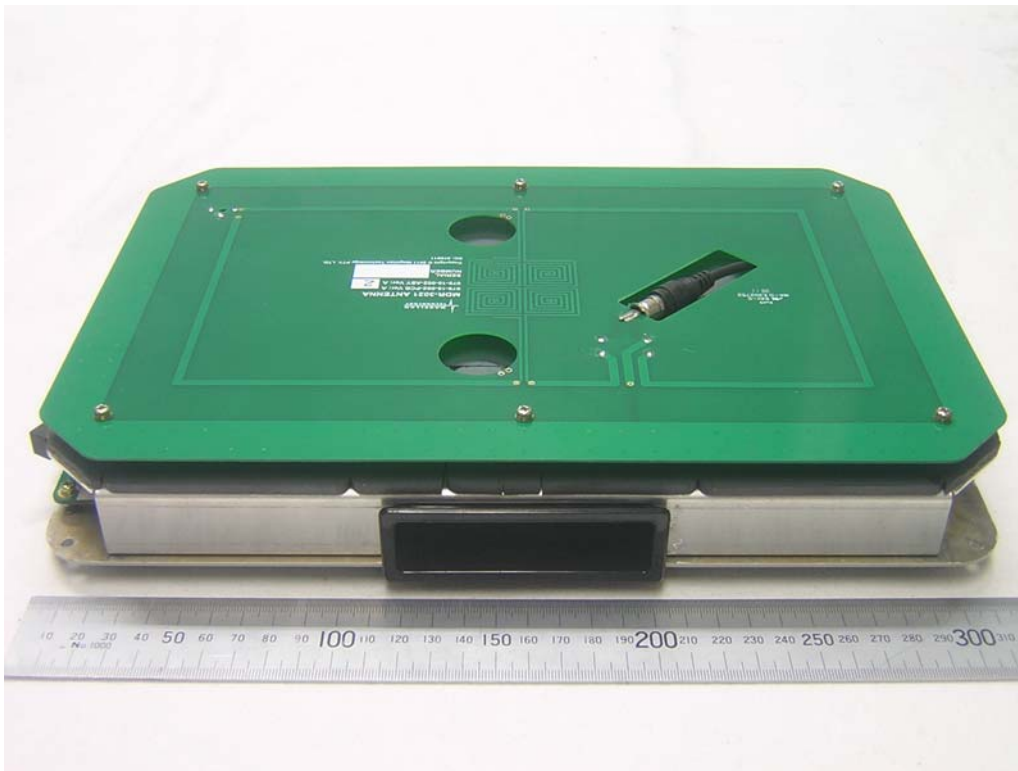
Date: 8th September 2014

APPENDIX D1 PHOTOGRAPHS TEST SAMPLE (INTERIOR)

EUT Internal

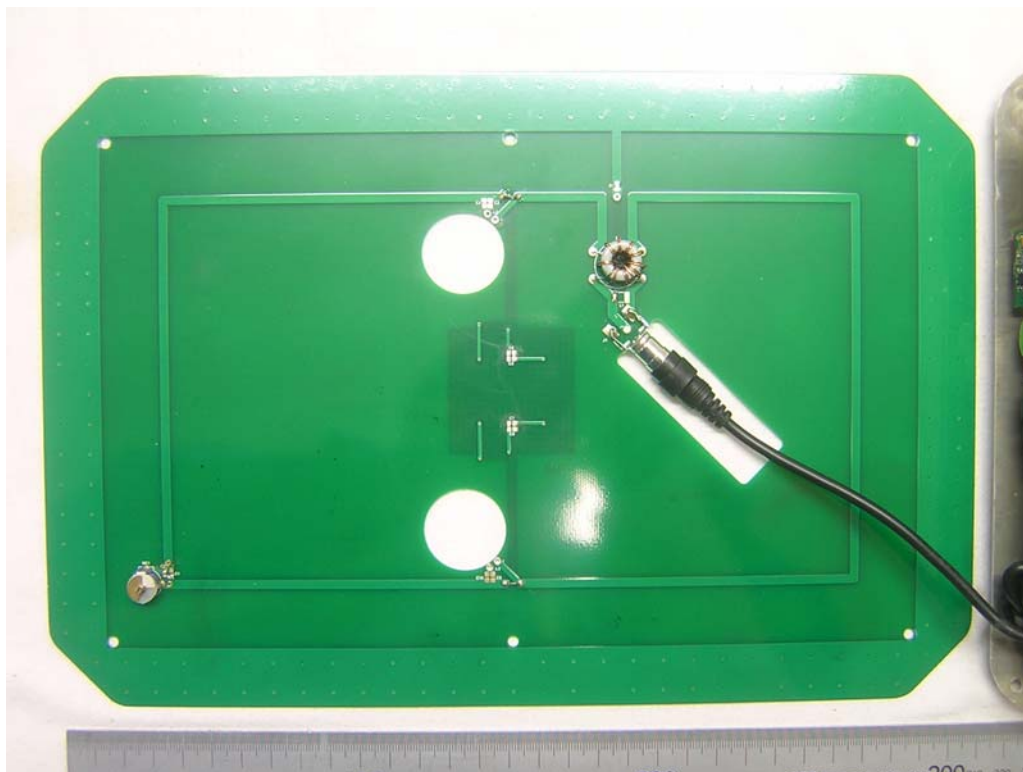
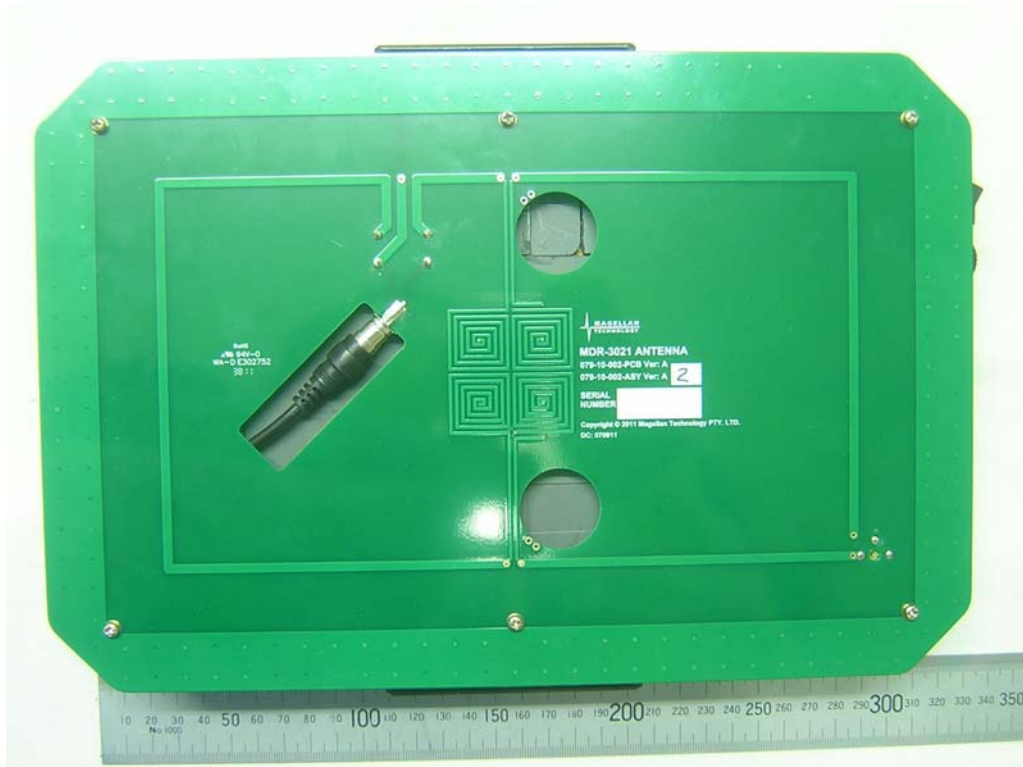


APPENDIX D2 PHOTOGRAPHS TEST SAMPLE (INTERIOR)



APPENDIX D3 PHOTOGRAPHS TEST SAMPLE (INTERIOR)

EUT Antenna



APPENDIX D4 PHOTOGRAPHS TEST SAMPLE (INTERIOR)

EUT Antenna with Ferrites



Internal Ferrites



APPENDIX D5 PHOTOGRAPHS TEST SAMPLE (INTERIOR)

Internal Ferrites and PCB



Ferrites Base Plate



APPENDIX D6 PHOTOGRAPHS TEST SAMPLE (INTERIOR)

EUT PCB



EUT PCB Removed



APPENDIX D7 PHOTOGRAPHS TEST SAMPLE (INTERIOR)

EUT PCB Removed

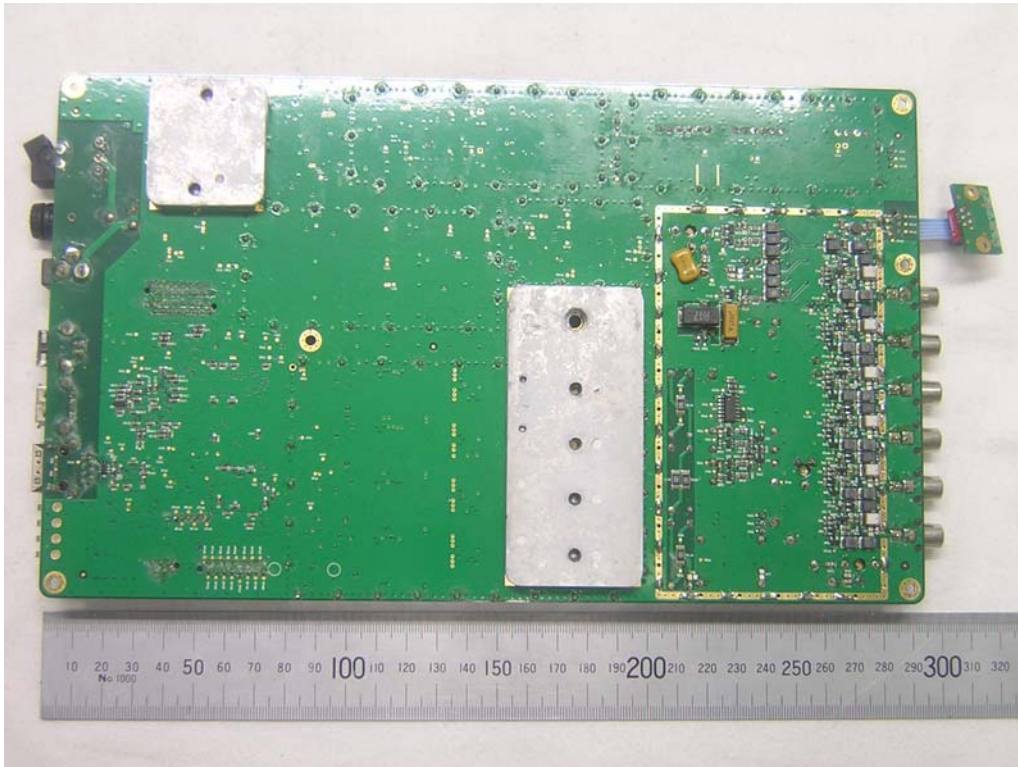


EUT PCB with Shielding



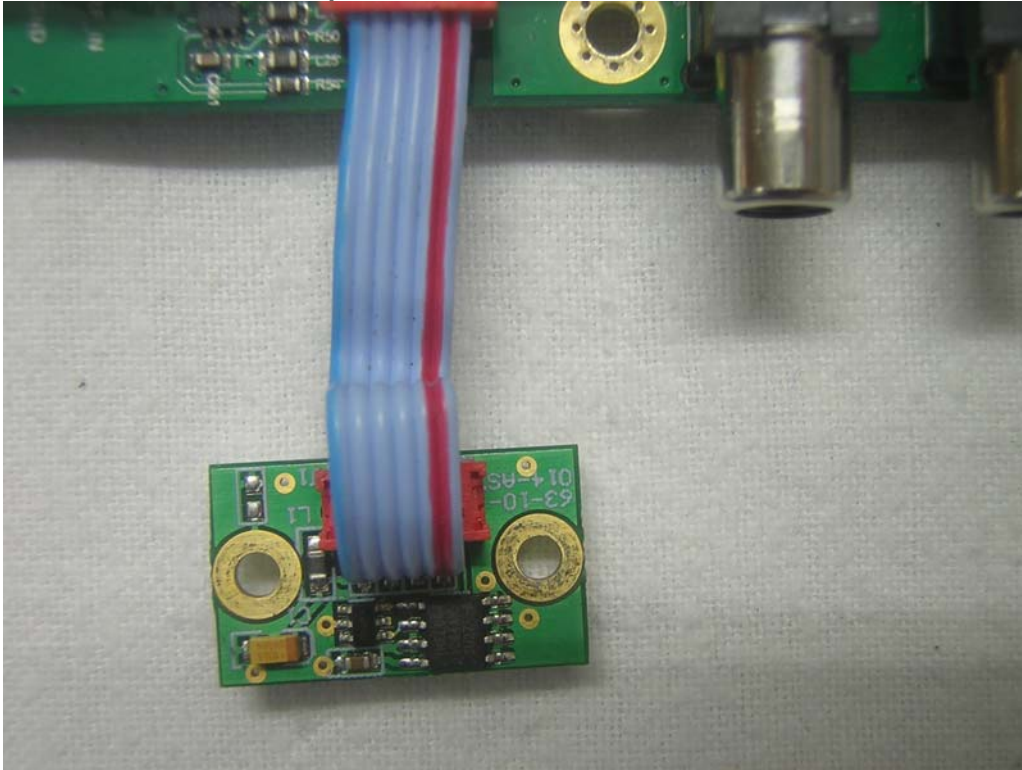
**APPENDIX D8
PHOTOGRAPHS TEST SAMPLE (INTERIOR)**

EUT PCB Bottom

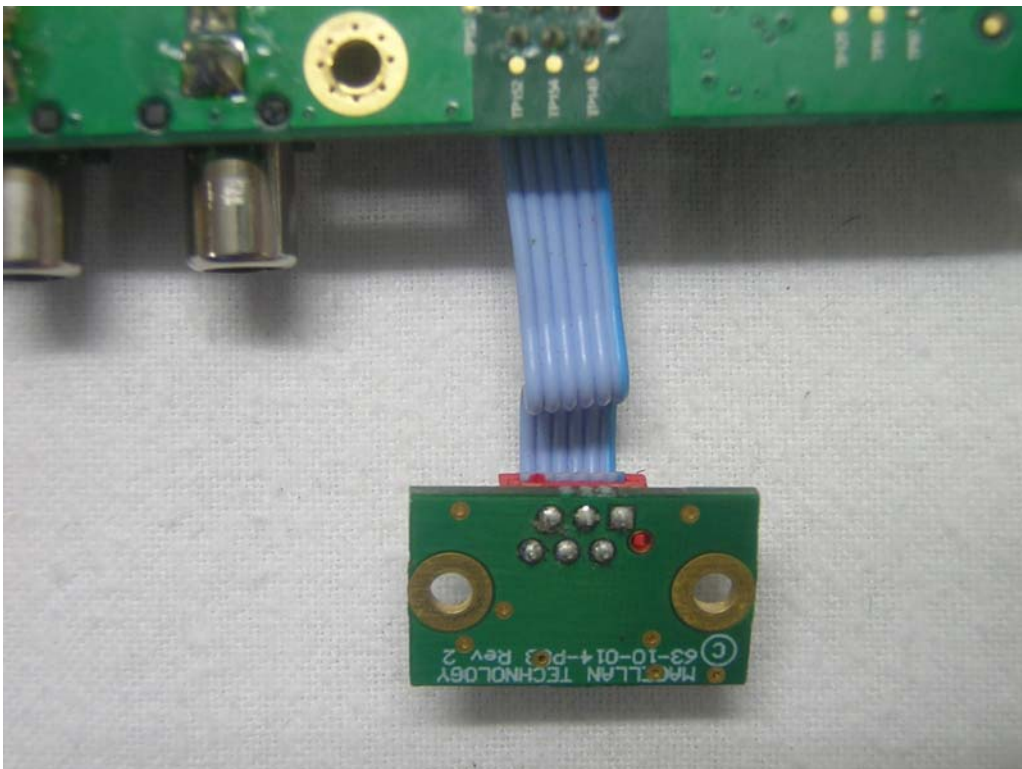


APPENDIX D9 PHOTOGRAPHS TEST SAMPLE (INTERIOR)

EUT PCB – Small PCB Top

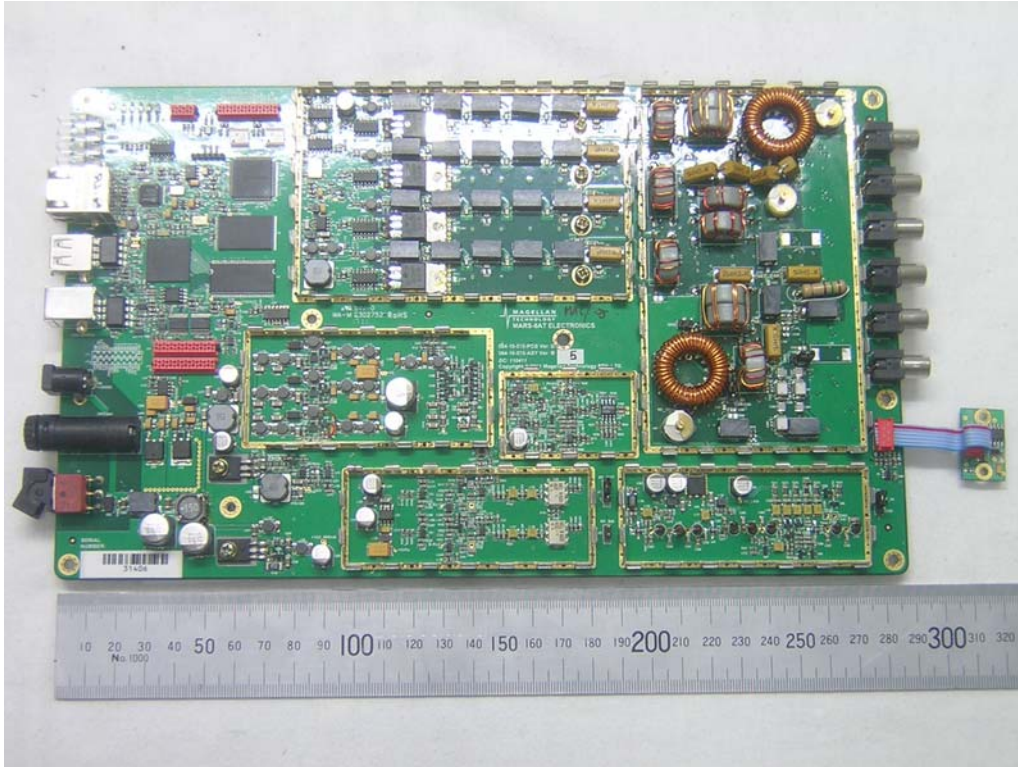


EUT PCB - Small PCB Bottom



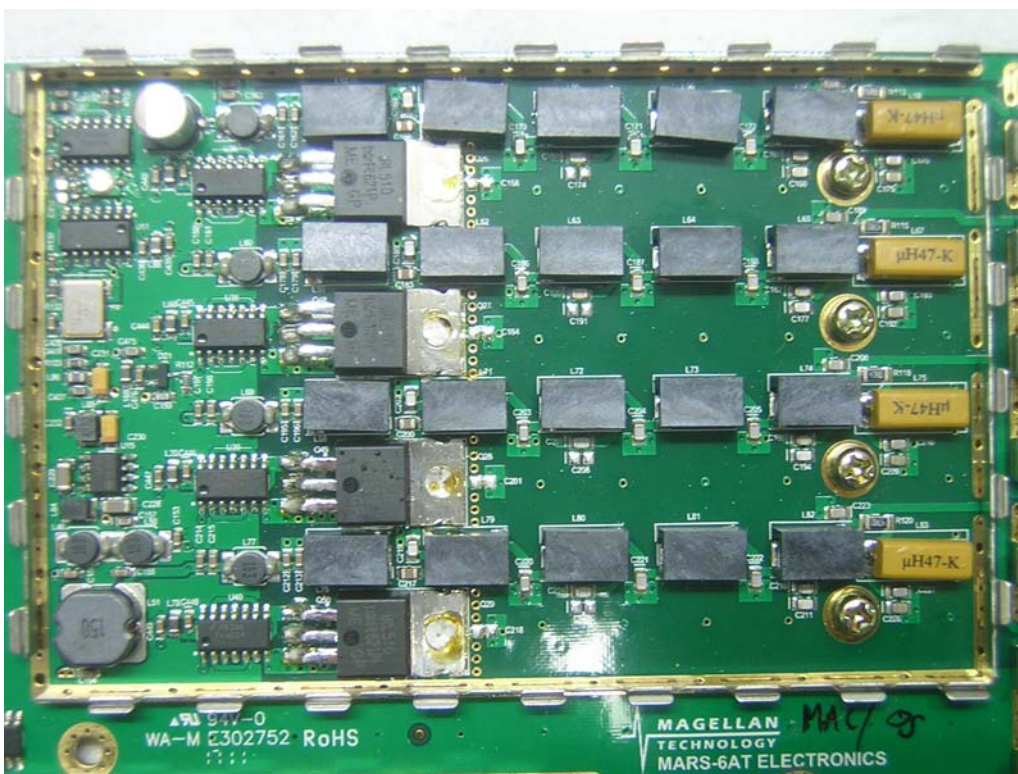
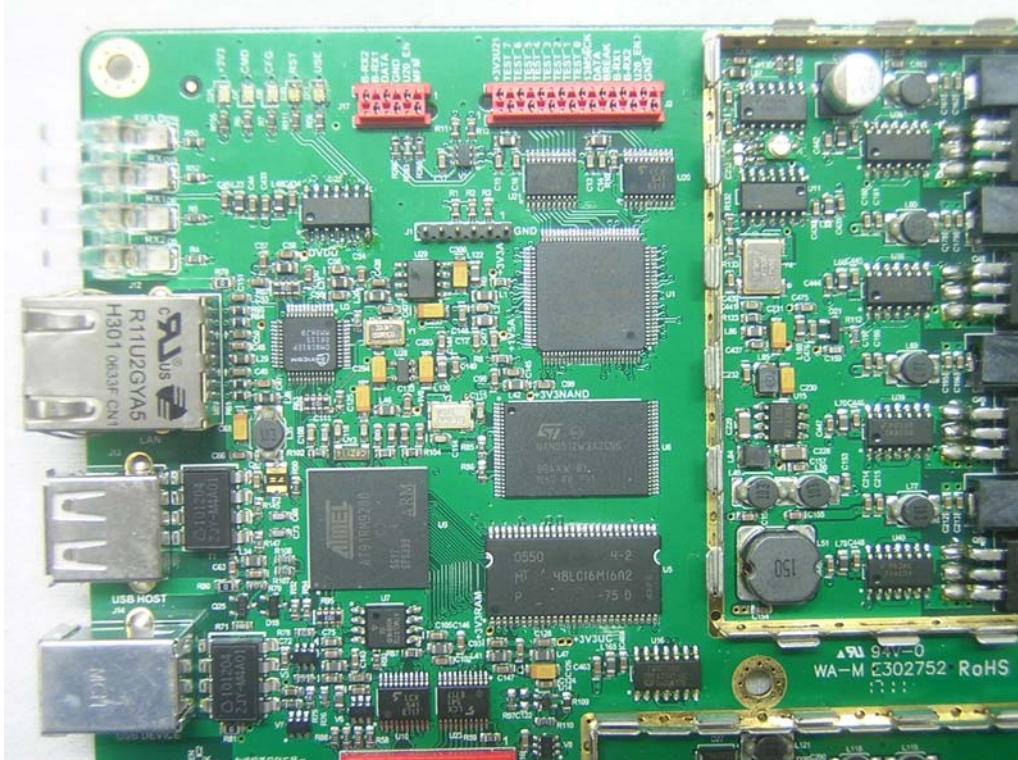
APPENDIX D10 PHOTOGRAPHS TEST SAMPLE (INTERIOR)

EUT PCB Shielding Removed



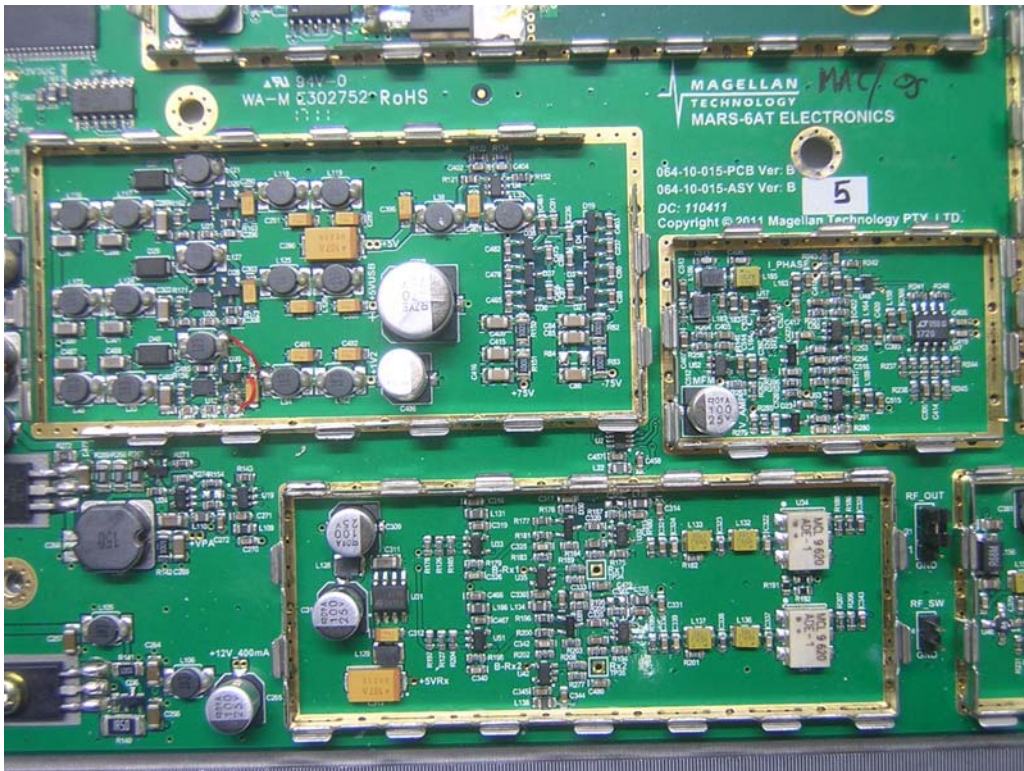
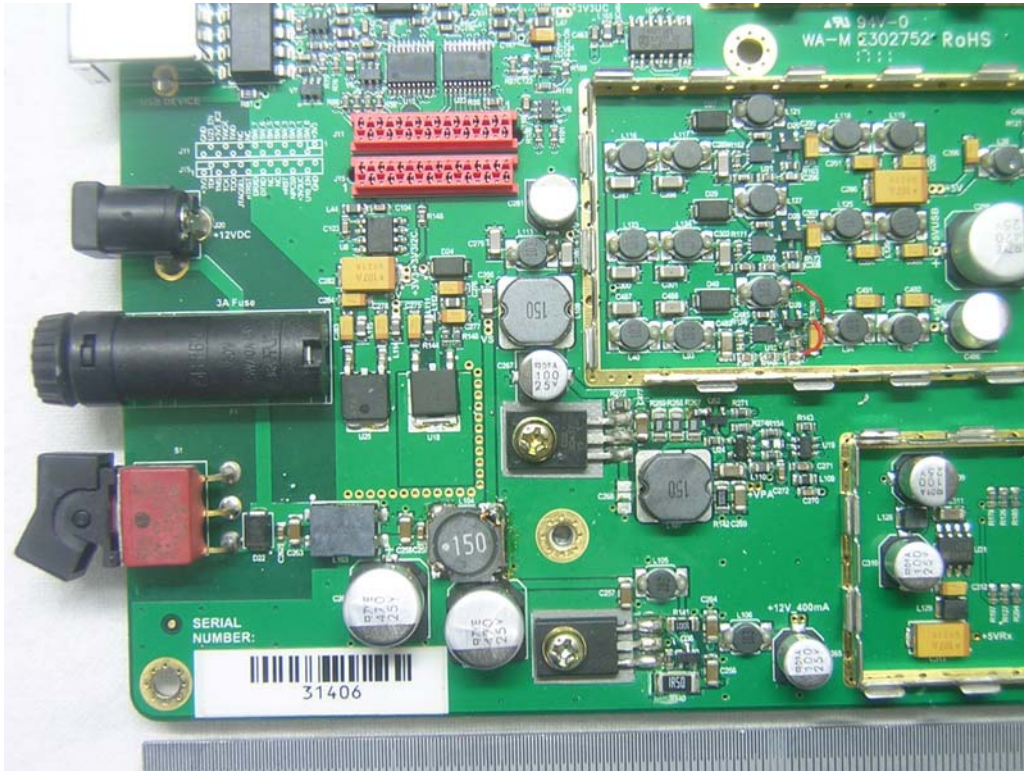
APPENDIX D11 PHOTOGRAPHS TEST SAMPLE (INTERIOR)

EUT PCB



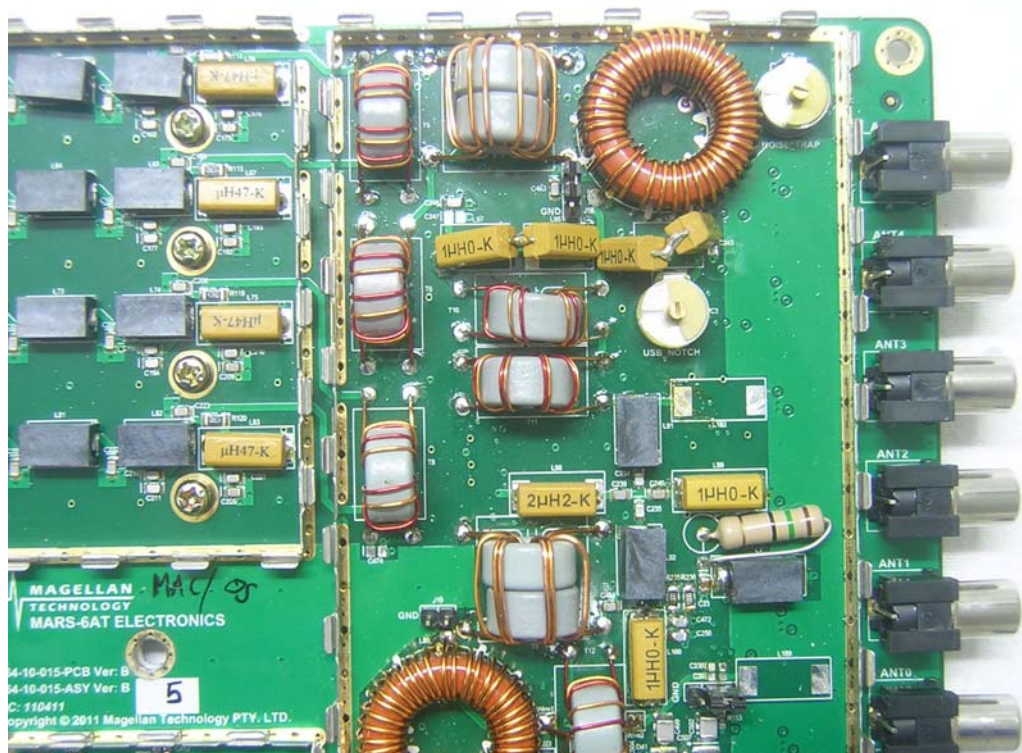
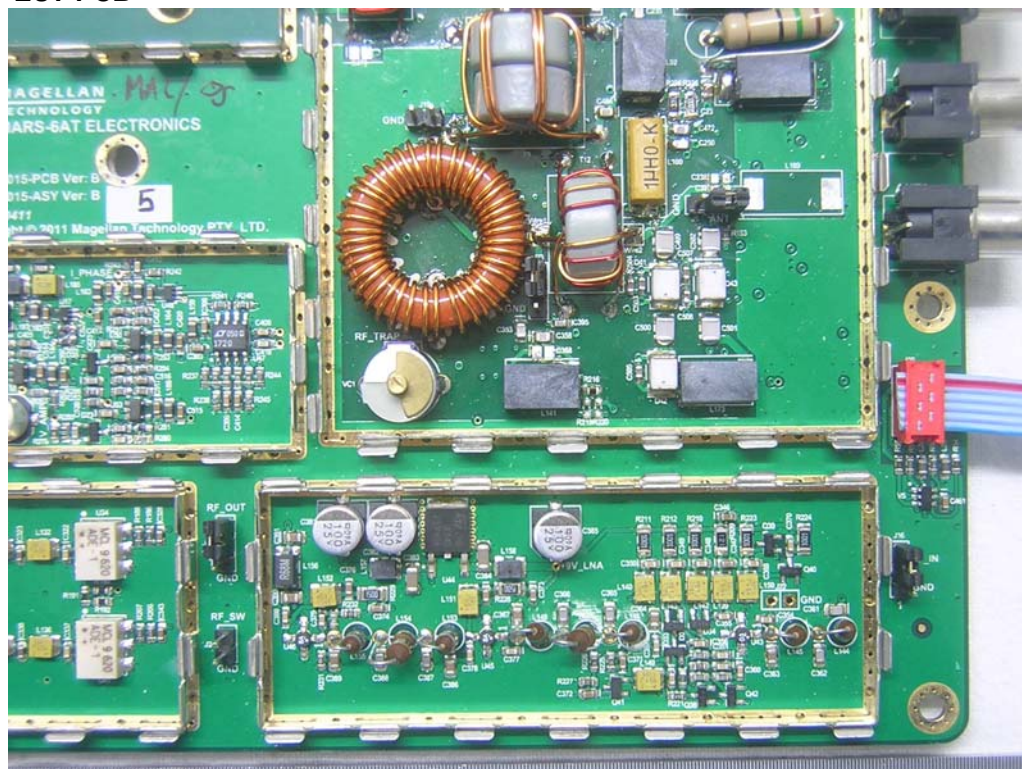
APPENDIX D12 PHOTOGRAPHS TEST SAMPLE (INTERIOR)

EUT PCB



APPENDIX D13 PHOTOGRAPHS TEST SAMPLE (INTERIOR)

EUT PCB



APPENDIX D14 PHOTOGRAPHS TEST SAMPLE (INTERIOR)

EUT PCB

