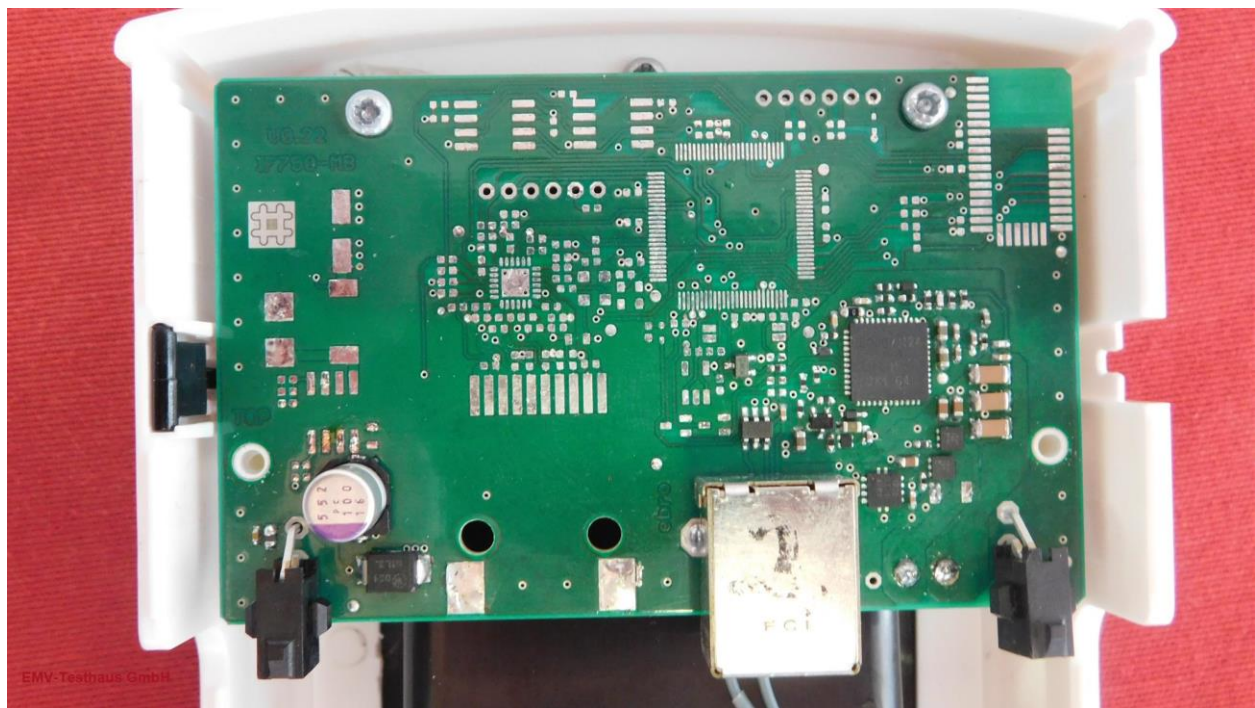


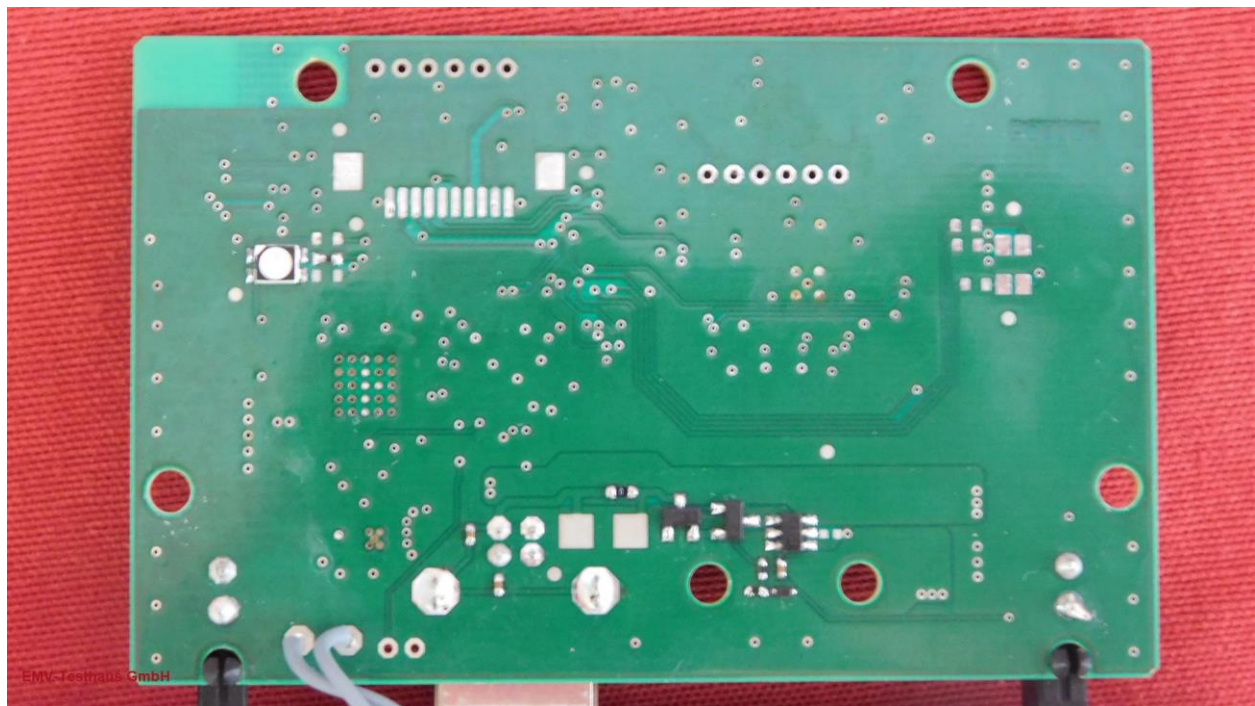
# 1 Annex C – documentation

## 1.1 List of Pictures

Picture 1: CS 750 – top side, main PCB .....	2
Picture 2: CS 750 – bottom side, main PCB .....	2
Picture 3: CS 750 - bottom view without covering cap, without PCB .....	3
Picture 4: IF 750 – top view, without PCBs.....	3
Picture 5: IF 750 – rear view without covering cap, with main PCB (top) and RFID PCB (below).....	4
Picture 6: IF 750 – rear view without covering cap, without PCBs.....	4
Picture 7: IF 750 – top view covering cap .....	5
Picture 8: IF 750 – rear view covering cap .....	5
Picture 9: IF 750 – top side, main PCB, with BLE module, FCC ID: QOQBGM113.....	6
Picture 10: IF 750– bottom side, main PCB.....	6
Picture 11: IF 750 – top side, RFID PCB, FCC ID: VQ5-NFCMODULE2 .....	7
Picture 12: IF 750 – bottom side, RFID PCB, FCC ID: VQ5-NFCMODULE2 .....	7
Picture 13: IF 750 – top view of ribbon cable with ferrite .....	8
Picture 14: IF 750 – bottom view of ribbon cable with ferrite .....	8

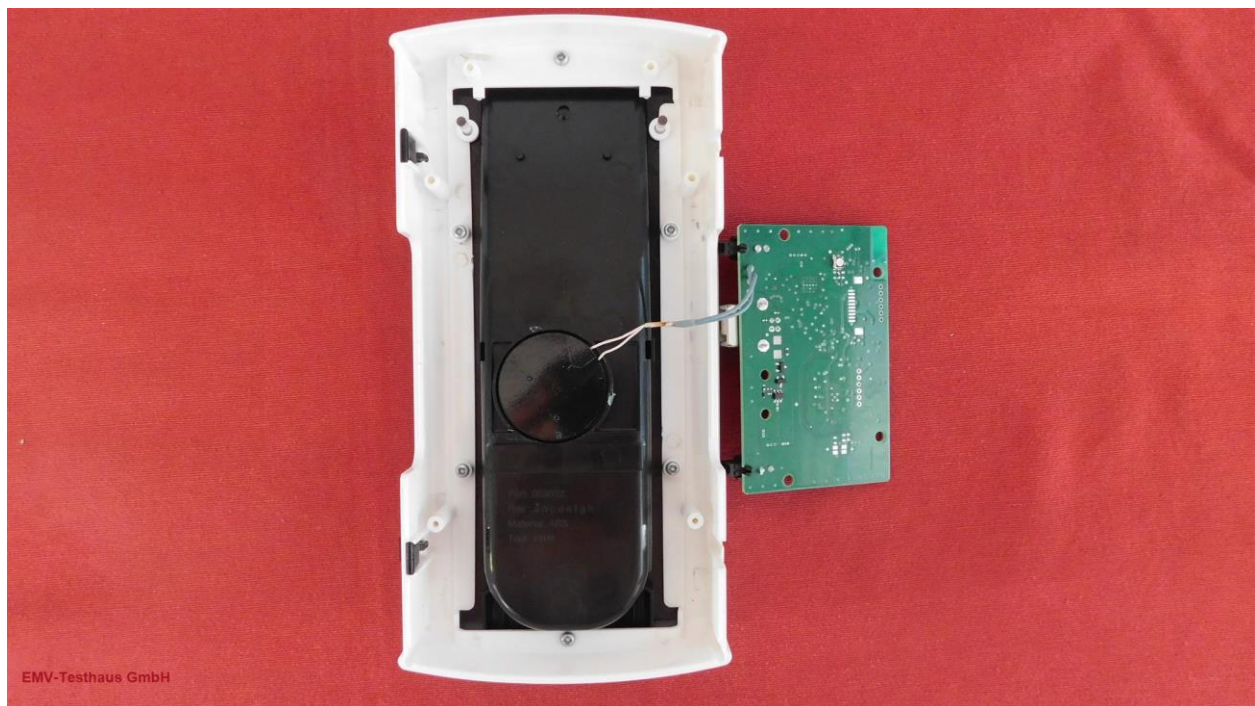


Picture 1: CS 750 – top side, main PCB



Picture 2: CS 750 – bottom side, main PCB

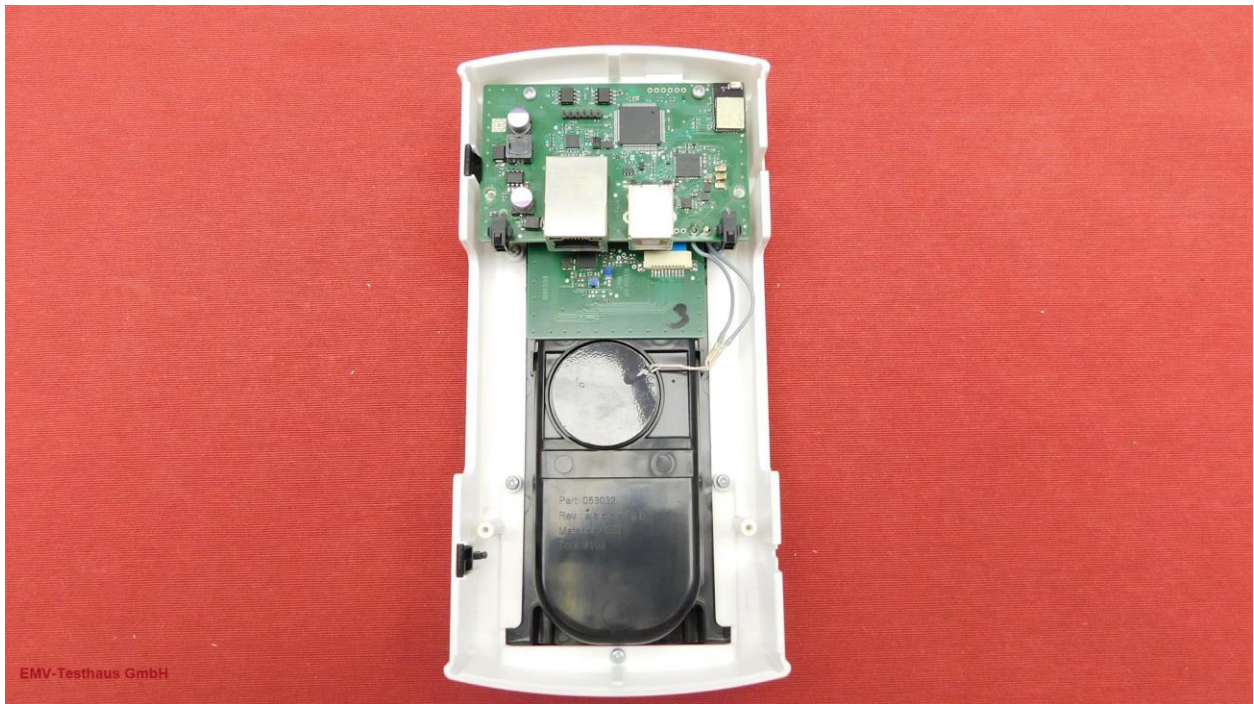




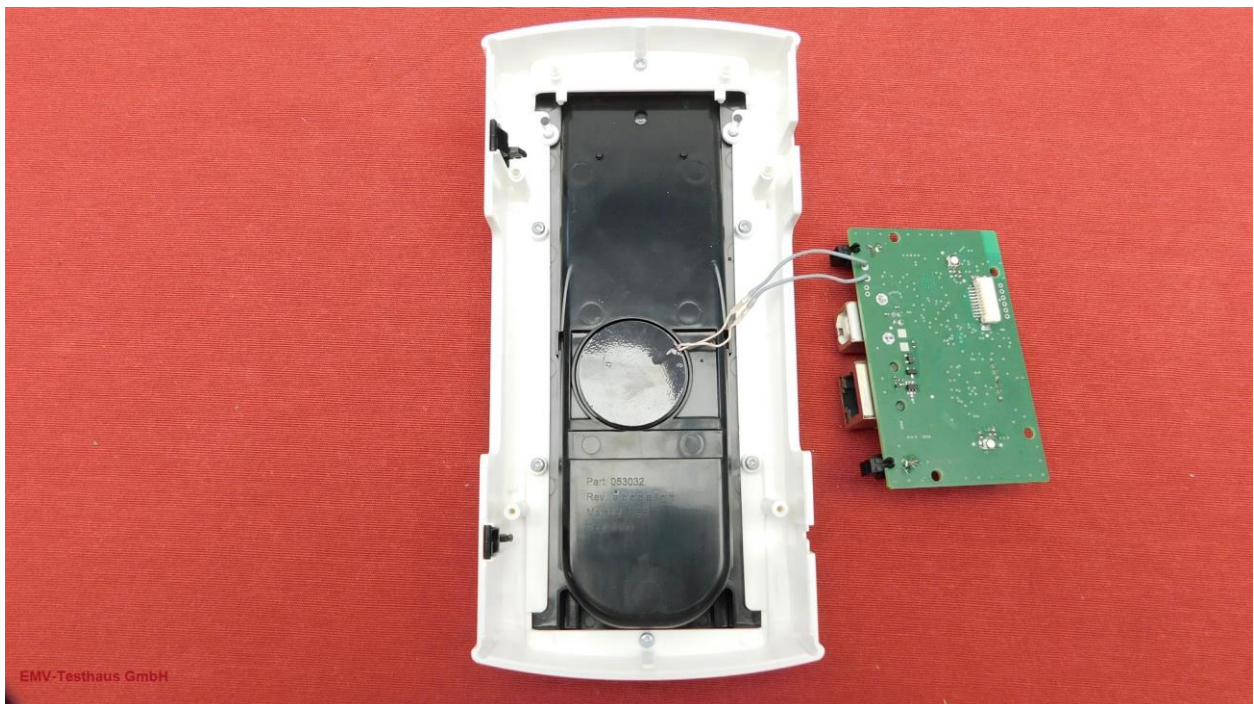
Picture 3: CS 750 - bottom view without covering cap, without PCB



Picture 4: IF 750 – top view, without PCBs

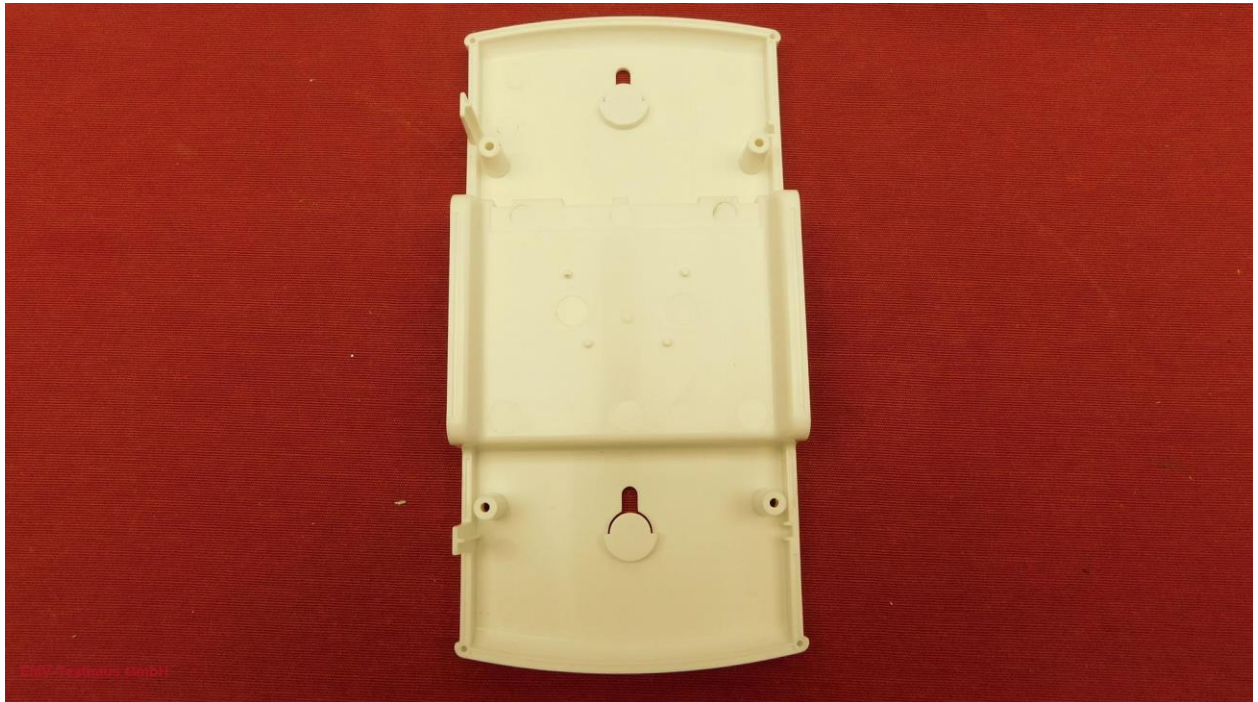


Picture 5: IF 750 – rear view without covering cap, with main PCB (top) and RFID PCB (below)

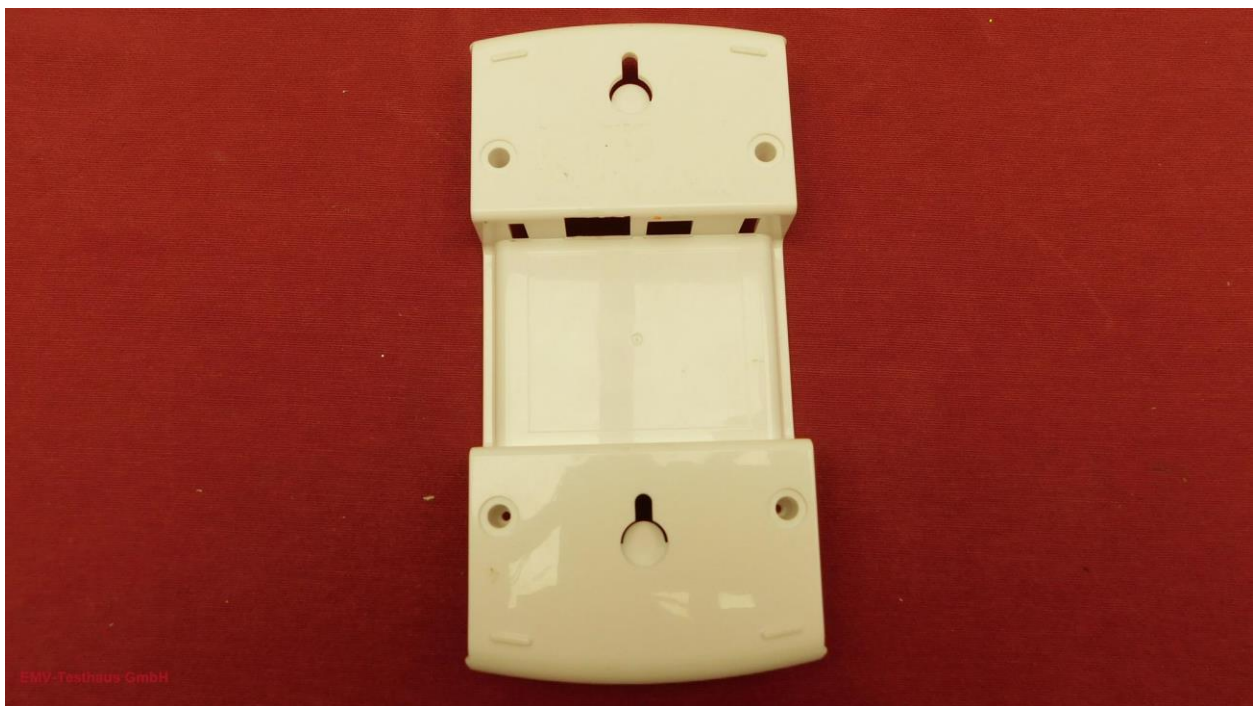


Picture 6: IF 750 – rear view without covering cap, without PCBs



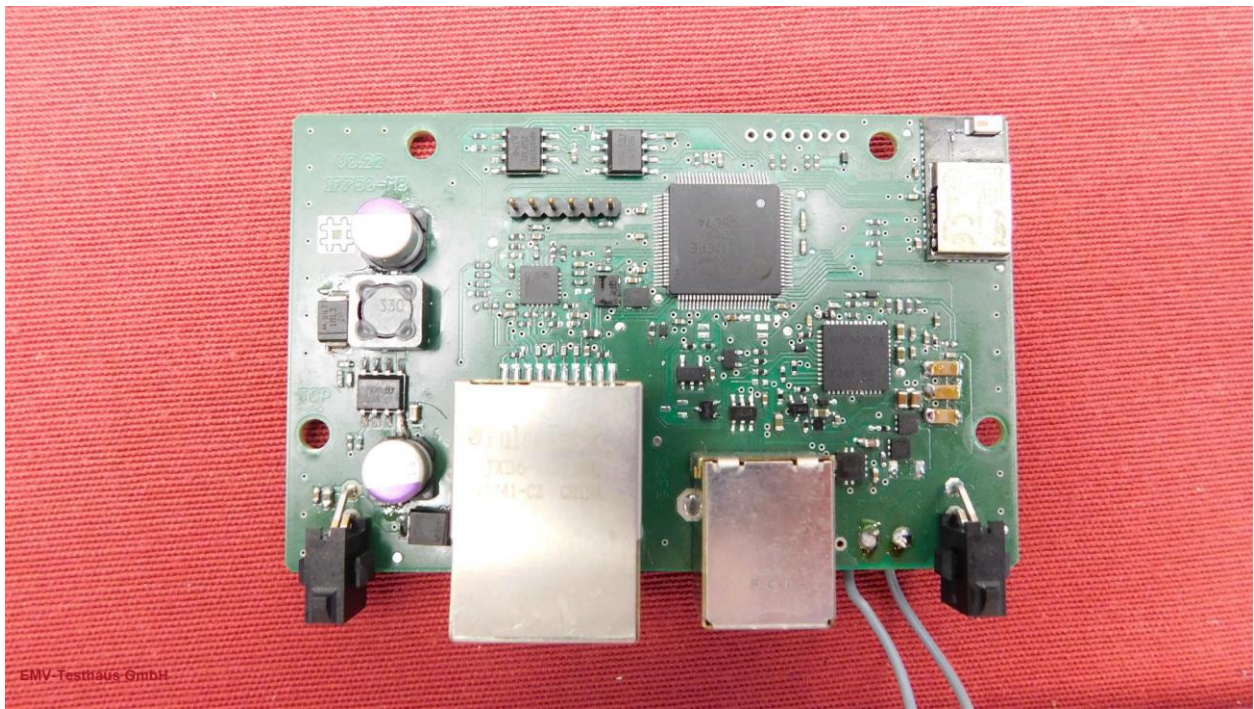


Picture 7: IF 750 – top view covering cap

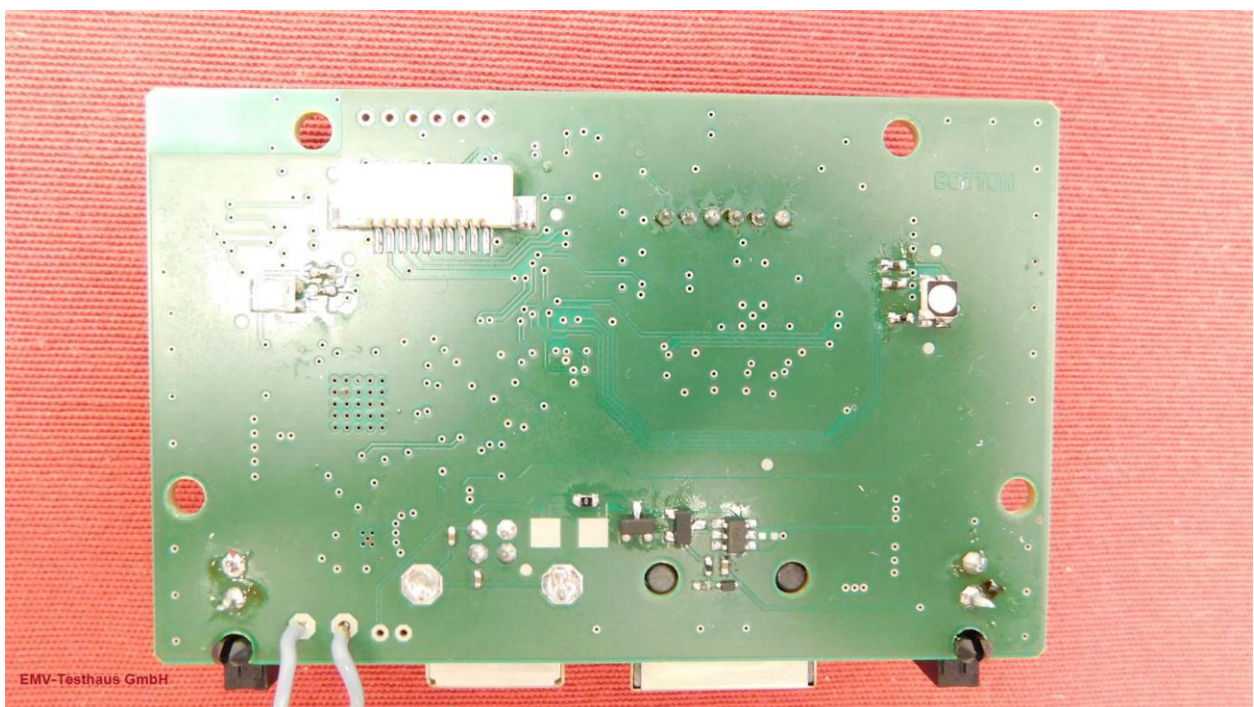


Picture 8: IF 750 – rear view covering cap



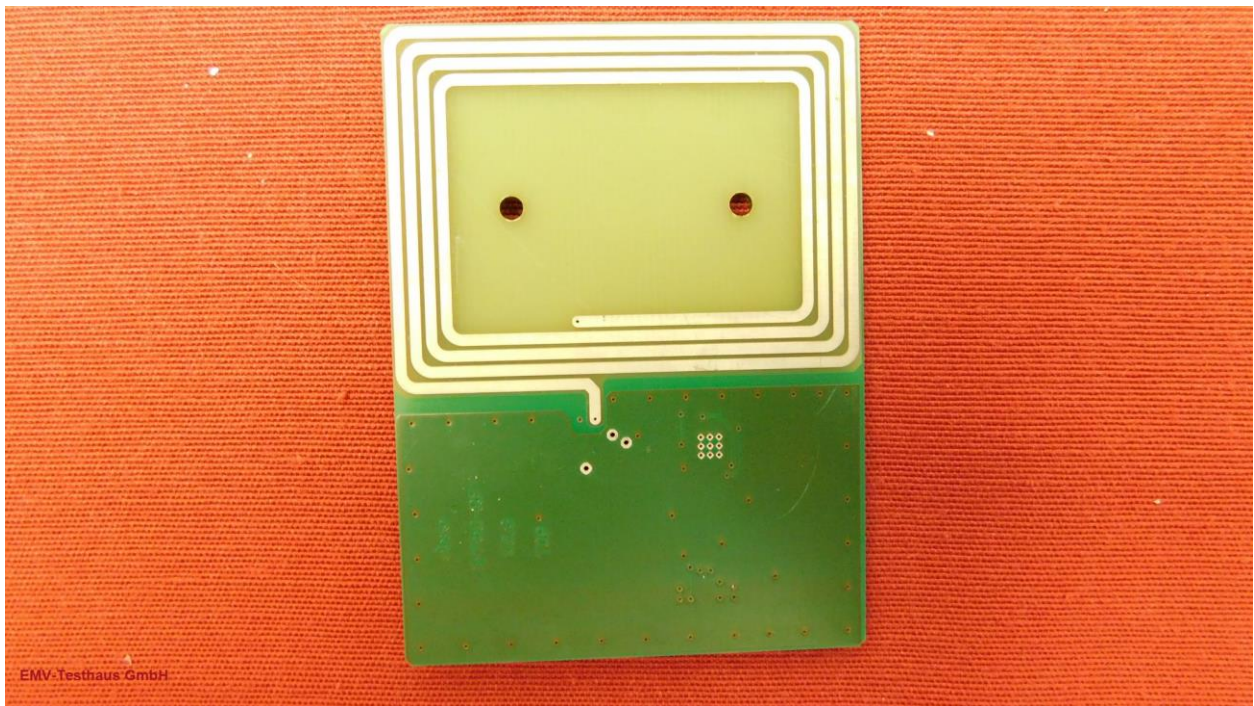


Picture 9: IF 750 – top side, main PCB, with BLE module, FCC ID: QOQBGM113

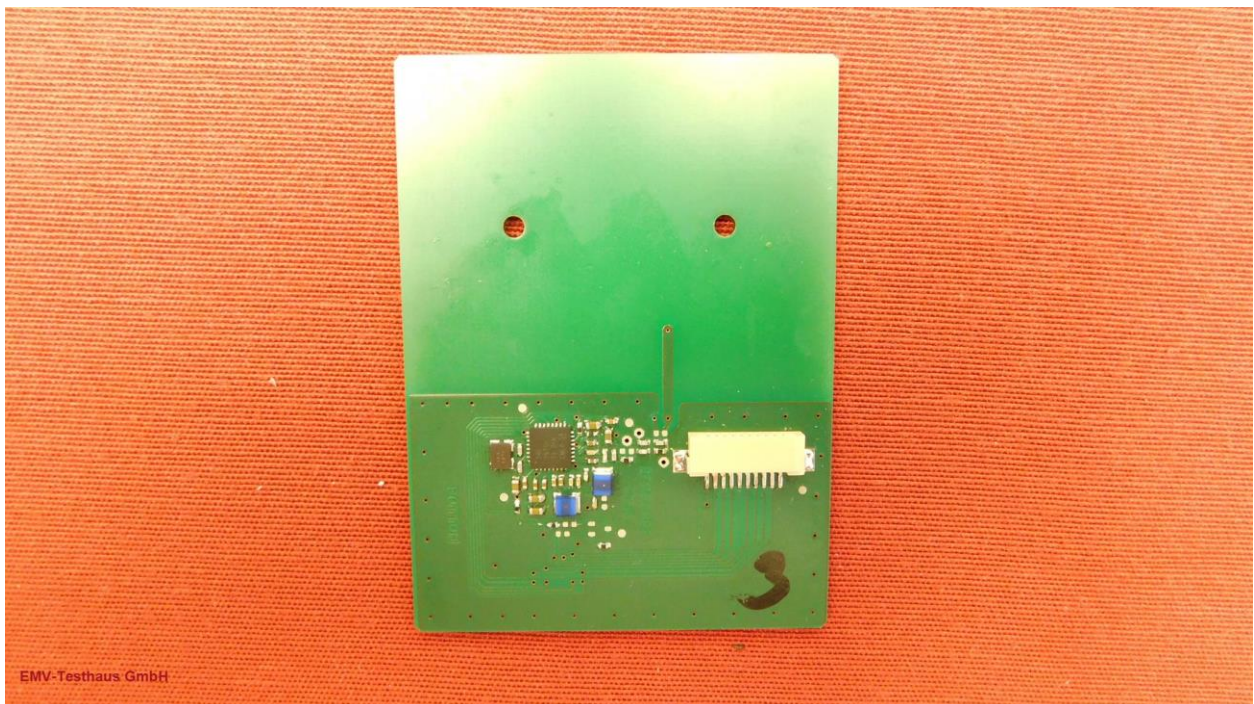


Picture 10: IF 750– bottom side, main PCB



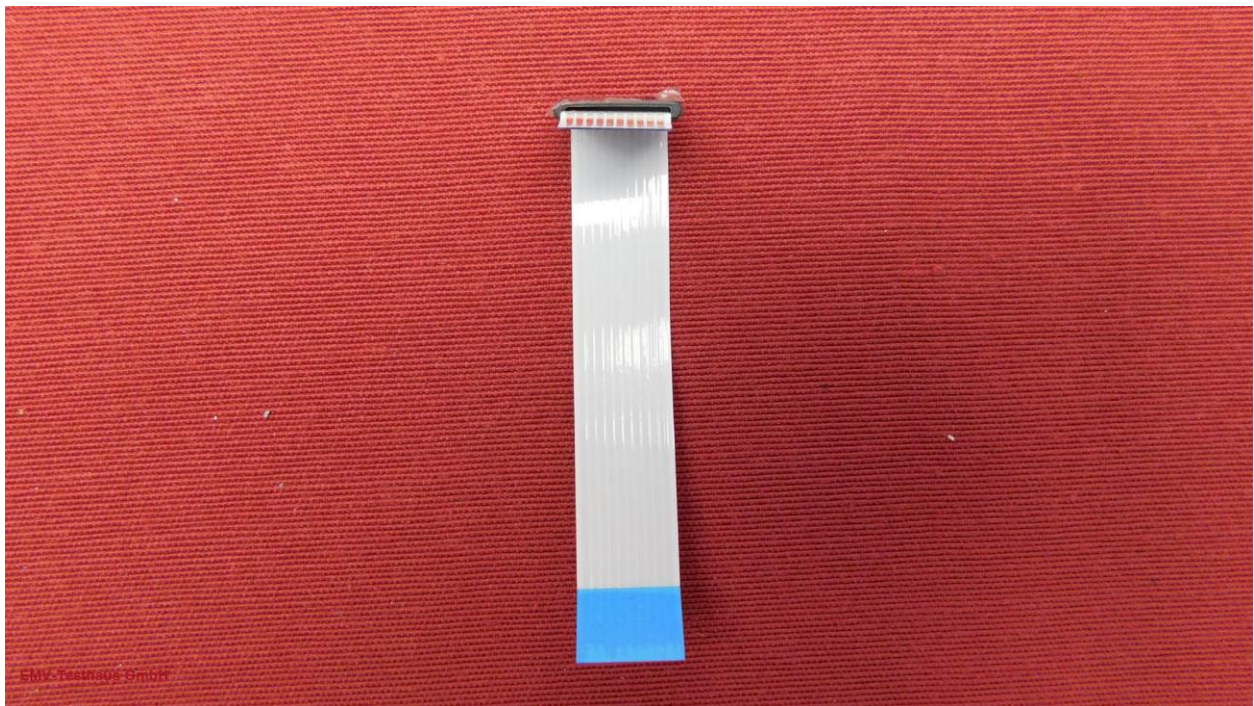


Picture 11: IF 750 – top side, RFID PCB, FCC ID: VQ5-NFCMODULE2

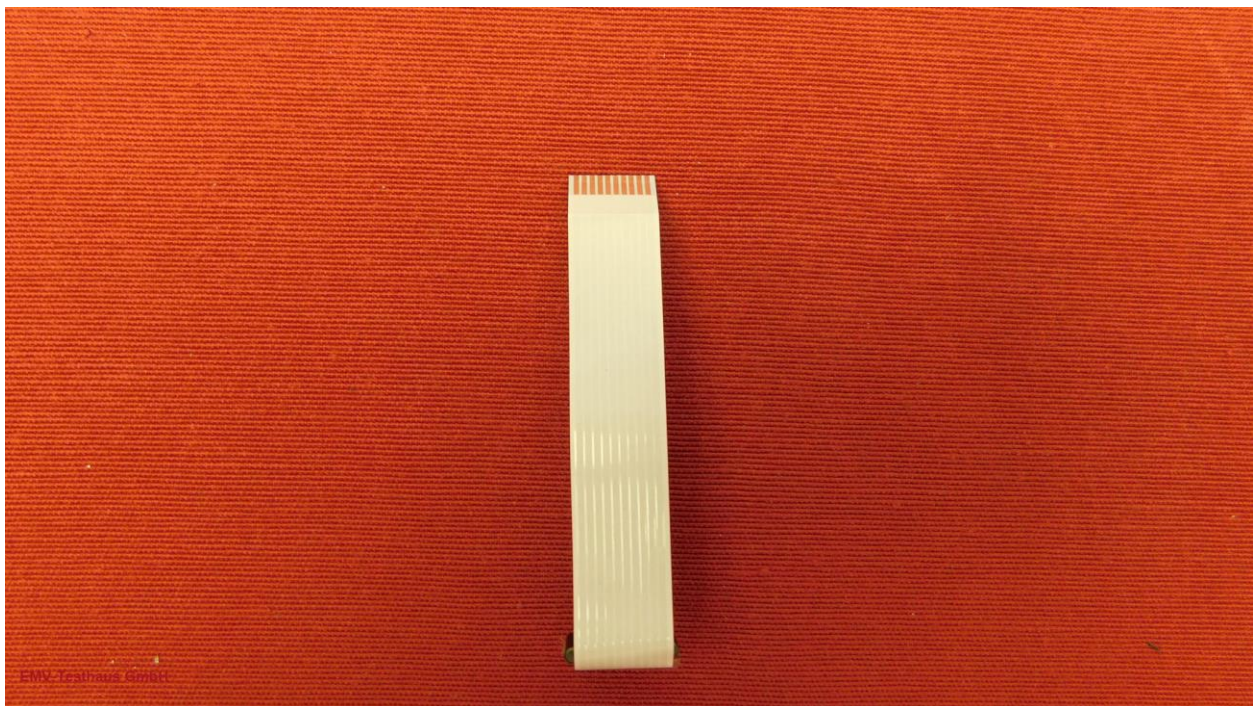


Picture 12: IF 750 – bottom side, RFID PCB, FCC ID: VQ5-NFCMODULE2





Picture 13: IF 750 – top view of ribbon cable with ferrite



Picture 14: IF 750 – bottom view of ribbon cable with ferrite