



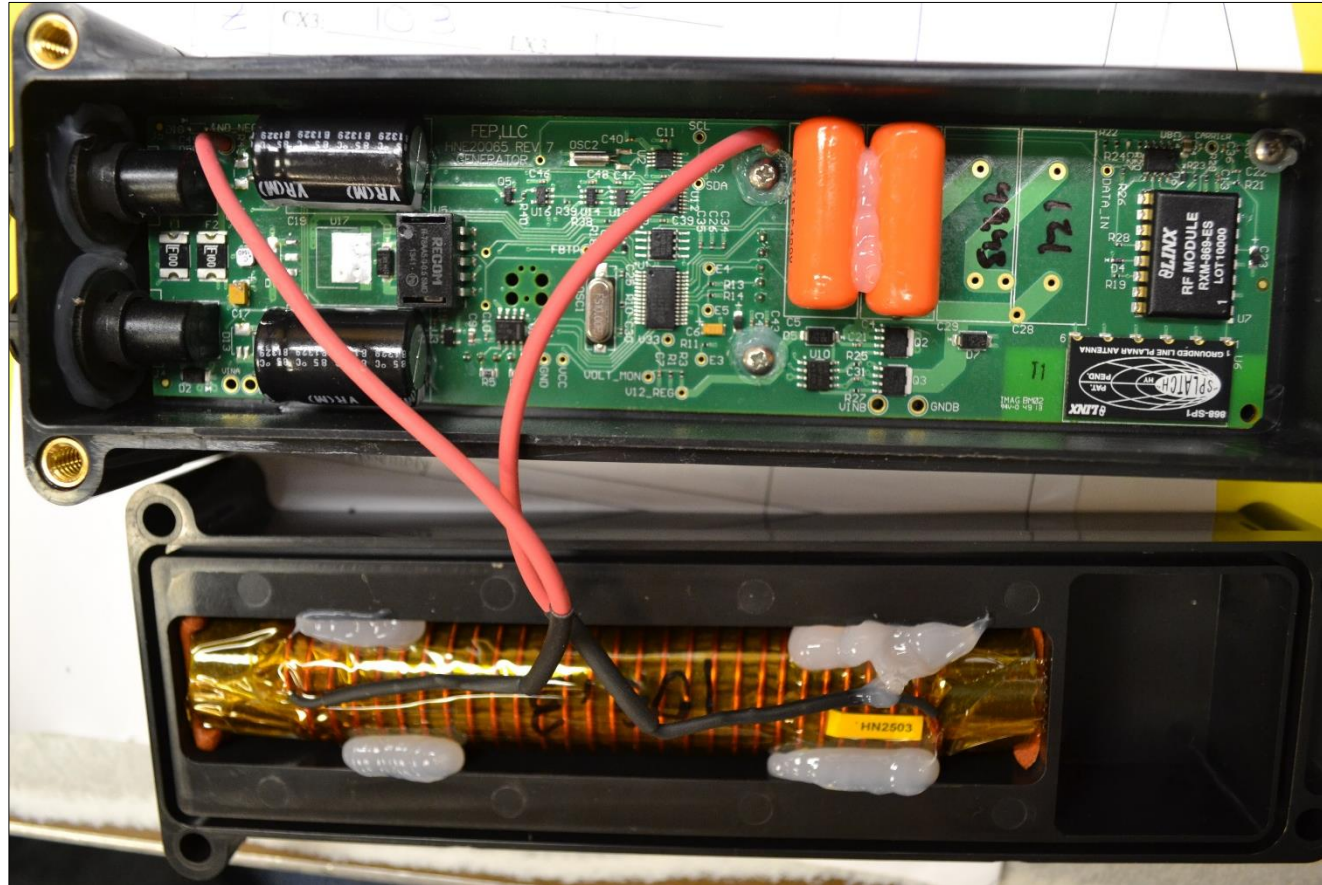
## Internal Photos for FCC/IC Certification

Magnetic Field Generator

Model: HN-MFG-O

FCC: QUI-HN-MFG

IC: 11625A-HNMFG



Magnetic Field Generator-Internal Photo  
Open Ferrite and Middle Housings  
Circuitry and Wire/Inductor

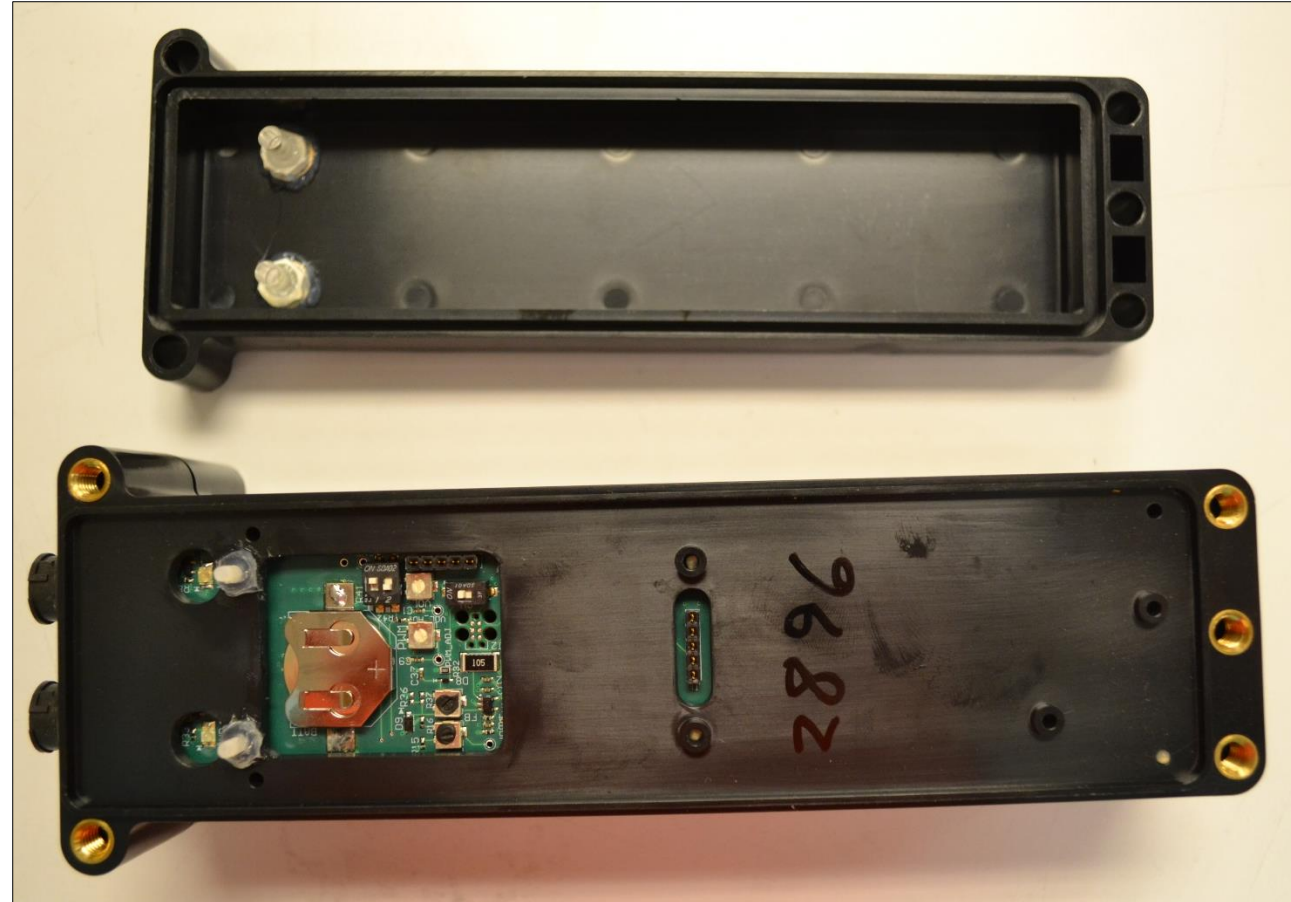
# Internal Photos for FCC/IC Certification

Magnetic Field Generator

Model: HN-MFG-O

FCC: QUI-HN-MFG

IC: 11625A-HNMFG



Magnetic Field Generator-Internal Photo  
Open Label and Middle Housings  
Circuitry and Wire/Ferrite Radiator



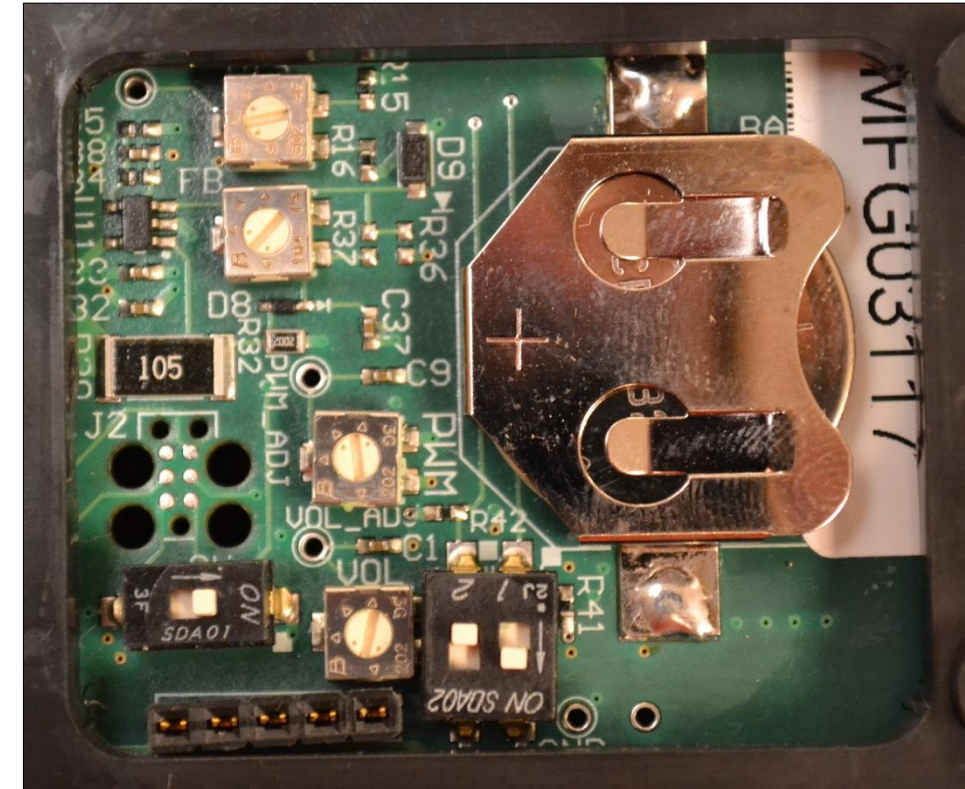
# Internal Photos for FCC/IC Certification

Magnetic Field Generator

Model: HN-MFG-O

FCC: QUI-HN-MFG

IC: 11625A-HNMFG



Magnetic Field Generator-Internal Photos  
Open Middle Housing





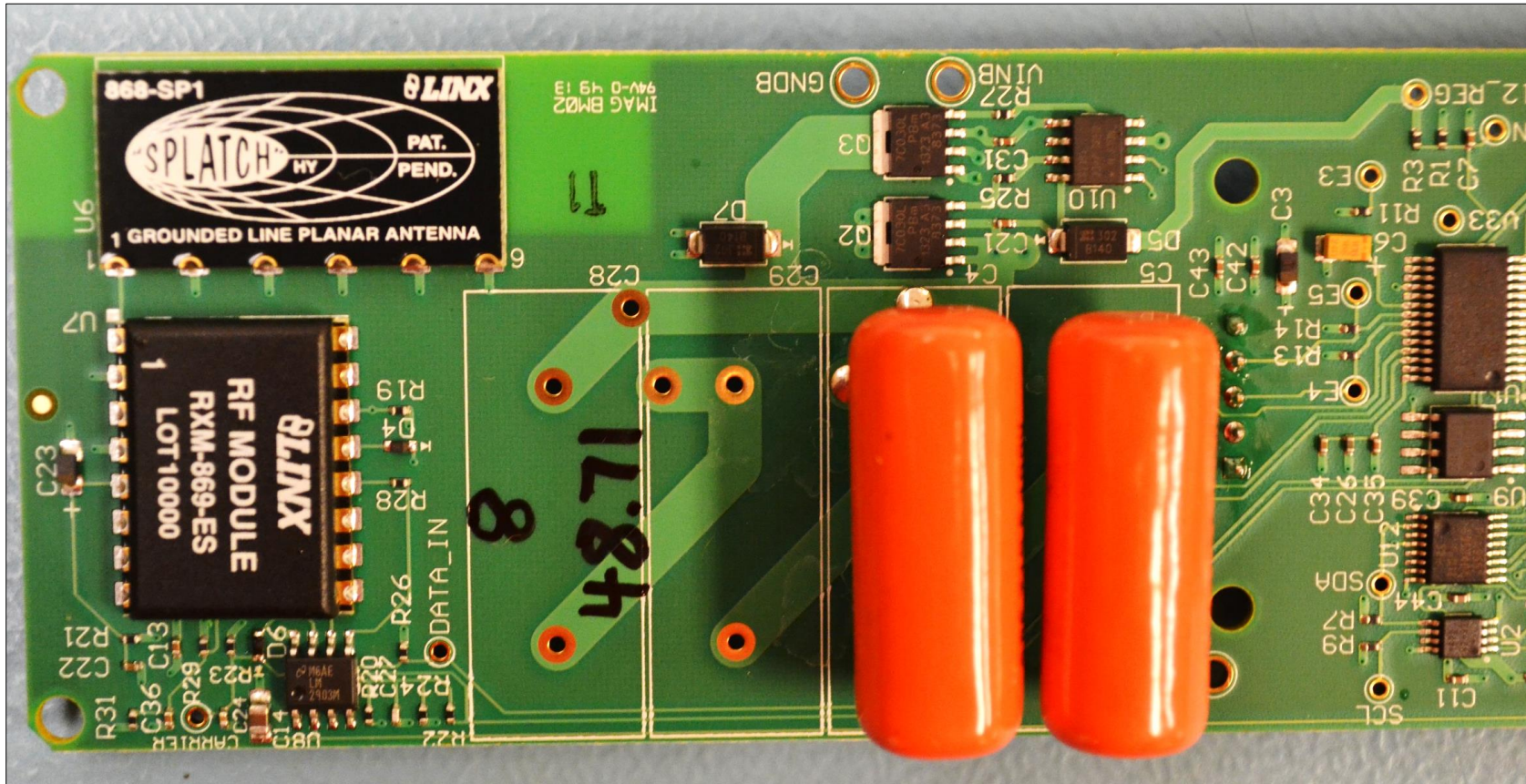
## Internal Photos for FCC/IC Certification

Magnetic Field Generator

Model: HN-MFG-O

FCC: QUI-HN-MFG

IC: 11625A-HNMFG



Magnetic Field Generator-Internal Photo  
Generator/Receiver Board-Top View (pt. 1)





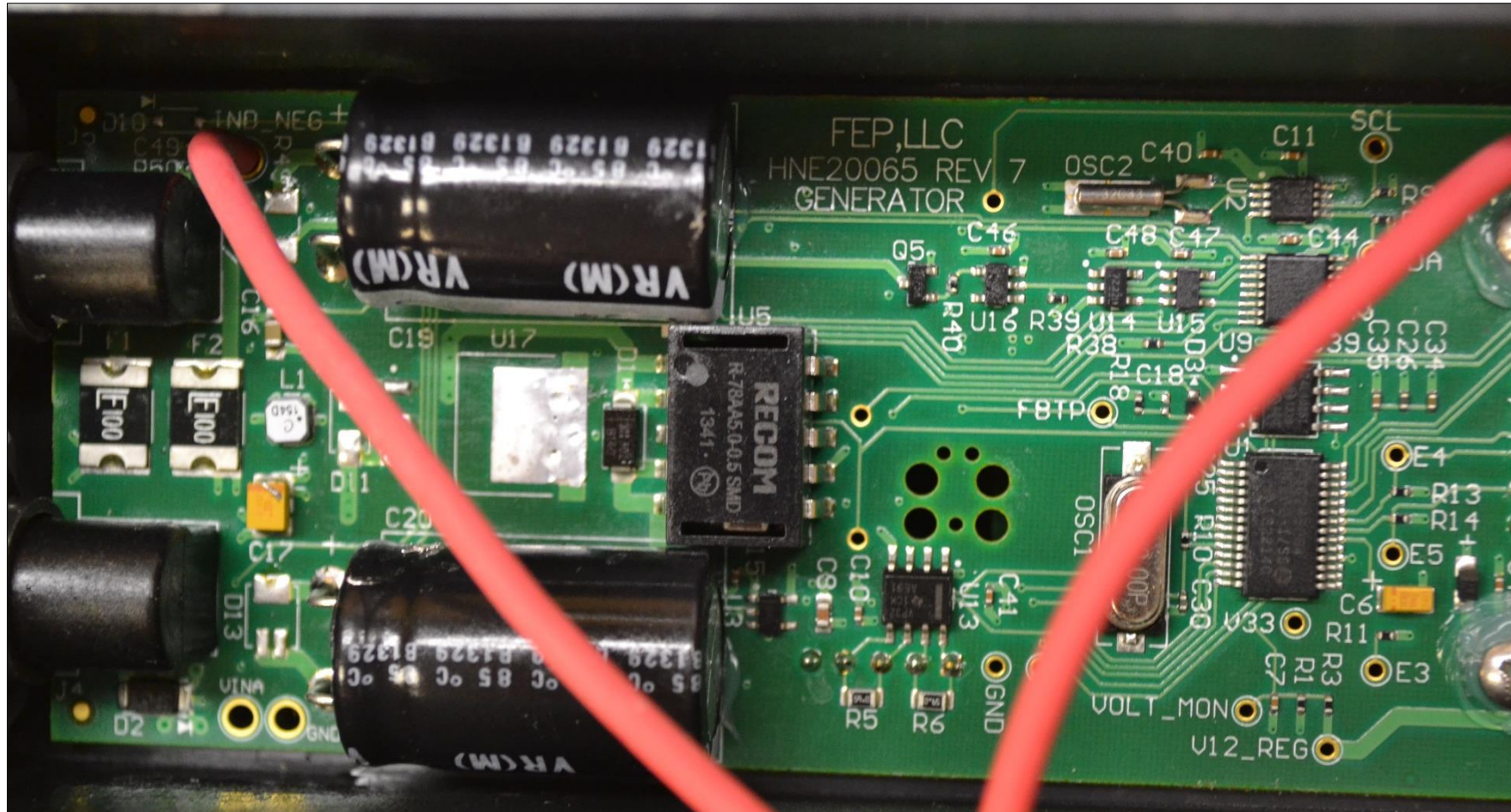
## Internal Photos for FCC/IC Certification

Magnetic Field Generator

Model: HN-MFG-O

FCC: QUI-HN-MFG

IC: 11625A-HNMFG



Magnetic Field Generator-Internal Photo  
Generator/Receiver Board-Top View (pt. 2)





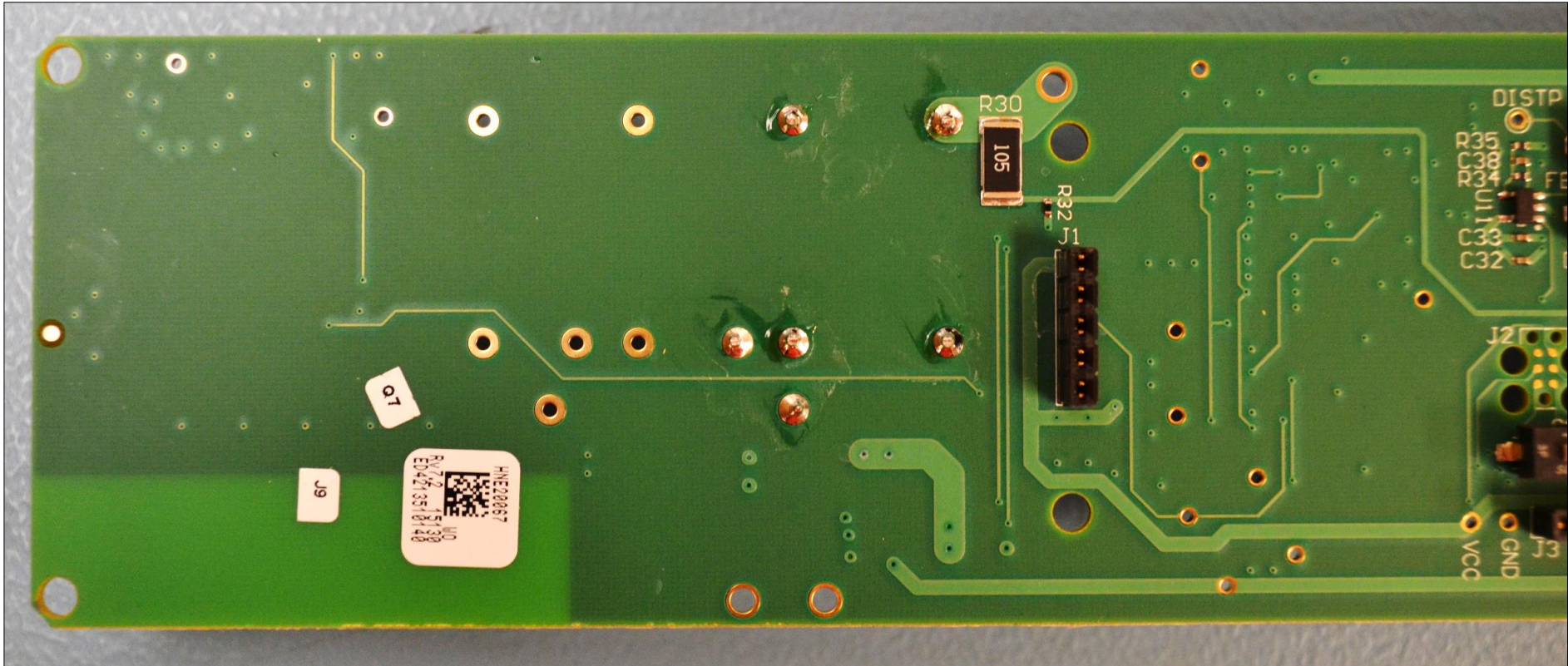
## Internal and External Photos for FCC/IC Certification

Magnetic Field Generator

Model: HN-MFG-O

FCC: QUI-HN-MFG

IC: 11625A-HNMFG



Magnetic Field Generator-Internal Photo  
Generator/Receiver Board-Bottom View (pt. 1)



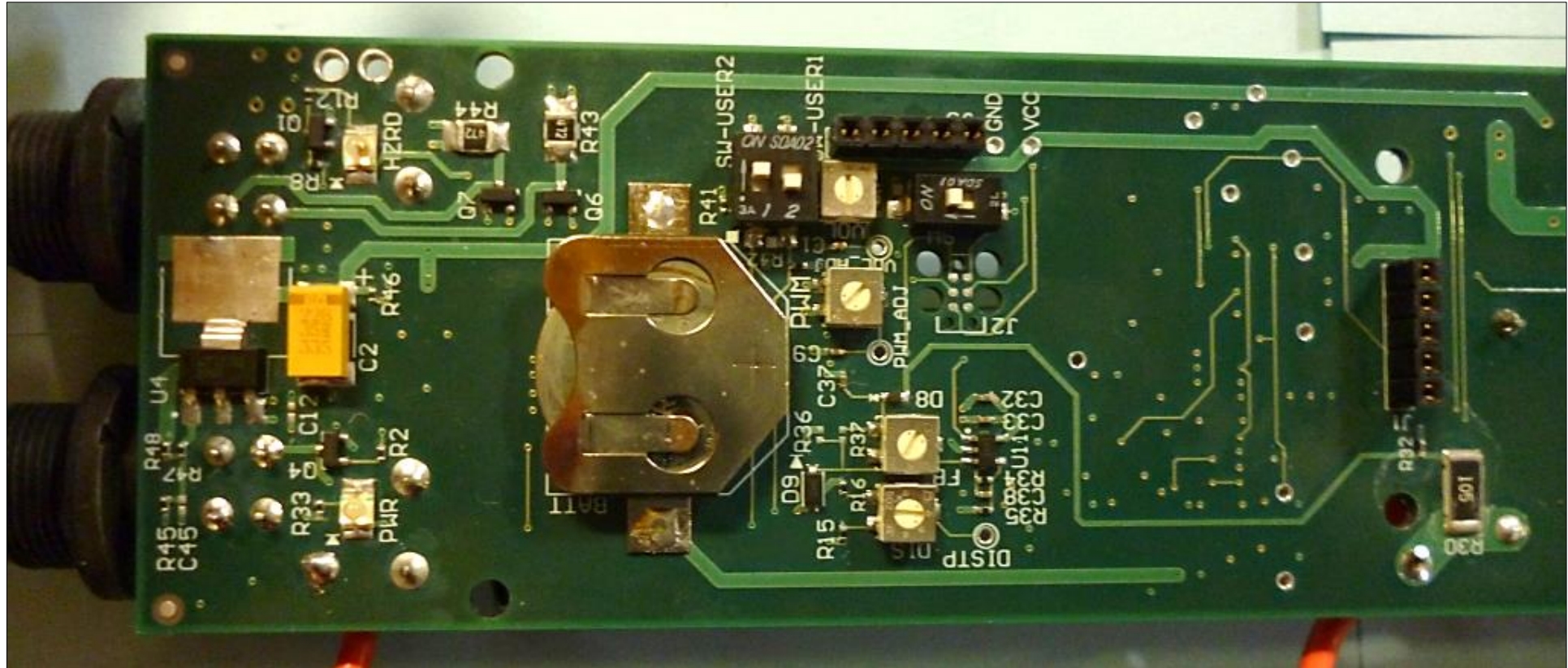
# Internal Photos for FCC/IC Certification

Magnetic Field Generator

Model: HN-MFG-O

FCC: QUI-HN-MFG

IC: 11625A-HNMFG



Magnetic Field Generator-Internal Photo  
Generator/Receiver Board-Bottom View (pt. 2)