

Additional Photographs

Schneider Electric

NetBotz Wireless Sensor



EUT set up in chamber, 9kHz - 30MHz scans
Powered with external DC supply

NetBotz Wireless Sensor



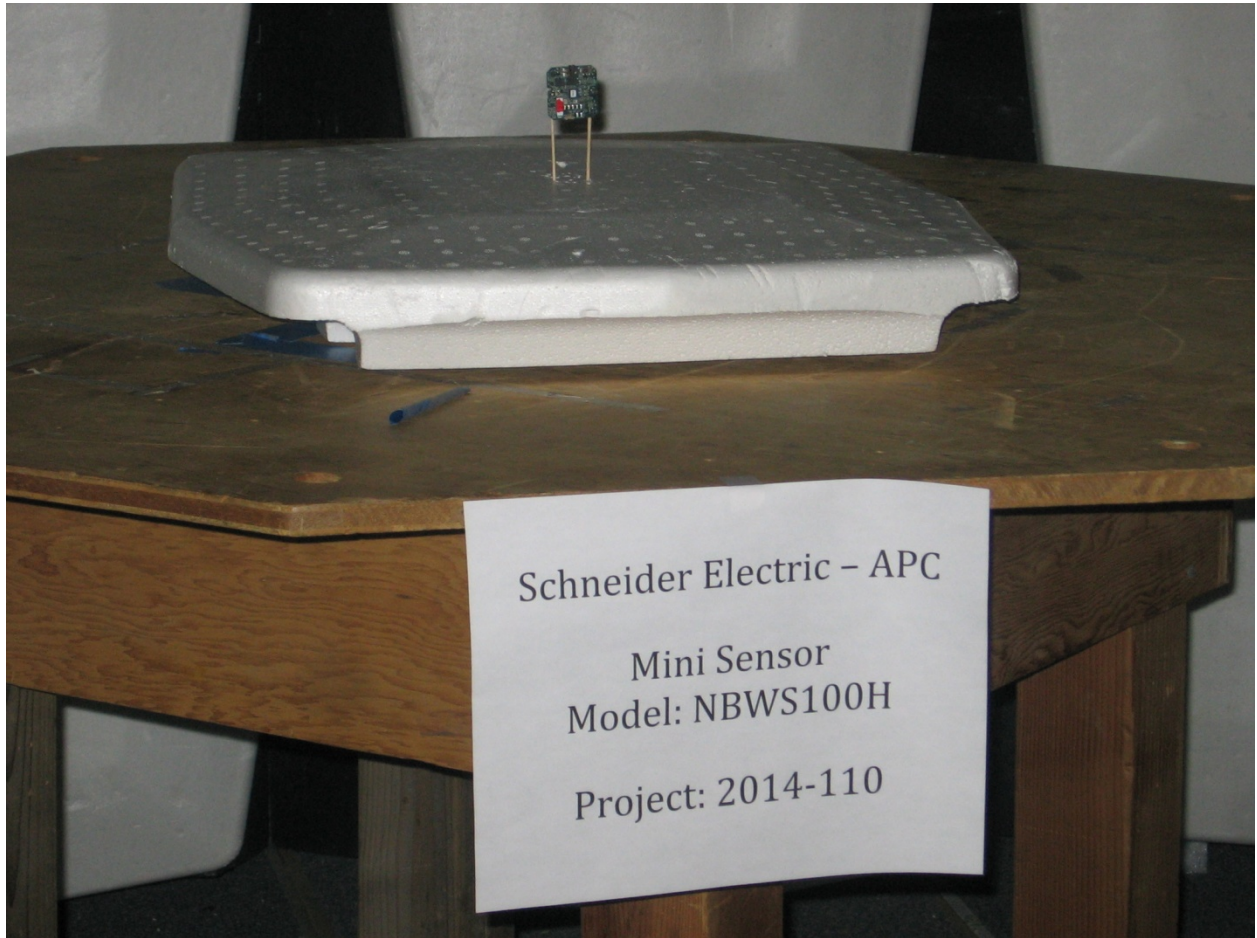
EUT set up in chamber, 9kHz - 30MHz scans
Powered with external DC supply

NetBotz Wireless Sensor



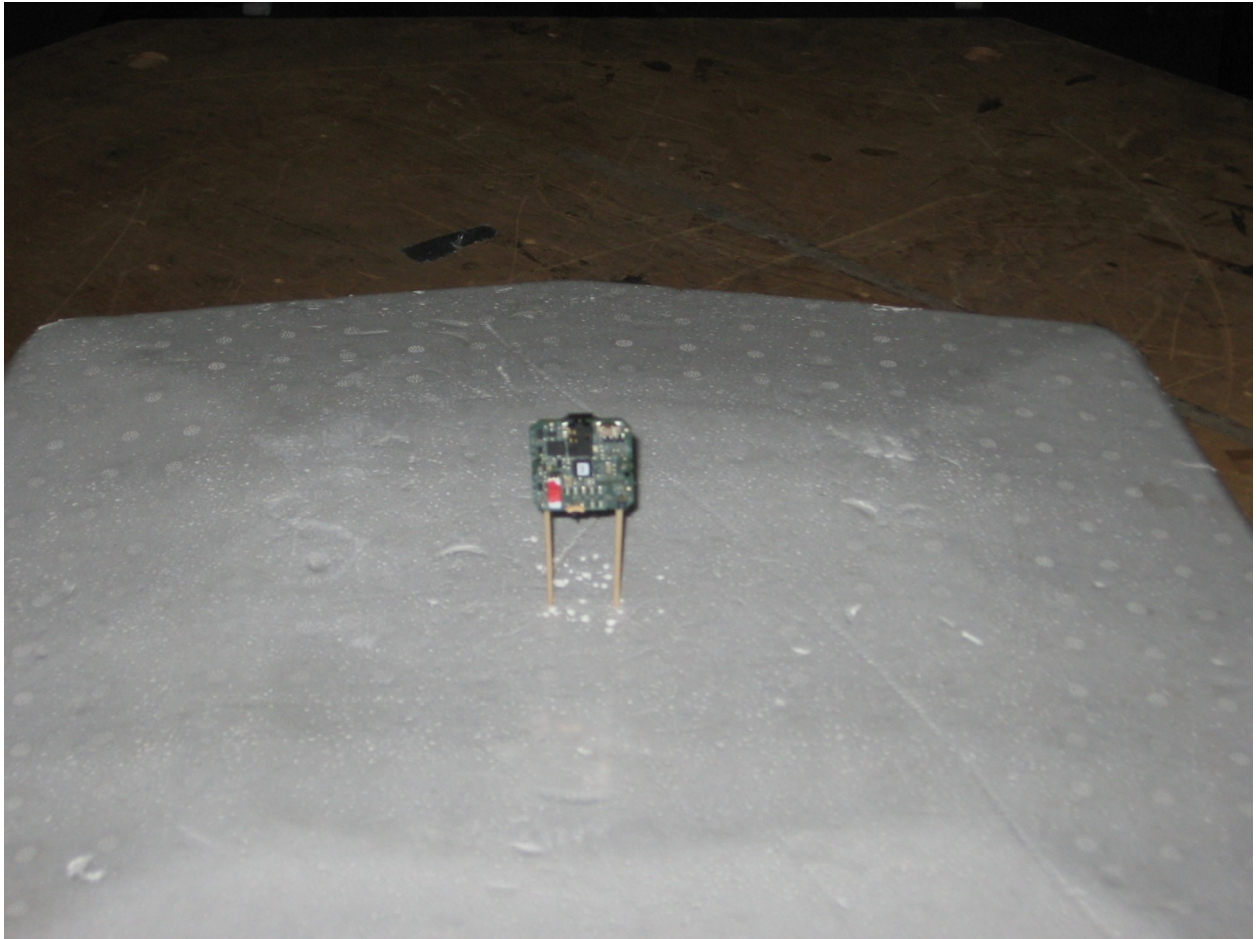
EUT set up in chamber, 30-1000MHz scans
EUT battery powered

NetBotz Wireless Sensor



EUT set up in chamber, 30-1000MHz scans
EUT battery powered

NetBotz Wireless Sensor



EUT set up in chamber, 30-1000MHz scans
EUT battery powered

NetBotz Wireless Sensor



EUT set up in OATS, 9kHz – 30MHz
Powered with external DC supply

NetBotz Wireless Sensor



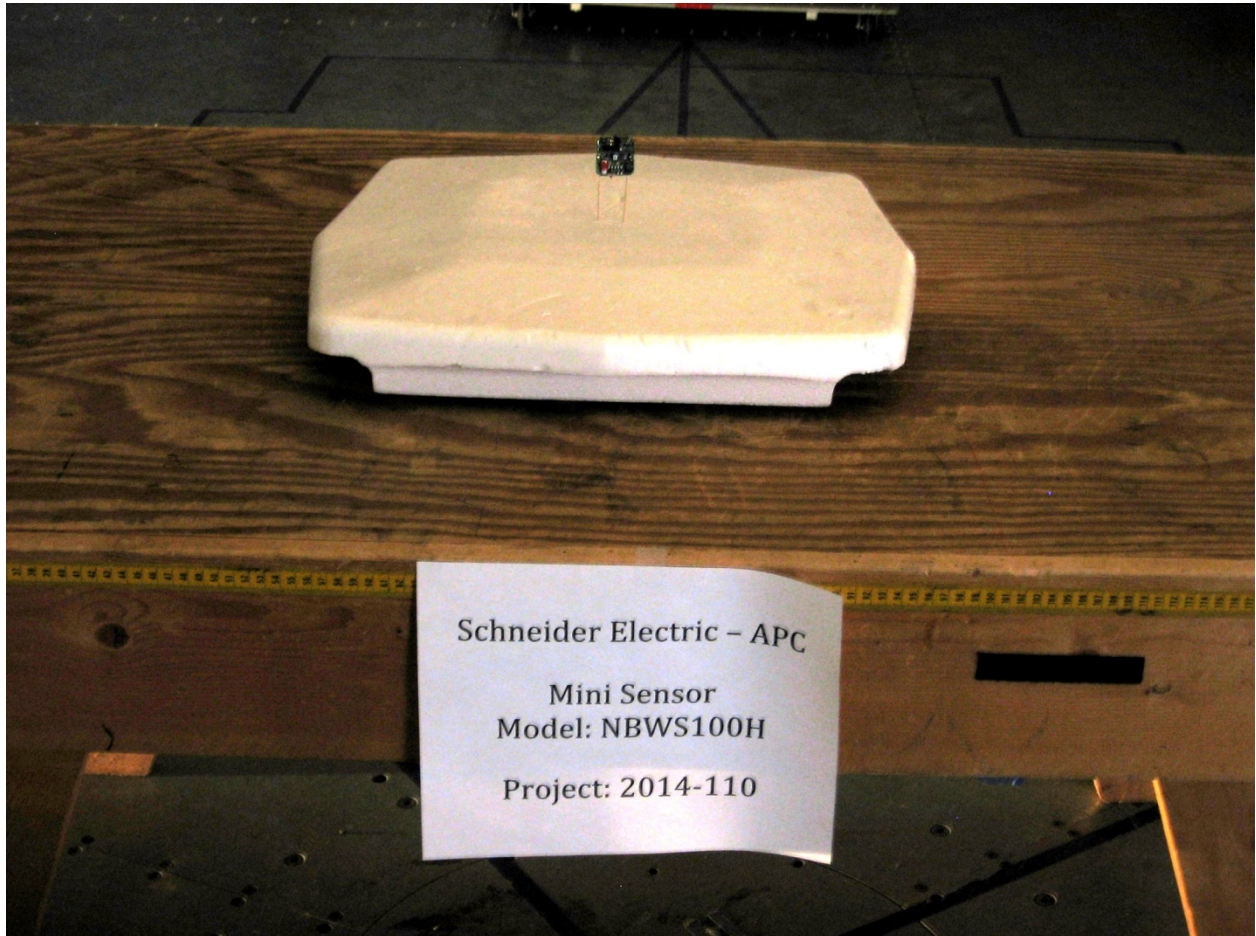
EUT set up in OATS, 9kHz – 30MHz
Powered with external DC supply

NetBotz Wireless Sensor



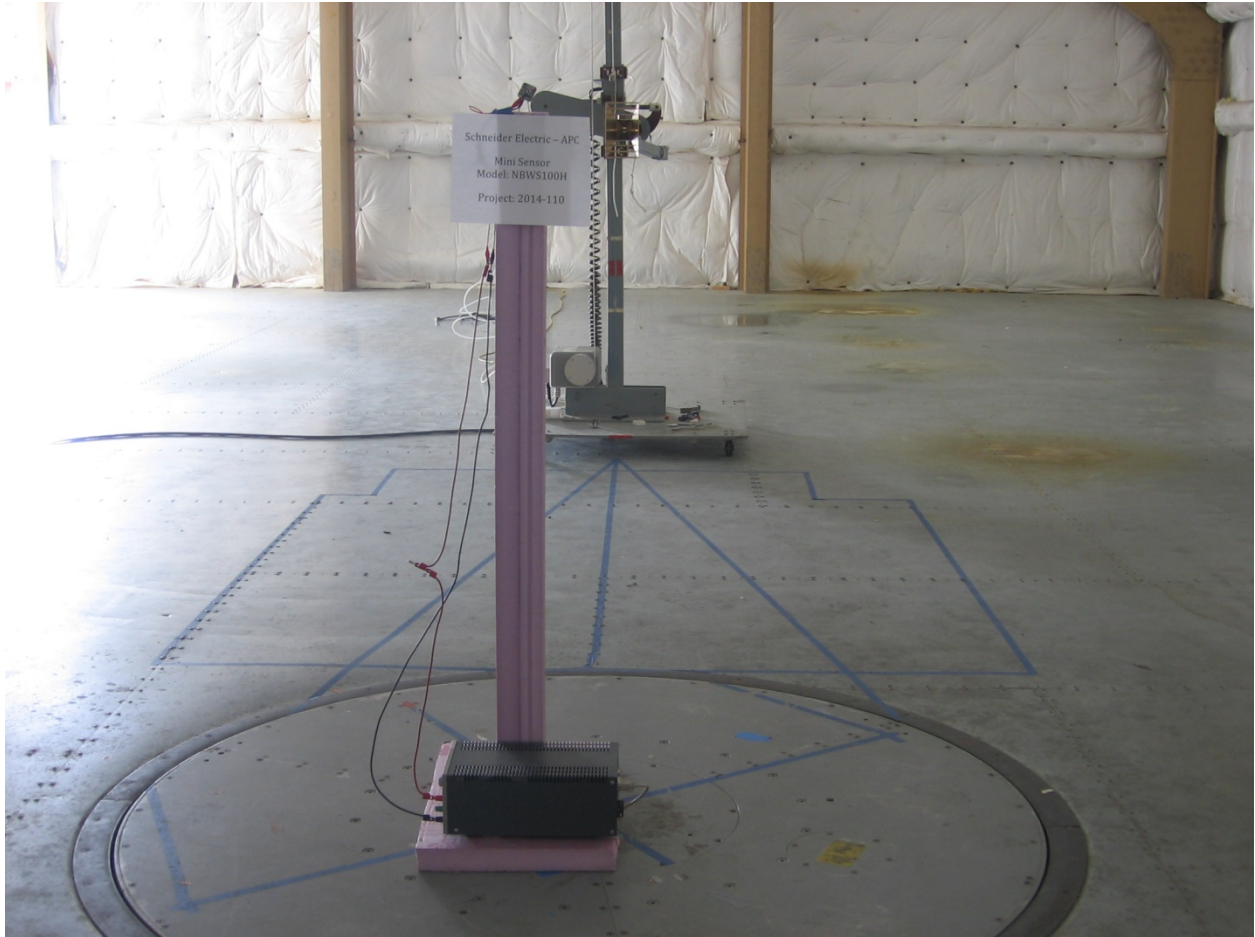
EUT set up in OATS, 30-1000MHz
EUT battery powered

NetBotz Wireless Sensor



EUT set up in OATS, 30-1000MHz
EUT battery powered

NetBotz Wireless Sensor



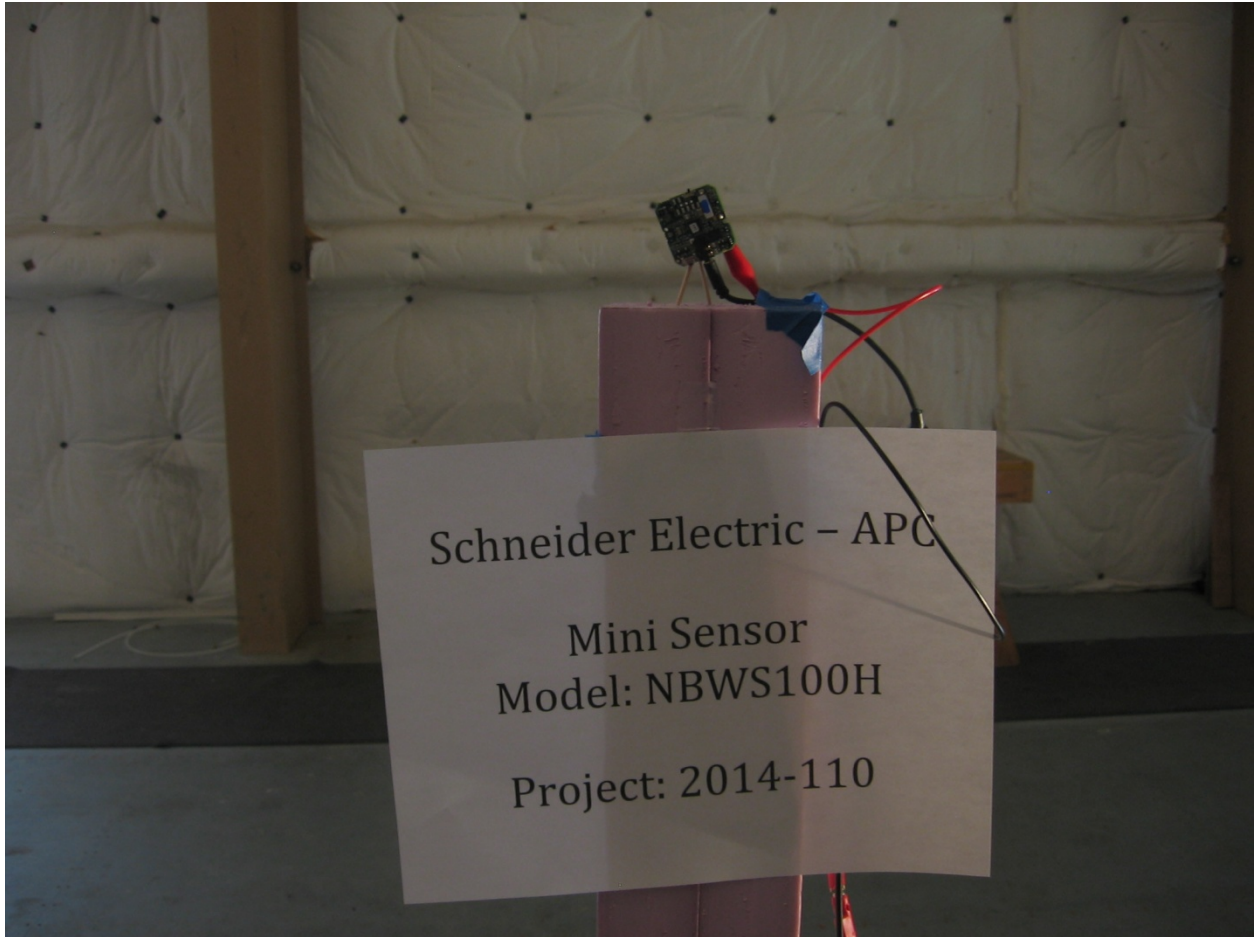
EUT set up in OATS, Above 1000MHz
EUT on 1.5m polystyrene stand
Powered with external DC supply

NetBotz Wireless Sensor



EUT set up in OATS, Above 1000MHz
EUT on 1.5m polystyrene stand
Powered with external DC supply

NetBotz Wireless Sensor



EUT set up in OATS, Above 1000MHz
EUT on 1.5m polystyrene stand
Powered with external DC supply