

Test Setup Photographs

HomeSeer

Zee S2



EUT set up in chamber, prescans

HomeSeer

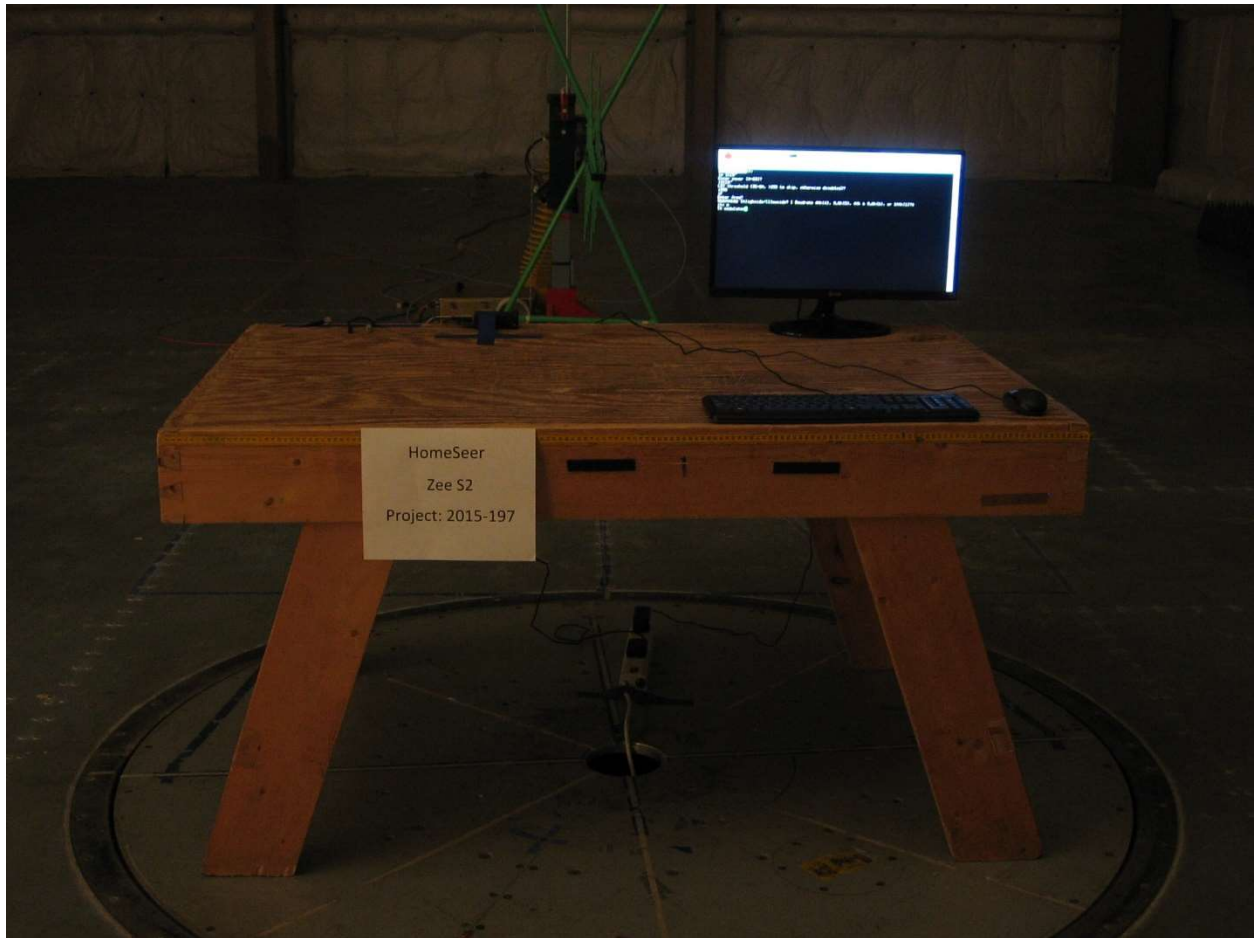
Zee S2



EUT set up in OATS, 9kHz – 30MHz

HomeSeer

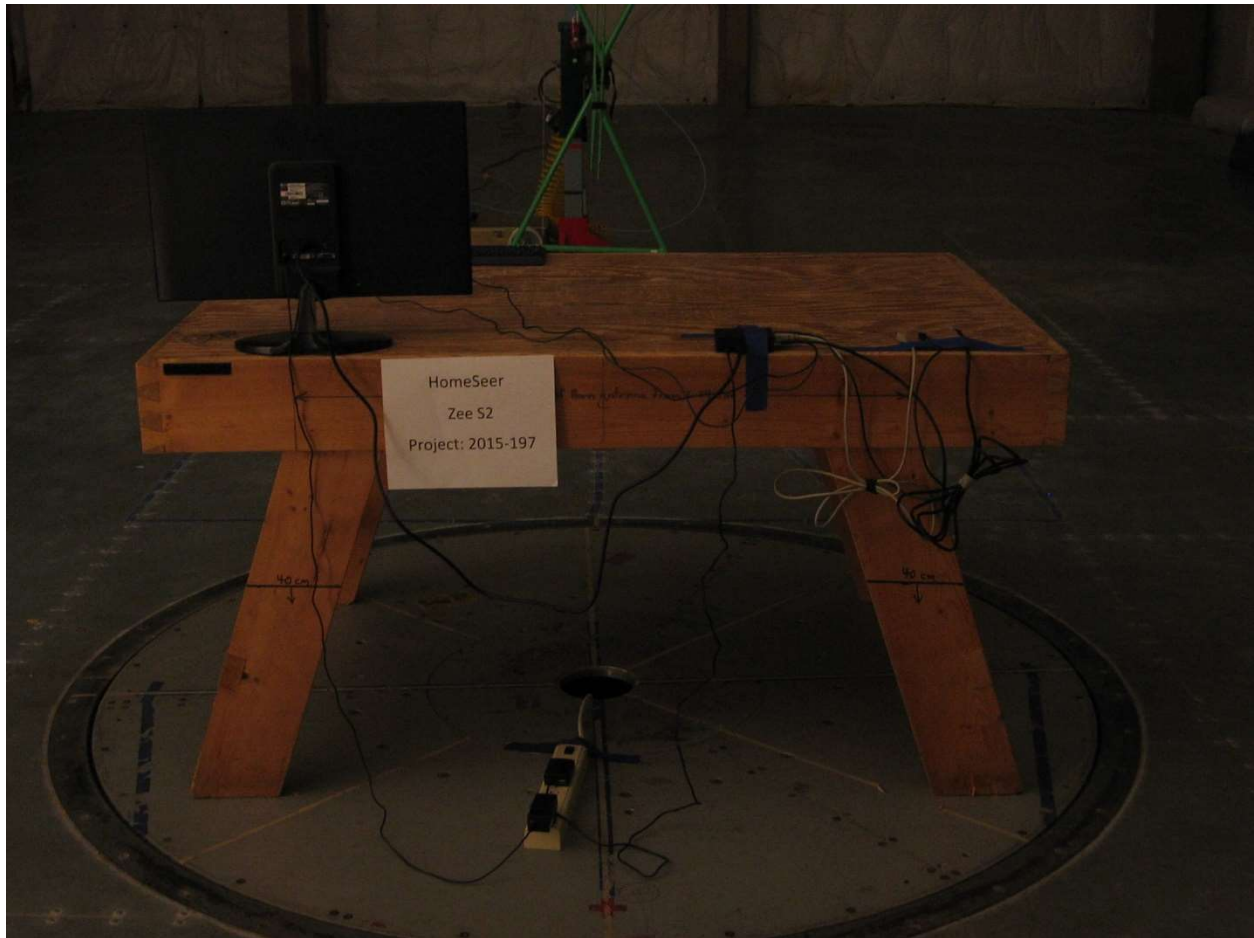
Zee S2



EUT set up in OATS, 30-1000MHz

HomeSeer

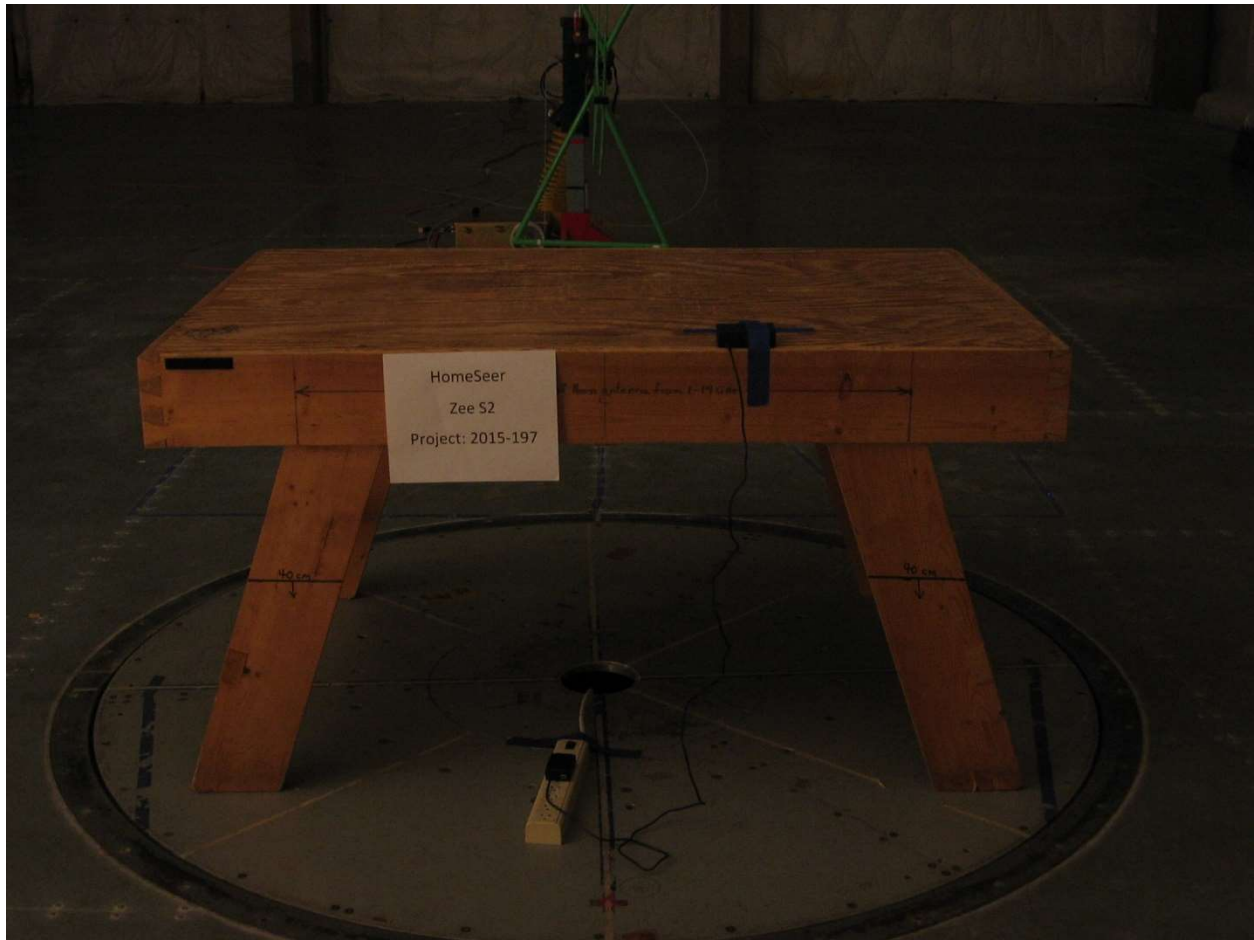
Zee S2



EUT set up in OATS, 30-1000MHz

HomeSeer

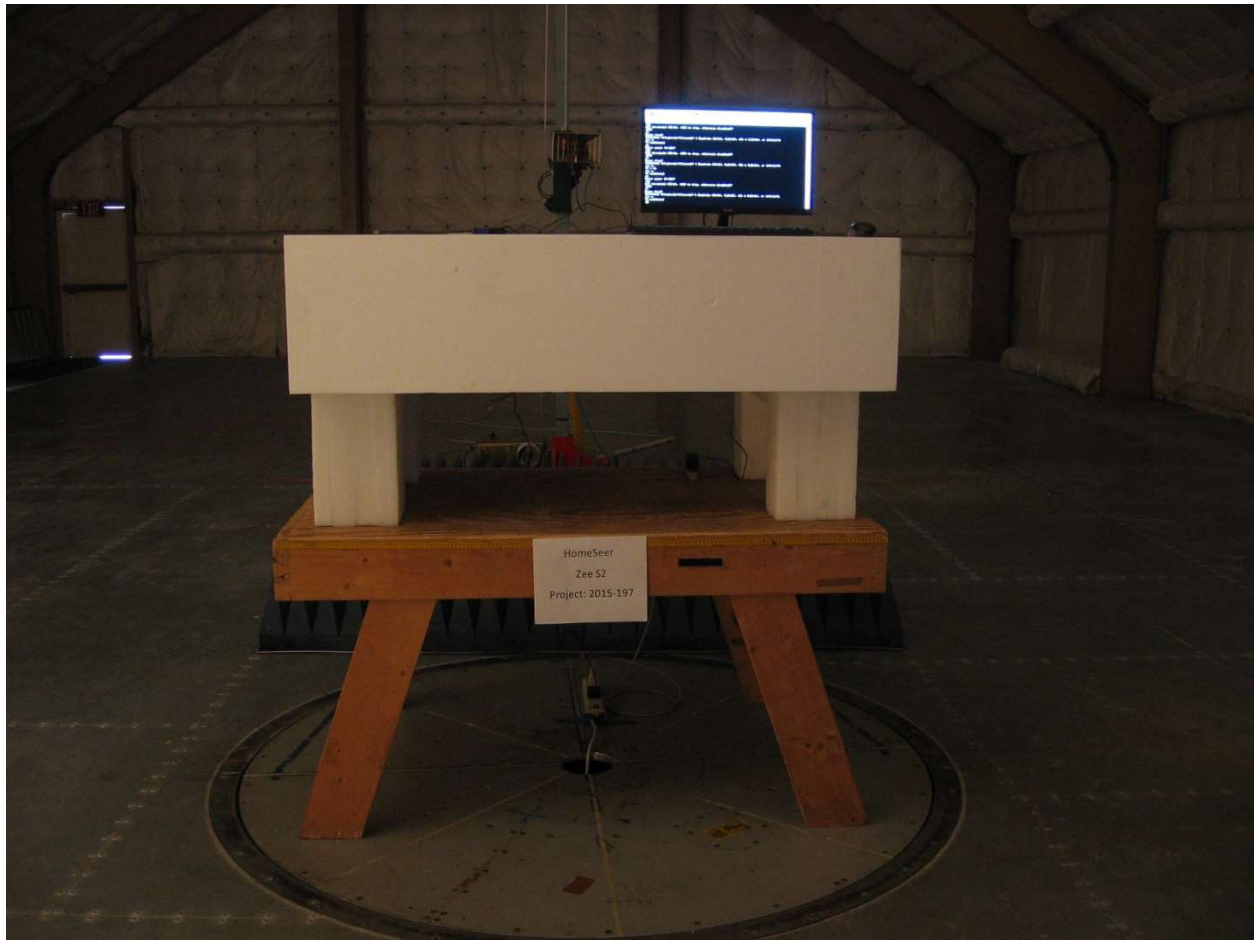
Zee S2



EUT set up in OATS, 30-1000MHz, no cables

HomeSeer

Zee S2



EUT set up in OATS, Above 1000MHz
EUT on 1.5m polystyrene/wood table

HomeSeer

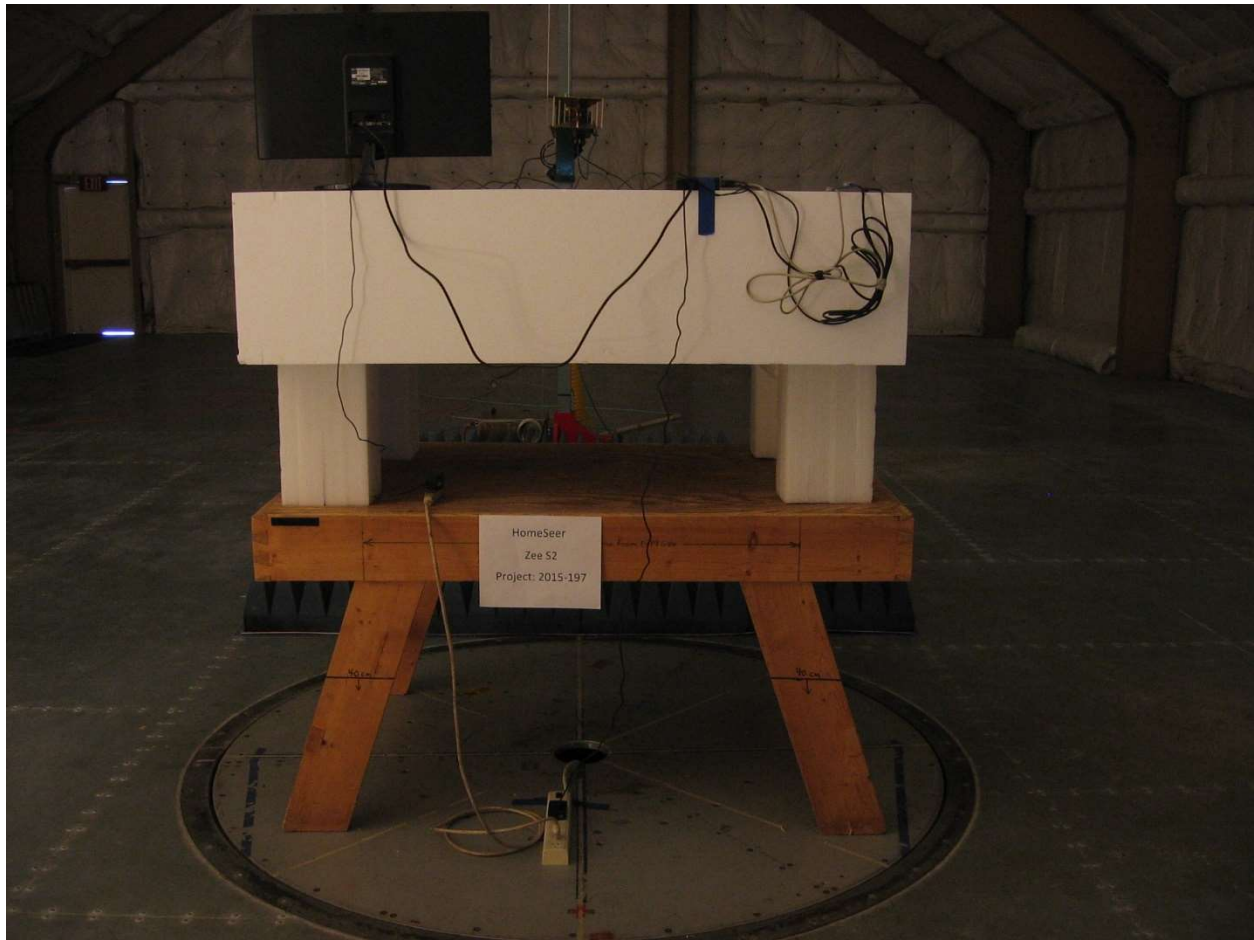
Zee S2



EUT set up in OATS, Above 1000MHz
EUT on 1.5m polystyrene/wood table

HomeSeer

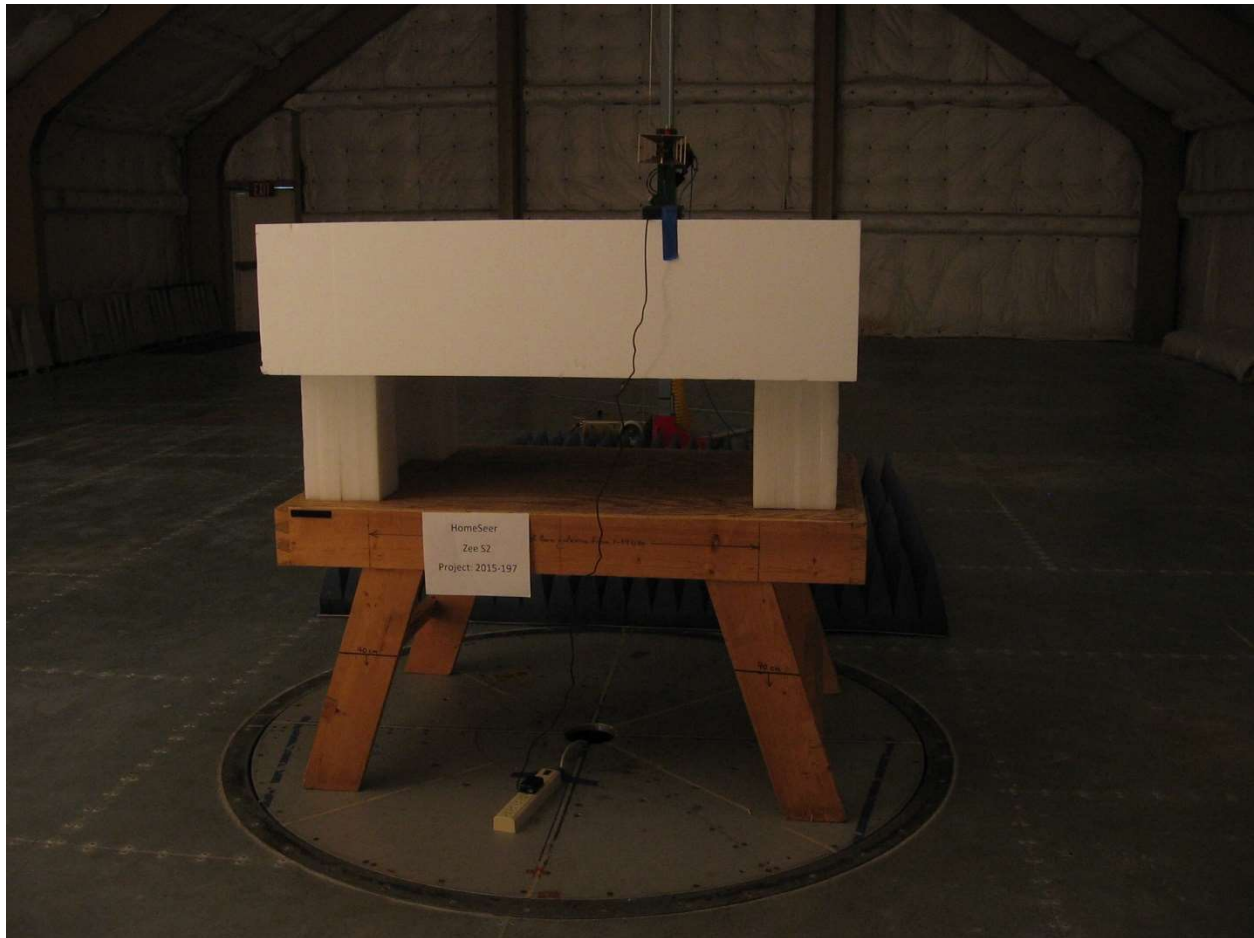
Zee S2



EUT set up in OATS, Above 1000MHz
EUT on 1.5m polystyrene/wood table, rear view

HomeSeer

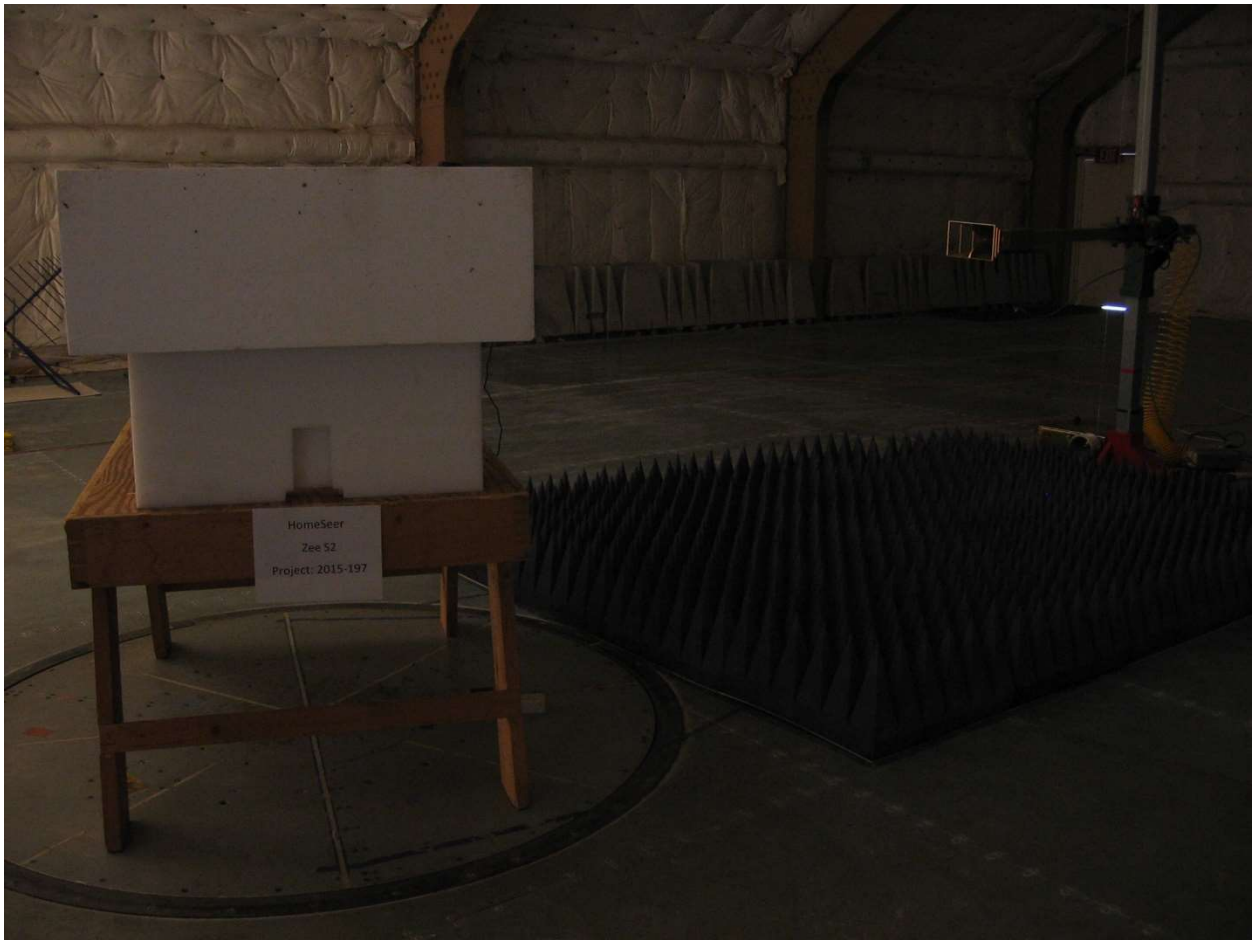
Zee S2



EUT set up in OATS, Above 1000MHz
EUT on 1.5m polystyrene/wood table, rear view, no cables

HomeSeer

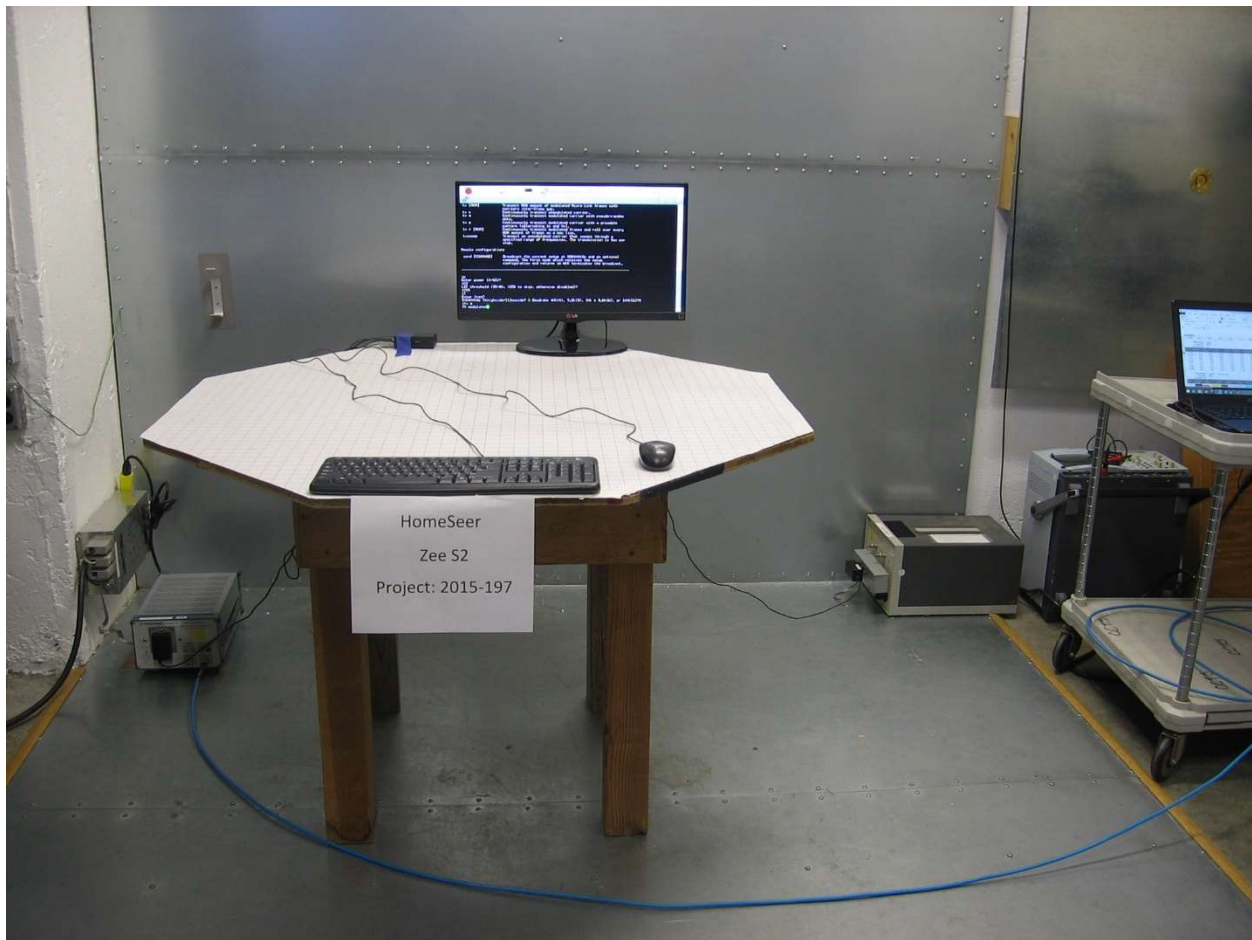
Zee S2



EUT set up in OATS, Above 1000MHz
EUT on 1.5m polystyrene/wood table, side view, no cables

HomeSeer

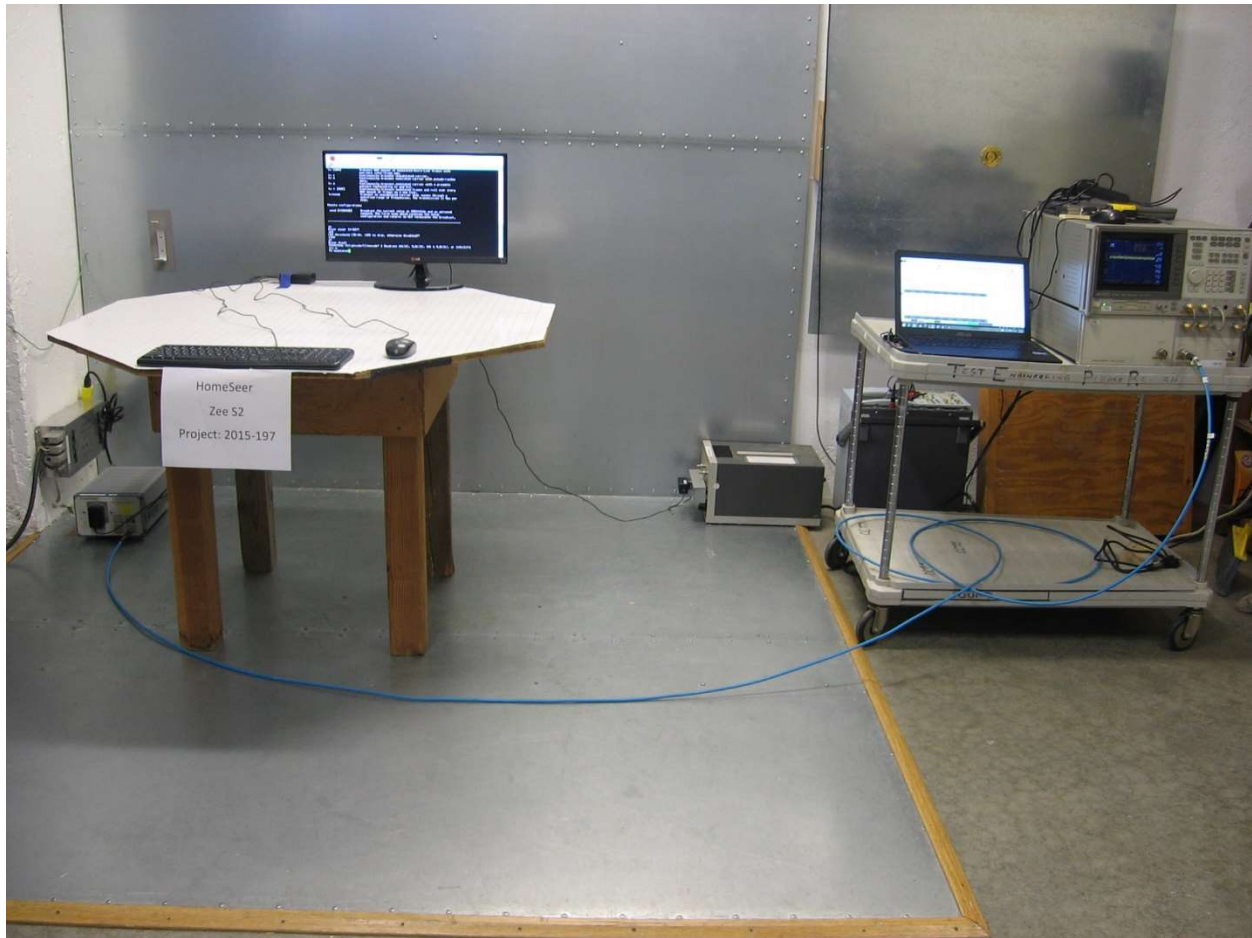
Zee S2



EUT conducted emissions set up

HomeSeer

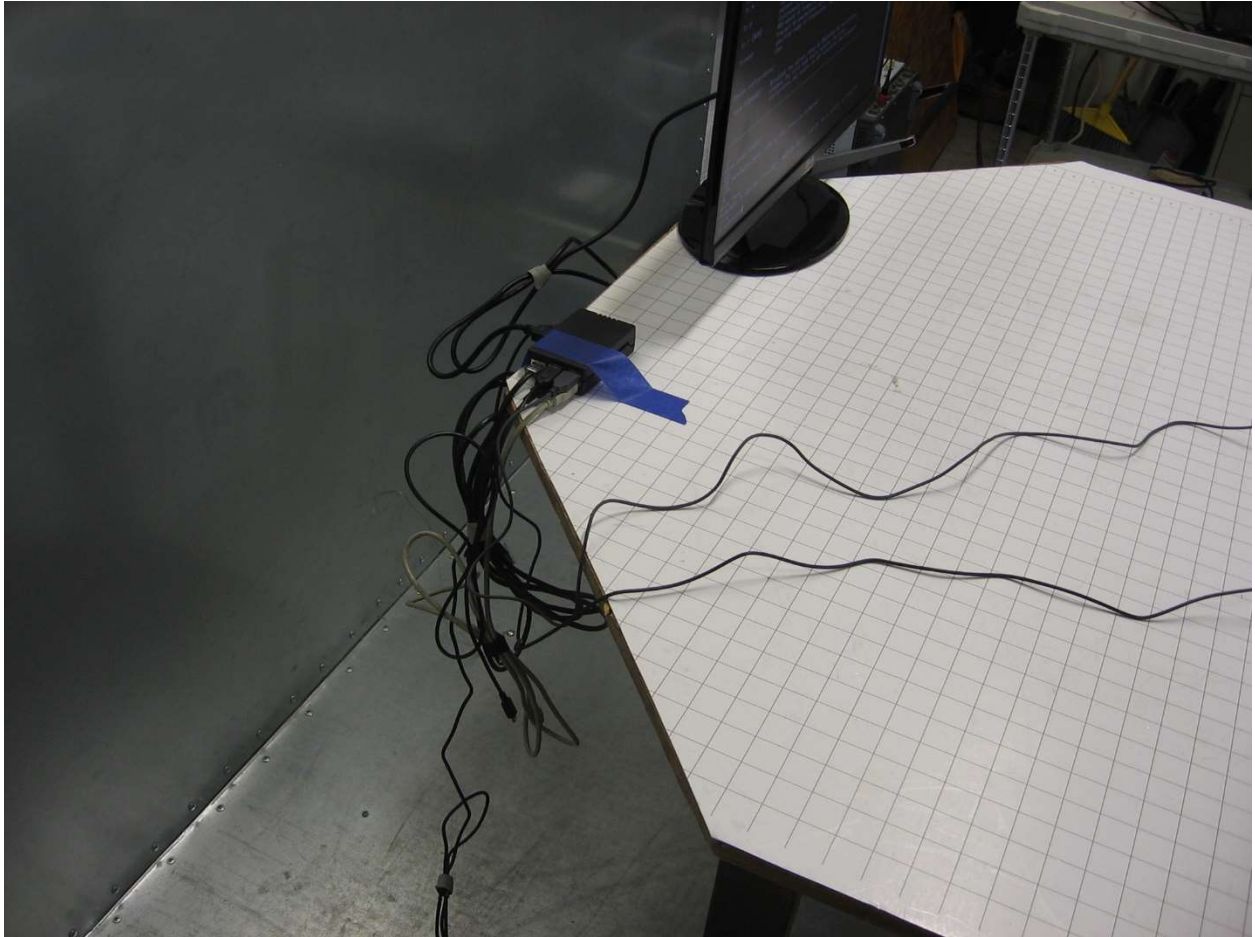
Zee S2



EUT conducted emissions set up

HomeSeer

Zee S2



EUT conducted emissions set up