IC: 26343-OW4NMNAM

External Photographs for the Model No. / PMN: MESHNODE N NAM

1. Radiated Test Setup

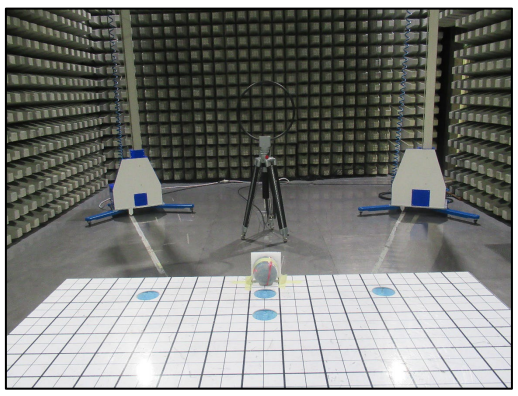


Photo 1 Radiated Test Setup from 9 kHz to 30 MHz



Photo 2 Radiated Test Setup from 9 kHz to 30 MHz

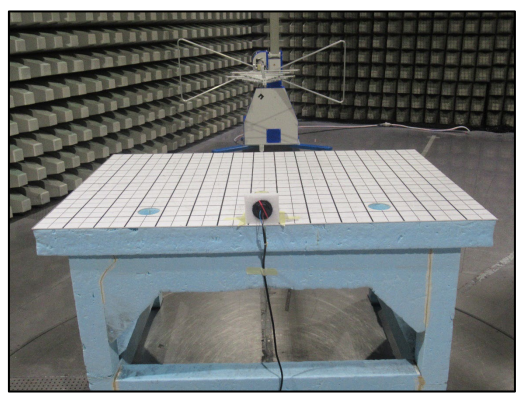


Photo 3 Radiated Test Setup from 30 MHz to 1 GHz

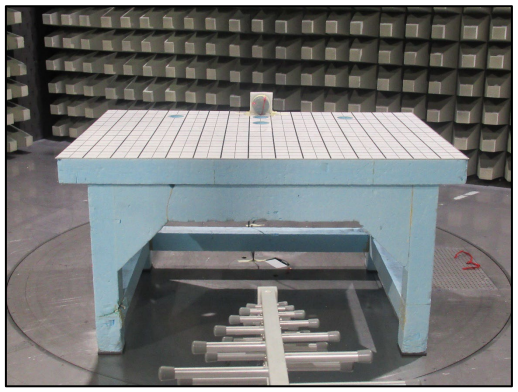


Photo 4 Radiated Test Setup from 30 MHz to 1 GHz

2. Bench Tests Setup (20 dB Bandwidth + Frequency Stability)



Photo 5 Bench test set up for (20 dB Bandwidth, 99% Bandwidth and Frequency Stability) (@ Ambient + Extreme Temperature, as required)

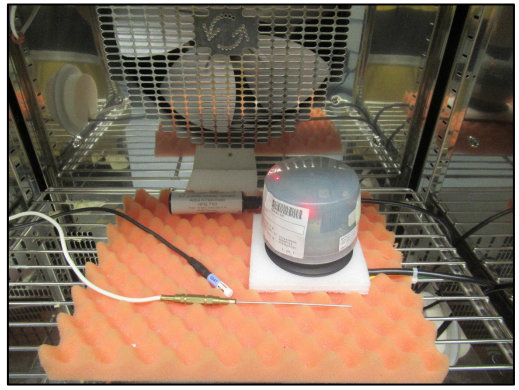


Photo 6 Bench test set up for (20 dB Bandwidth, 99% Bandwidth and Frequency Stability) (@ Ambient + Extreme Temperature, as required)

IC: 26343-OW4NMNAM

3. AC Conducted Emission

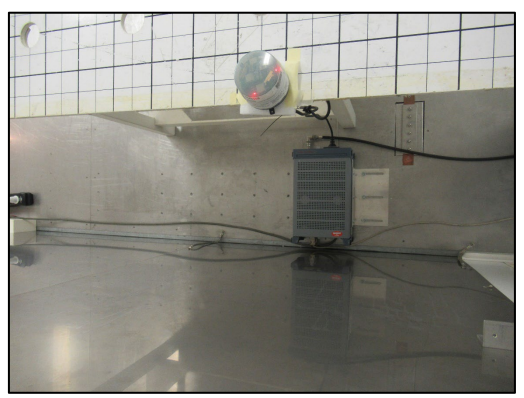


Photo 7 AC conducted emission



Photo 8 AC conducted emission