Project Number: 10CA05124 File Number TC8329 Page 1 of 13

Model Number: NS 16 1G NN-O

Set up Photographs

File Number TC8329 Page 2 of 13 10CA05124

Project Number: Model Number: NS 16 1G NN

Conducted Emission Set up Photographs





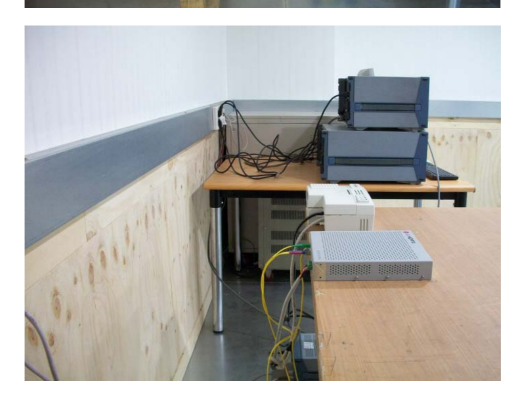
10CA05124 File Number TC8329 Page 3 of 13





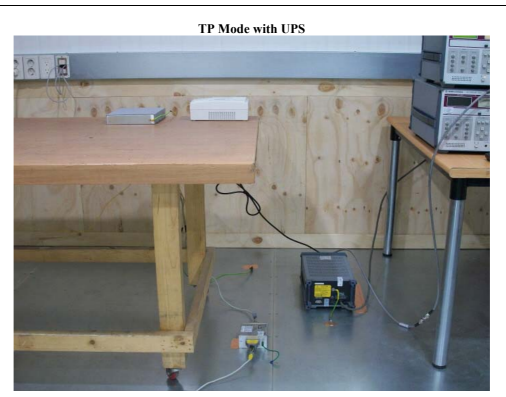
10CA05124 File Number TC8329 Page 4 of 13





Project Number: 10CA05124 File Number TC8329 Page 5 of 13

Project Number: 10CA05124 File Nur Model Number: NS 16 1G NN

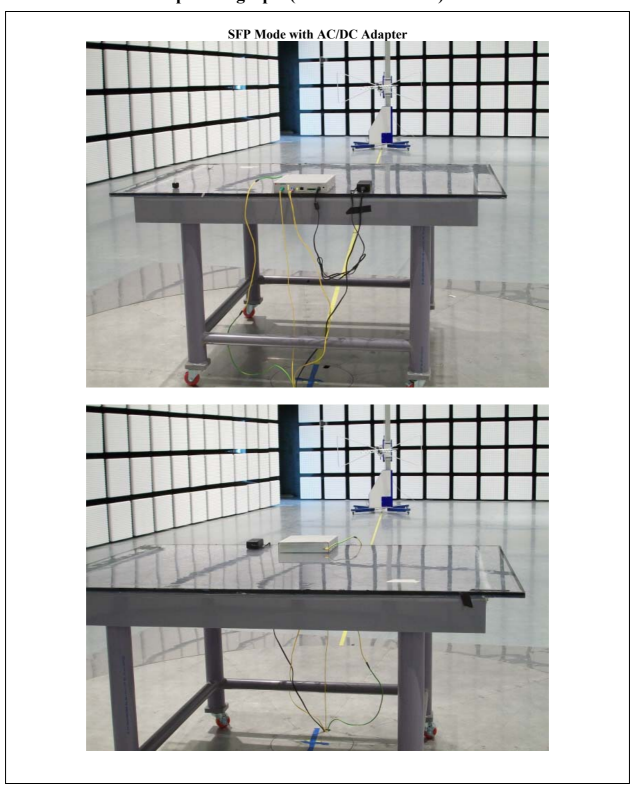




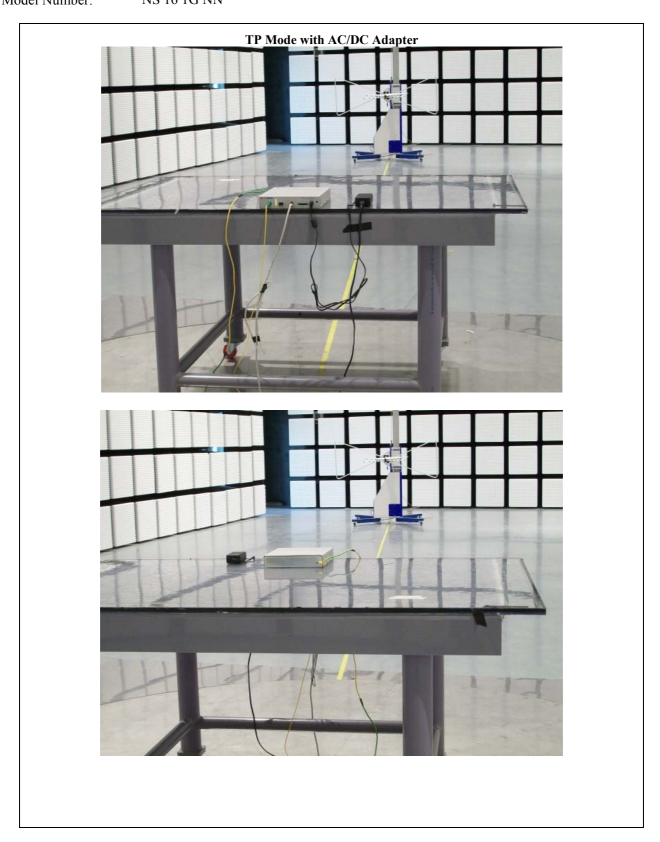
Project Number: 10CA05124 File Number TC8329 Page 6 of 13

Model Number: NS 16 1G NN

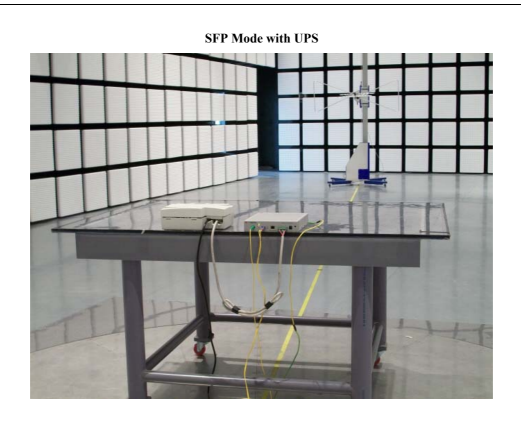
Radiated Emission Set up Photographs(30MHz~1000MHz)



10CA05124 File Number TC8329 Page 7 of 13



10CA05124 File Number TC8329 Page 8 of 13





10CA05124 File Number TC8329 Page 9 of 13

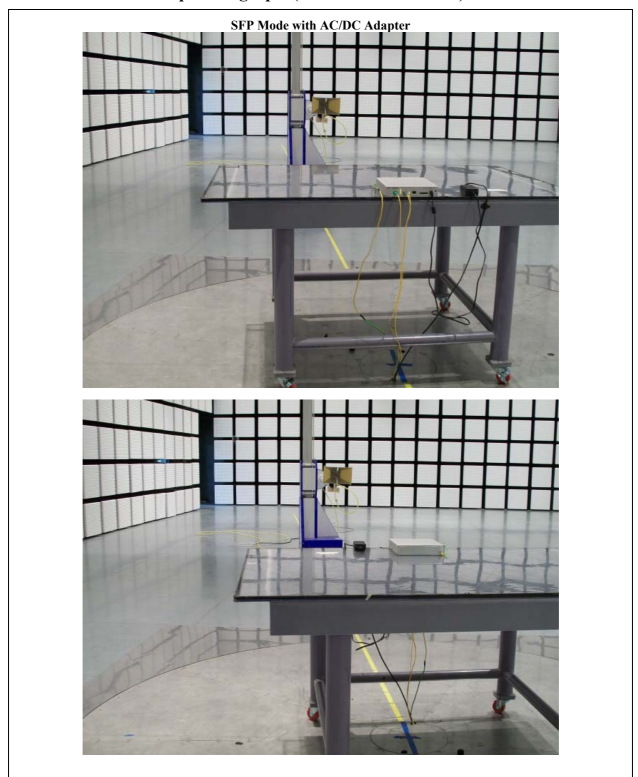




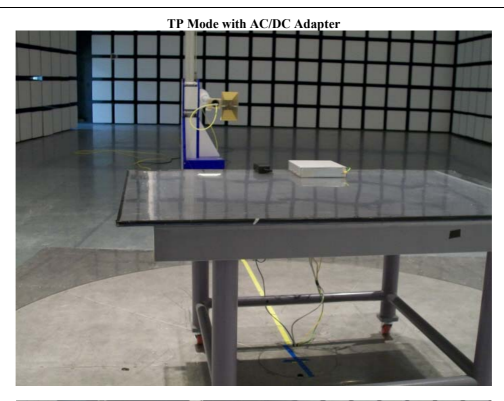
Project Number: 10CA05124 File Number TC8329 Page 10 of 13

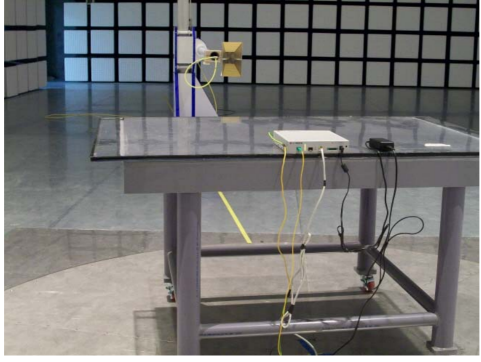
Model Number: NS 16 1G NN

Radiated Emission Set up Photographs(1000MHz~2000MHz)



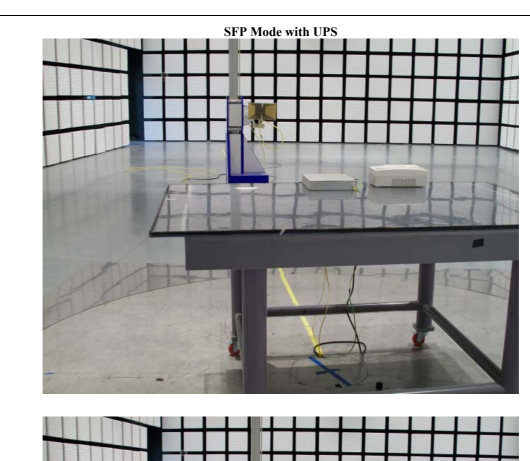
10CA05124 File Number TC8329 Page 11 of 13

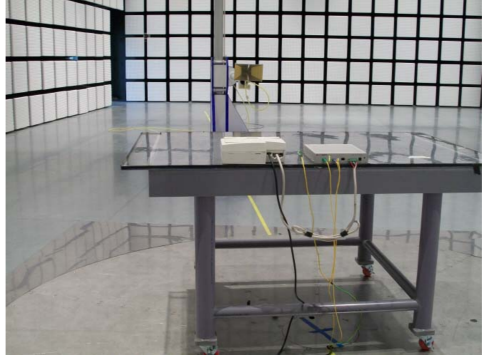




Project Number: 10CA05124 File Number TC8329 Page 12 of 13

Project Number: 10CA05124 Model Number: NS 16 1G NN





10CA05124 File Number TC8329 Page 13 of 13

