Project Number: 09CA08706 File Number TC8329 Page 1 of 7

Model Number: NS 16 1G NN, PNY16-ONT-1250

## **Set up Photographs**

Project Number: 09CA08706 File Number TC8329 Page 2 of 7

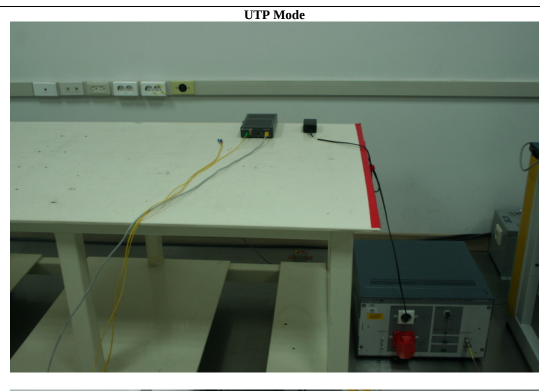
Model Number: NS 16 1G NN, PNY16-ONT-1250

## **Conducted Emission Set up Photographs**



Project Number: 09CA08706 File Number TC8329 Page 3 of 7

Model Number: NS 16 1G NN, PNY16-ONT-1250

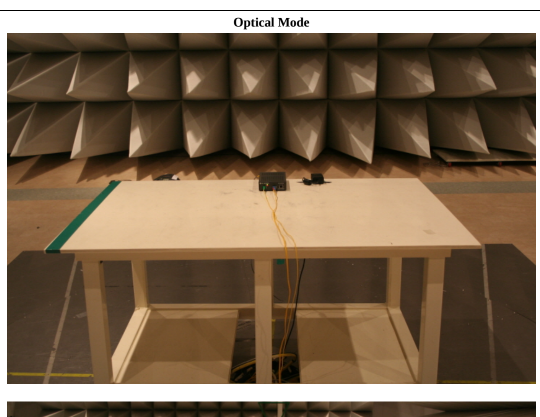


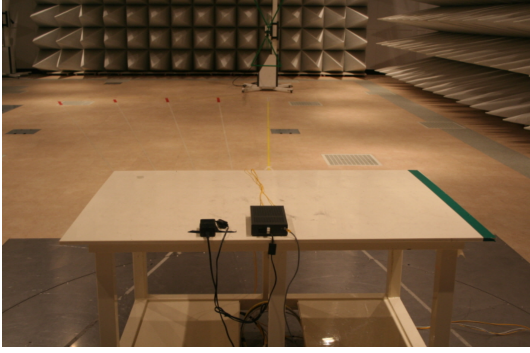


Project Number: 09CA08706 File Number TC8329 Page 4 of 7

Model Number: NS 16 1G NN, PNY16-ONT-1250

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



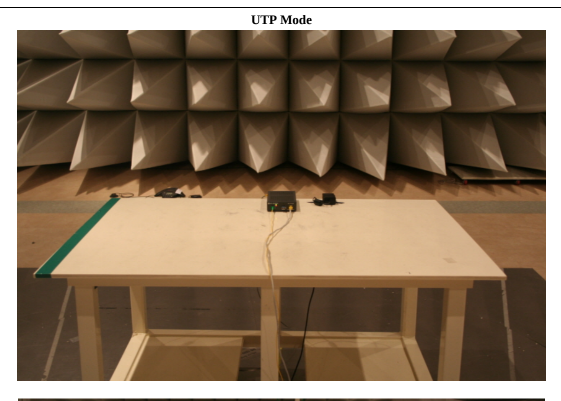


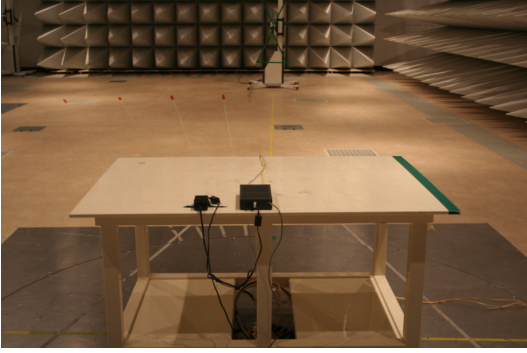
UL Korea, Ltd. 33<sup>rd</sup> FL, Gangnam Finance Center, 737 Yeoksam-dong, Gangnam-gu, Seoul 135-984 Korea Tel: +82.2.2009.9000, Fax:+82.2.2009.9405

EMC Report Generator Trial Version 1.2 June-06.

Project Number: 09CA08706 File Number TC8329 Page 5 of 7

Model Number: NS 16 1G NN, PNY16-ONT-1250



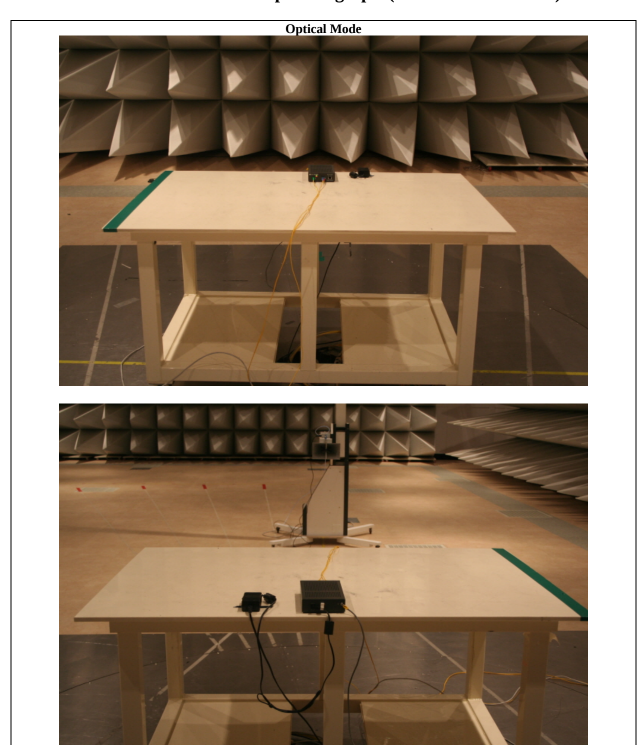


UL Korea, Ltd. 33<sup>rd</sup> FL, Gangnam Finance Center, 737 Yeoksam-dong, Gangnam-gu, Seoul 135-984 Korea Tel: +82.2.2009.9000, Fax:+82.2.2009.9405 EMC Report Generator Trial Version 1.2 June-06.

Project Number: 09CA08706 File Number TC8329 Page 6 of 7

Model Number: NS 16 1G NN, PNY16-ONT-1250

## Radiated Emission Set up Photographs(1000MHz~6250MHz)



UL Korea, Ltd. 33<sup>rd</sup> FL, Gangnam Finance Center, 737 Yeoksam-dong, Gangnam-gu, Seoul 135-984 Korea Tel: +82.2.2009.9000, Fax:+82.2.2009.9405

Project Number: 09CA08706 File Number TC8329 Page 7 of 7

Model Number: NS 16 1G NN, PNY16-ONT-1250

