

1 Conducted Emission

Figure 1 : Front for NEC Panel



Figure 2 : Rear for NEC Panel



UL Korea Ltd. 33rd Fl. Star Tower, 737 Yeoksam-Dong, Kangnam-Gu, Seoul, 135-984, Korea

A summary of the test report may be reproduced only when it is stated that it is a summary, and the summary has been approved by UL Korea Ltd. in writing.

Project Number: 10CA46400
Model Number: ES150

File Number MC15562

Date of Issue :
October. 22, 2010

Figure 3 : Front for Sharp Panel



Figure 4 : Rear for Sharp Panel



2 Radiated Emission

Figure 5 : Front for NEC Panel



Figure 6 : Rear for NEC Panel



Project Number: 10CA46400
Model Number: ES150

File Number MC15562

Date of Issue :
October. 22, 2010

Figure 7 : Front for Sharp Panel

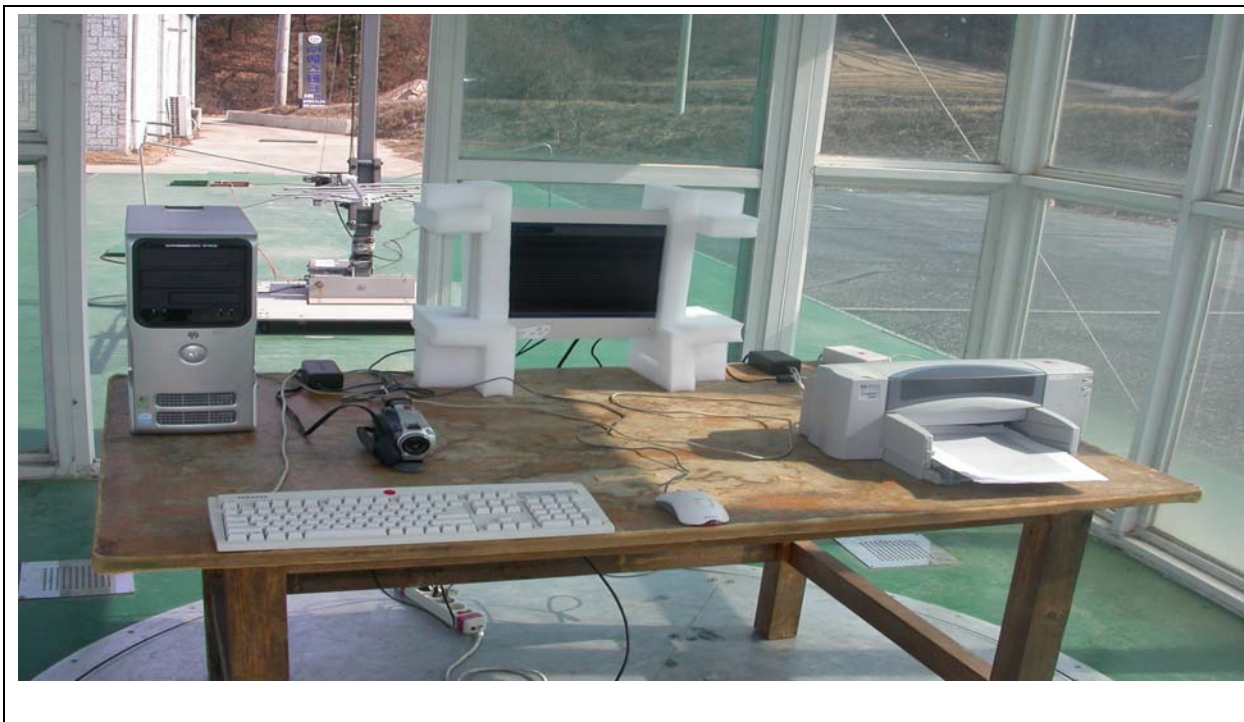


Figure 8 : Rear for Sharp Panel

