

Project Number:
Model Number:

09CA57527
AMM190WTD

File Number

TC8352

Test Report No: 09CA57527-FCC
Date of Issue: May 12, 2010

TEST SETUP PHOTOS

Figure 1. Conducted Emission Test Setup



FCC Certificate Test for ADVAN Int'l Corp.

UL Korea Ltd.

LCD Color Display
FCC ID: QVXAMM190WTD

1 of 6

Project Number: 09CA57527 File Number: TC8352 Test Report No: 09CA57527-FCC
Model Number: AMM190WTD Date of Issue: May12, 2010

Figure 2. Conducted Emission Test Setup Test

Test condition: Component In, Out Mode



FCC Certificate Test for ADVAN Int'l Corp.

UL Korea Ltd.

LCD Color Display
FCC ID: QVXAMM190WTD

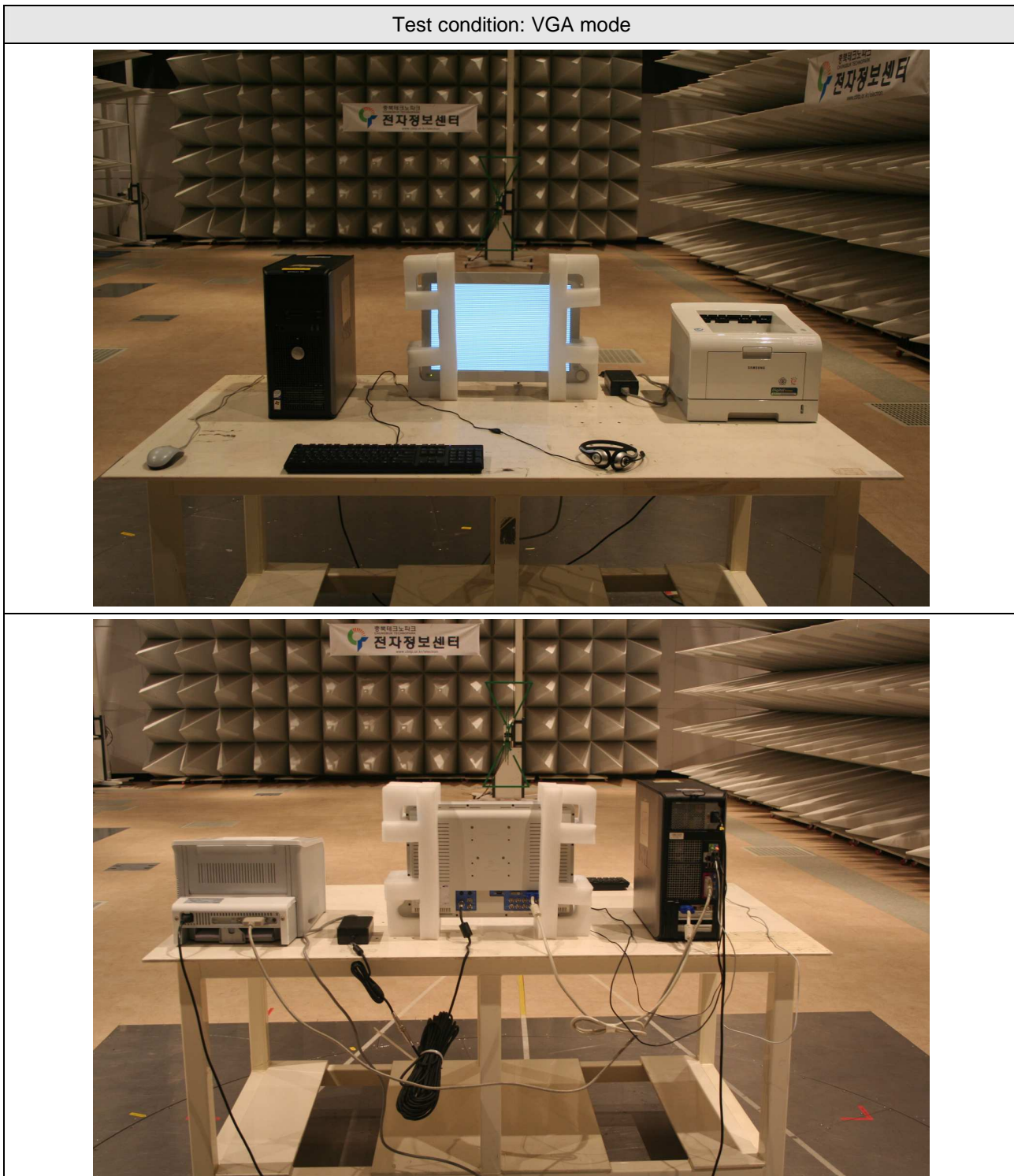
2 of 6

Project Number: 09CA57527
Model Number: AMM190WTD

File Number TC8352

Test Report No: 09CA57527-FCC
Date of Issue: May12, 2010

Figure 3. Photo of Radiated emission test setup for 30MHz to 1GHz



Project Number:
Model Number:

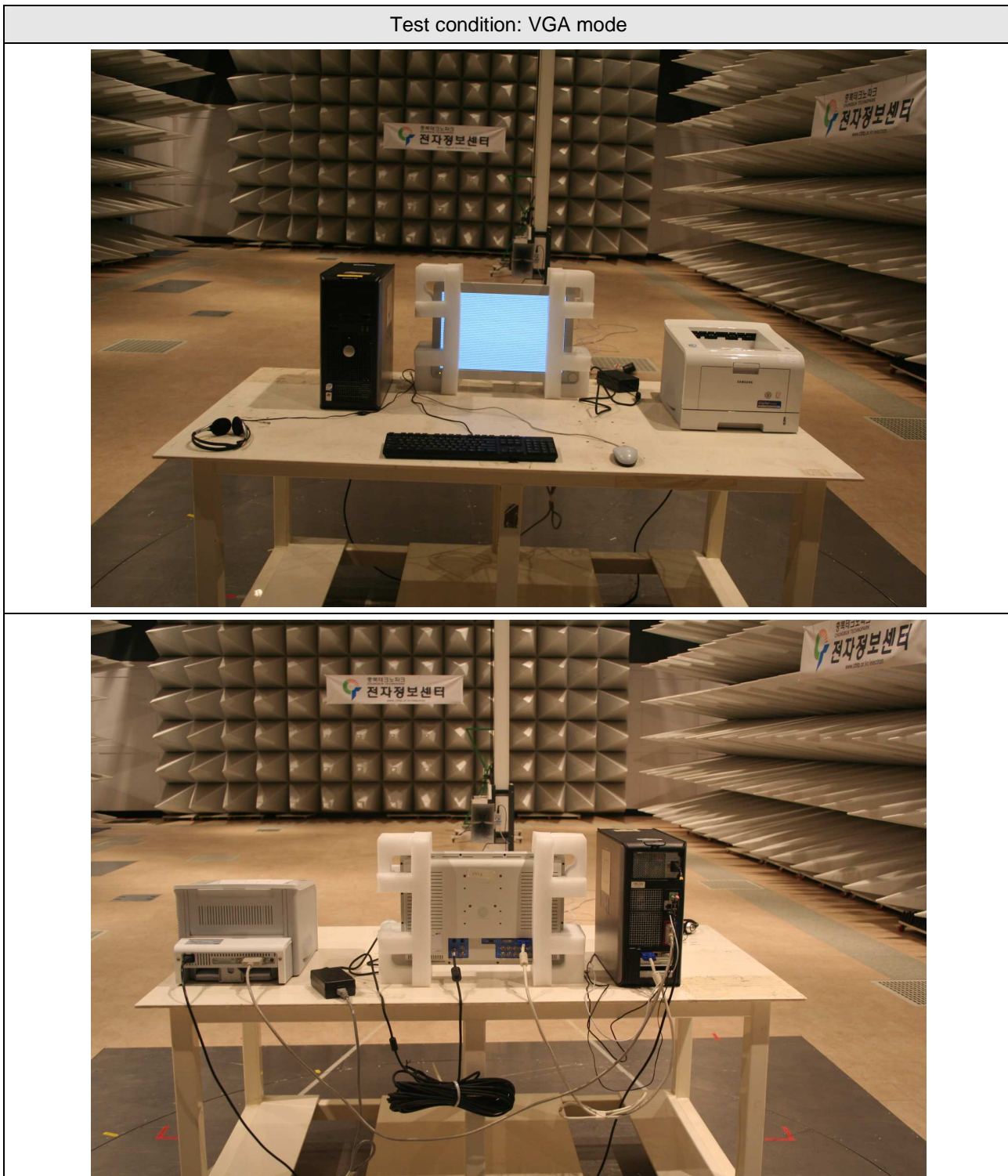
09CA57527
AMM190WTD

File Number

TC8352

Test Report No: 09CA57527-FCC
Date of Issue: May12, 2010

Figure 4. Photo of Radiated emission test setup for 1GHz to 2GHz

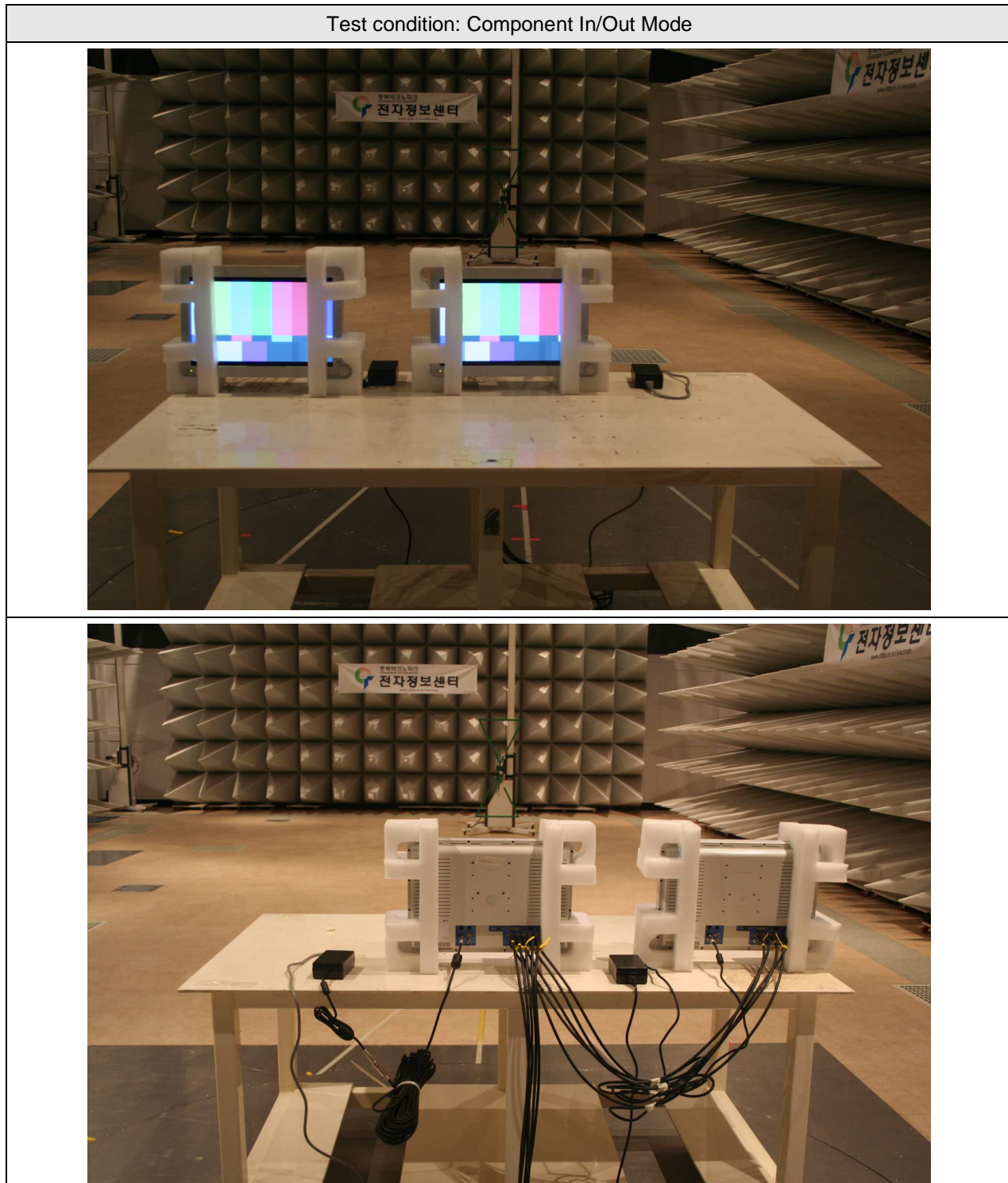


Project Number: 09CA57527
Model Number: AMM190WTD

File Number TC8352

Test Report No: 09CA57527-FCC
Date of Issue: May12, 2010

Figure 5. Photo of Radiated emission test setup for 30MHz to 1GHz



FCC Certificate Test for ADVAN Int'l Corp.

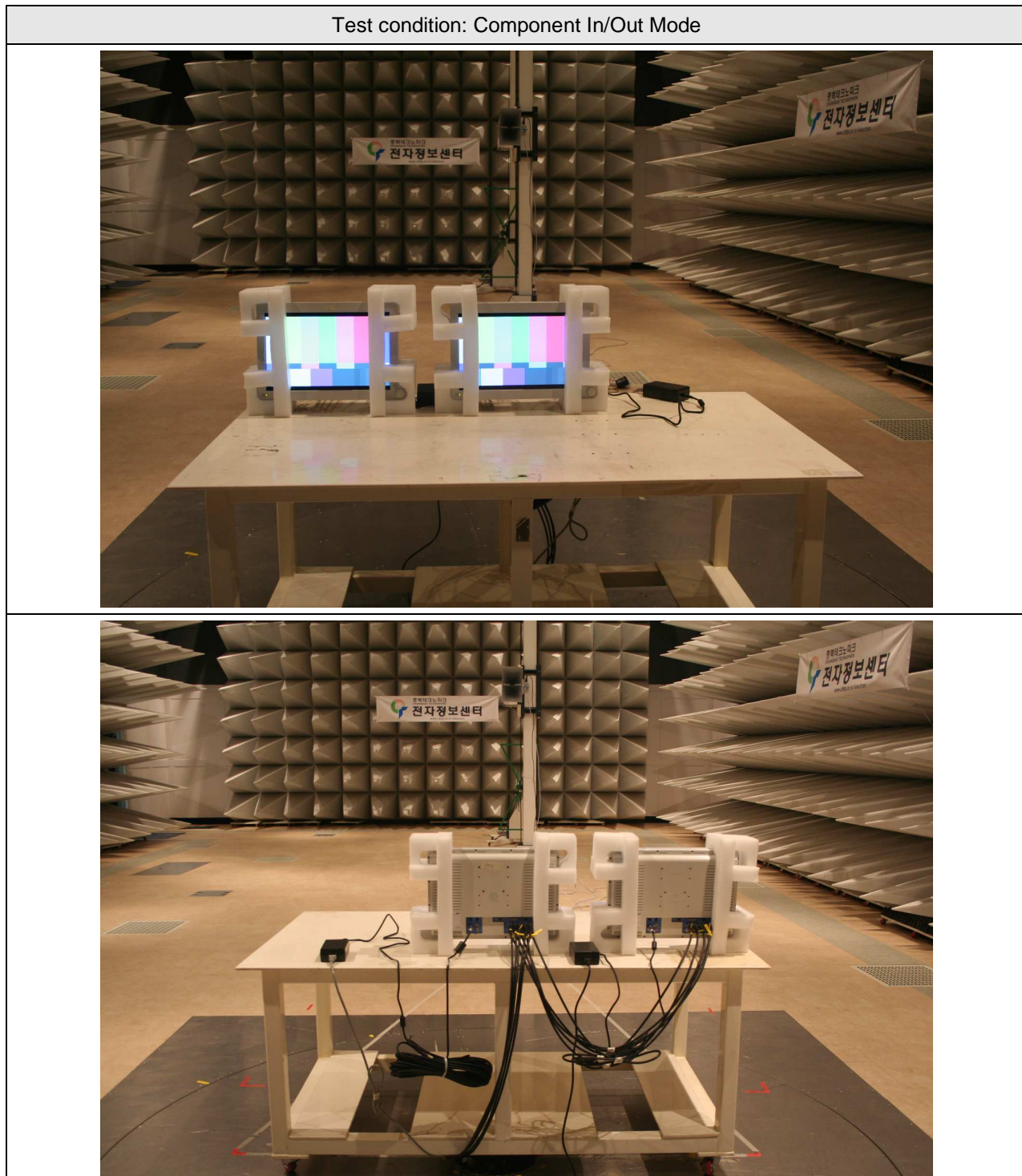
UL Korea Ltd.

LCD Color Display
FCC ID: QVXAMM190WTD

5 of 6

Project Number: 09CA57527 File Number TC8352 Test Report No: 09CA57527-FCC
Model Number: AMM190WTD Date of Issue: May12, 2010

Figure 6. Photo of Radiated emission test setup 1GHz to 2GHz



FCC Certificate Test for ADVAN Int'l Corp.

UL Korea Ltd.

LCD Color Display
FCC ID: QVXAMM190WTD

6 of 6