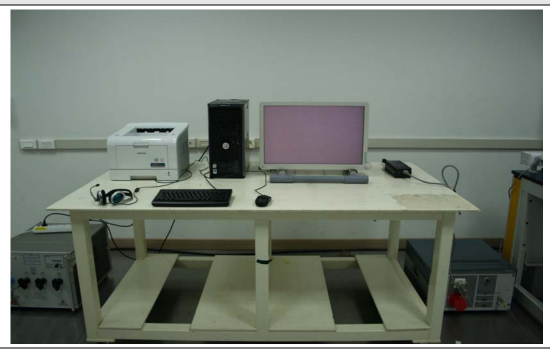
Model Number: AMVX2408 Date of Issue: May 6, 2009

1. TEST SETUP PHOTOS

Figure 1. Conducted Emission Test Setup for Test Configuration #1

Test condition: D-Sub Mode, Used BridgePower Adapter (Model: JMW1150KA2400F04).





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Figure 2. Conducted Emission Test Setup Test for Test Configuration #1

Test condition: Component In, Out Mode, Used BridgePower Adapter (Model: JMW1150KA2400F04).



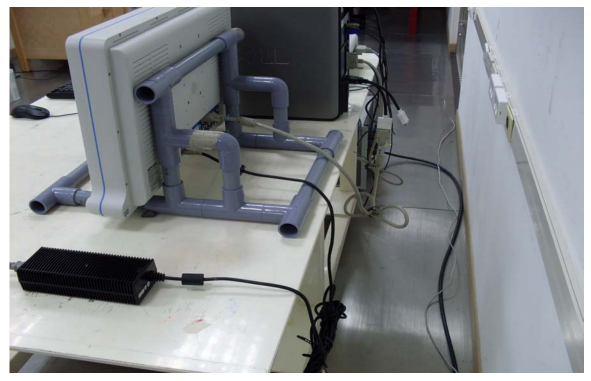


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Figure 3. Conducted Emission Test Setup for Test Configuration #2

Test condition: DVI Mode, Used Protek Adapter (Model: PMP150-14-K11).





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Figure 4. Conducted Emission Test Setup for Test Configuration #2

Test condition: Component In/Out Mode, Used Protek Adapter (Model: PMP150-14-K11).



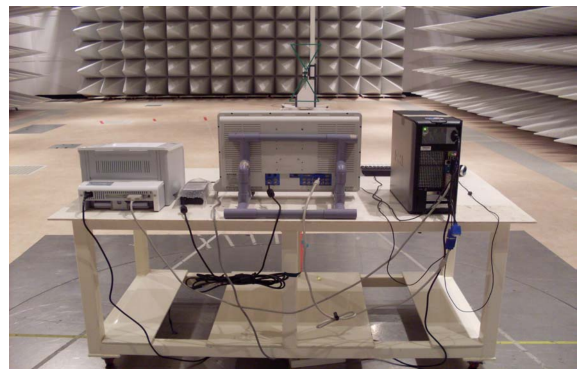


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Figure 5. Photo of Radiated emission test setup for Test Configuration #1, 30MHz to 1GHz

Test condition: D-Sub Mode, Used BridgePower Adapter (Model: JMW1150KA2400F04).

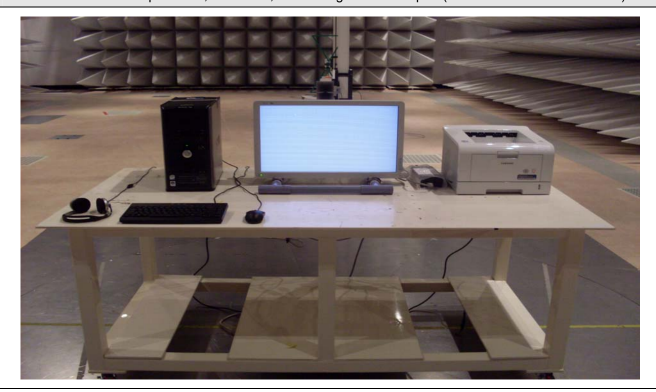


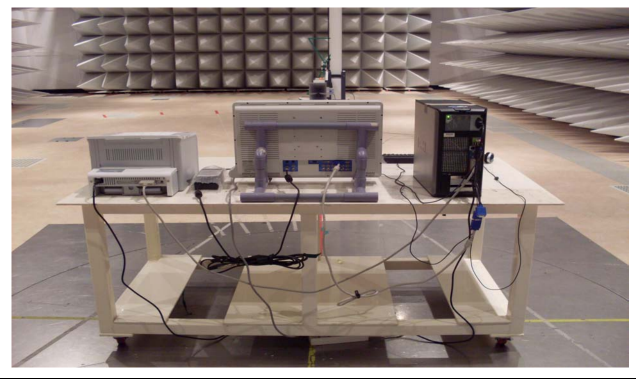


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Figure 6. Photo of Radiated emission test setup for Test Configuration #1, 1GHz to 2GHz

Test condition: Component In, Out Mode, Used BridgePower Adapter (Model: JMW1150KA2400F04).

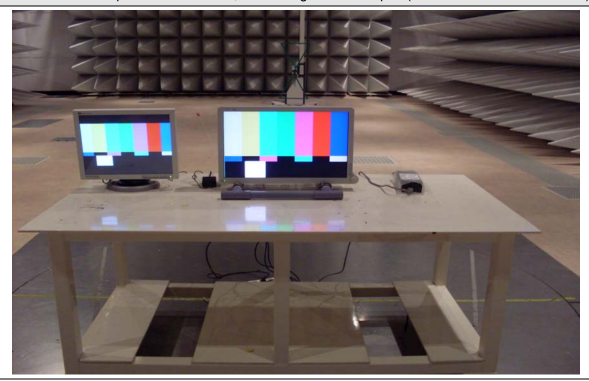


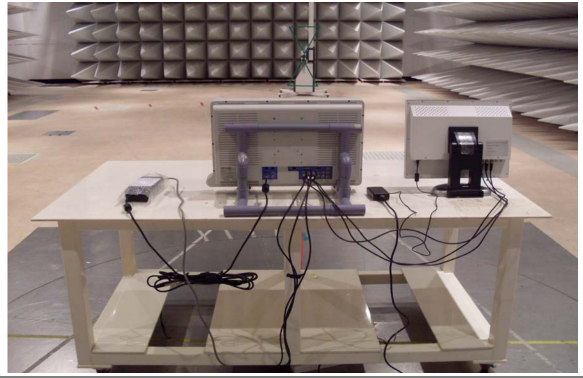


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Figure 7. Photo of Radiated emission test setup for Test Configuration #1, 30MHz to 1GHz

Test condition: Component In/Out Mode, Used BridgePower Adapter (Model: JMW1150KA2400F07).



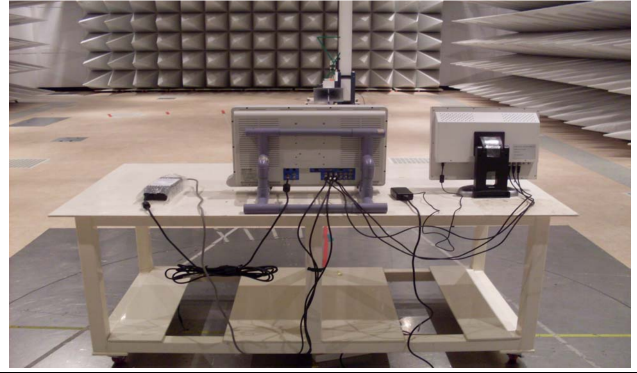


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Figure 8. Photo of Radiated emission test setup for Test Configuration #1, 1GHz to 2GHz

Test condition: Component In/Out Mode, Used BridgePower Adapter (Model: JMW1150KA2400F07).



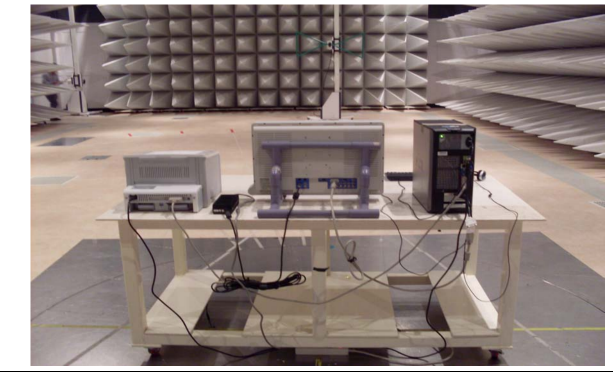


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Figure 9. Photo of Radiated emission test setup for Test Configuration #2, 30MHz to 1GHz

Test condition: Optical DVI Mode, Used Protek Adapter (Model: PMP150-14-K11).



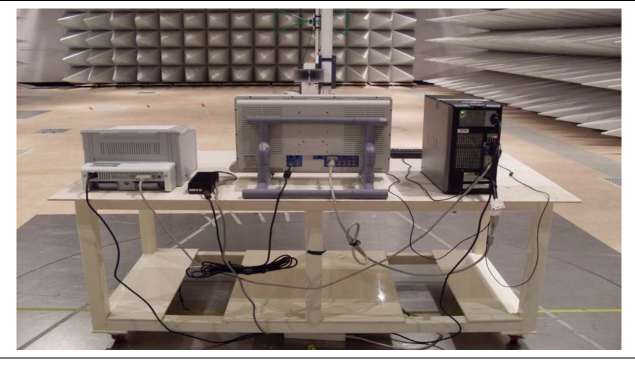


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Figure 10. Photo of Radiated emission test setup for Test Configuration #2, 1GHz to 2GHz

Test condition: DVI Mode, Used Protek Adapter (Model: PMP150-14-K11).





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Figure 11. Photo of Radiated emission test setup for Test Configuration #2, 30MHz to 1GHz



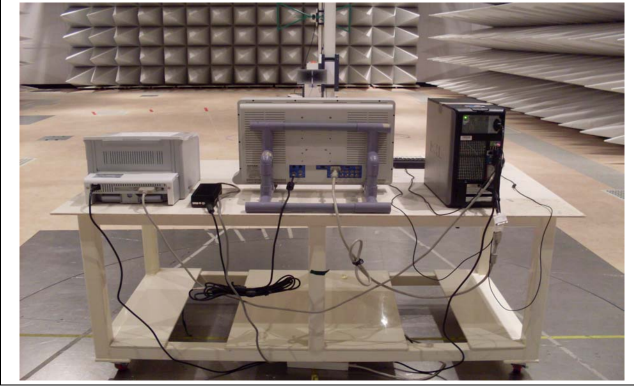


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Figure 12. Photo of Radiated emission test setup for Test Configuration #2, 1GHz to 2GHz

Test condition: DVI Mode, Used Protek Adapter (Model: PMP150-14-K11).

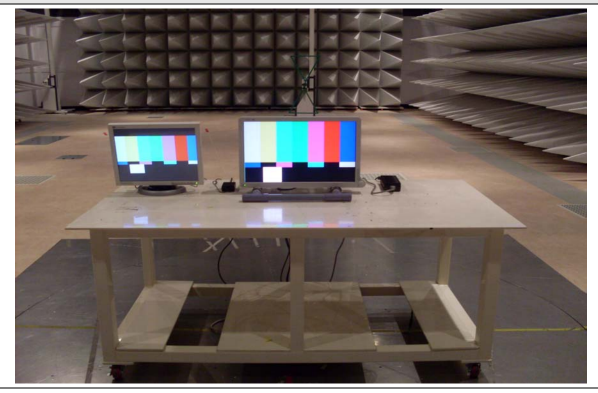


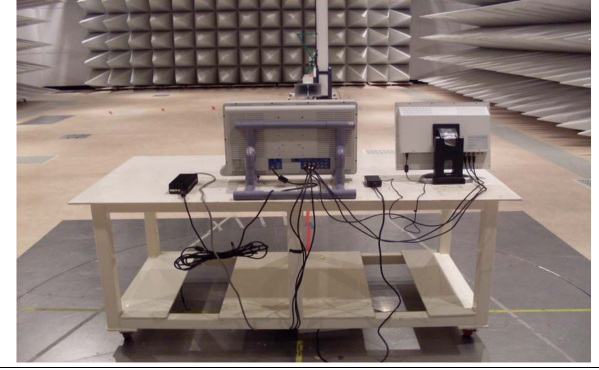


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Figure 11. Photo of Radiated emission test setup for Test Configuration #2, 30MHz to 1GHz

Test condition: Component In/Out Mode, Used Protek Adapter (Model: PMP150-14-K11).





Model Number: AMVX2408 Date of Issue: May 6, 2009

Figure 12. Photo of Radiated emission test setup for Test Configuration #2, 1GHz to 2GHz

Test condition: Component In/Out Mode, Used Protek Adapter (Model: PMP150-14-K11).



