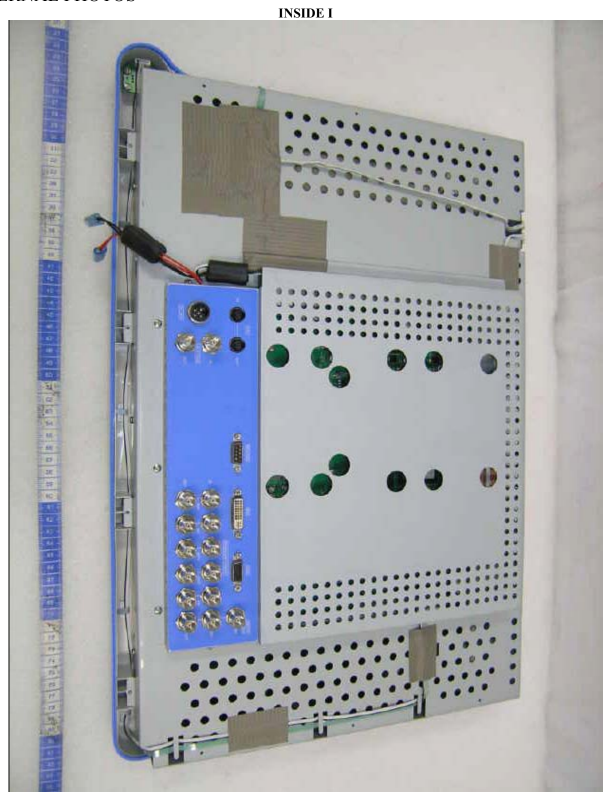
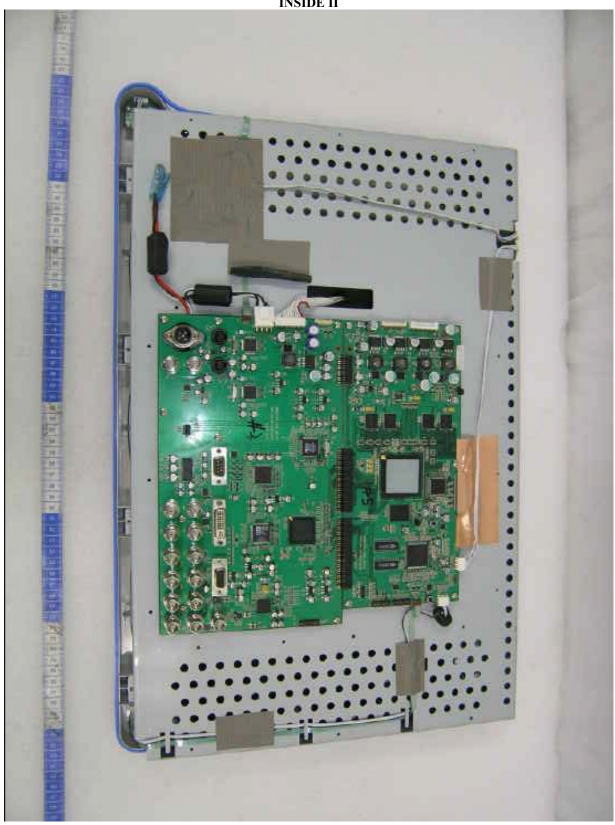
Model Number: AMVX2408 Date of Issue: January 21, 2008

# **INTERNAL PHOTOS**



Model Number: Date of Issue: January 21, 2008 AMVX2408

## INSIDE II



Project Number: File Number Test Report No: 07CA59143-A-3-FCC 07CA59143 MC15562

Model Number: Date of Issue: January 21, 2008 AMVX2408

## INSIDE III



Date of Issue: January 21, 2008 Model Number: AMVX2408

#### MAINBOARD -FRONT



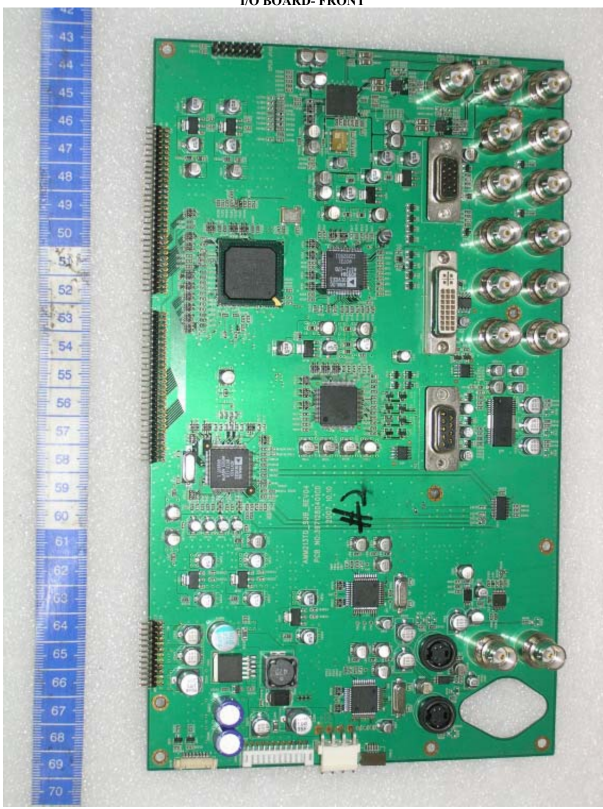
Date of Issue: January 21, 2008 Model Number: AMVX2408

#### MAINBOARD -REAR



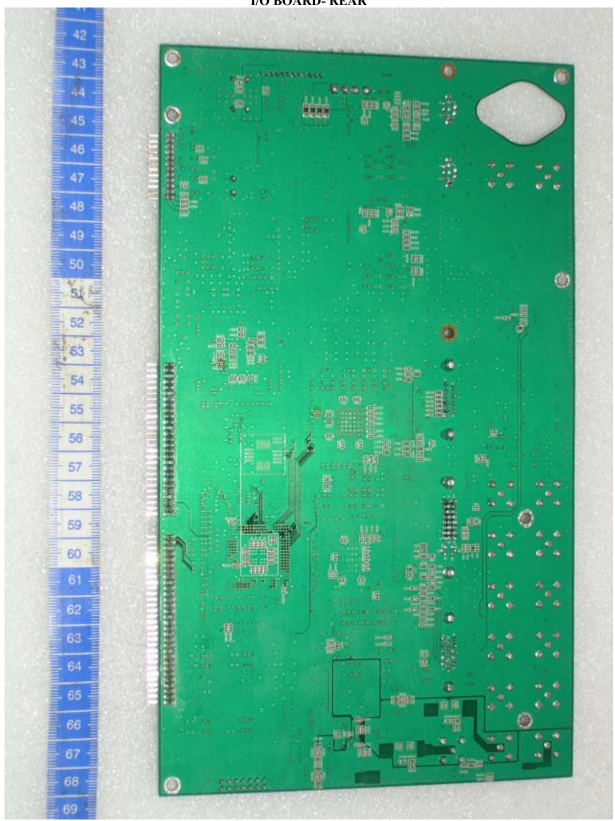
Model Number: AMVX2408 Date of Issue: January 21, 2008

### I/O BOARD- FRONT



Model Number: AMVX2408 Date of Issue: January 21, 2008

#### I/O BOARD- REAR

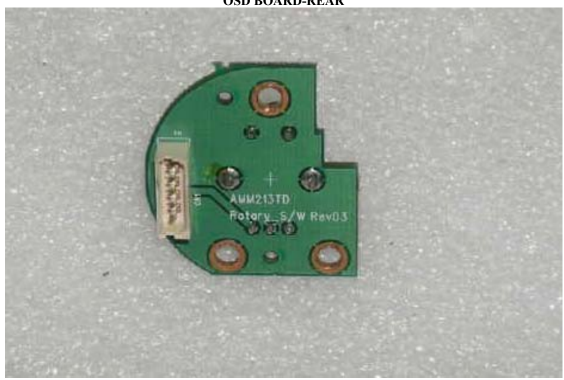


Model Number: Date of Issue: January 21, 2008 AMVX2408

#### OSD BOARD-FRONT



OSD BOARD-REAR



Model Number: AMVX2408 Date of Issue: January 21, 2008

## LCD PANEL-FRONT



Project Number: File Number Test Report No: 07CA59143-A-3-FCC 07CA59143 MC15562

Model Number: Date of Issue: January 21, 2008 AMVX2408

## LCD PANEL-REAR



Model Number: AMVX2408 Date of Issue: January 21, 2008

#### LCD PANEL LABEL

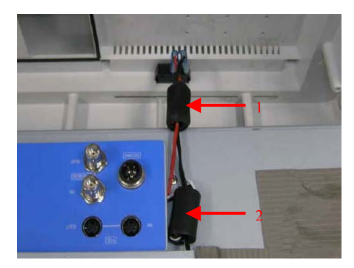


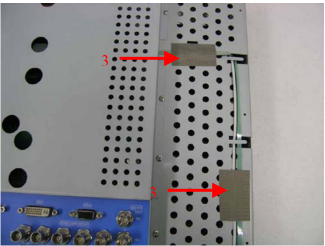
Model Number: AMVX2408 Date of Issue: January 21, 2008

## **EUT Modification**

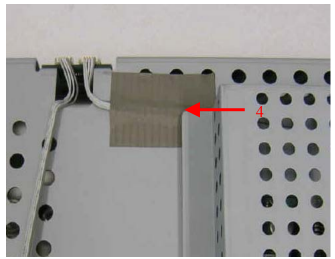
## **EUT Modification for Radiation Disturbance**

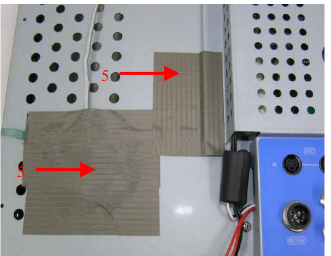
#1	Insert the ring style ferrite core (SCC Co.,Ltd. Type: SC14)to power cable.
#2	Insert the ring style ferrite core (SCC Co.,Ltd. Type: SC14)to power cable.
#3	Adhere EMI tape OSD cable to make shielding ground.
#4	Adhere EMI tape Temp Sensor cable to make shielding ground
#5	Adhere EMI tape to make more strong ground contact
#6	Adhere EMI tape LVDS Connector (JP3) to make more strong ground contact
#7	Adhere EMI tape on hole of main chassis to make shielding
#8	Adhere EMI tape on hole of main chassis to make shielding
#9	Attach the EMI form gasket (14x4x235mm) to enhance main frame and shield cover contact
#10	Attach the EMI form gasket to enhance I/O Connector and shield cover contact
#11	Attach the EMI form gasket (14x4x220mm) to enhance shield case and rear cover contact
#12	Attach the EMI form gasket (20x40x150) to make strong ground contact with main chassis
#13	Attach the EMI form gasket (20x34x150) to make strong ground contact with main chassis
#14	Insert the flat style ferrite core (SCC Co.,Ltd, type: PC2910) at this 2 point on LVDS cable
#15	Adhere EMI tape LVDS cable to make more strong contact with panel chassis
#16	Adhere EMI tape Inverter cable to make more strong contact with panel chassis
#17	Attach the EMI form gasket (20x40x150) to make strong ground contact with main chassis

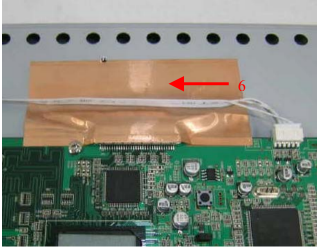


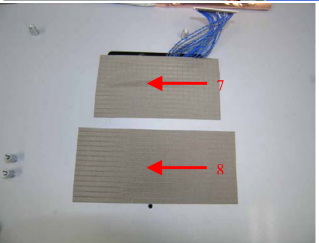


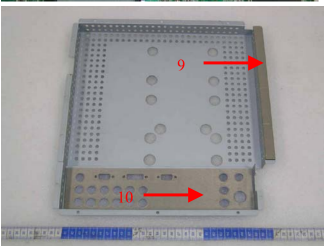
Project Number: 07CA59143 File Number MC15562 Test Report No: 07CA59143-A-3-FCC Model Number: AMVX2408 Date of Issue: January 21, 2008

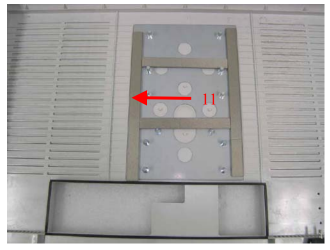












Model Number: AMVX2408 Date of Issue: January 21, 2008

