

LCD-Monitor

Chassis: L3S22HS

L3S23HS

L3S24HS

L3S27HS

Model: S22A350H

S23A350H

S24A350H

S27A350H

SERVICE Manual

TFT-LCD Monitor



S24A350H / S27A350H

Contens

- 1. Precautions
- 2. Product specifications
- 3. Disassembly and Reassemble
- 4. Troubleshooting
- 5. Wiring Diagram

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3. Disassembly and Assembly

This section describes the disassembly and reassembly sequences for this monitor.

⚠ Warning: As this monitor has parts that are sensitive to static electricity, be careful when handling them.

3-1. Disassembly

- 1. Turn the monitor off before beginning the disassembly process.
- 2. When disassembling the monitor, do not use any metal tools except for the provided jig.
- 3. Disassemble the monitor carefully as directed in the following procedures.

	3. Disassemble the monitor carefully as Description	Photo	Screws
1.	Remove the stand body shown in the figure.		
2.	① Turn the monitor over and insert your hands into the top of the monitor at the center and separate the front cover in the direction of the arrow as shown in the figure. ② Separate the sides of the front cover up to the directed line as shown in the figure.	ORGENIA CONTRACTOR OF THE PROPERTY OF THE PROP	
3.	Remove the LVDS, LAMP wire, FUNCTION cable, and then remove the SHIELD-COVER.		
4.	Remove the LCD panel.		

3. Disassembly and Assembly

Description	Photo	Screws
5. Remove the main PCB from the SHIELD-HOLDER.		
6. We get the PBA.		

* Reassembly procedures are in the reverse order of disassembly procedures.

1. Precautions

1-1. Safety Precautions

Follow these safety, servicing and ESD precautions to prevent damage and to protect against potential hazards such as electrical shock.

1-1-1. Warnings

- 1. For continued safety, do not attempt to modify the circuit board.
- 2. Disconnect the AC power and DC power jack before servicing.

1-1-2. Servicing the LCD Monitor

- 1. When servicing the LCD Monitor, Disconnect the AC line cord from the AC outlet.
- It is essential that service technicians have an accurate voltage meter available at all times. Check the calibration of this meter periodically.

1-1-3. Fire and Shock Hazard

Before returning the monitor to the user, perform the following safety checks:

- 1. Inspect each lead dress to make certain that the leads are not pinched or that hardware is not lodged between the chassis and other metal parts in the monitor.
- 2. Inspect all protective devices such as nonmetallic control knobs, insulating materials, cabinet backs, adjustment and compartment covers or shields, isolation resistorcapacitor networks, mechanical insulators, etc.
- 3. Leakage Current Hot Check (Figure 1-1):

WARNING: Do not use an isolation transformer during this test.

Use a leakage current tester or a metering system that complies with American National Standards Institute (ANSI C101.1, Leakage Current for Appliances), and Underwriters Laboratories (UL Publication UL1410, 59.7).

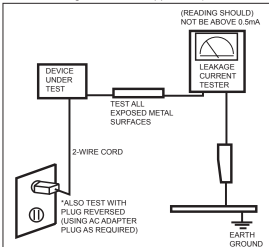


Figure 1-1. Leakage Current Test Circuit

4. With the unit completely reassembled, plug the AC line cord directly into a 120V AC outlet. With the unit's AC switch first in the ON position and then OFF, measure the current between a known earth ground (metal water pipe, conduit, etc.) and all exposed metal parts, including: metal cabinets, screwheads and control shafts.
The current measured should not exceed 0.5 milliamp.

Reverse the power-plug prongs in the AC outlet and repeat the test.

1-1-4. Product Safety Notices

Some electrical and mechanical parts have special safetyrelated characteristics which are often not evident from visual inspection. The protection they give may not be obtained by replacing them with components rated for higher voltage, wattage, etc. Parts that have special safety characteristics are identified by \triangle on schematics and parts lists. A substitute replacement that does not have the same safety characteristics as the recommended replacement part might create shock, fire and/or other hazards. Product safety is under review continuously and new instructions are issued whenever appropriate.

1-2. Servicing Precautions

WARNING: An electrolytic capacitor installed with the wrong polarity might explode.

Caution: Before servicing units covered by this service manual, read and follow the Safety Precautions section of

this manual

Note: If unforeseen circumstances create conflict between the following servicing precautions and any of the

safety precautions, always follow the safety precautions.

1-2-1 General Servicing Precautions

 Always unplug the unit's AC power cord from the AC power source and disconnect the DC Power Jack before attempting to:

(a) remove or reinstall any component or assembly, (b) disconnect PCB plugs or connectors, (c) connect a test component in parallel with an electrolytic capacitor.

- 2. Some components are raised above the printed circuit board for safety. An insulation tube or tape is sometimes used. The internal wiring is sometimes clamped to prevent contact with thermally hot components. Reinstall all such elements to their original position.
- 3. After servicing, always check that the screws, components and wiring have been correctly reinstalled. Make sure that the area around the serviced part has not been damaged.
- 4. Check the insulation between the blades of the AC plug and accessible conductive parts (examples: metal panels, input terminals and earphone jacks).
- 5. Insulation Checking Procedure: Disconnect the power cord from the AC source and turn the power switch ON. Connect an insulation resistance meter (500 V) to theblades of the AC plug. The insulation resistance between each blade of the AC plug and accessible conductive parts (see above) should be greater than 1 megohm.
- 6. Always connect a test instrument's ground lead to the instrument chassis ground before connecting the positive lead; always remove the instrument's ground lead last.

1-3. Static Electricity Precautions

Some semiconductor (solid state) devices can be easily damaged by static electricity. Such components are commonly called Electrostatically Sensitive Devices (ESD). Examples of typical ESD are integrated circuits and some field-effect transistors. The following techniques will reduce the incidence of component damage caused by static electricity.

- Immediately before handling any semiconductor components or assemblies, drain the electrostatic charge from your body by touching a known earth ground. Alternatively, wear a discharging wrist-strap device. To avoid a shock hazard, be sure to remove the wrist strap before applying power to the monitor.
- 2. After removing an ESD-equipped assembly, place it on a conductive surface such as aluminum foil to prevent accumulation of an electrostatic charge.
- 3. Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage ESDs.
- 4. Use only a grounded-tip soldering iron to solder or desolder ESDs.
- 5. Use only an anti-static solder removal device. Some solder removal devices not classified as "anti-static" can generate electrical charges sufficient to damage ESDs.
- Do not remove a replacement ESD from its protective package until you are ready to install it. Most replacement ESDs are packaged with leads that are electrically shorted together by conductive foam, aluminum foil or other conductive materials.
- 7. Immediately before removing the protective material from the leads of a replacement ESD, touch the protective material to the chassis or circuit assembly into which the device will be installed.
 Caution: Be sure no power is applied to the chassis or circuit and observe all other safety precautions.
- 8. Minimize body motions when handling unpackaged replacement ESDs. Motions such as brushing clothes together, or lifting your foot from a carpeted floor can generate enough static electricity to damage an ESD.

1-4. Installation Precautions

- 1. For safety reasons, more than two people are required for carrying the product.
- 2. Keep the power cord away from any heat emitting devices, as a melted covering may cause fire or electric shock.
- 3. Do not place the product in areas with poor ventilation such as a bookshelf or closet. The increased internal temperature may cause fire.
- 4. Bend the external antenna cable when connecting it to the product. This is a measure to protect it from being exposed to moisture. Otherwise, it may cause a fire or electric shock.
- 5. Make sure to turn the power off and unplug the power cord from the outlet before repositioning the product. Also check the antenna cable or the external connectors if they are fully unplugged. Damage to the cord may cause fire or electric shock.
- 6. Keep the antenna far away from any high-voltage cables and install it firmly. Contact with the highvoltage cable or the antenna falling over may cause fire or electric shock.
- 7. When installing the product, leave enough space (10cm) between the product and the wall for ventilation purposes. A rise in temperature within the product may cause fire.

Memo

2. Product specifications

2-1. Feature & Specifications

Feature

▶ Panel Speciications

 $S22A350H,\,S23A350H,\,S24A350H:250\,\,cd/m^2,\,2\,\,ms,\,CR\,\,1000:1,\,170/160\,\,(CR{>}10)$

S27A350H: 300 cd/m², 2 ms, CR 1000:1, 170/160 (CR>10)

DPMS

S22A350H, S23A350H, S24A350H: Typical 0.3W / Max 0.4W

S27A350H: Typical 0.5W / Max 0.6W

- ▶ Off-Timer function for reducing standby power usages
- ▶ Windows Vista/Windows 7 authentication
- ▶ HDMI with HDCP
- ▶ Picture;a screen size desire
- ▶ Supported Magic Bright3 / Eco Saving / Magic Angle / Image Size

Specifications			
Item Description			
Model	S22A350H S23A350H		
LCD Panel	TFT-LCD panel, RGB vertical stripe, normally white transmissive		
	21.5" Wide viewable 0.24825(H) x 0.24825(V)mm Pixel Pitch	23" Wide viewable 0.2655(H) x 0.2655(V)mm Pixel Pitch	
Scanning Frequency		Horizontal : 30kHz ~ 81kHz (Automatic) Vertical: 56Hz ~ 75Hz	
Display Colors	16.7 Milli	on colors	
Maximum resolution		Horizontal: 1920 Pixels Vertical: 1080 Pixels	
Input Signal	Analog / HDN	Analog / HDMI with HDCP	
Input Sync Signal	Separate H/V sync, Composite H/V, Sync-on-Green Level:TTL level		
Maximum Pixel Clock rate	164Mhz		
Active Display (Horizontal/Vertical)	476.64(H) x 268.11(V)	509.76(H) x 286.74(V)	
AC power voltage & Frequency	AC 100V~240	V,50Hz~60Hz	
Power Consumption	Typical 23W / Max 25W	Typical 29W / Max 32W	
Dimensions Set (W X H X D)	523.9 X 327.7 X 59.0 mm (Without Stand) 523.9 X 406.9 X 239.6 mm (With Stand)	555.7 X 346.6 X 59.2 mm (Without Stand) 555.7 X 426.4 X 239.2 mm (With Stand)	
Weight Set (After installation Stand)	Set : 2.70kg (Without Stand) 3.15kg (With Stand)	Set : 2.65kg (Without Stand) 3.10kg (With Stand)	
Environmental Considerations	Operating Temperature: 10°C ~ 40°C(50°F ~ 104°F) Operating Humidity: 10% ~ 80% Storage Temperature: -25°C ~ 45°C(-13°F ~ 113°F) Storage Humidity: 5% ~ 90%		
Note: Designs and specifications	are subject to change without prior notice.		

	Specifications		
Item Description			
Model	S24A350H	S27A350H	
LCD Panel	TFT-LCD panel, RGB vertical st	ripe, normally white transmissive	
	24" Wide viewable 0.27675(H)x0.27675(V)mm Pixel Pitch	27" Wide viewable 0.31125(H) x 0.31125(V)mm Pixel Pitch	
Scanning Frequency	Horizontal : 30kHz ~ 81kHz (Automatic) Vertical: 56Hz ~ 75Hz		
Display Colors	16.7 Milli	on colors	
Maximum resolution		Horizontal: 1920 Pixels Vertical: 1080 Pixels	
Input Signal	Analog / HDN	MI with HDCP	
Input Sync Signal	Separate H/V sync, Composite H/V, Sync-on-Green Level:TTL level		
Maximum Pixel Clock rate	164Mhz		
Active Display (Horizontal/Vertical)	531.36(H) x 298.891(V)	597.6(H) X 336.15(V)	
AC power voltage & Frequency	AC 100V~240)V,50Hz~60Hz	
Power Consumption	Typical 27W / Max 30W	Typical 29W / Max 32W	
Dimensions Set (W X H X D)	578.6 X 359.1 X 59.2 mm (Without Stand) 578.6 X 438.7 X 239.2 mm (With Stand)	654.0 X 405.6 X 60.3 mm (Without Stand) 654.0 X 483.0 X 249.2 mm (With Stand)	
Weight Set (After installation Stand)	Set : 3.45kg (Without Stand) 3.90kg (With Stand)	Set : 4.10kg (Without Stand) 4.80kg (With Stand)	
Environmental Considerations	Operating Temperature: 10°C ~ 40°C(50°F ~ 104°F) Operating Humidity: 10% ~ 80% Storage Temperature: -25°C ~ 45°C(-13°F ~ 113°F) Storage Humidity: 5% ~ 90%		
Operating Humidity: 10% ~ 80% Storage Temperature: -25°C ~ 45°C(-13°F ~ 113°F)			

2-2. Spec Comparison to the Old Models

Model	SA350 (S22A350H / S23A350H / S24A350H / S27A350H)	50series (BX2250 / BX2350 / BX2450)
Design		D01107
Resolution	1920 X 1080	1920 X 1080
Input	Analog / HDMI with HDCP	Analog / HDMI with HDCP
Response Time	2ms(G to G)	2ms(G to G)
Viewing Angle	170/160(CR>10)	170/160(CR>10)
Brightness	250 cd/m² (S22A350H / S23A350H / S24A350H) 300 cd/m² (S27A350H)	250 cd/m²
Contrast	MEGA:1(DCR)	MEGA:1(DCR)
MagicBright	5 step	5 step
Feature	Magic Angle Image Size Magic Bright3 Magic Tune Eco Saving Win7	MagicAngle Image Size Magic Bright3 Picture Mode Magic Tune Magic ECO Magic Return Win7

2-3. Accessories

Product	Description	Code. No	Remark
	Quick Setup Guide	BN68-03249A	
	Warranty Card (Not available in all locations)	BN68-01146D	
	User's Guide, Monitor Driver, Natural Color Pro Software	BN59-01128A	
	Cleaning Cloth	BN63-02368B	Samsung Electronics Service center
	D-Sub(15 Pin) Cable	BN39-00244H	
	Power Cord	3903-000382	
	Adapter (S22A350H, S23A350H, S24A350H)	BN44-00394C BN44-00394A	
	Adapter (S27A350H)	BN44-00399A	

2-4. Accessories (Sold separately)

Product	Description	Code. No	Remark
	DVI to HDMI Cable	BN39-01353B	Samsung Electronics
	HDMI Cable	BN39-00641A	Service center

Memo

4. Troubleshooting

4-1. Troubleshooting

1. Set custom mode as follows before beginning a repair.

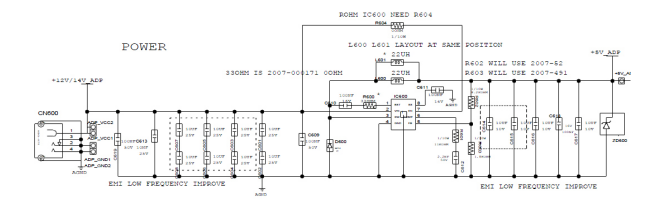
Resolution: 1920 X 1080H-frequency: 67.5 kHzV-frequency: 60 Hz

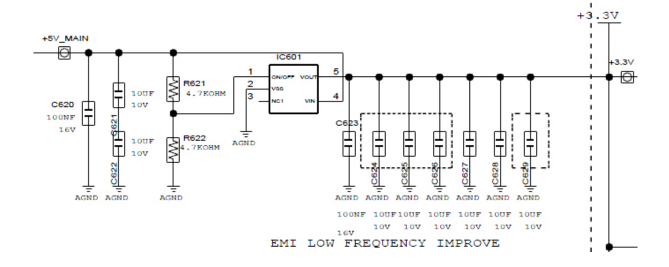
- 2. If the screen is blank, check whether the power cord is connected correctly.
- 3. The circuits to check:
 - When the raster does not appear: The Function PCB, Main PCB
 - When 5V is generated but a blank screen is displayed: Main PCB
- 4. "Press the MENU button and hold down the, "[—] (Enter, Source)" button for more than five (5) seconds to return the monitor to factory mode.

4-2. When the Power Does Not Turn On

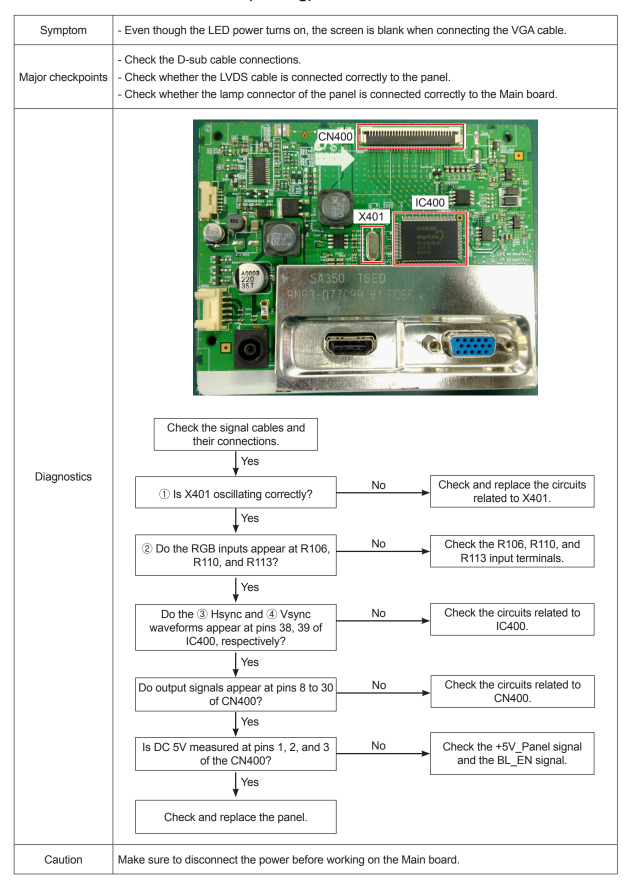
Symptom	- When turning on the Power button after connecting the power cable, the LED at the front of the monitor does not operate.		
Major checkpoints	- Check the IC604 power fuse and the IC604 output power. - Check the connections for the CN601 and the Main board inside the monitor. - Check the Main board power part and also check whether there is any abnormal output at any of the other output terminals.		
	CN902 (A2003) SA35	O TSED	IC602
Diagnostics		Yes	Check the connection status for the function assy.
Diagnostics	Is DC 5V measured at pins 3, 5 of the IC600?	Yes	
Diagnostics			the function assy.
Diagnostics	IC600? Yes Is DC 3.3V measured at pin 5 of IC600.	No	the function assy. Check CN601 and the IC600. Check the circuits related to
Diagnostics	IC600? Yes Is DC 3.3V measured at pin 5 of IC600. when pin 4 is DC 5V?	No	the function assy. Check CN601 and the IC600. Check the circuits related to
Diagnostics	IC600? Yes Is DC 3.3V measured at pin 5 of IC600. when pin 4 is DC 5V? Yes Is DC 1.8V measured at pin 5 of IC602	No No	the function assy. Check CN601 and the IC600. Check the circuits related to IC600. Check the circuits related to
Diagnostics	IC600? Yes Is DC 3.3V measured at pin 5 of IC600. when pin 4 is DC 5V? Yes Is DC 1.8V measured at pin 5 of IC602 when pin 4 is DC 5V?	No No	the function assy. Check CN601 and the IC600. Check the circuits related to IC600. Check the circuits related to

4-2-1. Circuit diagrams when the power does not turn on

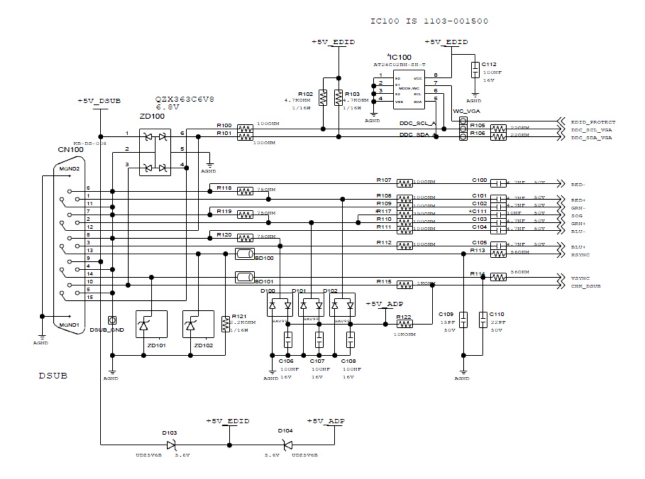




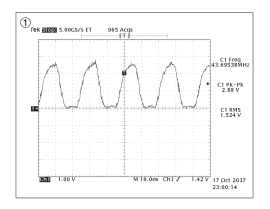
4-3. When the screen is blank (Analog)

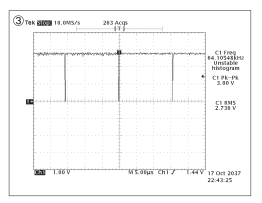


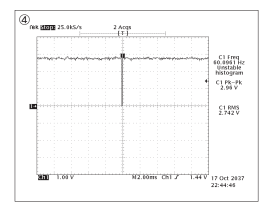
4-3-1. When a blank screen is displayed (Analog)



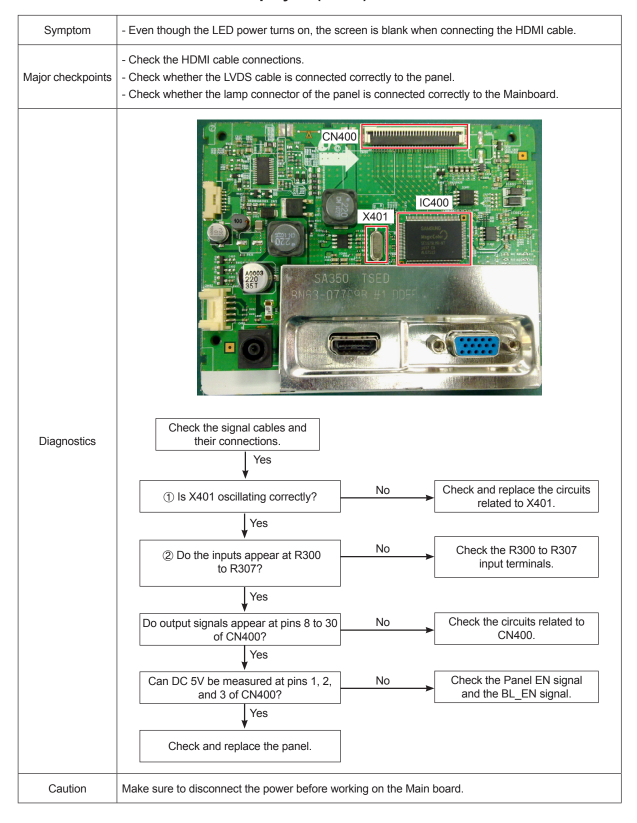
4-3-2. Waveforms when no screen is displayed (Analog)



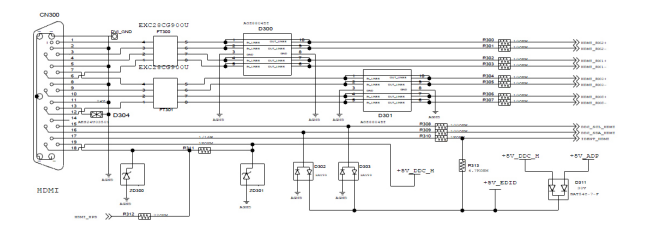




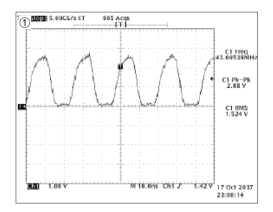
4-4. When a blank screen is displayed (HDMI)

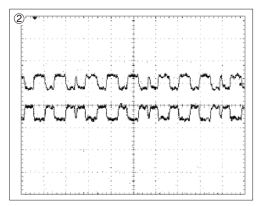


4-4-1. Circuit diagrams when a blank screen is displayed (HDMI)



4-4-2. Waveforms when a blank screen is displayed (HDMI)





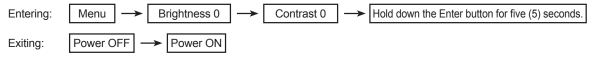
4-5. Error Examples and Actions

Error Appearance		Symptoms and Actions	Remarks
	Symptom:	HDMI signals are not recognized.	*On how to input DDC, refer to the training manual.
	Cause:	This error occurs because the PC cannot recognize the mode information since the HDMI DDC is not input to the monitor.	C
	Action:	Input the HDMI DDC.	
	Symptom:	A full white screen is displayed regardless of the signals when turning on the monitor.	* A Full White pattern is a feature of a TN panel when no video signals are supplied.
	Cause:	This error occurs when only lamp power is supplied and the video signals are not input to the panel due to an LVDS cable connection error.	
	Action:	Replace the LVDS cable or connect the cable correctly so that the video signals can be supplied to the panel.	
	Symptom:	When connecting the DVD, noise occurs on the screen.	
	Cause:	The HDCP key is not inserted.	
	Action:	Enter the HDCP key.	

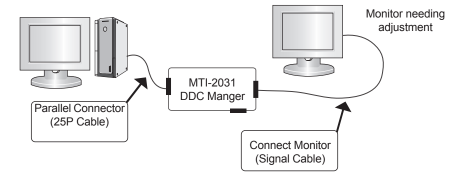
4-6. Adjustment

4-6-1. Service Adjustment Conditions

- 1. Precautions before a Service Adjustment
 - 1) Check whether the devices for the service adjustment are operating normally.
 - 2) Secure a space that is sufficiently wide for disassembling the monitor.
 - 3) Prepare a soft mat on which the monitor will be disassembled.
- 2. Entering Service Mode



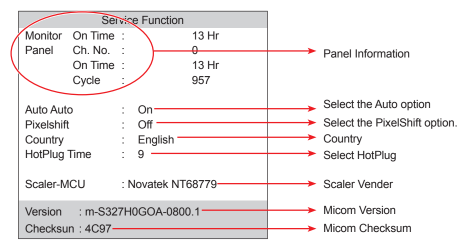
- 3. Basic Service Items to Perform after Replacing a Board
 - 1) Check the PC color adjustment status.
 - 2) Input DDC (input both of Analog and HDMI).
 - 3) Check whether the appropriate MCU code for the model is input.
 - 4) Hard power the monitor off after entering service mode and performing a reset.
- 4. DDC EDIT Data Input
 - 1) Use when updating the AD board code.
 - 2) Download the WinDDC program, DDC Input program, and Hex and DDC files appropriate to the model through the Quality Control department of Samsung Electronics. Install the jig and input the data, as shown in the figure.



4-6-2. Service Function Specifications

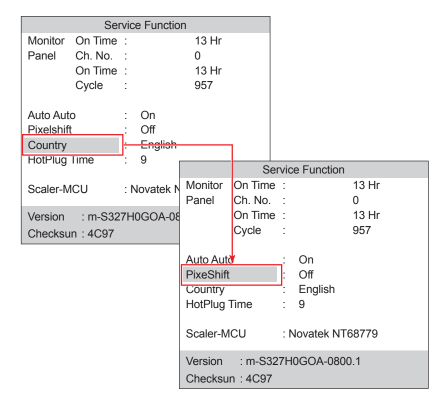
Checking the Code Version

- 1. Check the MCU code version and checksum after entering SVC Mode.
- 2. Entering SVC Mode
 - Adjust the Brightness and Contrast values to 0.
 - Hold down the Enter button for five (5) seconds.
 - The SVC Function OSD is displayed.
 - To exit the SVC Function, turn the power off.
- 3. Safe Mode
 - When the input signal is higher than the supported frequency of the product, safe mode gives users some time (one minute) to change the video card settings to the Recommended Mode settings.

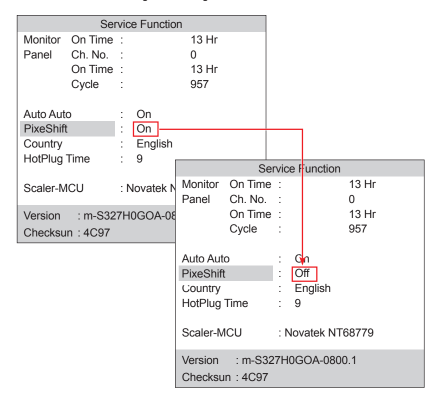


■ Service Mode (Moving around)

1. Press the + button to move to other items.

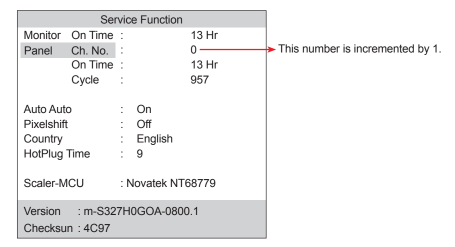


2. Press the - button to change the setting to On or Off.

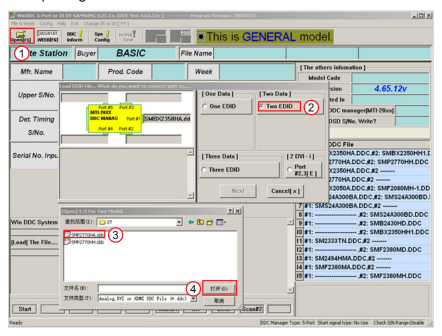


■ When replacing the panel

After replacing the panel, move to the Panel item and hold down the Menu button for five (5) seconds. The Ch. No is incremented by 1 and then both the On Time and Cycle are set to 0.

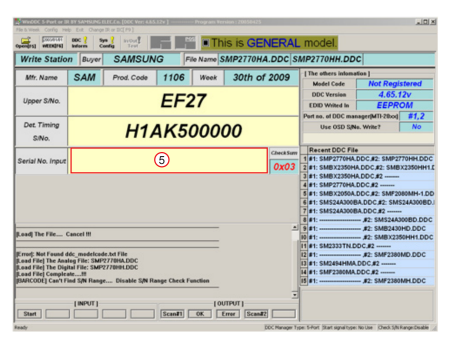


Inputting the DDC Data



Use the DDC Manager MTI-2050 version or later.

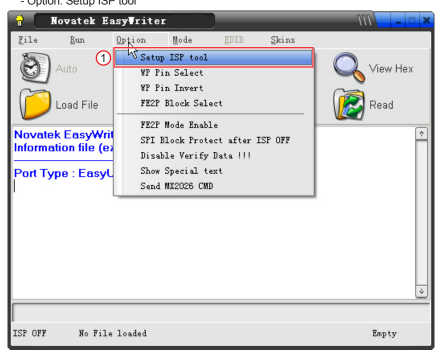
- 1) Click the Open [F5] icon.
- 2) Select Two EDID.
- 3) Select one DDC ile, do it two times.
- 4) Click [O] button.



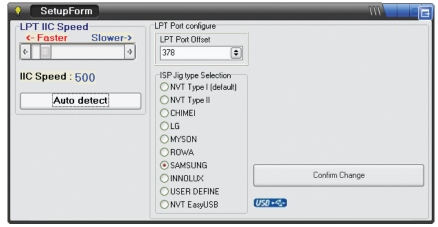
- 5) Enter the serial number and then press the Enter button.
- * When inputting one data , select one EDID at steps 2 .

■ Inputting the MCU Data

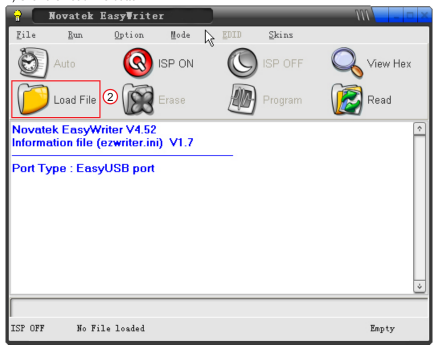
Check the following options after open the "Easywriter"
 Option: Setup ISP tool



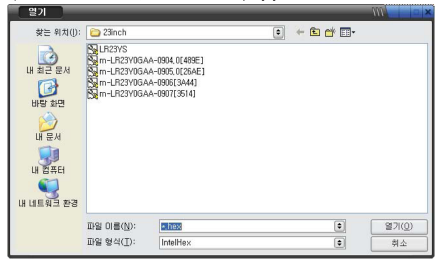
- LPT Port Offset: 378
- ISP Jig type Selection: SAMSUNG
- Auto detect
- Confirm Change



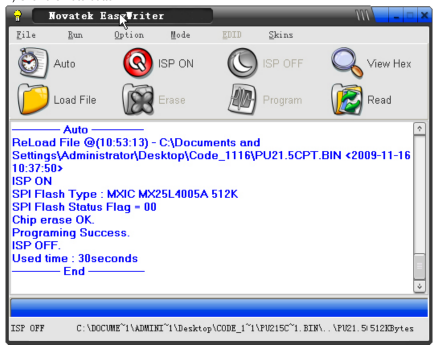
2) Click the Load File button.



3) Select an MCU code file, and then click the Open[O] button.

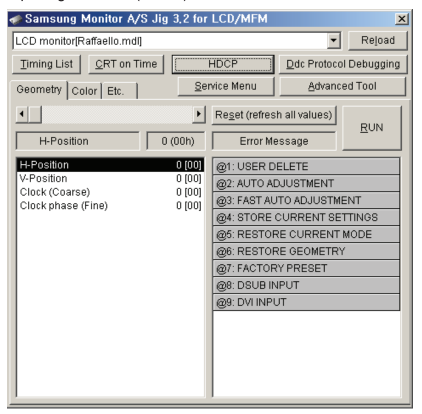


4) Click the Auto button.

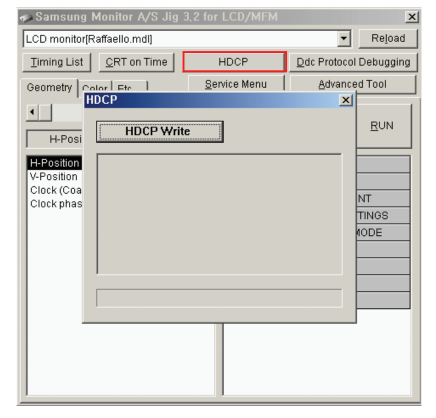


5) When programming and verification are complete, hard power the monitor off and then on again.

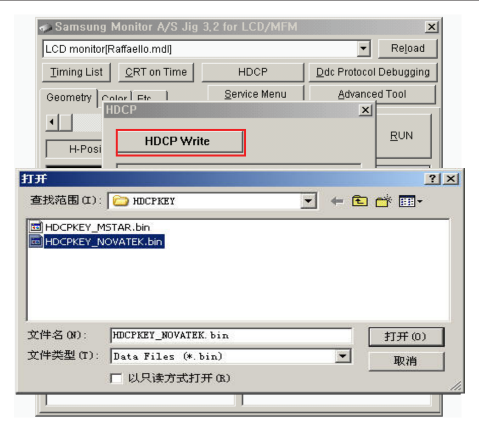
■ Inputting the Code (HDCP)



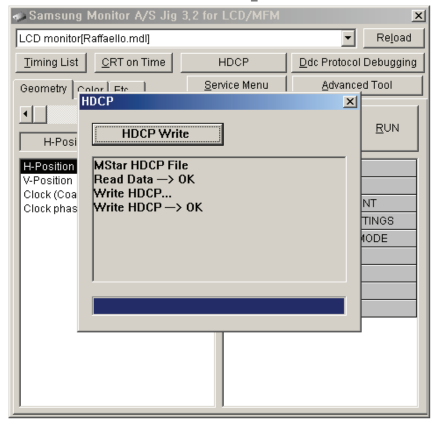
1. Run the service.exe file.



2. Click the HDCP button.



3. Click the Load HDCP button and select HDCPKEY_NOVATEK.



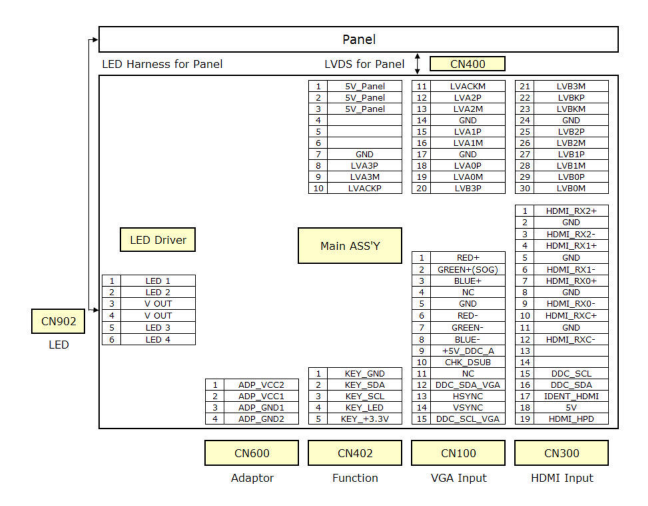
4. Inputting the HDCP key is completed.

4.	Troubl	lesho	oting

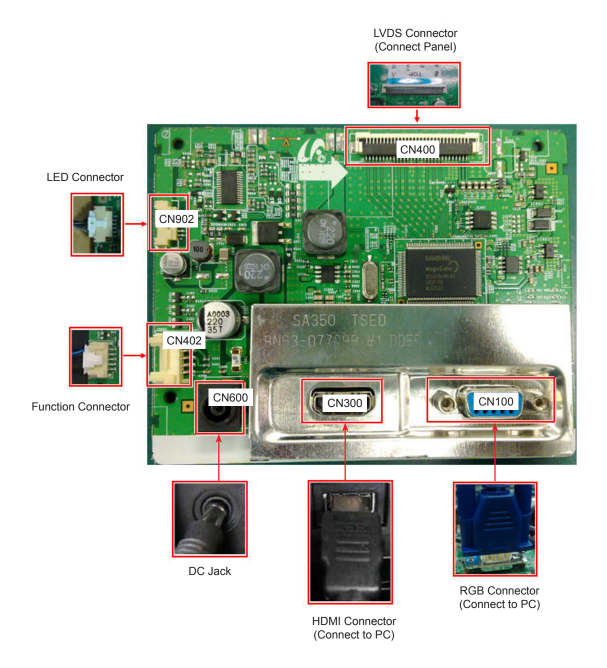
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5. Wiring Diagram

5-1. Wiring Diagram - Main Board



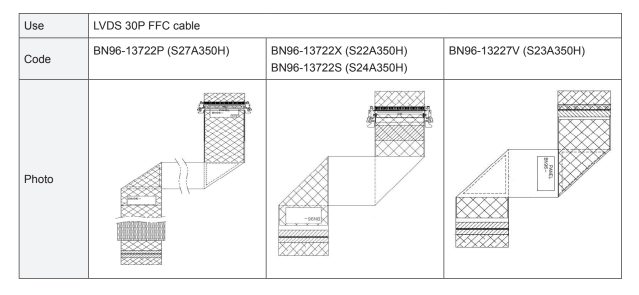
5-2. Board Connection - Main Board



5-3. Connector Functions

Connector	Functions	
CN600	Supplies 14V from the adapter to the main board and transmits the PWM output from the main board to the LED driver. *When a problem occurs: The No Power and Blank Screen errors may occur.	
CN902	Transmits the lamp current (60mA ~ 70mA) generated in the inverter to the lamp of the panel. * When a problem occurs: The Blank Screen error may occur.	
CN402	Connects the function board. * When a problem occurs: The No LED screen and Function failure errors may occur.	
CN100	VGA signal input terminal. * When a problem occurs: The No RGB output error may occur.	
CN400	Transmits the LVDS signals from the main board to the panel. * When a problem occurs: The Blank screen and No Power errors may occur.	

5-4. Cables



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