SERVICE MANUAL

LED-LCD TV

LED-22XZ11F
PRODUCT CODE No.
1 682 351 40: PAL-B/G (CCIR)
NTSC(AV)

REFERENCE No.: SM0915203
CONTENTS

Safety precautions ........................................................................................................................................ 3
Alignment instructions ......................................................................................................................... 5
Software upgrade instructions .............................................................................................................. 12
Working principle analysis .................................................................................................................... 15
Block diagram ..................................................................................................................................... 17
IC block diagram ................................................................................................................................. 18
Wiring diagram .................................................................................................................................... 21
Troubleshooting flow chart .................................................................................................................. 22
Schematic diagram .............................................................................................................................. 25
APPENDIX-A: Assembly list
APPENDIX-B: Exploded View
Assembling the Stand
WALL MOUNTING INSTRUCTIONS
Safety precautions

1. Instructions
Be sure to switch off the power supply before replacing or welding any components or inserting/plugging in connection wire. Anti static measures must be taken (throughout the entire production process!):
   a) Do not touch here and there by hand at will;
   b) Be sure to use anti static electric iron;
   c) It's necessary for the welder to wear anti static gloves.
Please refer to the part list before replacing components that have special safety requirements. Do not replace with different components with different specs and type at will.

2. LCD servicing precautions
2.1 Screens are different from one model to another and therefore not interchangeable. Be sure to use the screen of the original model for replacement.
2.2 The operation voltage of LCD screen is 700-825V. Be sure to take proper measures in protecting yourself and the machine when testing the system in the course of normal operation or right after the power is switched off. Please do not touch the circuit or the metal part of the module that is in operation mode. Relevant operation is possible only one minute after the power is switched off.
2.3 Do not use any adapter that is not identical with the TV set. Otherwise it will cause fire or damage to the set.
2.4 Never operate the set or do any installation work in bad environment such as wet bathroom, laundry, kitchen, or nearby fire source, heating equipment and devices or exposure to sunlight etc. Otherwise bad effect will result.
2.5 If any foreign substance such as water, liquid, metal slices or other matters happens to fall into the module, be sure to cut the power off immediately and do not move anything on the module lest it should cause fire or electric shock due to contact with the high voltage or short circuit.
2.6 Should there be smoke, abnormal smell or sound from the module, please shut the power off at once. Likewise, if the screen is not working after the power is on or in the course of operation, the power must be cut off immediately and no more operation is allowed under the same condition.
2.7 Do not pull out or plug in the connection wire when the module is in operation or just after the power is off because in this case relatively high voltage still remains in the capacitor of the driving circuit. Please wait at least one minute before the pulling out or plugging in the connection wire.
2.8 When operating or installing LCD please don't subject the LCD components to bending, twisting or extrusion, collision lest mishap should result.
2.9 As most of the circuitry in LCD TV set is composed of CMOS integrated circuits, it's necessary to pay attention to anti statics. Before servicing LCD TV make sure to take anti static measure and ensure full grounding for all the parts that have to be grounded.
2.10 There are lots of connection wires between parts behind the LCD screen. When servicing or moving the set please take care not to touch or scratch them. Once they are damaged the screen...
would be unable to work and no way to get it repaired. If the connection wires, connections or components fixed by the thermotropic glue need to disengage when service, please soak the thermotropic glue into the alcohol and then pull them out in case of damage.

2.11 Special care must be taken in transporting or handling it. Exquisite shock vibration may lead to breakage of screen glass or damage to driving circuit. Therefore it must be packed in a strong case before the transportation or handling.

2.12 For the storage make sure to put it in a place where the environment can be controlled so as to prevent the temperature and humidity from exceeding the limits as specified in the manual. For prolonged storage, it is necessary to house it in an anti-moisture bag and put them altogether in one place. The ambient conditions are tabulated as follows:

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Operation range</th>
<th>Storage range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Humidity</td>
<td>Operation range</td>
<td>Storage range</td>
</tr>
</tbody>
</table>

2.13 Display of a fixed picture for a long time may cause a permanent after-image on the screen, as commonly called “ghost shadow”. The degree of the after-image varies with the maker of LCD screen. This phenomenon doesn’t represent failure. This “ghost shadow” may remain in the picture for a period of time (several minutes). But when operating it please avoid displaying still picture in high brightness for a long time.

3. Installation precautions

3.1 The front panel of LCD screen is made of glass. When installing it please make sure to put it in place.

3.2 For service or installation it’s necessary to use specified screw lest it should damage the screen.

3.3 Be sure to take anti dust measures. Any foreign substance that happens to fall down between the screen and the glass will affect the receiving and viewing effect.

3.4 When dismantling or mounting the protective partition plate that is used for anti vibration and insulation please take care to keep it in intactness so as to avoid hidden trouble.

3.5 Be sure to protect the cabinet from damage or scratch during service, dismantling or mounting.
Adjustment Instruction

1 Safety Instructions

1.1 Power supply must be cut off when replacing or welding any component or inserting / pulling out connective lines;
1.2 Anti-electrostatic measures must be carried out during the whole producing processes!
   a) Do not touch IC by hands at will;
   b) Use anti-electrostatic iron;
   c) Welder must wear anti-electrostatic glove;
1.3 Replacing any component with special safety requirement must refer to component list without changing its specification and model at will.

2 Adjustment Equipments

- Multimeter or oscilloscope
  - VG-849
  - CA-210
- USB
- DVD (support HDMI 1.4) or equipments with the same functions

3 Adjustment Processes

3.1 Power voltage checking

According to the wiring diagram specified by “Product Specification”, connect power board assembly, data processing assembly, IR/Key board assembly, backlight board assembly correctly, supply with power, press button to power on the TV set. Make sure the voltages of socket X101 each pin on the main board are correct. Voltage value and range are listed as Table 1:

<table>
<thead>
<tr>
<th>Pin</th>
<th>Function</th>
<th>Voltage</th>
<th>Pin</th>
<th>Function</th>
<th>Voltage</th>
<th>Pin</th>
<th>Function</th>
<th>Voltage</th>
<th>Pin</th>
<th>Function</th>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BL_ON</td>
<td>≤5.2 V</td>
<td>2</td>
<td>BL_PWM</td>
<td>≤5.2 V</td>
<td>3</td>
<td>+5V</td>
<td>≤5.2 V</td>
<td>4</td>
<td>Main</td>
<td>5 V±5%</td>
</tr>
<tr>
<td>5</td>
<td>STB</td>
<td>5 V±5%</td>
<td>6,7</td>
<td>PWR_SWW</td>
<td>≤5.2 V</td>
<td>9</td>
<td>12 V±5%</td>
<td>0</td>
<td>10,11</td>
<td>MAIN</td>
<td>12 V±5%</td>
</tr>
<tr>
<td>12,13</td>
<td>GND</td>
<td>0</td>
<td></td>
<td>GND</td>
<td>0</td>
<td></td>
<td>GND</td>
<td>0</td>
<td></td>
<td>AMP_PWR</td>
<td></td>
</tr>
</tbody>
</table>
3.2 Adjustment flow as Fig. 1:

- Check if EDID, HDCP KEY, FLASH has been written?
- General assembly and combined adjustment
- White balance adjustment
- Input central signal, check TV function (omitted channel, analog parameters control, etc.), check earphone, speakers output.
- Input Component signal, check YPbPr functions.
- Input D-SUB signal, check display and all functions (such as analog parameter), H/V center, etc..
- Input HDMI signal, check display and all functions (such as analog parameter), H/V center, etc..
- Check AV input, output and relevant functions.
- Default settings before ex-factory
- Check accessory and packing
- Check other functions (Radio, LCN, HDMI ARC/CEC, OAD, etc.)
- Check USB multimedia port and

Fig. 1 Adjustment flow chart
4 Adjustment Instruction

4.1 The unit adjustment

4.1.1 According to the wiring diagram specified by “Product Specification”, connect power/backlight board assembly, data processing assembly, IR/Keyboard assembly correctly, supply with power, turn on the TV set. Check display.

4.1.2 Factory menu instruction

a) Press key “INPUT”, then press digital keys “2, 5, 8, 0” in turn to enter into primary factory menu;

b) Press keys “▲” and “▼” to move cursor to each page of primary factory menu, then press key “OK” to enter into submenu page;

c) Press keys “▲” and “▼” to move cursor upward or downward within any one page;

d) Press keys “◄” and “►” to do adjustment when move cursor to one item;

e) Press key “MENU” to exit submenu page to the superior factory menu;

f) Press key “EXIT” to exit factory menu in any case;

h) Factory menu item: Aging Mode to be used for aging the TV set; red, green, blue and white full screen picture displays in turn; default setting is OFF;

i) Factory menu item: ADC ADJUST to be used for ADC calibration for VGA and Component;

j) Factory menu item: Fac. Channel Preset to be used for factory channel presetting; central signal digital frequency value for Australia program is set as CH28(529.5 MHz) and CH33(564.5 MHz); original digital program presetting could not change if central signal setting has any modification, so please search for digital program manually by perform item DTV of menu Channel;

k) Factory menu item: Color Temp. to be used for white balance adjustment;

l) Factory menu item: Store Setting Init.

m) Factory menu item: USB SW Update to be used for software updating from USB port; when U disk containing updating software is inserted into USB port, choose the item to perform updating process;

n) Factory menu item: Other Settings include settings of EEPROM Init, MEMC Update, Power mode, MST DEBUG, ISP MODE, Backlight, SSC, NONLINEAR, Video Quality, Audio Quality, Light Sensor, Overscan, etc.; no need any adjustment normally.

o) Factory menu item: Shipment to be used for initializing user data; Success flag will display after initialization, then press KEY POWER only to power off the TV set.

p) Please perform EEPROM Init before adjustment for the first time if software has been upgraded or data have been kept in EEPROM.

4.1.3 ADC calibration for D-SUB channel

a) Switch to D-SUB channel;

b) Press key “INPUT”, then press digital keys “2, 5, 8, 0” in turn to enter into primary factory menu;

c) Move cursor to item “ADC ADJUST” and press key “OK” to enter into the inferior submenu;

d) Input D-SUB signal (VG-849 Timing:856 (1024×768/60 Hz), Pattern:914 Chess Pattern); move cursor to item “MODE”, press keys “▲” and “▼” to choose item “RGB”, then move cursor to item “AUTO ADC” and press key “OK” to perform auto adjustment until prompt “success” displays;
4.1.4 ADC calibration for Component channel

a) Switch to Component channel;
b) Press key "INPUT", then press digital keys "2、5、8、0" in turn to enter into primary factory menu;
c) Move cursor to item “ADC ADJUST” and press key “OK” to enter into the inferior submenu;
d) Input Component signal (VG-849 Timing:972(1080i), Pattern:918 100% color bar); move cursor to item “MODE”, press keys “▲” and “▼” to choose item “YPbPr”, then move cursor to item “AUTO ADC” and press key “OK” to perform auto adjustment until prompt “success” displays;

4.2 White balance adjustment

Unless specified by customer, default settings of COOL color temperature is 12000K and chromatic coordinates is (280, 290); referenced settings of Normal color temperature is 9300K and chromatic coordinates is (295, 305); referenced settings of Warm color temperature is 6500K and chromatic coordinates is (313, 329);

Default setting is Normal.

4.3 Adjustment procedures

The TV set should be working above 30 minutes to be in a stabler state before adjustment. Use CA-210 BBY channel to adjust white balance;

a) Switch to HDMI channel;
b) Press key “INPUT”, then press digital keys “2、5、8、0” in turn to enter into primary factory menu;
c) Move cursor to item “W/B ADJUST” and press key “OK” to enter into the inferior submenu;
d) Input HDMI signal (VG-849 Timing:856(1024×768/60 Hz), Pattern:914 Chess Pattern); move cursor to item “MODE”, press keys “▲” and “▼” to choose item “HDMI”, then move cursor to item “TEMPERTURE” and press keys “▲” and “▼” to choose “COOL”;
e) Fix “G GAIN”, adjust “R GAIN, B GAIN” to set 14th chromatic coordinates as (272、278);
f) Fix “G OFFSET”, adjust “R OFFSET、B OFFSET” to set 4th chromatic coordinates as (272、278);
g) To make sure chromatic coordinates of bright scale are (X=280±10, Y=290±10) and chromatic coordinates of dark scale are (X=280±10, Y=290±10) during adjusting;
h) Move cursor to item “COPY ALL” to copy white balance data to other channels except DTV channel;
i) Check if chromatic coordinates of NORMAL and WARM meet the requirements (permitted error of NORMAL bright scale: x±10, y±10, permitted error of NORMAL dark scale: x±10, y±10; permitted error of WARM bright scale and dark scale: x±10, y±10); if not, adjust “R_GAIN /B_GAIN/R_OFF/B_OFF” to be up to the requirements and then save the data;
j) Perform “Copy All” for Normal/Warm adjustments except DTV channel;
k) Check if chromatic coordinates of other channels meet the requirements, if not, do adjustment for nonstandard channel alone with the same procedures from b) to j) as HDMI channel’s and then save the data;
l) Switch to HDMI channel, change to 16-grey-scale program from central signal source, adjust white balance with the same procedures from e) to g) as HDMI channel’s; but pay attention not to perform “COPY ALL”!
m) Inspect all channels after completing adjustment to check if display is normal;
n) Refer to the following rule for adjustment:
B Gain/Offset: adjust B Gain/Offset downward, coordinates of X and Y will increase, adjust B Gain/Offset upward, coordinates of X and Y will decrease;
R Gain/Offset: adjust R Gain/Offset will affect X value, but affect Lv value slightly, adjust R Gain/Offset upward, coordinates of X will increase, adjust R Gain/Offset downward, coordinates of X will decrease;
G Gain/Offset: adjust G Gain/Offset will affect Y value, and affect Lv value greatly, adjust G Gain/Offset upward, coordinates of Y will increase, adjust G Gain/Offset downward, coordinates of Y will decrease;
Note: Sanyo customer requires that default color temperature is Normal, adjust white balance of color temperature Normal and Cool in Dynamic picture mode; for other customers, please adjust white balance of color temperature Cool in Dynamic picture mode.

5 Function check

5.1 TV functions
Input central signal to RF port, enter into menu Channel first, then search for programs automatically and check if there is any omitted program; check the speakers output and the picture display;

5.2 AV port
Input AV signal with formats listed as Table 1 separately, check picture, sound and other functions;

<table>
<thead>
<tr>
<th>No.</th>
<th>Lines per frame</th>
<th>H.- Freq. (kHz)</th>
<th>V.- Freq. (Hz)</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>525</td>
<td>15.734/15.75</td>
<td>59.94/60</td>
<td>NTSC, NTSC4.43, PAL60, PAL-M</td>
</tr>
<tr>
<td>2</td>
<td>625</td>
<td>15.625</td>
<td>50</td>
<td>PAL, PAL-N, SECAM</td>
</tr>
</tbody>
</table>

5.3 Component port
Input Component signal from VG-849 with formats listed as Table 2 separately, check picture and sound in the case of power-on, switching channel, changing mode, etc.;

<table>
<thead>
<tr>
<th>No.</th>
<th>Definition</th>
<th>H.- Freq. (kHz)</th>
<th>V.- Freq. (Hz)</th>
<th>Dot pulse Freq. (MHz)</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>720×480</td>
<td>15.734/15.75</td>
<td>59.94/60</td>
<td>13.5/13.514</td>
<td>480i (NTSC)</td>
</tr>
<tr>
<td>2</td>
<td>720×576</td>
<td>15.625</td>
<td>50</td>
<td>13.5</td>
<td>576i (PAL)</td>
</tr>
<tr>
<td>3</td>
<td>720×480</td>
<td>31.469/31.5</td>
<td>59.94/60</td>
<td>27/27.027</td>
<td>480p (NTSC PROG)</td>
</tr>
<tr>
<td>4</td>
<td>720×576</td>
<td>31.25</td>
<td>50</td>
<td>27</td>
<td>576p (PAL PROG)</td>
</tr>
<tr>
<td>5</td>
<td>1280×720</td>
<td>37.5</td>
<td>50</td>
<td>74.25</td>
<td>720p (50p)</td>
</tr>
<tr>
<td>6</td>
<td>1280×720</td>
<td>44.955/45</td>
<td>59.94/60</td>
<td>74.176/74.25</td>
<td>720p (59.94p/60p)</td>
</tr>
<tr>
<td>7</td>
<td>1920×1080</td>
<td>28.125</td>
<td>50</td>
<td>74.25</td>
<td>1080i (50i)</td>
</tr>
<tr>
<td>8</td>
<td>1920×1080</td>
<td>33.75</td>
<td>59.94/60</td>
<td>74.176/74.25</td>
<td>1080i (59.94p/60p)</td>
</tr>
<tr>
<td>9</td>
<td>1920×1080</td>
<td>26.973</td>
<td>23.976</td>
<td>74.176</td>
<td>1080p (23.97p)</td>
</tr>
<tr>
<td>10</td>
<td>1920×1080</td>
<td>27</td>
<td>24</td>
<td>74.25</td>
<td>1080p (24p)</td>
</tr>
<tr>
<td>11</td>
<td>1920×1080</td>
<td>28.125</td>
<td>25</td>
<td>74.25</td>
<td>1080p (25p)</td>
</tr>
<tr>
<td>12</td>
<td>1920×1080</td>
<td>33.716</td>
<td>29.97</td>
<td>74.176</td>
<td>1080p (29.97p)</td>
</tr>
<tr>
<td>13</td>
<td>1920×1080</td>
<td>33.75</td>
<td>30</td>
<td>74.25</td>
<td>1080p (30p)</td>
</tr>
<tr>
<td>14</td>
<td>1920×1080</td>
<td>56.25</td>
<td>50</td>
<td>148.5</td>
<td>1080p (50p)</td>
</tr>
<tr>
<td>15</td>
<td>1920×1080</td>
<td>67.432/67.5</td>
<td>59.94/60</td>
<td>148.35/148.5</td>
<td>1080p (59.94p/60p)</td>
</tr>
</tbody>
</table>
5.4 D-SUB port

Input D-SUB signal from VG-849 with formats listed as Table 3 separately, check picture and sound; if H.V. of picture displays abnormally, enter into main menu Picture->Screen->Auto Adjust to perform auto calibration.

Table 3  D-SUB signal formats

<table>
<thead>
<tr>
<th>No.</th>
<th>Definition</th>
<th>H.- Freq. (kHz)</th>
<th>V.- Freq. (Hz)</th>
<th>Dot pulse Freq. (MHz)</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>640×480</td>
<td>31.469</td>
<td>59.94</td>
<td>25.175</td>
<td>IBM</td>
</tr>
<tr>
<td>2</td>
<td>720×400</td>
<td>31.469</td>
<td>70.086</td>
<td>28.322</td>
<td>IBM</td>
</tr>
<tr>
<td>3</td>
<td>640×480</td>
<td>37.861</td>
<td>72.809</td>
<td>31.5</td>
<td>VESA</td>
</tr>
<tr>
<td>4</td>
<td>640×480</td>
<td>37.5</td>
<td>75</td>
<td>31.5</td>
<td>VESA</td>
</tr>
<tr>
<td>5</td>
<td>800×600</td>
<td>35.156</td>
<td>56.25</td>
<td>36</td>
<td>VESA</td>
</tr>
<tr>
<td>6</td>
<td>800×600</td>
<td>37.879</td>
<td>60.317</td>
<td>40</td>
<td>VESA</td>
</tr>
<tr>
<td>7</td>
<td>800×600</td>
<td>48.077</td>
<td>72.188</td>
<td>50</td>
<td>VESA</td>
</tr>
<tr>
<td>8</td>
<td>800×600</td>
<td>46.875</td>
<td>75</td>
<td>49.5</td>
<td>VESA</td>
</tr>
<tr>
<td>9</td>
<td>1024×768</td>
<td>48.363</td>
<td>60.004</td>
<td>65</td>
<td>VESA</td>
</tr>
<tr>
<td>10</td>
<td>1024×768</td>
<td>56.476</td>
<td>70.069</td>
<td>75</td>
<td>VESA</td>
</tr>
<tr>
<td>11</td>
<td>1024×768</td>
<td>60.023</td>
<td>75.029</td>
<td>78.75</td>
<td>VESA</td>
</tr>
<tr>
<td>12</td>
<td>1152×864</td>
<td>67.5</td>
<td>75</td>
<td>108</td>
<td>VESA</td>
</tr>
<tr>
<td>13</td>
<td>1280×960</td>
<td>60</td>
<td>60</td>
<td>108</td>
<td>VESA</td>
</tr>
<tr>
<td>14</td>
<td>1280×1024</td>
<td>63.98</td>
<td>60.02</td>
<td>108</td>
<td>VESA</td>
</tr>
<tr>
<td>15</td>
<td>1280×1024</td>
<td>80</td>
<td>75</td>
<td>135</td>
<td>SXGA</td>
</tr>
<tr>
<td>16</td>
<td>1360×768</td>
<td>47.7</td>
<td>60</td>
<td>85.5</td>
<td>WXGA</td>
</tr>
</tbody>
</table>
| 17  | 1440×900   | 55.9            | 60             | 106.5                 | WXGA+
|     |            |                 |                | (Panel National only) |
| 18  | 1680×1050  | 65.3            | 60             | 146.25                | WXSXGA+
|     |            |                 |                | (Panel National only) |
| 19  | 1920×1080  | 67.5            | 60             | 148.5                 |      |

5.5 HDMI port

HDMI port supports all signal formats supported by Component port (Table 2) and D-SUB port (Table 3), furthermore, it can also support signal with formats listed as Table 4 and Table 5 (video and audio combination). Check picture and sound in the case of power-on, switching channel, changing mode, etc.;

Table 4  Digital HDMI signal formats

<table>
<thead>
<tr>
<th>No.</th>
<th>Definition</th>
<th>H.- Freq. (kHz)</th>
<th>V.- Freq. (Hz)</th>
<th>Dot pulse Freq. (MHz)</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>720(1440)×480</td>
<td>15.734/15.75</td>
<td>59.94/60</td>
<td>27/27.027</td>
<td>720(1440)×480@59.94/60 Hz, 4:3/16:9</td>
</tr>
<tr>
<td>2</td>
<td>720(1440)×576</td>
<td>15.625</td>
<td>50</td>
<td>27</td>
<td>720(1440)×576@50 Hz, 4:3/16:9</td>
</tr>
</tbody>
</table>
Table 5  Video & audio signal formats of digital HDMI

<table>
<thead>
<tr>
<th>No.</th>
<th>Item</th>
<th>Unit</th>
<th>Parameter</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>对于 1080p, deep color 只支持到 30 bit/pixel.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>YUV 4:2:2 (16 bit), YUV 4:2:2 (20 bit), YUV 4:2:2 (24 bit)</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Audio sample frequency</td>
<td>kHz</td>
<td>32, 44.1, 48</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Audio data width</td>
<td>Bit</td>
<td>16, 20, 24</td>
<td></td>
</tr>
</tbody>
</table>

5.6 USB port

5.6.1 PVR function
Insert a formatted U disk in which recorded programs have been saved; press key “Record List” to choose and play one program, check picture, sound and other functions;

5.6.2 Media playing function
Insert a U disk kept files of picture, sound and video, check picture, sound and other functions;
Supported media formats as below:
Photo: JPEG, BMP, PNG
Video: H.264, MPEG-1, MPEG-2, VC-1, FLV
Audio: WMA, MP3, M4A (AAC)

5.7 Music port  (depending on different models whether contain the port or not)
Input audio signal to side music port (analog audio input) from audio output equipment, check audio output.

5.8 Other functions check
a) Check timing on/off, sleeping time off, picture/sound mode, OSD, stereo, digital audio port, etc.;
b) Check pure digital audio programs (RADIO);
c) Check logical channel number (LCN);
d) Check HDMI ARC;
e) Check HDMI CEC;
f) Check OAD for special customer;

6 User Menu Setting before Ex-factory
Enter into Factory Menu and choose “Shipment” to perform presetting before ex-factory;
Main procedures are described as follow:
a) Clear out all programs;
b) Clear out information of VCHIP, parent control, etc.;
c) Default user analog parameter setting;
d) Recover default password;
e) Set Menu Language as English;
f) Set Power mode as Off.
Software Upgrading Instruction

Software Upgrading Instruction as Table 6

<table>
<thead>
<tr>
<th>Location</th>
<th>Part No.</th>
<th>Part model</th>
<th>Software function</th>
<th>SMT before upgrading</th>
<th>Upgrading method</th>
</tr>
</thead>
<tbody>
<tr>
<td>N105</td>
<td>5272532006</td>
<td>EN25Q32A-100HIP</td>
<td>FLASH</td>
<td>Yes</td>
<td>Upgrade with ALL100, etc., need write protection, refer to Note 1;</td>
</tr>
<tr>
<td>N109</td>
<td>5272404005</td>
<td>CAT24C04WI-GT3</td>
<td>HDCP KEY</td>
<td>Yes</td>
<td>Upgrade with ALL100, etc.</td>
</tr>
<tr>
<td>NB07</td>
<td>5272402003</td>
<td>CAT24C02WI</td>
<td>VGA EDID</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>

**Note 1** Write protection setting method: enter into ALL-100 upgrading interface “AUTO”, tick off “Config”, press “config Setting”, set option “Protect” as “All Protect” and “SRWD” as “Enable”, then press “OK” to complete write protection setting;
Please make sure option “Config” is ticked off during software upgrading and reset write protection after ALL-100 upgrading software is opened each time;

**Note 2** Upgrading method with ISP upgrading instrument:

1) Main board upgrading: connect 4-core line of ISP to Debug port (X103) on main board;
   The Unit upgrading: connect both VGA ports of ISP and main board, enter into factory menu and set “ISP Mode” as “ON”;

2) Use Mstar upgrading instrument (V4.4.2.0 or higher version), enter into menu “Device”, tick off “WP Pin pull to high during ISP” to make sure Flash hardware write protection is removed and erasing process is normal; please refer to Fig. 2;

![Fig. 2 Write protection setting](image-url)

3) Press menu “Connect”, dialog box “Device Type is MX25L64” (device type depending on parts used on board actually) will display to show successful connection; please refer to Fig. 3;
If connection is failed, press the first menu “Device” and choose “MX25L64” manually, then press “Connect”;

4) Press “Read”, choose upgrading file, such as “MERGE.bin”; please refer to Fig. 4;

5) Press “Auto”, tick off “All chip”, “program” and other necessary options; please refer to Fig. 5;
6) Press “Run” shown as Fig. 4 to perform upgrading in two steps, “Erase” and “Program”;

Normal upgrading process:

The first step “Erasing….” Flash Status: 03” will last for some time, or erasing is failed if the step
passes over immediately; please confirm procedure 2) to perform upgrading again;

The second step is “Programming….” Flash Status:00”;

Then prompt “Pass” displays;

7) Prompt “Pass” will display by button “Run” when upgrading succeeds; please refer to Fig. 6;

Fig. 6 Prompt “Pass” displayed by “Run” when upgrading succeeds

8) Need not exit ISP upgrading interface if there are other TV sets to be upgraded, only procedures
3) and 6) need repeat;

Note 3 Upgrading with USB:

1) Make sure the U disk is formatted as FAT32;

2) Copy software file named as “Merge. bin” to the U disk;

3) Turn on the TV set, then insert the U disk in USB port of the unit;
   a) First press key “INPUT”, then press keys “2, 5, 8, 0” in turn to enter into primary factory
      menu;
   b) Choose “USB SW Update” to begin upgrading;

4) Upgrading processes:
   A. Read data from the U disk while data indicator light of the U disk is twinkling at the same time;
   B. Upgrading flash, then the unit will be in “standby” mode;

5) Cut off the power supply and then restart the TV set, enter into factory menu to verify version and
   time parameter, then perform “EEPROM Init” to complete the whole upgrading processes.

Note: The USB upgrading method can not be sure to be suitable for all kinds of U disk, so try another U
disk if necessary.
Working Principle of the Unit

1. ATV PAL signal flow

Receive RF PAL analog signal and sent it to **XC5200C** (D/A silicon Tuner controlled by main chip **MSD309PX** through I²C bus) to be demodulated, then differential IF signal is send out to main chip **MSD309PX** analog demodulation to be demodulated to get analog CVBS video signal and SIF sound signal.

CVBS video signal is processed by back-end video decoder, anti-interlacing part, video processor and zoom controller, then LVDS signal is outputted to drive display panel.

SIF sound signal is processed by back-end demodulator to get analog sound signal, then processed by pre-amplifier, acoustic effect processor and volume controller to get two parts of signals: the analog part of signal is sent to earphone amplifier BH3547F to be amplified and then outputted to earphone jack; the digital part of signal I2S is sent to digital audio power amplifier **TAS5711** to be processed by D/A converter and power amplifier, then outputted to drive speakers.

2. DVB-T signal flow

Receive RF DVB-T digital signal and sent it to **XC5200C** (D/A silicon Tuner controlled by main chip **MSD309PX** through I²C bus) to be processed by down-frequency-conversion, then differential IF signal is send out to main chip **MSD309PX** digital demodulation to be demodulated, then standard parallel transmission flow is outputted to back-end demultiplexer and decoder to be processed.

Video channel: demultiplexing digital video signal is processed by **MSD309PX** decoder and video processor, then LVDS signal is outputted to drive display panel;

Audio channel: demultiplexing digital audio signal is processed by **MSD309PX** decoder and audio processor, then double-sound-track analog audio signal (stereo) is outputted to **MSD309PX** to be processed by preamplifier, acoustic effect processor and volume controller to get two parts of signals: the analog part of signal is sent to earphone amplifier BH3547F to be amplified and then outputted to earphone jack; the digital part of signal I2S is sent to digital audio power amplifier **TAS5711** to be processed by D/A converter and power amplifier, then outputted to drive speakers.

3. AV input signal flow

AV video signal is inputted to main chip **MSD309PX** to be processed by video decoder, anti-interlacing part, video processor and zoom controller, then LVDS signal is outputted to drive display panel;

AV audio signal is processed by voltage divider, resistance matcher and AC coupler, then sent to main chip **MSD309PX** to be processed by acoustic effect processor and volume controller to get two parts of signals: the analog part of signal is sent to earphone power amplifier BH3547F to be amplified and then outputted to earphone jack; the digital part of signal I2S is sent to digital audio power amplifier **TAS5711** to be processed by D/A converter and power amplifier, then outputted to drive speakers.

4. D-SUB/YPbPr input signal flow

D-SUB、YPbPr video signal is inputted to main chip **MSD309PX** to be processed by A/D convertor, video decoder, anti-interlacing part, video processor and zoom controller, then LVDS signal is outputted to drive display panel;

D-SUB、YPbP audio signal is processed by voltage divider, resistance matcher and AC coupler, then
sent to main chip **MSD309PX** to be processed by acoustic effect processor and volume controller to get two parts of signals: the analog part of signal is sent to earphone power amplifier BH3547F to be amplified and then outputted to earphone jack; the digital part of signal I2S is sent to digital audio power amplifier **TAS5711** to be processed by D/A convertor and power amplifier, then outputted to drive speakers.

5. **HDMI input signal flow**

   HDMI video signal is inputted to main chip **MSD309PX** to be processed by video decoder, video processor and zoom controller, then LVDS signal is outputted to drive display panel;

   HDMI audio signal is sent to main chip **MSD309PX** to be processed by audio decoder, pre-amplifier, acoustic effect processor and volume controller to get two parts of signals: the analog part of signal is sent to earphone power amplifier BH3547F to be amplified and then outputted to earphone jack; the digital part of signal I2S is sent to digital audio power amplifier **TAS5711** to be processed by D/A convertor and power amplifier, then outputted to drive speakers.
IC Block Diagram

1. TUNER IC XC5200C

The Single-Chip Multi-Standard Tuner XC5200C supports all analog TV formats transmitted worldwide in the 42-1000 MHz band on either cable or terrestrial broadcast channels. It implements on-chip tuning, and channel filtering without external (SAW) filters and has no manually tunable parts.

The broadband tuner converts the selected channel into an Intermediate Frequency (IF), which is then sampled by an internal high-resolution analog-to-digital converter (A/D) for further processing.

The IF signals are filtered using a standard-dependent high-rejection channel filter and converted to a user programmable output frequency. At the output of the D/A converter, the TV signal is low-pass filtered using a high-performance smoothing filter and input to a variable gain amplifier. The IF output amplifier gain can be controlled via an external analog signal on Vagc.

The XC5200C architecture is summarized in Figure 1. XC5200C Block Diagram.

![XC5200C Block Diagram](image)
2. AMP IC TAS5711

The TAS5711 is a 20-W, efficient, digital audio power amplifier for driving stereo bridge-tied speakers. One serial data input allows processing of up to two discrete audio channels and seamless integration to most digital audio processors and MPEG decoders. The device accepts a wide range of input data and data rates. A fully programmable data path routes these channels to the internal speaker drivers.

The TAS5711 is an I2S slave-only device receiving all clocks from external sources. The TAS5711 operates with a PWM carrier between 384-kHz switching rate and 352-KHz switching rate depending on the input sample rate. Over sampling combined with a fourth-order noise shaper provides a flat noise floor and excellent dynamic range from 20 Hz to 20 kHz.
3. Headphone Amplifier BH3547F

● Description
BH3547F is one headphone amplifier suitable for portable products.
BH3547F has a fixed gain of 6 dB.
External resistors for gain setting are not needed. Package of BH3541F, BH3544F, BH3547F, BH3548F is pin-to-pin compatible (SOP8), enable to replace each other easily.
BH3547F also has mute functions that make it easy to prevent pop noise when power supply turns on/off. Moreover, thermal shutdown function is built-in.
BH3547F can drive 16/32Ω load.

● Features
1) Built-in mute function for preventing pop noise when power supply turns on/off
2) Built-in thermal shutdown function
3) BH3541F, BH3544F, BH3547F, BH3548F are pin-to-pin compatible
4) SOP8 small package

● Applications
TV, Desktop PC, Notebook PC, Camcorder and other equipment having headphone output

● Block diagram
1. Panel doesn’t light up.

Supply with power, check if red indicator lights up in STANDBY state?

Yes -> Press key POWER on remote control or the unit, check indicator.

No -> Check backlight board.

Check if 5V is supplied to X101-PIN3?

No -> Check STANDBY circuits on power board.

Red

Yes -> Check if level of X101-PIN1 on main board is high?

No -> Check power control circuits on main board.

Blue

Yes -> Check backlight board.

Check if level of X101-PIN5 on main board is high?

No -> Check power control circuits on main board.

Yes -> Check power board.
2. No picture, but backlight is normal:

- Can control the TV set by keys on remote control or the unit?
  - Yes → Press key MENU, can OSD display normally?
    - No → Replace the main board
    - Yes → Enter into factory menu to initialize EEPROM, then cut off main power and then turn on the TV set again, check if there is picture?
      - No → Replace the main board
      - Yes → Readjust the main board.
  - No → No channel have picture at all?
    - Yes → Enter into factory menu to initialize EEPROM, then cut off main power and then turn on the TV set again, check if there is picture?
      - No → Replace the main board
      - Yes → Readjust the main board.
    - No → Replace the main board
3. No sound, but picture is normal:

- **No sound**
  - Check if level of NV01-PIN19&25 are all high? (Yes/No)
    - No
      - Check if level of VV02-b is low? (Yes/No)
        - Yes
          - Replace VV02
        - No
          - Check Reset & Mute circuits of power amplifier.
    - Yes
      - Check if there is signal inputted to NV01-PIN15&20&21 &22? (Yes/No)
        - Yes
          - Check power voltage of NV01.
        - No
          - Check IIC signal of NV01-PIN23&24.
  - Check IIS (signal input circuits) on main board.
  - Check +24V on power board.
### APPENDIX-A: Main assembly 9222KI5111 LED-22XZ11F

<table>
<thead>
<tr>
<th>NAME</th>
<th>NO.</th>
<th>MAIN COMPONENT AND IT'S NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main board</td>
<td>XI6KI00501A0</td>
<td>N101  MSD309PX-LF-SV 5270309003</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N102, N103  NT5TU32M16DG_AC 5273216001</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NB08  BH3547F 5273547001</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N204  XC5200C 5275200002</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NV01  TAS5711 5275711001</td>
</tr>
<tr>
<td>IR board</td>
<td>XI635KH00800</td>
<td></td>
</tr>
<tr>
<td>Keyboard</td>
<td>XI635KH00801</td>
<td></td>
</tr>
<tr>
<td>Power board</td>
<td>XI6KI00520A0</td>
<td></td>
</tr>
<tr>
<td>Remote control</td>
<td>XI6010900802</td>
<td>RC-908-0A</td>
</tr>
<tr>
<td>Panel</td>
<td>XI5203228206</td>
<td>CLAA215FA04 V4</td>
</tr>
</tbody>
</table>
APPENDIX-B: Exploded view (LED-22XZ11F)
# PART LIST OF EXPLODED VIEW

<table>
<thead>
<tr>
<th>REF. No.</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Front cabinet assembly</td>
</tr>
<tr>
<td>2</td>
<td>Display panel</td>
</tr>
<tr>
<td>3</td>
<td>Main board assembly</td>
</tr>
<tr>
<td>4</td>
<td>GND reed</td>
</tr>
<tr>
<td>5</td>
<td>Main frame assembly</td>
</tr>
<tr>
<td>6</td>
<td>Power board assembly</td>
</tr>
<tr>
<td>7</td>
<td>Back cover assembly</td>
</tr>
<tr>
<td>8</td>
<td>Adjusting clasp</td>
</tr>
<tr>
<td>9</td>
<td>Power cord</td>
</tr>
<tr>
<td>10</td>
<td>Power cord clip</td>
</tr>
<tr>
<td>11</td>
<td>Pedestal assembly</td>
</tr>
<tr>
<td>12</td>
<td>Standing pole assembly</td>
</tr>
<tr>
<td>13</td>
<td>Bracket for power cord clip</td>
</tr>
<tr>
<td>14</td>
<td>Touching key board assembly</td>
</tr>
<tr>
<td>15</td>
<td>Rotor assembly</td>
</tr>
<tr>
<td>16</td>
<td>Speaker assembly</td>
</tr>
<tr>
<td>17</td>
<td>IR assembly</td>
</tr>
<tr>
<td>18</td>
<td>Light-guided pole</td>
</tr>
<tr>
<td>19</td>
<td>Interface baffle (side)</td>
</tr>
</tbody>
</table>

Note: Design and specification are subject to change without notice.
<table>
<thead>
<tr>
<th>REF.No.</th>
<th>PARTS No.</th>
<th>DESCRIPTION</th>
<th>Q'TY</th>
<th>REMARK</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>XI6622510090</td>
<td>Front cabinet assembly</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>XI5203228206</td>
<td>Display panel</td>
<td>1</td>
<td>LB_CLAA215FA04 V4</td>
</tr>
<tr>
<td>3</td>
<td>XI6KI00501A0</td>
<td>Main board assembly</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>XI592302860B</td>
<td>GND reed</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>XI615328301C</td>
<td>Main frame assembly</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>XI6KI00520A0</td>
<td>Power board assembly</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>XI672272P03A</td>
<td>Back cover assembly</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>XI5720124000</td>
<td>Adjusting clasp</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>XI5602510001</td>
<td>Power cord</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>XI572011201C</td>
<td>Power cord clip</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>XI6151204020</td>
<td>Pedestal assembly</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>XI6156103020</td>
<td>Standing pole assembly</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>XI58B0A4231A</td>
<td>Bracket for power cord clip</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>XI635KH00801</td>
<td>Touching key board assembly</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>XI615811500A</td>
<td>Rotor assembly</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>XI617081500B</td>
<td>Speaker assembly</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>XI635KH00800</td>
<td>IR assembly</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>XI570031901D</td>
<td>Light-guided pole</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>XI5810F72410</td>
<td>Interface baffle (side)</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>XI6010900802</td>
<td>Remote control</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>XI5944039500</td>
<td>User manual</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

* Only the parts in above list are used for repairing.
* Other parts except the above parts can't be supplied.
Appendix: Installing the Stand

If the stand is provided, please read these instructions thoroughly before attempting this installation.

You must install your TV into the stand in order for it to stand upright on a cabinet or other flat surface. If you intend to mount your TV on a wall or other vertical surface, you must remove the stand column.

Cautions:
Make sure that you handle your TV very carefully when attempting assembly or removal of the stand. If you are not sure of your ability to do this, or of your ability to use the tools necessary to complete this job, refer to a professional installer or service personnel. The manufacturer is not responsible for any damages or injuries that occur due to mishandling or improper assembly.

The speaker is not intended to support the weight of your TV. Do not move or handle your TV by the speaker. This can cause damage to your TV that is not covered by the manufacturer’s warranty.

Before attempting assembly or removal of the stand, unplug the AC power cord.

Installing the stand

To install the stand:
1. Carefully place your TV screen face-down on a cushioned, clean surface to protect the screen from damages and scratches.
2. Secure the stand to the TV with the three provided screws.

Adjusting the viewing angle

To adjust the viewing angle:
• Tilt the screen forward or backward.

Caution: When adjusting the viewing angle, be careful not to tip over your TV.

Installing a wall-mount bracket (not provided)

Note: If you are mounting the TV and plan on using the back inputs, a low profile wall mount may not work with your TV.

To attach your TV to a wall-mount bracket (not provided)

1. Carefully place your TV screen face-down on a cushioned, clean surface to protect the screen from damages and scratches.
2. Remove the two screws holding the TV to its stand column.
3. Remove the stand column.
4. Secure the wall-mount bracket to the back of your TV using the four screws provided with the bracket.

NOTE:
The appearance of this product in these illustrations may differ from your actual product, and is for comparative purposes only.
Safety Precautions:
1. Be sure to ask an authorized service personnel to carry out setup.
2. Thoroughly read this instruction before setup and follow the steps below precisely.
3. The wall to be mounted should be made from solid materials. Only use accessories supplied by the manufacturer.
4. Very carefully handle the unit during setup. We are not liable for any damage or injury caused by mishandling or improper installation.
5. Be sure to place the unit on a stable and soft platform which is strong enough to support the unit.
6. Do not uplift the speaker when moving the display. The appearance of the unit may different from the actual ones.
7. Design and specifications are subject to change without notice.
8. Retain these instructions for future reference.

Note: All the wall mounting parts are optional and may be unavailable in your model.
Below we will show you how to mount the Display on the wall using our company’s wall mounting components.

1. Take out these parts from the box.

2. Screw 4pcs expansion bolts to fix the wall mounting bracket on the wall.
   - Expansion Bolt
   - Wood Screw
   - M4 Screw
   - Fig. 1

3. If your wall is a wooden structure, please fix the wall mounting bracket on the wall with 8 pcs wood screws.
   - Wall Mounting Bracket
   - Wall Mounting Connector
   - Fig. 2a
   - Fig. 2b

4. Fully insert the two insertions on the wall mounting connector into the locating grooves on the wall mounting bracket from top to bottom end.
   - Fig. 4

5. Use screwdriver to revolve the Clasper to the Positioner following the direction of the arrow.
   - Clasper
   - Positioner
   - Fig. 5

Note: All the wall mounting parts are optional and may be unavailable in your model.