

SWEDX



**User's Guide
XV1-26TV
XV1-32TV
XV1-40TV
European Version**

Operating instructions and safety precautions

Introduction

Thank you for buying SWEDX XV1-xx LCD-TV. Please read this manual thoroughly before operating the monitor. Make sure the monitor was not damaged in transit. Should the monitor be damaged, please contact your dealer and do not install it. Check that you have all the accessories according to the model.

Preparation

- Put the monitor on a stable surface.
- Do not fix the monitor with others fixations than those provided or suggested by the manufacturer.
- If you have a wallmount, check that it is steady.
- Do not place any material on the monitor.
- Do not block or cover the ventilation openings on the monitor.
- The monitor must be plugged with a tension source of 220 volts and 50 Hz.
- Power cord and cables must be properly routed and protected to prevent people from stepping on them and causing the monitor to fall.
- Keep the power cord away from any heat source. Possible fire hazard.

Heating sources and humidity

- Keep the monitor dry and away from humidity.
- Keep the monitor away from heat sources.

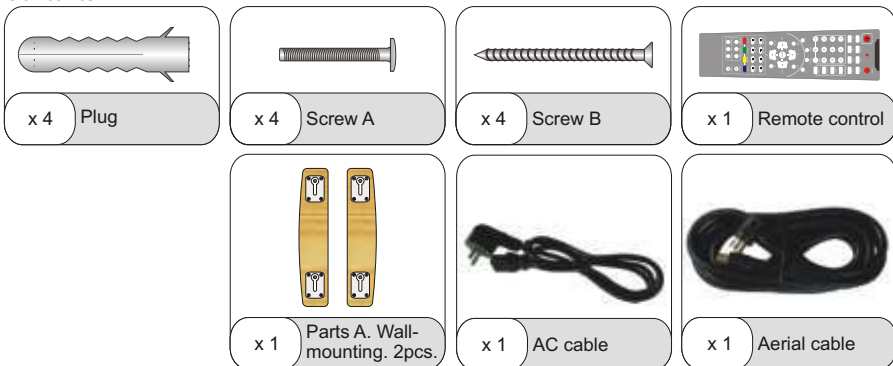
Cleaning and maintenance

- Unplug the monitor before cleaning it. Do not use solvents or liquids to clean the monitor.
- Only clean the monitor with a soft and dry cloth.
- In case of troubleshooting, do not use spare parts other than those suggested by the manufacturer. Using inadequate spare parts can lead to electric shocks, short-circuits fire or others incidents. Please contact a technical authorized by SWEDX brand.

Departure in holidays

- Unplug the LCD-TV during lightning storms or when unused for long periods of time.

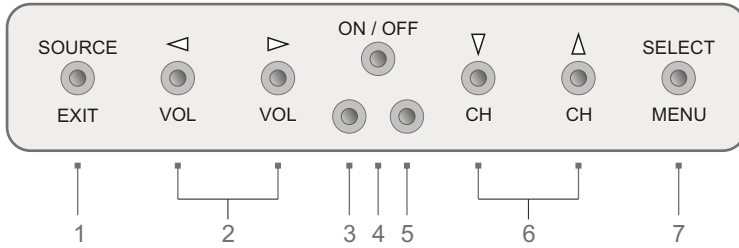
Contents



Specification		XV1-26	XV1-32	XV1-40
Display	Aspect Ratio	16:9	16:9	16:9
	Resolution	1366x768	1366x768	1366x768
	Brightness (cd/m2)	500	500	500
	Contrast	1000:1	1000:1	1000:1
	Maximum Rate	100 Mhz	100 Mhz	100 Mhz
	Viewing Angle(U/D/L/R)	85/85/85/85	85/85/85/85	89/89/89/89
	Response Time(ms)	8 ms	8 ms	8 ms
Supported Signals	Analog PC	H Frequency Range: 20 - 82 kHz V Frequency Range: 55 - 90 Hz Maximum resolution> 1280x1027 60Hz Maximum pixel rate> 110 Mhz		
	Digital PC (DE Mode)	H Frequency Range: 20 - 82 kHz V Frequency Range: 55 - 75 Hz Maximum resolution> 1280x1027 60Hz Maximum pixel rate> 110 Mhz DTV mode support> 480i/576i, 720P, 1080i		
	CVBS, S-Video	NTSC-M. PAL-BGHI. NTSC-4.43. SECAM. PAL-60.		
	Component TV	1080i. 720P. 480i/576i. 480P/576P. All PAL / NTSC / SECAM Systems		
Connections (Video)	TV	ANT In (75 ohms coaxial cable)		
	Digital TV	Y/Pb/Pr SD Component Video (576i)		
	AV1	SCART1 AV In (75ohms 0.1/1.0 Vp-p) CVBS,RGB,RF Out		
	AV2	SCART 2 AV In (75 ohms 0.1/1.0 Vp-p) CVBS, AV Out		
	S-Video	S-Video In		
	Component1	Y-Pp DTV RCA In (75 ohm,s , 0.7Vp-p)		
	PC Analog	DSUB In (Analog) 75 ohms ± 10%. 0.7Vp-p ±5%)		
PC DVI	DVI-I Type (Digital Only)			
Connections (Audio)	TV	Tuner SIF In		
	SCART1	SCART1 Stereo Sound In (500mVrms)		
	SCART2	SCART1 Stereo Sound In (500mVrms)		
	PC	Stereo Audio Line In (500mVrms)		
	S-Video Component1	RCA Stereo Audio Line In (500mVrms) - Shared RCA		
	Audio Out	Stereo Audio Line Out (500mVrms)		
Speakers	26" & 32" 2PCs * 10W		40" 4PCs * 10W	
TV	Tuning System	PAL / SECAM / NTSC System		
	Tuning Range	45MHz-889MHz		
	No of Programs	100 Channels		
	Sound System	BG, DK, I, L, L		
	MTS Support	Mono / Stereo/ NICAM / Bi-lingual		
	Color	16.7 million		
OSD	OSD Type	Graphic & text		

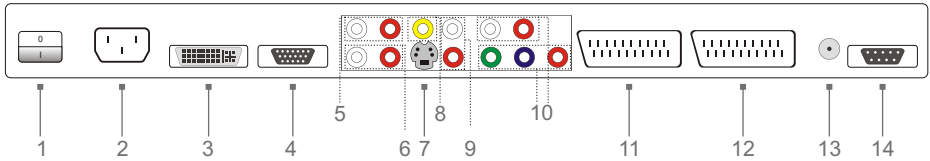
		XV1-26	XV1-32	XV1-40
Power	Power Supply	24V(DC)		
	Power Consumption	Normal < 170.0W	< 190.0W	< 270.0W
	Power Consumption	Stand-by < 5W	< 5W	< 5W
	Power Input	110-240 V	110-240 V	110-240 V
Dimension Weight	Dimension with base	800x477x76 mm	921x550x76 mm	1120x660x105 mm
	Dimension w/o base	800x477x154 mm	921x550x185 mm	1120x700x190 mm
	Weight	19 kg	23 kg	33 kg

Control buttons



1. Source/Exit: Choose the input source / Exit the OSD menu
2. Vol: Decrease and increase the audio volume / Navigate the OSD menu
3. LED: Power indicator
4. ON / OFF: Power switch
5. IR: Remote control receiver
6. CH: Zap the channels / Navigate the OSD menu
7. Select/Menu: Select in the OSD menu / Activate the OSD menu.

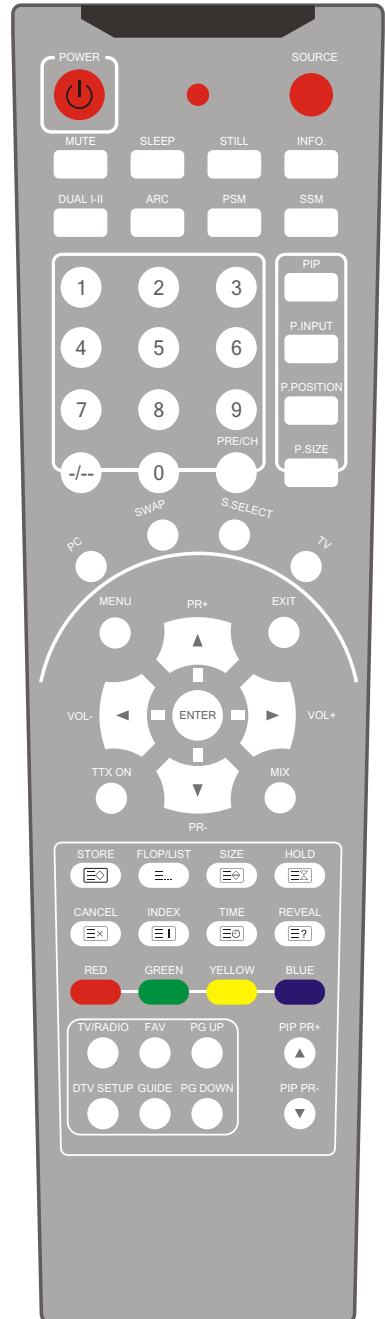
- 4 - Connections on the rear of the LCD-TV



1. Power switch On/Off
2. Power connector
3. DVI connection
4. VGA connection
5. PC Audio-in
6. Audio-out
7. S-Video
8. Video
9. Audio-in S-video/ AV
10. DTV,DVD connection Video + Audio
11. Scart 1
12. Scart 2
13. Antenna input
14. RS232

Remote Control

Key Name	Operation
Power Key	<ul style="list-style-type: none"> Power on / off Activates main OSD when no main OSD activated
Menu Key	<ul style="list-style-type: none"> Navigates parent menu when main OSD activated Stops auto frequency search Activates source select OSD when no main menu activated.
Select Key	<ul style="list-style-type: none"> Changes input source that selected by source select navigation Executes function by OSD help commands when main OSD activated Activates child menu when child menu exists.
Up Key	<ul style="list-style-type: none"> Increases program number & tune channel when no OSD activated. Navigates input source when source OSD activated Executes function by OSD help commands when main OSD activated Navigates previous menu when main OSD activated.
Down Key	<ul style="list-style-type: none"> Decreases program number & tune channel when no OSD activated. Navigates input source when source OSD activated. Executes function by OSD help commands when main OSD activated Navigates next menu when main OSD activated.
Left Key	<ul style="list-style-type: none"> Decreases speaker / headphone sound volume when no OSD activated. Executes function by OSD help commands when main OSD activated Decreases values of user menu when main OSD activated.
Right Key	<ul style="list-style-type: none"> Increases speaker / headphone sound volume when no OSD activated. Executes function by OSD help commands when main OSD activated Increases values of user menu when main OSD activated.



Remote Control

Key Name	Operation
Info	▪Displays input source information
Sleep Time	▪Displays current sleep timer value by minute when no sleep timer OSD activated ▪Setup minimum sleep timer value more than current sleep timer value when sleep timer OSD activated. ▪If sleep timer is maximum value, disables sleep timer.
Mute	▪Toggles speaker/headphone sound mute status..
Source	▪Activates source change OSD when source change OSD is not activated. ▪Deactivates source change OSD when source change OSD is activated
PSM	▪(Picture Standard Mode)Displays picture standard when picture standard OSD is not activated. ▪Changes picture standard when picture standard OSD is activated.
SSM	▪(Sound Standard Mode)Displays sound standard when sound standard OSD is not activated. ▪Changes sound standard when sound standard OSD is activated.
ARC	▪Displays aspect ratio of image when aspect ratio OSD is not activated. ▪Changes aspect ratio when aspect ratio OSD is activated.
STILL	▪Toggles status between motion and still image.
PRE_CH	▪Changes to last tuned program.
Dual I-II	▪Displays MTS of sound format when MTS OSD is not activated. ▪Changes sound format when MTS OSD is activated.
Pip	▪Toggles PIP status
Pip Select	▪Changes PIP input sources when PIP is on
Pip Size	▪Changes PIP image size when PIP is on.
Pip Position	▪Changes PIP position when PIP image size is not double screen.
Swap	▪Swaps main input source and PIP input source.
S.Select	▪Selects main / PIP sound source when PIP is on.
PC	▪Changes to PC / DVI source. If current input source is PC, input source is changed to DVI.
TV	▪If current input source is not TV, changes to TV input source.
0~9	▪Enters digit value to change program directly.
TTX ON	▪If main input source is TV that includes TTX information, enters TTX display mode.
TTX MIX	▪If TTX mode on, toggles TTX mix and TTX full display mode.
TTX: RED GREEN CYAN YELLOW	▪Sends TTX Red / Green / Cyan/ Yellow command.
TTX Hold	▪Holds current TTX page.
TTX Reveal	▪Reveals concealed information.
TTX List/Flof	▪Toggles LIST and FLOF mode
TTX Store	▪Stores ROW24 page to non-volatile memory in LIST mode.
TTX Update	▪Updates pages.
TTX Time	▪Displays time/date information.
DTV Setup	▪No function for this LCD-TV.
GUIDE	▪No function for this LCD-TV.
TV/RADIO	▪No function for this LCD-TV.
FAV	▪No function for this LCD-TV
PG Up/Down	▪No function for this LCD-TV.
PIP CH Up/Down	▪Increases/Decreases channel if pip video is TV or Digital TV.

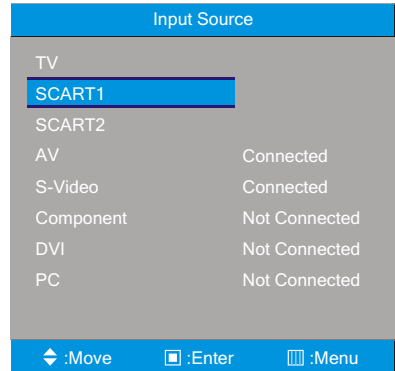
Basic Operation

Turning LCD-TV On And Off

Press Power button on the remote control. The PDP/LCD will turn on and you will be ready to use its features. You can also use the Power key on the front panel.

Select Source

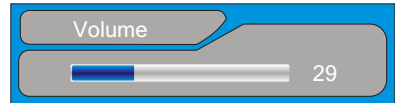
Press Source button on the remote control. Then you can see the source list menu shown to the right. Press CH+ / CH- button on the remote control to select the source.



Volume Control

Press VOL+ / VOL- button on the remote control to adjust the volume level.

Press MUTE button on the remote control when you need to cut the sound temporarily.



OSD Menu Structure

- OSD (On Screen Display) allows users to control or adjust various features and settings in accordance with his/her preferences.
- Press the MENU/ENTER button on the remote control to see the main OSD menu.

Example of OSD Menu:

- Main Menu: Press the MENU/ENTER button on the remote control to enter the main OSD menu. First, select Main menu item you need with CH+ & CH- button.

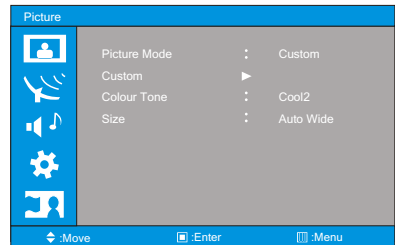
To select a main menu items, just press VOL+ or MENU/VIDEO button on the Remote Control.

- Sub Menu: Each menu item has its own sub menu items to set.
- Sub Menu items:

A : If there is no ► part, the item has an under menu. You can enter the under menu and adjust an item you need.

Select sub-menu item with CH+ / CH- button on the remote control and press VOL+ or MENU/ENTER button to enter the submenu.

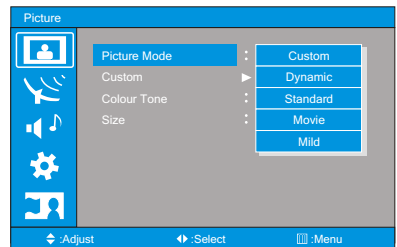
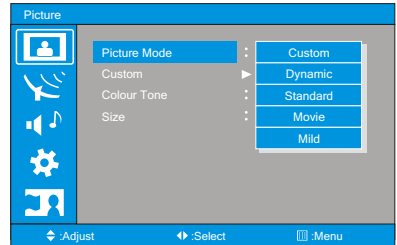
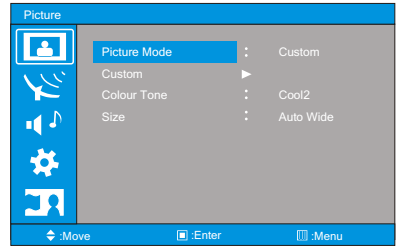
B: If there is a ► part, you can set the item by selecting ►.



PICTURE

Picture

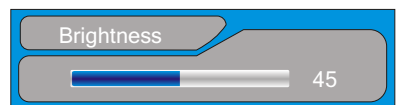
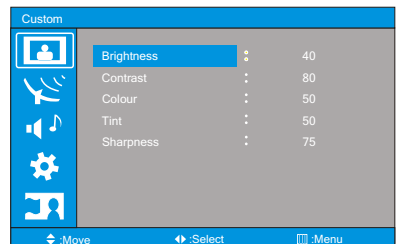
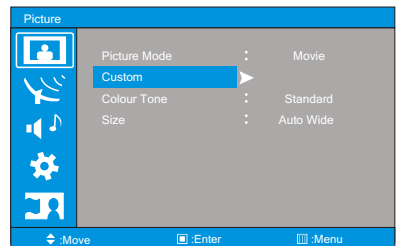
1. Press MENU/ENTER button to display the main OSD menu.
2. Select the picture main menu.
3. Press MENU/ENTER to enter the sub menu.
4. Select Picture mode and press MENU/ENTER button to enter the sub menu. Then the picture popup window appears.
5. Select the Picture mode with CH+/CH- button and press MENU/ENTER button.
6. Press Exit button to return.



PICTURE

Custom

1. Press MENU/ENTER button to display the main OSD menu.
2. Select the picture main menu.
3. Press MENU/ENTER to enter the sub menu.
4. Select Custom and press MENU/ENTER button to enter the sub menu. Then the custom sub mode appears.
5. You will see the picture setting bars. Just Press BACK button on the remote control. You can adjust each values of the custom setting, but the changed values are stored as in Custom mode.

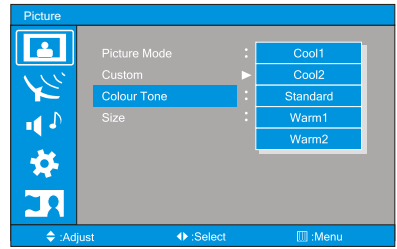


PICTURE > Color Tone

Your LCD-TV has 5 screen temperatures (color settings).

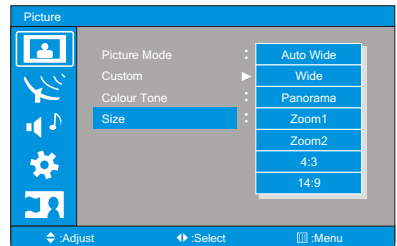
1. Press MENU/ENTER button to display the main OSD menu.
2. Select the picture main menu.
3. Press MENU/ENTER to enter the sub menu.
4. Select Colour Tone and press MENU/ENTER button to enter the sub menu. Then the picture popup window appears.
5. Select the Colour Tone with CH+/CH- button and press MENU/ENTER button.
6. Press Exit button to return.

WARM 1:2> Screen seems warm: Strong Red.
 Normal> Normal: Factory default.
 Cool 1:2> Screen seems cool: Strong Blue.



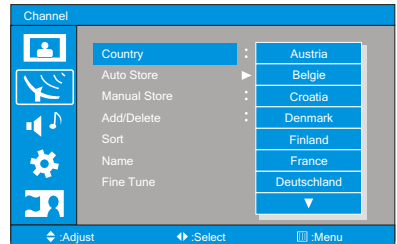
PICTURE > Size

1. Press MENU/ENTER button to display the main OSD menu.
2. Select the picture main menu.
3. Press MENU/ENTER to enter the sub menu.
4. Select Size and press MENU/ENTER button to enter the sub menu. Then the picture popup window appears.
5. Select the Size with CH+/CH- button and press MENU/ENTER button.
6. Press Exit button to return.



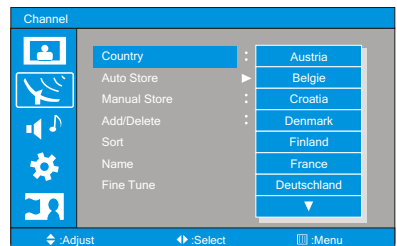
ANALOG TV CHANNEL > Country

1. Press MENU/ENTER button to display the main OSD menu.
2. Select the Channel main menu.
3. Press MENU/ENTER to enter the sub menu.
4. Select Country and press MENU/ENTER button to enter the sub menu. Then the picture popup window appears.
5. Select the Size with CH+/CH- button and press MENU/ENTER button.
6. Press Exit button to return.

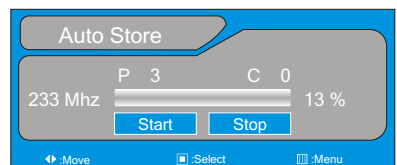


ANALOG TV CHANNEL > Auto Store

1. Press MENU/ENTER button to display the main OSD menu.
2. Select the Channel main menu with CH+/CH- button on the remote control.
3. Press MENU/ENTER to enter the sub menu.
4. Select Auto Store with VOL+/VOL- button and press MENU/ENTER button.
5. Then you can see the tuning bar. LCD-TV will execute auto program searching.



While searching channel after selecting Start button with VOL+/VOL-, you can also stop channel searching if you select Stop button.



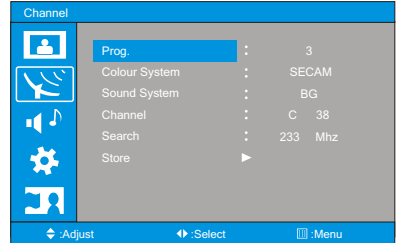
ANALOG TV CHANNEL > Manual Store

1. Press MENU/ENTER button to display the main OSD menu.
2. Select the Channel main menu with CH+/CH- button on the remote control.
3. Press MENU/ENTER to enter the sub menu.
4. Select Manual Store and Press MENU/ENTER to enter the sub menu.



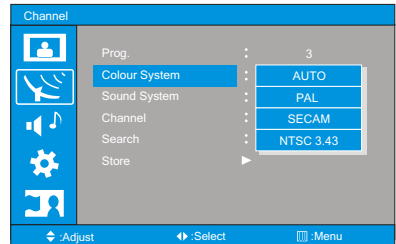
ANALOG TV CHANNEL > Manual Store > Prog.

1. Press MENU/ENTER button to display the main OSD menu.
2. Select the Channel main menu with CH+/CH- button on the remote control.
3. Select the Manual Store menu with CH+/CH- button on the remote control.
4. Select the Prog. menu with CH+/CH- button on the remote control.
5. Press MENU/ENTER to enter the sub menu.
6. You will see the picture setting square. You can select the Prog using CH+/CH- button.



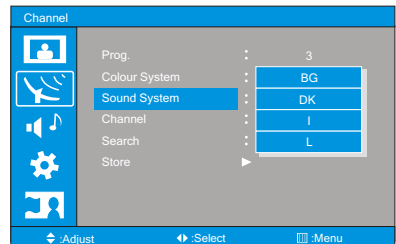
ANALOG TV CHANNEL > Manual Store > Colour System

1. Press MENU/ENTER button to display the main OSD menu.
2. Select the Channel main menu with CH+/CH- button on the remote control.
3. Select the Manual Store menu with CH+/CH- button on the remote control.
4. Select the Colour System menu with CH+/CH- button on the remote control. Then the picture popup window appears.
5. You can select the Colour System using CH+/CH- button.



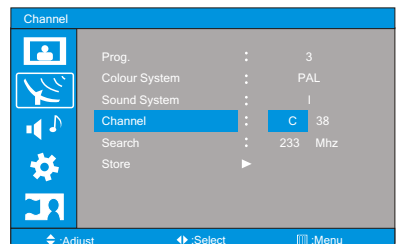
ANALOG TV CHANNEL > Manual Store > Sound System

1. Press MENU/ENTER button to display the main OSD menu.
2. Select the Channel main menu with CH+/CH- button on the remote control.
3. Select the Manual Store menu with CH+/CH- button on the remote control.
4. Select the Sound System menu with CH+/CH- button on the remote control. Then the picture popup window appears.
5. You can select the Sound System using CH+/CH- button.



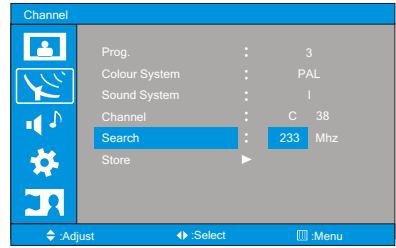
ANALOG TV CHANNEL > Manual Store > Channel

1. Press MENU/ENTER button to display the main OSD menu.
2. Select the Channel main menu with CH+/CH- button on the remote control.
3. Select the Manual Store menu with CH+/CH- button on the remote control.
4. Select the channel menu with CH+/CH- button on the remote control.
5. Press MENU/ENTER to enter the sub menu.
6. You can operate the Channel.



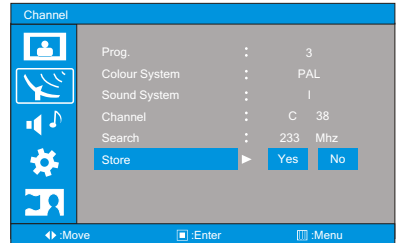
ANALOG TV CHANNEL > Manual Store > Search

1. Press MENU/ENTER button to display the main OSD menu.
2. Select the Channel main menu with CH+/CH- button on the remote control.
3. Select the Manual Store menu with CH+/CH- button on the remote control.
4. Select the Search menu with CH+/CH- button on the remote control.
5. Press MENU/ENTER to enter the sub menu.
6. You can operate the Search.



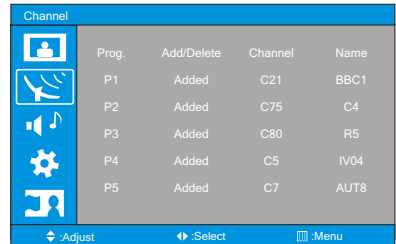
ANALOG TV CHANNEL > Manual Store > Store

1. Press MENU/ENTER button to display the main OSD menu.
2. Select the Channel main menu with CH+/CH- button on the remote control.
3. Select the Manual Store menu with CH+/CH- button on the remote control.
4. Select the Store menu with CH+/CH- button on the remote control.
5. Press MENU/ENTER to enter the sub menu.
6. You will see the pictures composed with two squares. You can select Yes / No with VOL+ or VOL- button.



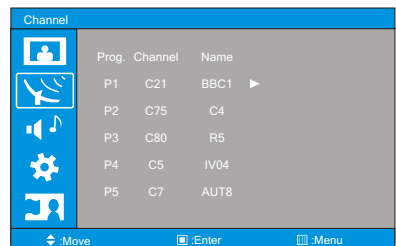
ANALOG TV CHANNEL > Add/Delete

1. Press MENU/ENTER button to display the main OSD menu.
2. Select the Channel main menu with CH+/CH- button on the remote control.
3. Select the Add/Delete menu with CH+/CH- button on the remote control.
4. Press MENU/ENTER to enter the sub menu. Then you can see the favorite program list.
5. You can select a program with CH+/CH- button on the remote control.



ANALOG TV CHANNEL > Sort

1. Press MENU/ENTER button to display the main OSD menu.
2. Select the Channel main menu with CH+/CH- button on the remote control.
3. Select the Sort menu with CH+/CH- button on the remote control.
4. Press MENU/ENTER to enter the sub menu. Then you can see the sort program list.
(notice: You can't see the sort program list on this picture since this picture isn't a real operating mode but a design mode.)
5. You can select a program with CH+/CH- button on the remote control.

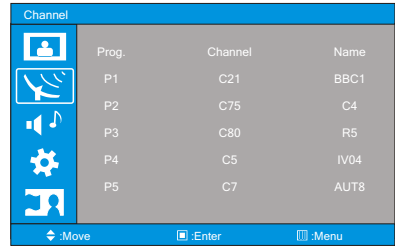


TO SORT THE PROGRAM IN THE LIST

If you want to sort a program, press MENU/ENTER button. Then you can select a field with VOL+/VOL- button. Press MENU/ENTER button on the field to sort. Adjust the field with CH+/CH- button. To return, press BACK button.

ANALOG TV CHANNEL > Manual Store > Name

1. Press MENU/ENTER button to display the main OSD menu.
2. Select the Channel main menu with CH+/CH- button on the remote control.
3. Select the Name menu with CH+/CH- button on the remote control.
4. Press MENU/ENTER to enter the sub menu. Then you can see the sort program list.
5. You can change a program Name if you want to change the name of the program.



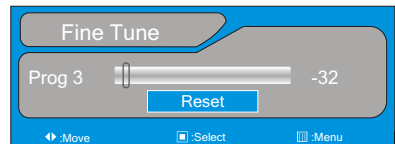
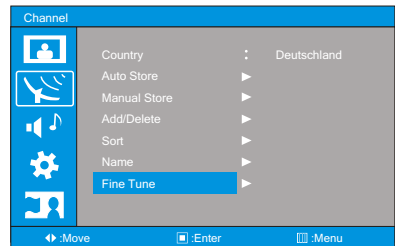
TO CHANGE THE PROGRAM NAME IN THE LIST

If you want to change a program Name, press MENU/ENTER button. Then you can select a field with VOL+/VOL- button. Press MENU/ENTER button on the field to sort. Adjust the field with CH+/CH- button. To return, press BACK button.

ANALOG TV CHANNEL > Manual Store > Fine Tune

The Fine Tuning function lets you manually adjust the LCD-TV's tuner if you are difficult tuning analog Channels.

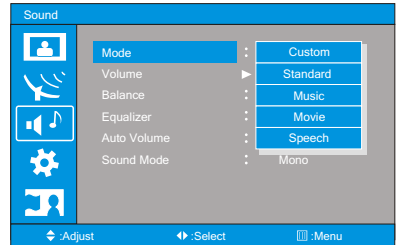
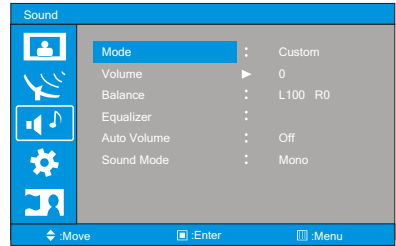
1. Press MENU/ENTER button to display the main OSD menu.
2. Select the Channel main menu with CH+/CH- button on the remote control.
3. Press MENU/ENTER to enter the sub menu.
4. Select Fine Tune with CH+/CH- button and press MENU/ENTER button. Then you can see the adjust bar.
5. Adjust the fine tune with VOL+ or VOL- button.



ANALOG TV SOUND > Mode

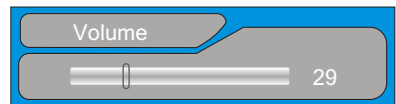
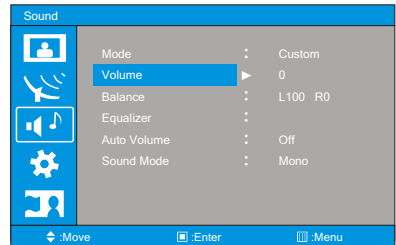
Your LCD-TV has four automatic sound settings (“Standard”, “Music”, “Movie”, “Speech”) that are preset at the factory. You can active either Standard, Movie, Music or News by pressing “SSM” button on the remote control(or by making a selection from the menu) or you can select “Custom” which automatically recalls your personalized sound settings.

1. Press MENU/ENTER button to display the main OSD menu.
2. Select the Sound main menu with CH+/CH- button on the remote control.
3. Press MENU/ENTER to enter the sub menu.
4. Select Mode and press MENU/ENTER button to enter the sub menu. Then the picture popup window appears.
5. Select the Mode with CH+/CH- button and press MENU/ENTER button.



ANALOG TV SOUND > Volume

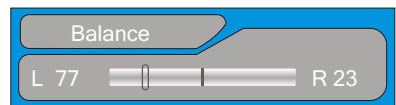
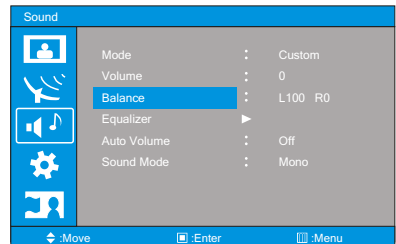
1. Press MENU/ENTER button to display the main OSD menu.
2. Select the Sound main menu with CH+/CH- button on the remote control.
3. Press MENU/ENTER to enter the sub menu.
4. Select Volume and press MENU/ENTER button to enter the sub menu. Then you can see the Volume bar.
5. Adjust the Volume with VOL+ or VOL- button. Then press MENU/ENTER button.



ANALOG TV SOUND > Balance

This control allows you to adjust the balance of the left and right speakers output.

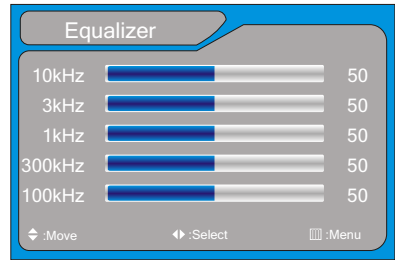
1. Press MENU/ENTER button to display the main OSD menu.
2. Select the Sound main menu with CH+/CH- button on the remote control.
3. Press MENU/ENTER to enter the sub menu.
4. Select Balance and press MENU/ENTER button to enter the sub menu. Then you can see the Balance bar.
5. Adjust the Balance with VOL+ or VOL- button. Then press MENU/ENTER button.



ANALOG TV SOUND > Equalizer

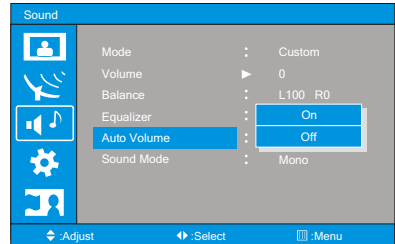
You can use the OSD menu to change the Treble, Bass and Balance according to your preference.

1. Press MENU/ENTER button to display the main OSD menu.
2. Select the Sound main menu with CH+/CH- button on the remote control.
3. Press MENU/ENTER to enter the sub menu.
4. Select Equalizer and press MENU/ENTER button to enter the sub menu. Then you will see the Equalizer menu bars.
5. Select a gain bar with VOL+, VOL- button on the remote control and adjust it with CH+/CH- button.
6. Press EXIT button on the remote control to exit equalizer. The result will be saved automatically.



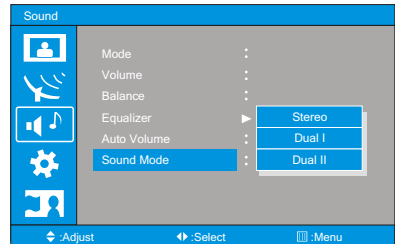
ANALOG TV SOUND > Auto Volume

1. Press MENU/ENTER button to display the main OSD menu.
2. Select the Sound main menu with CH+/CH- button on the remote control.
3. Press MENU/ENTER to enter the sub menu.
4. Select Auto Volume and press MENU/ENTER button to enter the sub menu. Then you will see the popup menu.
5. You can select Yes / No with CH+ or CH- button and press MENU/ENTER button.



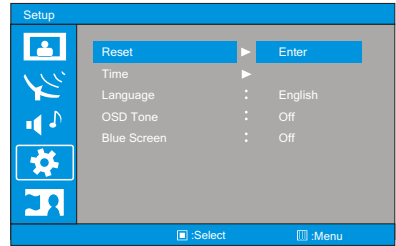
ANALOG TV SOUND > Sound Mode

1. Press MENU/ENTER button to display the main OSD menu.
2. Select the Sound main menu with CH+/CH- button on the remote control.
3. Press MENU/ENTER to enter the sub menu.
4. Select Sound mode and press MENU/ENTER button to enter the sub menu. Then you will see the popup menu.
5. Select the Sound Mode with CH+/CH- button and press MENU/ENTER button.



SETUP > Reset

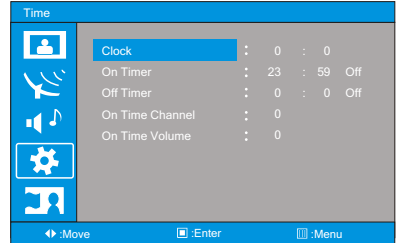
1. Press MENU/ENTER button to display the main OSD menu.
2. Select the Setup main menu with CH+/CH- button on the remote control.
3. Press MENU/ENTER to enter the sub menu.
4. Select Reset and press MENU/ENTER button to enter the sub menu.
5. If you want to reset your TV, press MENU/ENTER button. Then the system will reset.



SETUP > Clock

Set the current time.

1. Press MENU/ENTER button to display the main OSD menu.
2. Select the Setup main menu with CH+/CH- button on the remote control.
3. Press MENU/ENTER to enter the sub menu.
4. Select Time and press MENU/ENTER button to enter the sub menu. Then you will see the time menu.
5. Select Clock by pressing VOL+ button.
6. Move the cursor by pressing VOL-, VOL+ button and adjust time by CH+ and CH- button.

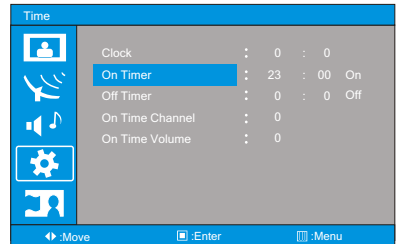


SETUP > On Timer

This LCD-TV can be set to turn on automatically at specific time that you chose. Before using timer, you must set the LCD-TV's Time as described previously.

1. Press MENU/ENTER button to display the main OSD menu.
2. Select the TIME main menu with CH+/CH- button on the remote control.
3. Press MENU/ENTER to enter the sub menu.
4. Move the cursor by pressing VOL-, VOL+ button and adjust on time by CH+ and CH- button.

(Notice: You can't see the real time on this picture since this picture isn't a real operating mode but a design mode. In a real mode, you can see the real clock time.)

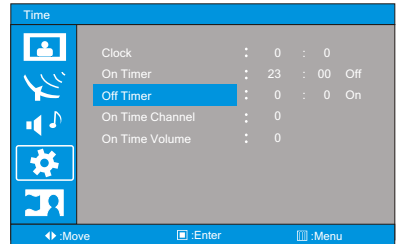


SETUP > Off Timer

This LCD-TV can be set to turn off automatically at specific time that you chose. Before using timer, you must set the LCD-TV's Time as described previously.

1. Press MENU/ENTER button to display the main OSD menu.
2. Select the TIME main menu with CH+/CH- button on the remote control.
3. Press MENU/ENTER to enter the sub menu.
4. Move the cursor by pressing VOL-, VOL+ button and adjust off time by CH+ and CH- button.

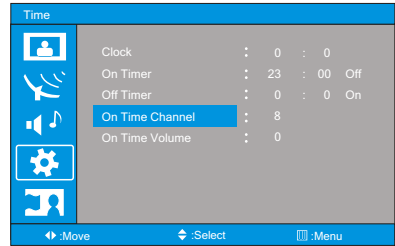
(Notice: You can't see the real time on this picture since this picture isn't a real operating mode but a design mode. In a real mode, you can see the real clock time.)



SETUP > On Time Channel

Set the channel when LCD-TV power turns on automatically. - Available only when the Time is set and On Time is ON.

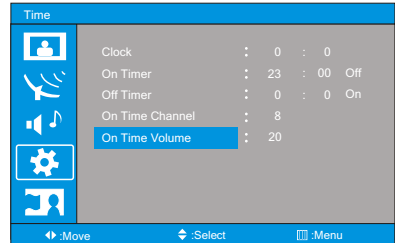
1. Press MENU/ENTER button to display the main OSD menu.
2. Select the TIME main menu with CH+/CH- button on the remote control.
3. Press MENU/ENTER to enter the sub menu.
4. Select On Time Channel.
5. Adjust the channel with VOL-, VOL+ button.
6. Press EXIT button to return.



SETUP > On Time Volume

Set the sound volume level when LCD-TV power on automatically. - Available only when the Time is set and On Time is ON.

1. Press MENU/ENTER button to display the main OSD menu.
2. Select the TIME main menu with CH+/CH- button on the remote control.
3. Press MENU/ENTER to enter the sub menu.
4. Select On Time Volume.
5. Adjust the sound volume level with VOL-, VOL+ button.
6. Press EXIT button to return.

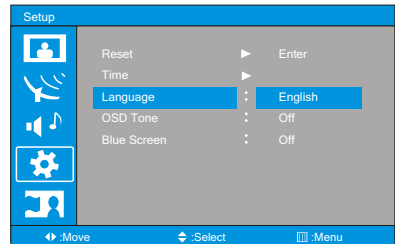


SETUP > Language

Set the language to use in OSD.

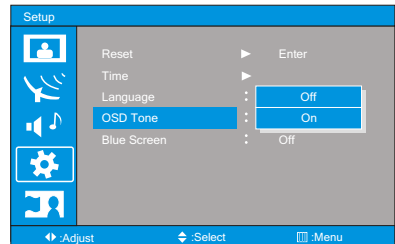
Supported languages are English, French, German, Italian, Spanish, Portuguese, and Netherlandish.

1. Press MENU/ENTER button to display the main OSD menu.
2. Select the Setup main menu with CH+/CH- button on the remote control.
3. Press MENU/ENTER to enter the sub menu.
4. Select Language and press MENU/ENTER button to enter the sub menu. Then you will see the popup menu.
5. Select the language with CH+/CH- button and press MENU/ENTER button.



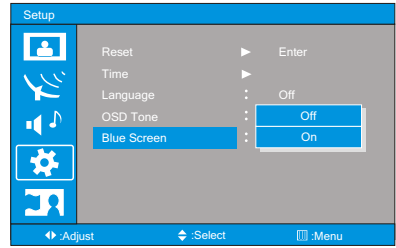
SETUP > OSD Tone

1. Press MENU/ENTER button to display the main OSD menu.
2. Select the Setup main menu with CH+/CH- button on the remote control.
3. Press MENU/ENTER to enter the sub menu.
4. Select OSD Tone and press MENU/ENTER button to enter the sub menu. Then you will see the popup menu.
5. Select the On/Off with CH+/CH- button and press MENU/ENTER button.



SETUP > Blue Screen

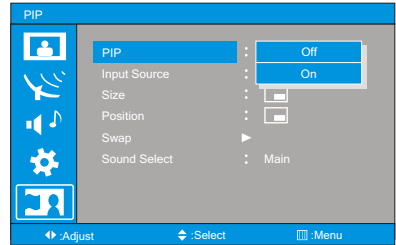
1. Press MENU/ENTER button to display the main OSD menu.
2. Select the Setup main menu with CH+/CH- button on the remote control.
3. Press MENU/ENTER to enter the sub menu.
4. Select Blue Screen and press MENU/ENTER button to enter the sub menu. Then you will see the popup menu.
5. Select the On/Off with CH+/CH- button and press MENU/ENTER button.



PIP (Picture in Picture) > PIP

You can watch two programs or sources at the same time. And set up PIP size and position.

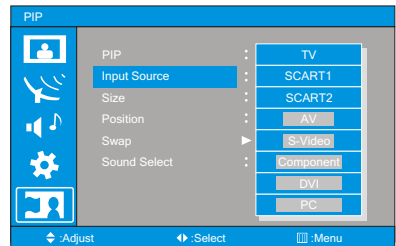
1. Press MENU/ENTER button to display the main OSD menu.
2. Select the PIP main menu with CH+/CH- button on the remote control.
3. Press MENU/ENTER to enter the sub menu.
4. Select PIP and press MENU/ENTER button to enter the sub menu. Then you will see the popup menu.
5. Select the On/Off with CH+/CH- button and press MENU/ENTER button.



PIP (Picture in Picture) > Input Source

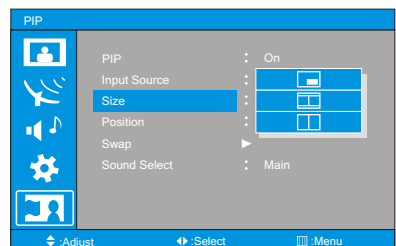
You can watch two programs or sources at the same time. And set up PIP size and position.

1. Press MENU/ENTER button to display the main OSD menu.
2. Select the PIP main menu with CH+/CH- button on the remote control.
3. Press MENU/ENTER to enter the sub menu.
4. Select Input Source and press MENU/ENTER button to enter the sub menu. Then you will see the popup menu.
5. Select the Input Source with CH+/CH- button and press MENU/ENTER button.



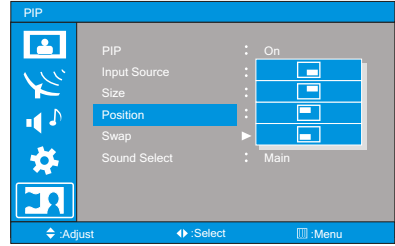
PIP (Picture in Picture) > Size

1. Press MENU/ENTER button to display the main OSD menu.
2. Select the PIP main menu with CH+/CH- button on the remote control.
3. Press MENU/ENTER to enter the sub menu.
4. Select Size and press MENU/ENTER button to enter the sub menu. Then you will see the popup menu.
5. Select the Pip Size with CH+/CH- button and press MENU/ENTER button.



PIP (Picture in Picture) > Position

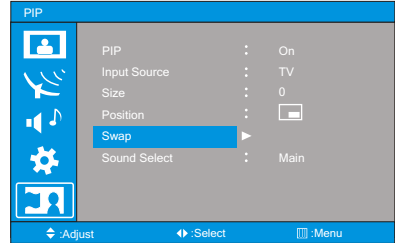
1. Press MENU/ENTER button to display the main OSD menu.
2. Select the PIP main menu with CH+/CH- button on the remote control.
3. Press MENU/ENTER to enter the sub menu.
4. Select Position and press MENU/ENTER button to enter the sub menu. Then you will see the popup menu.
5. Select the Pip Position with CH+/CH- button and press MENU/ENTER button.



PIP (Picture in Picture) > Swap

Using swap function, you can exchange two programs or sources at the same time.

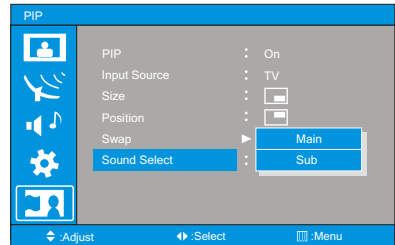
1. Press MENU/ENTER button to display the main OSD menu.
2. Select the PIP main menu with CH+/CH- button on the remote control.
3. Press MENU/ENTER to enter the sub menu.
4. Select Swap and press MENU/ENTER button to swap two programs or sources that you want.



PIP (Picture in Picture) > Sound Select

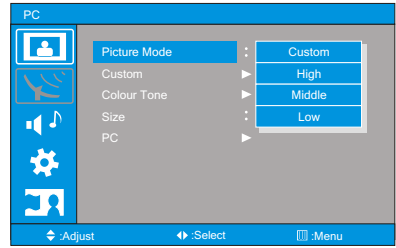
Using Sound Select function, you can exchange the sound of two programs or sources at the same time.

1. Press MENU/ENTER button to display the main OSD menu.
2. Select the PIP main menu with CH+/CH- button on the remote control.
3. Press MENU/ENTER to enter the sub menu.
4. Select Sound Select and press MENU/ENTER button to swap the sound of two programs or sources that you want.



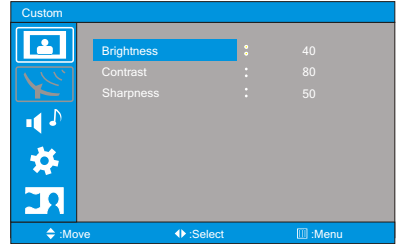
Picture (PC) > Picture

1. Press MENU/ENTER button to display the main OSD menu.
2. Select the picture main menu.
3. Press MENU/ENTER to enter the sub menu.
4. Select Picture mode and press MENU/ENTER button to enter the sub menu. Then the picture popup window appears.
5. Select the Picture mode with CH+/CH- button and press MENU/ENTER button.



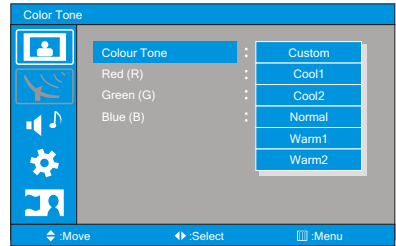
Picture (PC) > Custom

1. Press MENU/ENTER button to display the main OSD menu.
2. Select the picture main menu.
3. Press MENU/ENTER to enter the sub menu.
4. Select Custom and press MENU/ENTER button to enter the sub menu. Then the custom sub mode appears.



Picture (PC) > Colour Tone

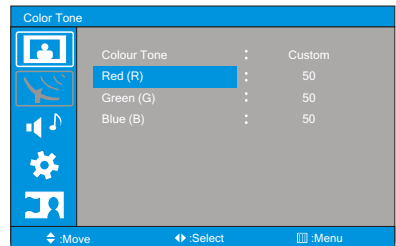
1. Press MENU/ENTER button to display the main OSD menu.
2. Select the picture main menu.
3. Press MENU/ENTER to enter the sub menu.
4. Select Colour Tone and press MENU/ENTER button to enter the sub menu. Then the picture popup window appears.
5. Select the Colour Tone with CH+/CH- button and press MENU/ENTER button.



Picture (PC) > Colour Tone

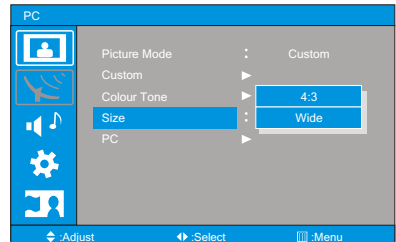
If you select Custom in the Colour Tone popup window on PC, you can select sub modes like as Red, Green, and Blue.

1. Press MENU/ENTER button to display the main OSD menu.
2. Select the picture main menu.
3. Press MENU/ENTER to enter the sub menu.
4. Select Red(R) and press MENU/ENTER button to enter the sub menu. Then the setting bar appears.
5. You can adjust each values of the Colour Tone setting.



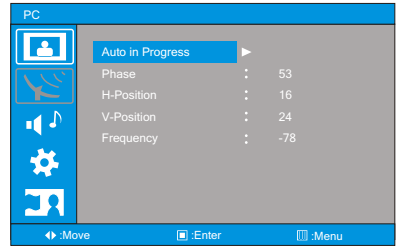
Picture (PC) > Size

1. Press MENU/ENTER button to display the main OSD menu.
2. Select the picture main menu.
3. Press MENU/ENTER to enter the sub menu.
4. Select Size and press MENU/ENTER button to enter the sub menu. Then the picture popup window appears.
5. Select the Size with CH+/CH- button and press MENU/ENTER button.
6. Press Exit button to return.



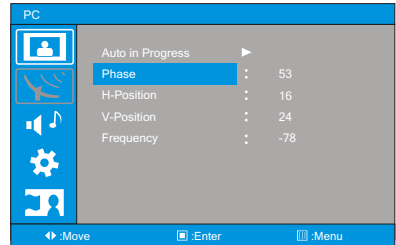
Picture (PC) > PC

1. Press MENU/ENTER button to display the main OSD menu.
2. Select the picture main menu.
3. Press MENU/ENTER to enter the sub menu.
4. Select PC and press MENU/ENTER button to enter the sub menu. Then you will see the sub menu of PC.
5. Select the Size with CH+/CH- button and press MENU/ENTER button.



Picture (PC) > PC

1. Press MENU/ENTER button to display the main OSD menu.
2. Select the picture main menu.
3. Press MENU/ENTER to enter the sub menu.
4. Select Phase and press MENU/ENTER button to enter the sub menu. Then the setting bar appears.
5. You can adjust each values of the PC setting.



Wall mode

Drill the holes. The distance between the holes centers is given below according to the model. Install the plug, part A and the screws according to the drawing to the right. Install the Parts A according to the drawing above.

Install the screws A on the rear of the LCD-TV.

It is strongly recommended that you connect all connections cables before hanging the LCD-TV on the wall.

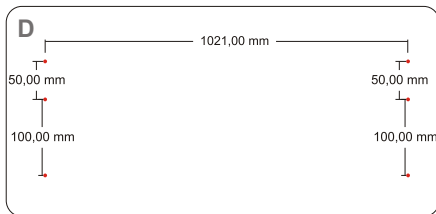
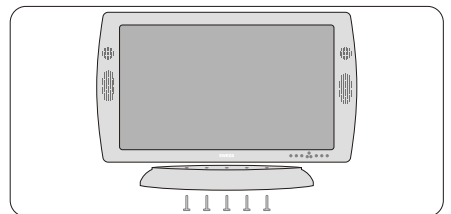
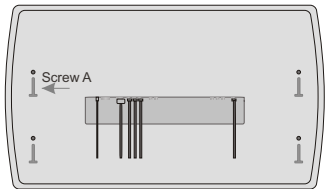
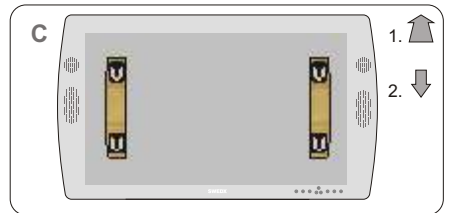
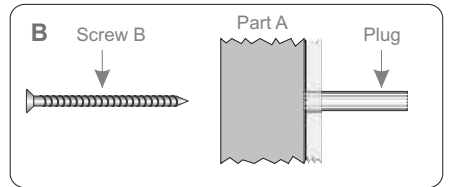
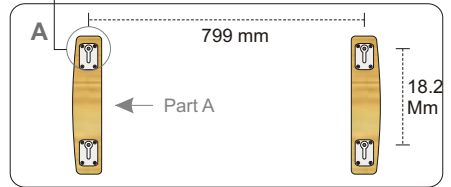
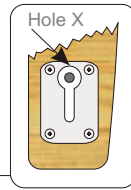
Hang the LCD-TV on the installed Parts A. The screws on the rear would fit in the Holes X on Parts A. After fitting the screws to the holes let the LCD-TV slide down to the limits on Parts A.

Distance between holes:

XV1-26: (698 mm horizontally and 182 mm) 4 holes.

XV1-32: (799 mm horizontally and 182 mm) 4 holes.

XV1-40: (1021 mm horizontally and 50 mm between the first and the second holes from the top and 100 mm between the second and third holes from the top. See Drawing D below) 6 holes.



Troubleshooting

Before contacting SWEDX service or your dealer, perform the following simple checks. If you cannot solve the problem using the instructions below, note the model and serial number of your set and contact your local dealer.

No sound or picture	Check that the mains lead has been connected to a wall socket. Check that you have pressed the POWER button on the front of the TV. Check the picture contrast and brightness settings. Check the volume.
Normal picture but no sound	Check the volume. Check whether the MUTE button has been pressed on the remote control.
No picture or black and white picture	Adjust the colour settings. Check that the broadcast system selected is correct.
Sound and picture interference	Try to identify the electrical appliance that is affecting the set and move it further away. Plug your set into a different mains socket.
Blurred or snowy picture, distorted sound	Check the direction, location and connections of your aerial. This interference is often due to the use of an indoor aerial.
Remote control malfunctions	Replace the remote control batteries. Clean the upper edge of the remote control (transmission window). Check the battery terminals.
"Check Signal Cable!" message is displayed.	Check that the signal cable is firmly connected to the PC or video sources. Check that the PC or video sources are turned on.
On PC mode, "Not Supported Mode" message is displayed.	Check the maximum resolution and the frequency of the video adapter..
The image is too light or too dark.	Adjust the Brightness and Contrast.

Warranty and Service

The following terms apply only to new "in the original carton" SWEDX products marketed and distributed by SWEDX, which are purchased and used by the original consumer purchaser. This information is subject to the terms and conditions of the written SWEDX warranty statement included with each product, and are available for examination from the dealer prior to purchase.

Depending on the model, your terms and conditions may be different from those shown below, and this information is subject to change without prior notice. Unless specifically stated otherwise, used and reconditioned products that are resold have no warranty from SWEDX and are considered sold "AS-IS", however, the selling dealer may offer additional service options.

Warranty for SWEDX TFT-LCD Monitor:

Check with your dealer for the warranty period.

What the warranty covers:

SWEDX warrants your SWEDX display(s) against defects in material and workmanship during the warranty period from SWEDX factory delivery date shown in the shipping documents. If a product proves to be defective in material or workmanship during the warranty period, SWEDX will, at its sole option repair or replace the product with a similar product, provided the purchaser adheres to certain return authorization procedures and guidelines. SWEDX reserves the right to charge customer in case of warranty conditions not are fulfilled.

Who the warranty protects:

This warranty is valid only for the first purchaser.

What the warranty does not cover:

1. Any product which the serial number has been defaced, modified or removed.
2. Damage, deterioration or malfunction resulting from:
 - A. Accident, misuse, neglect, fire, water, lightning, or other acts of nature, unauthorized product modification, or failure to follow instructions supplied with the product.
 - B. Repair or attempted repair by anyone not authorized by SWEDX.
 - C. Any damage of the product due to shipment.
 - D. Removal or installation of the product.
 - E. Causes external to the product, such as electric power fluctuations or failure.
 - F. Use of supplies or parts not meeting SWEDX specifications.
 - G. Normal wear and tear.
 - H. Any other cause which does not relate to a product defect.
3. Cosmetic damage by purchaser, such as markings, discoloration, scratches, dents, anti-theft devices markings, gouges or any other defacement.
4. Physically damaged products by purchaser, such as broken PCB, Housing, damaged LCD Module.
5. No Defect Found (product returned to SWEDX as defective but failure is not duplicated by SWEDX's test method.)
6. The product is not in accordance with the fault in the application
7. Timber is a lifelike natural material which can cause some little changes in the precision of the produced product such as small openings line beside the connecting point and some other small changes which are out of SWEDX control and don't make any effect for the product functionality.

Dead on Arrival (DOA)

If the product fails within the manufacturer's DOA period, a replacement product will be offered.

Before contacting us:

In many cases, your monitor may not need repair. Before you contact us, please consult the troubleshooting section in your user's manual or SWEDX's FAQ webpages at (<http://www.swedx.com/support/faq.htm>) to see if you can easily remedy the problem yourself.

How to get service:

1. For information on obtaining warranty service, contact SWEDX dealer (the place where you bought your product) in first choice. If for any reason you can not contact your dealer, please contact SWEDX Customer Service by emailing to support@swedx.com or call SWEDX at the telephone number of +46-8-4418444. To obtain warranty service, you will be required to fill out RMA Request Form (return merchandise/material authorization) available on side 19 of the user's manual, or on the following address (<http://www.swedx.com/support/rma.htm>) to provide:
 - A. Your information.
 - B. Reference of your purchase and copy of your invoice confirming your warranty.
 - C. Product information.
 - D. A description of the problem.

- If the contact is made with SWEDX Customer Service, SWEDX will contact the customer upon receipt of the RMA Request Form and issue a RMA number within normally 48 hours, and give the customer further instructions.

SWEDX technical support services:

During the period of product warranty, we support your basic configuration, setup and troubleshooting questions, and when required, we provide you with all instructions on how to return your product for repair. For support inquiries, please call +46-8-4418444 or e-mail us at support@swedx.com RMA program is subject to changes at any time without prior notice. The above policies are for warranty service and the customer will be responsible for any costs associated with non-warranty conditions such as control test, shipping and administration costs etc.

SWEDX reserves the right to make final decisions regarding problem determination and the appropriate service option. Exchange units assume the remaining warranty of the original product. Please refer to your SWEDX Limited Warranty Statement for complete terms and conditions, as some models have other terms and conditions. Some limitations and restrictions apply and these programs are subject to change without prior notice.

Limitation of liability

If your SWEDX product fails to work as warranted above, your sole and exclusive remedy shall be repaired or replaced. SWEDX's maximum liability under this limited warranty is expressly limited to the lesser of the price you have paid for the product or the cost of repairing or replacement of any hardware components that malfunction in conditions of normal use. SWEDX is not liable for any damages caused by the product or the failure of the product to perform, including any lost profits or savings or special, incidental, or consequential damages. SWEDX is not liable for any claim made by a third party or made by you for a third party.

This limitation of liability applies whether damages are sought, or a claim made, under this limited warranty or as a tort claim (including negligence and strict product liability), a contract claim, or any other claim. This limitation of liability cannot be waived or amended by any person. This limitation of liability will be effective even if you have advised SWEDX.

RMA Request Form			
Your information			
Name/Company Name			
Address			
City / State / Zip			
Contact Name			
Title			
Daytime Phone		Fax	
E-mail Address			
Product Information			
Numbers of Units Returning	i.e. "Invoice Number", "Order Number", etc.		
Reference Number(s)			
Model ID			
Problem Description			