- Initial PC Mode Settings 31
 - PC Menu Components 3.2
 - Main Menu Settings 3.3



Initial PC Mode Settings

To use the PC mode, set the resolution on the PC to 1280 x 768 @ 60Hz / 1360 x 768 @ 60Hz, and connect it to the LCD TV (supports up to 1600 x 1200 @ 60Hz/1280 x 1024 @ 85).



Press the <SOURCE> button on the remote control. The 'MAIN SOURCE' screen will be displayed.

Check the type of cable that connects the LCD TV and the PC. Press the < > button on the remote control to navigate to RGB (or DVI), and press the <OK> button. (or press the <PC> button on the remote control.)



The 'PC' screen will be displayed.

$N \cdot O \cdot T \cdot E$

Highest resolution supported by the PC mode Main screen : 1600x1200 @ 60Hz/1280x1024 @ 85Hz Sub screen : 1280x768 @ 60Hz/1360x768 @ 60Hz

MEMA
 MEMO

E

Initial PC Mode Settings = 3-3

2 PC Menu Components

The Main menu has 5 categories, which contain submenus and option items.

Switch to the 'PC' mode and press the <MENU> button on the remote control. The 'MAIN MENU' screen will be displayed.

Main Menu	Sub Menu 1	Sub Menu 2	Sub Menu 3	
PICTURE	CSM	Normal	Plain white.	
		Cool	Bluish white.	
		Warm	Reddish white.	
		User	Controls color (Red, Green, Blue) of the display.	
	Brightness	Adjust the over-all brightness or darkness of the screen.		
	Contrast	Adjust the brightness and darkness between objects and back-ground		
SOUND	Effect	Flat	Standard factory settings.	
		Music	When watching music video or concerts.	
		Movie	When watching movies.	
		Speech	When watching a show that is mostly dialogue.	
		User	Bass : Adjusts bass	
			Treble : Adjusts treble	
	Surround	Off	Surround Output Off	
		Normal	Optimal Surround for Output Condition	
		Spatial	Enhanced Surround	
	AVL	On/Off	AVL Function On/Off	
	Balance	-10 ~ 10	Adjust balance between the left & right speakers.	

	미 주향 TV 매 뉴얼 37형 +42형 _	_3장(영	2005.5.16 4:19 PM 페이지3-5
--	-------------------------	-------	--------------------------

Main Menu	Sub Menu 1	Sub Menu 2	Sub Menu 3	Description	
PIP/POP/PBP	On/Off	Off	PIP/POP/PBP F	Function Off	
		PIP	Source	TV, AV1~AV3,	
				Component1~2, RGB, DVI	
			Swap	To Set	
			PIP Size	Small, Large	
			PIP Position	PIP Screen Position Selection	
		POP	Source	TV, AV1~AV3,	
				Component1~2, RGB, DVI	
			Swap	To Set	
		PBP1~2	Source	TV, AV1~AV3,	
				Component1~2, RGB, DVI	
			Swap	To Set	
SET UP	Language	English, Deutsc	sch, Français, Español, Italiano, Korean		
		(Menu Screen Display Language Selection)			
	Transparency	0~10	Adjusts the image	ge transparency	
	ARC	16:9, 14:9, 4:3	Screen Aspect S	Selection	
	ISM Method	Normal	Normal screen		
		Orbit	Moves the scree	en up, down, left and right in	
			small increment	s to prevent overheating of the	
			panel during pro	olonged use.	
		White	Sets the whole s	screen to white.	
	Set ID	0~99	Set ID Selection		
	Factory Reset	Off	Selects the factory default.		
	Timer	Clock	AM, PM	Time Selection	
		Off Timer	AM, PM, On/Off	TV Off Time Selection	
		On Timer	AM, PM, On/Off	TV On Time Selection	
			CHANNEL	CATV/Air	
			Volume	0~100	
		Auto Off	On/Off	TV Off Auto Function Selection	
SCREEN	Auto configure	To Start	Automatic adjustment of the screen/Auto in Prog		
	H-Position	0 ~ 100	Horizontal scree	en position adjustment	
	V-Position	0 ~ 100	Vertical screen	position adjustment	
	Clock	0 ~ 100	Picture quality a	djustment by fine-tuning	
	Phase	0 ~ 255	Screen phase a screen noise, fo overlap each oth	djustment (adjustment for cus when letters appear to ner, brightness, stability, etc.)	

3.3 Main Menu Settings

PICTURE Menu Settings



Switch to the 'PC' mode, press the <MENU> button on the remote control, and then press the <OK> button on the remote control.



2

Press the <OK> button or the < > button on the remote control. The menu will be selected, and the submenus can be navigated. Select the 'CSM (Color Standard Mode)' submenu and press the < > button on the remote control to select the option item (select option items like 'Normal, Cool, User, Warm' and so on in the 'CSM' submenu).



3-6 Main Menu Settings

When selection is complete, press the <OK> button on the remote control.

Press the < > button on the remote control to navigate to the 'Brightness, Contrast' submenu in order to adjust brightness and contrast.



When adjustment is complete, press the <OK> button on the remote control, and press the <MENU> button on the remote control once again to close the 'Menu' screen.

$N \cdot O \cdot T \cdot E \cdot S$

▶ To configure the menu without the remote controller

Press the <MENU> button located at the bottom of the LCD TV.

- 2 Press the $\langle CH \blacktriangle / \nabla \rangle$ buttons to navigate to submenus.
- OPress the <VOL < ◀ / ▶> buttons to adjust each item.
- If 'Menu for Local Key' is on, the <SOURCE> button is used as the <OK> button. When adjustments are complete, press the <MENU> button to close the 'Menu' screen.

SOUND/PIP/POP/PBP/SET UP Menu Settings

For information on the SOUND/PIP/POP/PBP/SET UP menu settings, see '2.6 Adjusting the Sound', '2.7 Configuring the PIP/POP/PBP Functions', and '2.8 To Configure the SET UP'.

SCREEN Menu Settings

1

Switch to the 'PC' mode, press the <MENU> button on the remote control, and then press the < () button on the remote control to navigate to the 'Screen' menu.





Press the < > button on the remote control to navigate to the 'Auto Configure' submenu, and press the < > button on the remote control. The 'Auto in Progress' screen will be displayed, and the screen will be adjusted automatically.

Auto in Progress

Bress the < > button and the < > button on the remote control to adjust the submenus 'H-Position', 'V-Position', 'Clock', 'Phase', etc.

Auto-configure H-Position V-Position Clock Phase	To set 51 50 50 50 50 50
Exit: Menu ∢▶▲▼	

- H-Position : Adjusts horizontal screen position.
- V-Position : Adjusts vertical screen position.
- Clock : Adjusts the picture quality by fine tuning the screen.
- **Phase** : Adjusts the screen phase (adjustment for screen noise, focus when letters appear to overlap each other, brightness, stability, etc.).



When adjustment is complete, press the <OK> button on the remote control, and press the <MENU> button on the remote control once again to close the 'Menu' screen.



Appendix	A.1
----------	------------



A.1 Appendix

Specifications

		37″	
Panel	Panel Type	37" Wide TFT Colour LCD	
	Display Area	819.6 mm ×460.8 mm	
	Display Colour	(8bit) 16.7 million	
	Pixel Pitch	0.2 mm × 0.6 mm × RGB	
	Recommended Resolution	1366×768	
	Contrast Ratio	500, 600(typical)	
Brightness		500 cd/m ²	
	Viewing Angle	Free View Angle (R/L 176, U/D 176)	
In/Out PC		Analog RGB 15 pin D-Sub Input	
		DVI Input	
	Video	Composite Input ×3	
		Composite Output ×1	
		S-Video Input ×2	
		Component ×2	
		PC (analog RGB) Input	
		DVI Input	
	Audio	Composite RCA L/R Input ×3	
		Composite RCA L/R Output ×1	
		Component RCA L/R ×2	
		Headphone Output × 1	
		PC/DVI Audio Input ×1	
RF Signal	Antenna	75Ω Coaxial cable	
	Colour System	NTSC	
	Sound System	M	
	Stereo Type	MTS/SAP	
	Text	Close caption/V-chip	
Others	Power Consumption	221 watts	
	Power Save Mode	Less than 5 watts	
	Speaker	10 watts × 2	
	Plug & Play	DDC 1/2 B	
	Screen Control	True Colour On Screen Display Menu, Bit Map	
	Weight	Net(Bady:23.5kg, Stand:4.3kg, Speaker:1.9kg)	
		Gross(Bady:28.5kg, Stand:5.9kg, Speaker:2.2kg)	

A-2 = Appendix

L

Dimension	1086(W) x 304(D) x 640(H) : Speaker (stand included)	

Æ

		42″
Panel	Panel Type	42" Wide TFT Colour LCD
	Display Area	930.25 mm × 523.01 mm
	Display Colour	16.7 million, 8 bit
	Pixel Pitch	0.227 mm ×0.681 mm ×RGB
	Recommended Resolution	1366 ×768
	Contrast Ratio	300(Min), 400(Typ.)
	Brightness	500 cd/m ²
	Viewing Angle	Free View Angle (R/L 176, U/D 176)
In/Out	PC	Analog RGB 15 pin D-Sub Input
		DVI Input
	Video	Composite Input ×3
		Composite Output × 1
		S-Video Input × 2
		Component ×2
		PC (analog RGB) Input
		DVI Input
	Audio	Composite RCA L/R Input ×3
		Composite RCA L/R Output × 1
		Component RCA L/R ×2
		Headphone Output × 1
		PC/DVI Audio Input ×1
RF Signal	Antenna	75Ω Coaxial cable
	Colour System	NTSC
	Sound System	M
	Stereo Type	MTS/SAP
	Text	Close caption/V-chip
Others	Power Consumption	253 watts
	Power Save Mode	Less than 5 watts
	Speaker	10 watts ×2
	Plug & Play	DDC 1/2 B
	Screen Control	True Colour On Screen Display Menu, Bit Map
	Weight	Net(Bady:26.6kg, Stand:4.3kg, Speaker:2.1kg)
		Gross(Bady:33.1kg, Stand:5.9kg, Speaker:2.5kg)
	Remote Controller	Yes
	Dimension	1221(W) x 304(D) x 731(H) : Speaker (stand included)

l

Display Modes

If the signal from the system is equal to the standard signal mode, the TV is adjusted automatically. If the signal from the system does not equal the standard signal mode, adjust the mode by referring to the Video card user guide, because the TV might not display or the power LED only might be on. For the display modes listed below, the screen image has been optimized initially.

Section	Resolution	H Frequency (KHz)	V Frequency (Hz)	Pixel Frequency(MHz)	Comment
PC	640×400	37.861	85.08	31.5	VESA
	640×350	31.469	70.087	25.175	IBM
	640×350	37.861	85.08	31.5	VESA
	640×480	31.469	59.94	25.175	IBM
	640×480	35.000	66.667	30.24	MAC
	640×480	37.861	72.809	29.765	VESA
	640×480	37.500	75.0	31.5	VESA
	640×480	43.269	85.008	36.0	VESA
	720×400	31.469	70.087	28.332	IBM
	720×400	37.927	85.039	35.5	VESA
	800×600	35.156	56.25	36.0	VESA
	800×600	37.879	60.317	40.0	VESA
	800×600	48.077	72.188	50.0	VESA
	800×600	46.875	75.0	49.5	VESA
	800×600	53.674	85.061	56.25	VESA
	832×624	49.726	74.551	57.284	MAC
	1024×768	48.780	60.001	64.11	MAC
	1024×768	48.363	60.004	65.0	VESA
	1024×768	56.476	70.069	75.0	VESA
	1024×768	60.241	74.927	81.724	MAC
	1024×768	60.030	75.029	78.75	VESA
	1152×864	67.500	75.0	104.993	VESA
	1152×870	68.681	75.062	100.0	MAC
	1280×768	47.700	60.0	80.136	
	1360×768	47.700	60.0	80.136	
DTV	720×480	15.735	59.94	13.500	SDTV, DVD 480i
	720×576	15.735	50.0	13.595	SDTV, DVD 576i
	720×480	31.469	59.94	25.175	SDTV, 480p
	720×576	31.250	50.0	26.566	SDTV, 576p
	1280×720	44.964	59.94	74.176	HDTV, 720p
	1280×720	37.500	50.0	60.466	HDTV, 720p
	1920×1080	33.750	60.0	74.25	HDTV, 1080i
	1920×1080	28.125	50.0	70.723	HDTV, 1080i

A-4 = Appendix

Check before calling for service

Please check the following before asking the service center about any problems with your LCD TV.

Something seems to be wrong with the TV

Symptoms	What to do
• The TV does not go on.	Check the power cable connection and press the <power> button on the remote controller.</power>
 The TV is making strange noises, but there is no video or audio. Image: A strange noises, but there is no video or audio. 	The TV may be in external input mode. Press the <tv av=""> button on the remote controller.</tv>
• There is video but no audio.	 Try pressing the volume adjustment button. Try pressing the <mute> button on the remote controller.</mute>
• There is audio but no video.	 Press the <menu> button to adjust the screen brightness (go to the screen menu to adjust the settings. For more information, see Pages 2-18~19.).</menu> When you connect it to the external devices, check the status of Video terminal connection.
 Images overlap , spots appear on the screen, and audio is unstable. 	 Check the antenna cable connection. Check whether the antenna cable is old or damaged. Check whether the external antenna direction is correct. It may have been altered by strong winds and so on.

Appendix = A-5

L

Symptoms	What to do
• The picture shakes, lines appear, and audio is unstable.	 Check whether the TV signal is receiving interference from other radio waves or devices. Check whether the TV signal is receiving interference from automobiles, high-voltage cables, airplanes, neon signboards and so on. Change the antenna direction if necessary.
• The remote controller does not work.	 Check whether the batteries are dead or installed incorrectly. Check whether the receiver on the LCD TV unit is masked. Ensure it is facing in the correct direction.
• The LCD TV is making cracking sounds.	When the LCD TV is turned on or off, cracking sounds may be heard. This happens because the cabinet contracts or expands due to environmental factors, including humidity and temperature. There are no adverse effects on the TV's performance.
• Stereo audio is unclear or discontinuous.	If the broadcasting station is too far away or the TV is getting interference from other radio waves, the stereo audio may not be clear. In this case, press the <ssm> button.</ssm>
• When playing VCR, there is no video.	 Check whether the VCR is set to a dedicated VCR channel (3 or 4), and the input mode for the TV is set to video mode. Check the video cable connection between the VCR and TV.

.....

l

-

Symptoms	What to do
• When playing a DVD, there is no video.	Check the video cable connection between the DVD and TV.
	Check whether there is a problem with the DVD title.
	Check whether the external input signal matches the DVD output signal.
• When playing VCR, there is noise on the screen.	Use the screen adjustment button on the VCR to make adjustments.
	Check whether the video tape is in good condition.
• Some channels cannot be received.	Ensure that your channel selection is correct. For more information, see '2.3 To Configure TV Channels'.
• When playing VCR, there is no sound.	Check the audio cable connection between the TV and VCR.
• The DVD playback screen is not clear.	Check whether the DVD title surface is clean. Check for scratches and dust.

E

L

Troubleshooting

If you have a problem setting up or using your LCD TV, you may be able to solve it yourself. Before contacting customer service, try the suggested actions that are appropriate to your problem.

What you see	Suggested Actions	Reference
'No Signal' message	• Ensure that the signal cable is firmly connceted to the PC or video sources.	Page 1-18 ~ 1-23
	 Ensure that the PC or video sources are turned on. 	
'Out of Range' message	 Check the maximum resolution and the frequency of the video adaptor. Compare these values with the data in the Display Modes Timing Chart. 	Page A-4 Page A-5
The image is too light or too dark	Adjust the Brightness and Contrast.	Page 2-18 ~ 2-19 Page 3-6 ~ 3-9
Horizontal bars appear to flicker, jitter or shimmer on the image.	Adjust the Clock function.Auto in progress will clear it automatically.	Page 3-8
Vertical bars appear to flicker, jitter or shimmer on the image.	 Adjust the Phase function and then adjust the Clock function. Auto in progress will clear it automatically. 	
Image is not stable and may appear to vibrate	 Auto in progress will clear it automatically. Check that the display resolution and frequency of your PC or video board is an available mode for your TV. On your computer check: Control Panel, Display, Settings 	Page 3-8 Page 3-9
Image is not centered on the screen.	 Auto in progress will set the best position automatically. Adjust the horizontal and vertical position. 	Page 3-8 Page 3-9
No sound	• Ensure that the audio cable is firmly connected to both the audio-in jack on your TV and the audio-out jack on your sound card.	Connecting a PC, TV or VCR, DVD Page 1-18 ~ 1-26
	Check the volume level	Adjust the Sound settings
Sound level is too low	Check the volume level	Page 2-20 ~ 2-22
	• If the volume is still too low after turning the conrol to its maximum, check the volume control on the computer sound card or software program.	Refer to your computer, sound card or software documentation.
Sound is too high pitched or too low pitched	Adjust the Treble and Bass to appropriate level.	Adjusting the Sound Settings, Page 2-20 ~ 2-22
TV signal is not received	 Ensure that the antenna cable is firmly connected to the VHF/UHF jack. 	Connecting to watch TV or VCR, DVD Page 1-18 ~ 1-26

R-8 = Appendix