

LA26R51B LA32R51B LA40R51B

- AFTER SALES SERVICE

 Do not hesitate to contact your retailer or service agent if a change in the performance of your product indicates that a faulty condition may be present.

Owner's Instructions

Before operating the unit, please read this manual thoroughly, and retain it for future reference.



ON-SCREEN MENUS PC DISPLAY PICTURE IN PICTURE (PIP) TELETEXT

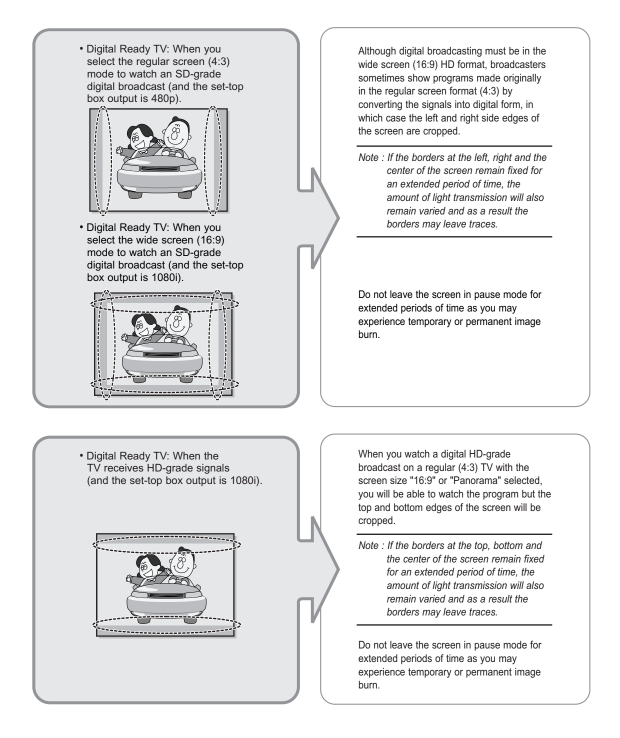
This device is a Class B digital apparatus.

Register your product at www.samsung.com/global/register

BN68-00801J-01

Precautions When Displaying a Still Image

A still image may cause permanent damage to the TV screen.



 Integrated Digital TV Although digital broadcasting must be in the (Wide-screen): When the TV wide screen (16:9) HD format, broadcasters receives SD-grade (regular) sometimes show programs made originally broadcasting signals (receives in the regular screen format (4:3) by 480p regular signals). converting the signals into digital form, in which case the left and right side edges of • Digital Ready TV (wide-screen): the screen are cropped. digital TV: When the TV receives SD-grade (regular) broadcasting Note : If the borders at the left, right and the signals (with a set-top box). center of the screen remain fixed for an extended period of time, the • When you watch an analog (regular) broadcast on a amount of light transmission will also wide-screen TV (with the 4:3 screen remain varied and as a result the mode selected). borders may leave traces. Do not leave the screen in pause mode for extended periods of time as you may experience temporary or permanent image burn. If you connect a DVD player, computer or a • When you watch a DVD, CD or a video in wide-screen (21:9) format game console to the wide-screen TV and on a wide-screen (16:9) TV. watch a movie or play a game in regular (4:3) or wide (21:9) screen mode, the left · When you connect a computer or a and right side edges, or the top and bottom game console to the TV and select edges of the screen will be cropped. the 4:3 screen mode. Note : If the borders at the left, right and the center of the screen remain fixed for an extended period of time, the amount of light transmission will also remain varied and as a result the borders may leave traces. Do not leave the screen in pause mode for extended periods of time as you may experience temporary or permanent image burn.

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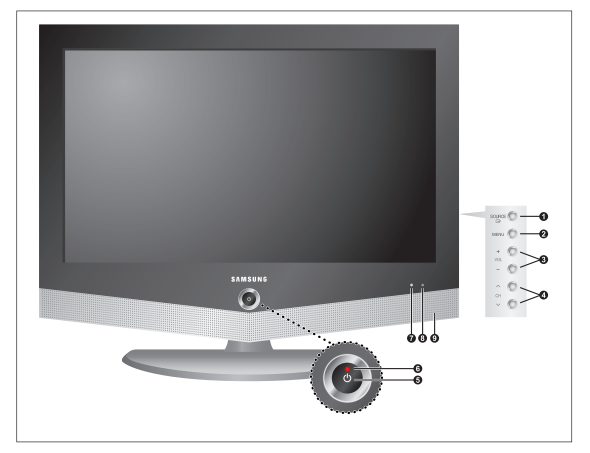
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Viewing the Control Panel



Displays a menu of all of the available input sources (TV, AV1, AV2, S-Video, Component1, Component2, PC, HDMI).

You can also use the SOURCE \bigcirc button on the TV's control panel to make selections.

2 MENU

Press to see an on-screen menu of your TV's features.

6 – VOL +

Press to decrease or increase the volume. Also used to select items on the on-screen menu.

О ∨ сн ∧

Press to change channels. Also press to highlight various items on the on-screen menu.

⑤ (**Power**)

Press to turn the TV on and off.

6 Power Indicator

Blinks and turns off when the power is on and lights up in stand-by mode.

Light Detecting Sensor

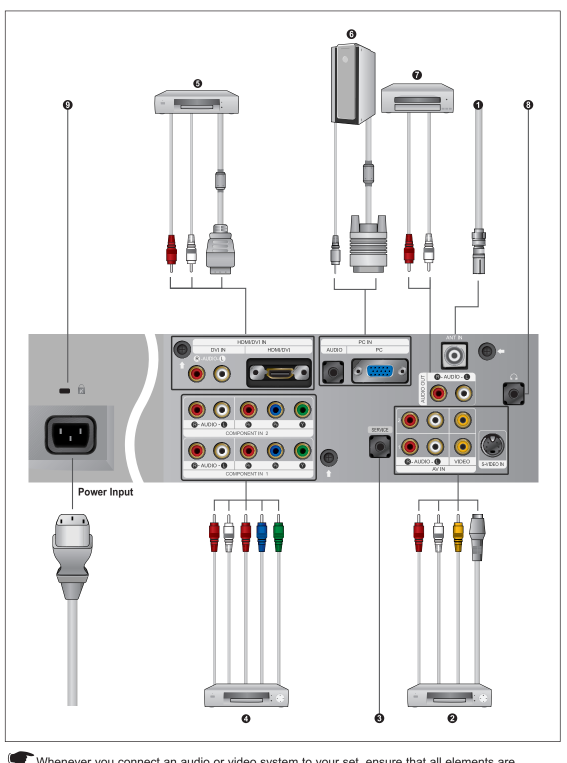
Adjusts brightness of screen automatically by detecting brightness of surrounding environment. This sensor works when Brightness Sensor is on. (Refer to page 30)

8 Remote Control Sensor

Aim the remote control towards this spot on the TV.



Viewing the Connection Panel



Whenever you connect an audio or video system to your set, ensure that <u>all</u> elements are switched <u>off</u>.

Viewing the Connection Panel

1 Connecting an Aerial or Cable Television Network

To view television channels correctly, a signal must be received by the set from one of the following sources:

- An outdoor aerial
- A cable television network
- A satellite network

2 Connecting External A/V Devices

- Connect RCA or S-VIDEO cable to an appropriate external A/V device such as VCR, DVD or Camcorder.
- Connect RCA audio cables to "**R AUDIO L**" on the rear of your set and the other ends to corresponding audio out connectors on the A/V device.
- Headphone may be connected to the headphone output (3) on the rear of your set. While the headphone is connected, the sound from the built-in speakers will be disabled.

3 SERVICE

- Connector for engineer.

Connecting Component Devices (DTV/DVD)

- Connect component video cables to component connector ("PR", "PB", "Y") on the rear of your set and the other ends to corresponding component video out connectors on the DTV or DVD.
- If you wish to connect both the Set-Top Box and DTV (or DVD), you should connect the Set-Top Box to the DTV (or DVD) and connect the DTV (or DVD) to component connector ("PR", "PB", "Y") on your set.
- The Y, P_b and P_r connectors on your component devices (DTV or DVD) are sometimes labeled Y, B-Y and R-Y or Y, Cb and Cr.
- Connect RCA audio cables to "**R AUDIO L**" on the rear of your set and the other ends to corresponding audio out connectors on the DTV or DVD.

	Video	Horizontal Frequency (kHz)	Vertical Frequency (Hz)	Resolution (Lines)
Source	PAL	15.625	50	575
	SECAM	15.625	50	575
	NTSC4.43	15.734	60	483
	NTSC3.58	15.704	60	483
Component1/2	480/60i	15.734	60	483
	480/60p	31.469	60	483
	576/50i	15.625	50	576
	576/50p	31.250	50	576
	720/60p	45.000	60	720
	1080/50i	28.125	50	1080
	1080/60i	33.750	60	1080

Viewing the Connection Panel

G Connecting HDMI/DVI

- Supports connections between HDMI-connection-enabled AV devices (set top boxes, DVD players, AV receivers and digital TVs).
- No sound connection is needed for an HDMI to HDMI connection.

> What is HDMI?

- HDMI, or high-definition multimedia interface, is a next-generation interface that enables the transmission of digital audio and video signals using a single cable without compression.
- "Multimedia interface" is a more accurate name for it especially because it allows multiple channels of digital audio (5.1 channels). The difference between HDMI and DVI is that the HDMI device is smaller in size, has the HDCP (High Bandwidth Digital Copy Protection) coding feature installed, and supports multi - channel digital audio.
- Use the HDMI/DVI terminal for DVI connection to an extended device.

You should use the DVI-to-HDMI cable or DVI-HDMI Adapter for the connection, and the "R - AUDIO - L" terminal on DVI for sound output.

6 Connecting Computer

- Connect the D- Sub cable to "PC (PC IN)" on the rear of your set and the other end to the Video Card of your computer.
- Connect the stereo audio cable to "AUDIO (PC IN)" on the rear of your set and the other end to "Audio Out" of the sound card on your computer.

Connecting AUDIO

- Connect RCA audio cables to "**R** - **AUDIO** - L" on the rear of your set and the other ends to corresponding audio in connectors on the Amplifier or DVD Home Theater.

	Speaker /			Audio Out		
	RF	AV, S-Video	Component, PC, HDMI	RF	AV, S-Video	Component, PC, HDMI
Internal Mute Off	Speaker Output	Speaker Output	Speaker Output	Sound Output	Sound Output	Sound Output
Internal Mute On	Mute	Mute	Mute	Sound Output	Sound Output	Sound Output
Video No Signal	Mute	Mute	Mute	Mute	Sound Output	Sound Output

Sensington Lock

- Refer to "Using the Anti-Theft Kensington Lock" on page 61.

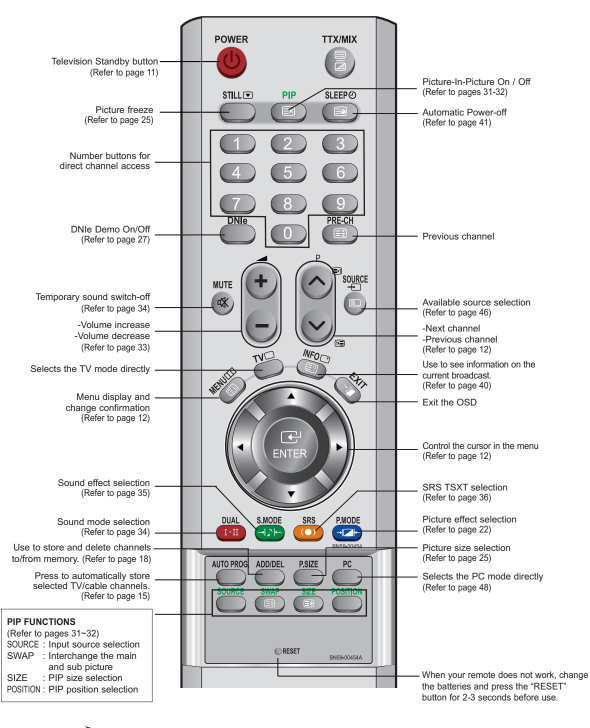


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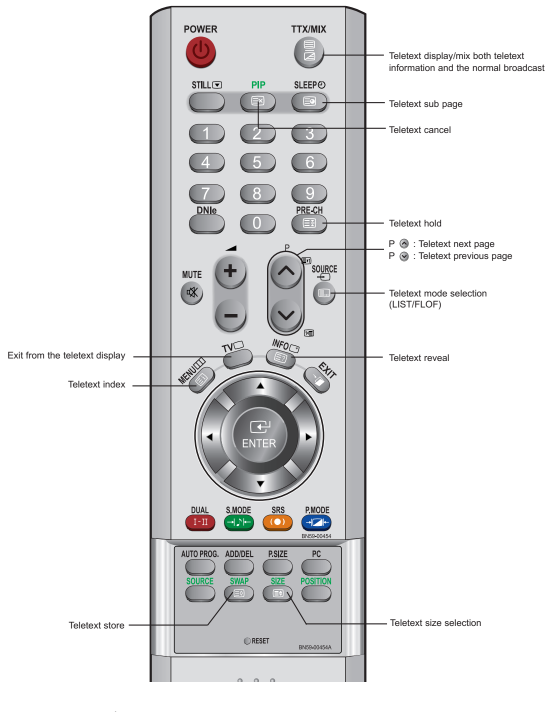
Viewing the Remote Control (All Functions Except Teletext)



The performance of the remote control may be affected by bright light.

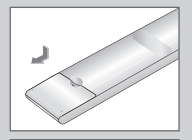
English-8

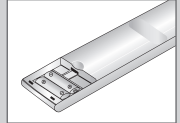
Viewing the Remote Control (Teletext Functions)

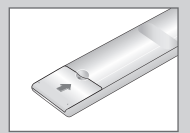


Teletext Function : Refer to pages 52-54 for details

Installing Batteries in the Remote Control







- 1 Slide the cover out completely.
- 2 Install two AAA size batteries.
 - Make sure to match the "+" and "-" ends of the batteries with the diagram inside the compartment.
- **3** Replace the cover.
 - Remove the batteries and store them in a cool, dry place if you won't be using the remote control for a long time. The remote control can be used up to about 23 feet from the TV. (Assuming typical TV usage, the batteries last for about one year.)
 - > If the remote control doesn't work!

Check the following:

- 1. Is the TV power on?
- 2. Are the plus and minus ends of the batteries reversed?
- 3. Are the batteries drained?
- 4. Is there a power cut, or is the power cord unplugged?
- 5. Is there a special fluorescent light or a neon sign nearby?

Switching On and Off

The mains lead is attached to the rear of your set.

1 Plug the mains lead into an appropriate socket.

<u>Result</u>: The standby indicator lights up on the front panel.

The main voltage is indicated on the rear of your set and the frequency is 50 or 60Hz.

2 Press the **POWER** ⁽¹⁾ button on the front of the panel.

3 Press the number button (0~9) or channel up/down (⊗/⊗) button on the remote control or ∧ CH ∨ button on the right side of the panel.

When you switch the set on for the very first time, you will be asked to choose language in which the menus are to be displayed (see page 14).

4 To switch your set off, press the **POWER** ⁽¹⁾ button again.



Placing Your Television in Standby Mode

Your set can be placed in standby mode in order to reduce the power consumption. The standby mode can be useful when you wish to interrupt viewing temporarily (during a meal, for example).

- 1 Press the **POWER** ⁽¹⁾ button on the remote control. <u>Result</u>: The screen is turned off and a red standby indicator appears on the front of your set.
- 2 To switch your set back on, simply press the **POWER** ⁽, number buttons (0~9) or channel up/down (⊘/⊗) button again.

Do not leave your set in standby mode for long periods of time (when you are away on holiday, for example). It is best to unplug the set from the mains and aerial.



English-11

<u>Result</u>: The programme that you were watching last is reselected automatically.

Becoming Familiar with the Remote Control



The remote control is used mainly to:

- Change channels and adjust the volume.
- Set up your set using the on-screen menu system.

The following table presents the most frequently used buttons and their functions.

Button	Viewing Function	Menu Function
	Used to display the next stored channel.	-
	Used to display the previous stored channel.	-
to 💿	Used to display the correspon For double digit chann must be pushed imme Failure to do this will r channel being display	els, the second digit ediately after the first. esult in a single digit
+	Used to increase the volume.	-
-	Used to decrease the volume.	-
MUTE K	Used to switch the sound off To turn the sound back again, or press the 🕒	on, press this button
MENU	Used to display the on-screen menu system.	Used to return to the previous menu or normal viewing.
EXIT →₪	Used to exit the on-screen me	enu system.
	 Used to move among Used to select a menu the value of the select Used to return to the p decrease the value of 	i item or increase ed item. previous menu item or
ENTER	-	Used to confirm your choice.

Plug and Play

When the set is initially powered ON, several basic customer settings proceed automatically and subsequently. The following settings are available.

	-	
1	If the set remote co	is in standby mode, press the $\ensuremath{\textbf{POWER}}\ensuremath{{\textbf{U}}}$ button on the ntrol.
	<u>Result</u> :	The message Start Plug & Play is displayed. It appears for a little while, and then the Language menu is automatically displayed.
2	Select the	appropriate language by pressing the \blacktriangle or \triangledown button.
		e available languages are listed. u can choose one of 5 languages.
3	Press the	ENTER C button to confirm your choice.
	<u>Result</u> :	The message Check antenna input. is displayed with the OK selected.
4	Press the	ENTER C button.
	<u>Result</u> :	The following areas are available: Asia/W.Europe - CIS/E.Europe - China - Hong Kong/UK - Australia - NZL/Indonesia - South Africa - America
5	Select you Press the	ur Area by pressing the ▲ or ▼ button. ENTER
	<u>Result</u> :	The Auto Store menu is displayed with the Start selected.
6	Press the	ENTER C button.
	Result:	The channel search will start and end automatically.
	\succ	To stop the search before it has finished, press the ENTER I button with Stop selected.
7	Select the Set the ho (Refer to f	ENTER
8	Press the	ENTER I button to confirm your setting.
	<u>Result</u> :	The message Enjoy your watching. is displayed, and then the channel which has been stored will be activated.
\succ	You can a the remote	Iso set hour and minute by pressing the number button on e control.

POWER TTX/MIX
STILL PIP SLEEP@
Plug & Play
Start Plug & Play
OK
Plug & Play
Language English
中国语 Français
العربية
فارسى
✦ Move I Enter III Skip
Plug & Play
Check antenna input.
ок
🖼 Enter 🔲 Skip
Plug & Play
Area Asia/W.Europe
CIS/E.Europe China
Hong Kong/UK
·
♦ Move
Plug & Play
Auto Store P 1 C 40 MHz
Start
E Enter III Skip
Plug & Play
Hour Minute am/pm
Clock Set : am
🕑 Enter 🔲 Skip
Plug & Play
Hour Minute am/pm
Clock Set 12 : 00 am
Enjoy your watching.
ОК

Plug and Play

ΤV		Setup	
Carlor	Plug & Play		•
	Language	: English	
	Time Child Lock		
	Blue Screen	: Off	
2	Melody	: Off	
The	PC		•
77	♦ Move	🚭 Enter	III Return
	Plug	& Play	
	Start Plu	ıg & P l ay	
	0	К	
	🗗 Ent	er 🎹	Return

If you want to reset this feature ...

This function does not work in PC mode.

1	Press the MENU III button. <u>Result</u> : The main menu is displayed.
2	Press the ▲ or ▼ button to select Setup . Press the ENTER
	<u>Result</u> : The options available in the Setup group are displayed.
3	The Plug & Play is selected.
4	Press the ENTER I button.
	Result: The message Start Plug & Play is displayed.
5	For further details on how to set, refer to the previous page.

Choosing Your Language



When you start using your set for the first time, you must select the language which will be used for displaying menus and indications.

1	Press the MENU III button.
	Result: The main menu is displayed.
2	Press the \blacktriangle or \blacktriangledown button to select Setup .
	Result: The options available in the Setup group are displayed.
3	Press the ENTER C button.
4	Press the ▲ or ▼ button to select Language. Press the ENTER
	Result: The available languages are listed.
5	Select a particular language by pressing the ▲ or ▼ button repeatedly. Press the ENTER
	> You can choose one of 5 languages.
6	When you are satisfied with your choice, press the EXIT button to return to normal viewing.

Storing Channels Automatically

You can scan for the frequency ranges available to you (and availability depends on your country). Automatically allocated programme numbers may not correspond to actual or desired programme numbers. However, you can sort numbers manually and clear any channels you do not wish to watch.

1	Press the MENU III button.
	Result: The main menu is displayed.
2	Press the ▲ or ▼ button to select Channel .
	<u>Result</u> : The options available in the Channel group are displayed.
3	Press the ENTER I button.
	Result: The Area is selected.
4	Press the ENTER \textcircled{H} button again. Select your Area by pressing the \blacktriangle or \triangledown button repeatedly.
	Result: The following countries are available: Asia/W.Europe - CIS/E.Europe - China - Hong Kong/UK - Australia - NZL/Indonesia - South Africa - America
5	Press the ENTER I button.
6	Press the ▲ or ▼ button to select Auto Store . Press the ENTER
	Result: The Auto Store menu is displayed with the Start selected.
7	Press the ENTER button to search the channels. The sub menu is changed from Start to Stop with channel search started.
	Result: The search will end automatically. Channels are sorted and stored in an order which reflects their position in the frequency range (with lowest first and highest last). The programme originally selected is then displayed. ➤ To return to the previous menu, press the MENU IIII button.
	 Io return to the previous menu, press the MENU III button. To stop the search before it has finished, press the ENTER C button with Stop selected.
8	After Auto Store proceeds, Sort menu appears automatically.
	Sort them in the order required (refer to page 19).
9	 When the channels have been stored, you can: Assign names to the stored channels (refer to page 20) Add or delete the channels (refer to page 18) Fine tune channel reception if necessary (refer to page 21)

Channels can be stored automatically by simply pressing the **AUTO PROG**. button on the remote control.

1 Press the **AUTO PROG.** button while viewing a TV programme.

<u>Result</u>: The **Auto Store** menu is displayed with the **Start** selected.

2 Press the ENTER 🕑 button.





English-15

Т٧		Channel
Call-	Area	: Asia/W.Europe 🕨
	Auto Store	: Asia/W.Europe ► ►
- al	Manual Store	•
	Add/Delete Sort	
	Name	
2	Fine Tune	
373	A Move	🗗 Enter 🛛 🖽 Return
	♥ move	
ТV		Manual Store
		: P 1
46	Programme Colour System	: AUTO
	Sound System	: BG
	Channel	: C 2
	Search	: 48 MHz
2	Store	
773		
	\$ Move	🗗 Enter 🛛 🛄 Return
ти		Manual Store
Carlo Carlo	Programme	
	Colour System	: AUTO
0	Sound System	: BG : C 2
\odot	Channel Search	:C 2 :48 MHz
7	Search	: 40 MITZ : ?
377	0.016	
	\$ Move	🕑 Enter 🛛 🛄 Return
TV		Manual Store
C.	Programme	:P 1
	Colour System	: AUTO
	Cound Custom	
6	Sound System	: BG
\odot	Channe	
	Channel Search	:C 2 :48 MHz
	Channe	
0 2 277	Channel Search	: C 2 : 48 MHz
() () () () () () () () () () () () () (Channel Search Store	: C 2 : 48 MHz : ?
© ЭМ ЭЭЭЭ Т V	Channel Search Store	: C 2 : 48 MHz : ?
X 777	Channel Search Store ♦ Move	: C 2 : 43 MHz : ? C ² Enter III Return Manual Store
200 2777 T V	Channel Search Store	: C 2 : 43 MHz : ? C ² Enter III Return Manual Store
200 2777 T V	Channel Search Store	: C 2 : 48 MHz : ? : P Enter III Return Manual Store : P 1 :AUTO . PAL
200 2777 T V	Channel Search Store	: C 2 : 43 MHz : ? CP Enter III Return Manual Store : P 1 : AUTO : PAL SECAM
	Channel Search Store	: C 2 : 48 MHz : ? EP Enter III Return Manual Store : P 1 : P1 : P4L : SECAM : NTSC 4.43 : NTSC 4.55
	Channel Search Store	: C 2 : 43 MHz : ? @ ² Enter III Return Manual Store : P 1 : AUTO : PAL : SECAM : NTSC 4.43
	Channel Search Store ♦ Move Programme Colour System Sound System Channel Search Store	: C 2 : 48 MHz : ? E ^J Enter Ⅲ Return Manual Store : P 1 : P 1 : PAL : SECAM : NTSC 4.43 : NTSC 4.58 : ?
	Channel Search Store	: C 2 : 43 MHz : ? CP Enter III Return Manual Store : P 1 : PAL : SECAM : NTSC 4.43 : NTSC 4.53 : ? : ? : ? : ? : ? : ? : PETER III RETURN : RETURN : ? : ? : ? : ? : ? : ? : ? : ?
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	Channel Search Store → Move Programme Colour System Channel Search Store → Move Programme Colour System Channel Search Store → Move Colour System Channel Search Store	: C 2 : 43 MHz : ? C ^P Enter I Return Manual Store : P 1 : SECAM : NTSC 4.43 : NTSC 4.43 : NTSC 4.43 : NTSC 3.58 : ? C ^P Enter I Return : AUTO : BG : C 2 : 48 MHz : ? C ^P Enter I Return : Return
	Channel Search Store	
	Channel Search Store Programme Colour System Sound System Channel Search Store ↓ Move Programme Colour System Saarch Store Channel Saarch Store Channel Saarch Store	: C 2 : 43 MH2 : ? CP Enter III Return Manual Store : P 1 : SECAM : NTSC 4.43 : NTSC 4.43 : NTSC 4.43 : NTSC 4.43 : TSC 4.43 : R 1 : SECAM : NTSC 4.43 : R 1 : SECAM : SECAM : R 1 : SECAM : SECAM : R 1 : SECAM :
	Channel Search Store	: C 2 : 43 MHz : ? CP Enter III Return Manual Store : P 1 : SECCAN : NTSC 4.43 : R 1 : SECCAN : C 2 : 48 MHz : ? CP Enter III Return Manual Store : C 2 : 48 MHz : ? CP Enter III Return Manual Store : C 2 : 48 MHz : ? CP Enter III Return : BG : C 2 : 48 MHz : ? CP Enter III Return : BG : C 2 : 48 MHz : ? CP Enter III Return : BG : C 2 : 48 MHz : ? : R 1 : C 2 : AUTO
	Channel Search Store Programme Colour System Channel Search Store Move Programme Colour System Colour System Channel Search Store Colour System Channel Search Store	: C 2 : 43 MHz : ? C ² Enter I Return Manual Store : P 1 : <u>AUTO</u> : <u>SECCAM</u> : NTSC 4.43 : NTSC 4.43 : NTSC 4.43 : NTSC 4.43 : NTSC 5.56 : ? C ² Enter I Return Manual Store : C 2 : 48 MHz : ? C ² Enter I Return Manual Store : P 1 : AUTO : BG : P 1 : AUTO : BG : Return : Retu
	Channel Search Store Programme Colour System Channel Search Store Move Programme Colour System Colaur System Colaur System Colaur System Store Programme Colour System Store	
	Channel Search Store Programme Colour System Channel Search Store A Move Programme Colour System Colour System Channel Search Store	: C 2 : 43 MHz : ? C ² Enter III Return Manual Store : P 1 SECAM : NTSC 4.43 : NTSC 3.58 : 7 C ² Enter III Return Manual Store : C 2 : 43 MHz : ? C ³ Enter III Return Manual Store : P 1 : AUTO : BG : ? C 2 : 43 MHz : ? C 2 : 43 MHz : ? C 2 : 43 MHz : ? C 2 : 43 MHz : ? C 2 : 45 MHz : ? : ? : ? : ? : ? : ? : ? : ?

You can store up to 100 channels, including those received via cable networks. When storing channels manually, you can choose:

- Whether or not to store each of the channels found.
- The programme number of each stored channel which you wish to identify.

1	Press the I	MENU 🎞 button.
	Result:	The main menu is displayed.
2	Press the	▲ or ▼ button to select Channel .
	<u>Result</u> :	The options available in the Channel group are displayed.
3	Press the	ENTER 🕑 button.
4		▲ or ▼ button to select Manual Store . ENTER
	<u>Result</u> :	The options available in the Manual Store menu are displayed with Programme selected.
5		ENTER 🕑 button again.
		a programme number to a channel, find the correct pressing the ▲ or ▼ button and then press the ^J button.
	number by ENTER • You	pressing the \blacktriangle or \blacktriangledown button and then press the
6	number by ENTER You butt Press the A the ENTER Select the A	by pressing the ▲ or ▼ button and then press the button.
6	number by ENTER You butt Press the A the ENTER Select the A	 pressing the ▲ or ▼ button and then press the button. a can also set a programme number by pressing number tons on the remote control. ▲ or ▼ button to select Colour System and then press R ← button. colour standard required by pressing the ▲ or ▼ button
6 7	number by ENTER You butt Press the A the ENTEL Select the A the ENTEL Select the A the ENTEL Select the A	 pressing the ▲ or ▼ button and then press the button. a can also set a programme number by pressing number tons on the remote control. ▲ or ▼ button to select Colour System and then press R ← button. colour standard required by pressing the ▲ or ▼ button and then press the ENTER ← button. The colour standards are displayed in the following order:

Storing Channels Manually

- 8 If you know the number of the channel to be stored,
 - ◆ Press the ▲ or ▼ button to select Channel and then press the ENTER e button.
 - Select C (Air channel) or S (Cable channel) by pressing the ▲ or ▼ button.
 - ◆ Press the ► button to select channel.

 - If there is an abnormal sound or no sound, re-select the sound system required.
 - > You can also set a channel by pressing number buttons on the remote control.
- If you do not know the channel numbers, press the ▲ or ▼ button to select Search and then press the ENTER button.
 Search by pressing the ▲ or ▼ button and then press the ENTER button.
 - <u>Result</u>: The tuner scans the frequency range until the first channel or the channel that you selected is received on your screen.
- 10 Press the ▲ or ▼ button to select **Store**. Select **OK** by pressing the **ENTER** ⊕ button.
 - <u>Result</u>: The channel and associated programme number are stored.
- 11 Repeat steps 8 to 10 for each channel to be stored.
- 12 Press the **MENU** III button to return to the previous menu or press the **EXIT** button to return to normal viewing.

Channel mode

- P (Programme mode): When tuning is completed, the broadcasting stations in your area will have been assigned to position numbers from P00 to P99. You can select a channel by entering the position number in this mode.
- C (Real channel mode): You can select a channel by entering the assigned number to each broadcast station in this mode.
- S (Cable channel mode): You can select a channel by entering the assigned number to each cable channel in this mode.

ТV		Manual Store
	Programme Colour System Sound System Channel Search Store ♠ Move	: P 1 : AUTO : BG : C2 : 48 MHz : 7 CP Enter III Return
тν		Manual Store
	Programme Colour System Sound System Channel Search Store ♦ Move	: BG : C 2 : MHz : ? : ? : P Enter III Return
ТΥ		Manual Store
	Programme Colour System	:P 1 : AUTO

c 2

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Channe

Editing the Channels



You can exclude the channels you chose from the channels you scanned. When you scan through the stored channels, those you have chosen to skip are not displayed.

All channels that you do not specifically choose to skip are displayed during scanning.

1	Press the	MENU 🎟 button.
	<u>Result</u> :	The main menu is displayed.
2		▲ or ▼ button to select Channel . ENTER ← button.
	<u>Result</u> :	The options available in the Channel group are displayed.
3		▲ or ▼ button to select Add/Delete. ENTER
	Result:	The state of the current channel is displayed.
4	Press the add or de	⊘/ button to select channel that you wish to elete.
	<u>Result</u> :	If the channel that you wish to edit is not in memory, the Add is selected and displayed. Otherwise, if the channel that you wish to edit is in memory, the Delete is selected and displayed.
5	Press the	ENTER button to add or delete channel.
6	Repeat st	eps 4 and 5 for each channel to be added or deleted.
7		MENU ^{IIII} button to return to the previous menu or press button to return to normal viewing.
\succ		also add or delete channel by simply pressing the - button on the remote control.

English-18

Sorting the Stored Channels

You can exchange the numbers of two channels, in order to:

- Modify the numeric order in which the channels have been automatically stored.
- Give easily remembered numbers to the channels that you watch most often.

1	Press the	MENU IIII button.
	Result:	The main menu is displayed.
2		▲ or ▼ button to select Channel . ENTER
	<u>Result</u> :	The options available in the Channel group are displayed.
3		▲ or ▼ button to select Sort . ENTER ← button.
	Result:	The Prog., Ch. and Name are displayed.
4	▲ or ▼ b	channel number that you wish to change by pressing the button repeatedly. ENTER C button.
	<u>Result</u> :	The selected the channel number and name are moved to right side.
5		• or $\mathbf{\nabla}$ button to move to the position in which you would unge and then press the ENTER \mathbf{E} button.
	<u>Result</u> :	The selected channel is exchanged with the one previously stored to the chosen number.
6	Repeat st	eps 4 to 5 for another channel to be sorted.
7	Press the	MENU III button to return to the previous menu or press

7 Press the MENU III button to return to the previous menu or press the EXIT button to return to normal viewing.





TV			Sort	
Carlo	Prog.	Ch.	Name	
		C 2		C 2
		C 83		
		C 80		
2		C 7		
333				
	♦ Mo	ove 💽	라 Enter	III Return

Assigning Channels Names

ТV			Channel	
	Area Auto Sto Manual S Add/Del Sort Name Fine Tun	Store ete e	: Asia/W.E	urope > > > > > > > > > > > > > > > > > > >
	♦ Mo	ove	🕑 Enter	III Return
ти			Name	
	Prog.	Ch.	Name	ne
C.	0	C 2		
	1	C 2		-
	2	C 83		
		C 80		
		C 7		
373	♦ Μα		Enter	III Return
	- Mic	ove	Enter	ш кешт
ТV			Name	
Call-	Prog.	Ch.	Nar	ne
		C 2		
- 22	1	C 2	A	
		C 83		
59		C 80		
		C 7		
77	♦ Mc	ove	🗢 Adjust	III Return
			_	

Channel names will be assigned automatically when channel information is broadcast. These names can be changed, allowing you to assign new names.

1 Press the MENU III button. Result: The main menu is displayed. 2 Press the \blacktriangle or \triangledown button to select **Channel**. Press the ENTER I button. The options available in the Channel group are Result: displayed. 3 Press the \blacktriangle or \triangledown button to select **Name**. Press the ENTER I button. Result: The current **Prog.**, **Ch.** and **Name** are displayed. 4 If necessary, select the channel to be assigned to a new name by pressing the \blacktriangle or \triangledown button. Press the ENTER & button. The selection bar is displayed around the name box. Result: 5 То... Then... Press the \blacktriangle or \checkmark button Select a letter, number or symbol Move on the next letter Press the ► button Press the ◀ button Move back the previous letter Confirm the name Press the ENTER I button The characters available are : Letters of the alphabet (A~Z) Numbers (0~9) ◆ Special characters (–, space) 6 Repeat steps **4** to **5** for each channel to be assigned to a new name. 7 When you are satisfied with the setting, press the **MENU** III button to return to the previous menu or press the EXIT button to return to normal viewing.

Fine Tuning Channel Reception

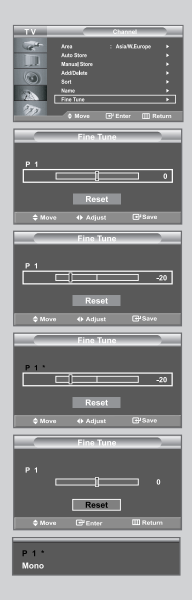
If the reception is clear, you do not have to fine-tune the channel, as this is done automatically during the search and store operation. If, however, the signal is weak or distorted, you may have to fine-tune the channel manually.

Select the channel that you want to fine tune.

1	Press the	MENU 🎟 button.
	<u>Result</u> :	The main menu is displayed.
2		▲ or ▼ button to select Channel . ENTER ← button.
	<u>Result</u> :	The options available in the Channel group are displayed.
3		▲ or ▼ button to select Fine Tune . ENTER ← button.
	Result:	The horizontal bar is displayed.
4		 ✓ or ► button to reach the required setting. ENTER button.
	<u>Result</u> :	An asterisk "*" appears on the right-hand side of the channel number. The channel number becames red.
	-	reset the fine-tuning, select Reset by pressing the ▲ or ▼ ton and then press the ENTER
5		are satisfied with the setting, press the MENU III button o the previous menu or press the EXIT button to return to

Fine tuned channels that have been saved are marked with an asterisk "*" on the right-hand side of the channel number in the channel banner. And the channel number becames red.

normal viewing.



Changing the Picture Standard



You can select the type of picture which best corresponds to your viewing requirements.

1	Press the	MENU IIII button.
	Result:	The main menu is displayed.
2	Press the	▲ or ▼ button to select Picture .
	<u>Result</u> :	The options available in the Picture group are displayed.
3	Press the	ENTER 🕑 button.
4	Press the	ENTER 🕑 button again.
	Result:	The options available in the Mode group are displayed.
5	Press the	ENTER C button.
	Result:	The Mode is selected.
6	repeatedly	required picture effect by pressing the ▲ or ▼ button ENTER ← button.
	<u>Result</u> :	The following picture effects are available: Dynamic - Standard - Movie - Custom
7		are satisfied with the setting, press the MENU III button to the previous menu or press the EXIT button to return to wing.

You can also display by simply pressing the **P.MODE** (Picture Mode) button.

Adjusting the Custom Picture

Your set has several settings which allow you to control picture quality.

- 1
 Press the MENU III button.

 Result:
 The main menu is displayed.

 2
 Press the ▲ or ▼ button to select Picture.
 - Result: The options available in the **Picture** group are displayed.
- **3** Press the **ENTER** button.
- 4 Press the **ENTER** button again.
 - <u>Result</u>: The options available in the **Mode** group are displayed.
- 5 Select the option (Contrast, Brightness, Sharpness, Colour, Tint) to be adjusted by pressing the ▲ or ▼ button. Press the ENTER button.

Result: The horizontal bar is displayed.

In PC mode only Contrast and Brightness can be adjusted.

- 6 Press the ◀ or ► button to reach the required setting. Press the **ENTER** ↔ button.
- 7 When you are satisfied with the setting, press the **MENU** III button to return to the previous menu or press the **EXIT** button to return to normal viewing.
- Each adjusted setting will be stored separately according to its input mode.
 - The Tint is "inactivated" as following cases.
 Analog mode (RF, Video, S-Video) In case of an input signal setting to PAL-50, PAL-CN, and SECAM.
 - Component, DVI, and HDMI mode In case of an input signal setting to 60HZ; 480i, 480p, 720p @60Hz, 1080i @60Hz.

Т٧		Picture	
1	Mode	: Dynamic	•
	Size	: Wide	•
Lat.	Digital NR	: On	
0	DNIe Demo	: Off	
	My Colour Control		
	Dynamic Contrast		
28	Brightness Sensor	· : Off	
333	PIP		•
	A Move [Inter 🛛	III Return
TV		Mode	
Calif.	Mode	: Dynamic	
	Contrast	<u> </u>	100
	Brightness		50
	Brightness Sharpness		50 55
	Brightness Sharpness Colour		50 55 55 60
	Brightness Sharpness Colour Tint G		50 55
	Brightness Sharpness Colour Tint G Colour Tone		50 55 55 60
	Brightness Sharpness Colour Tint G Colour Tone Reset	50 0 : Cool 1	50 55 60 R 50
	Brightness Sharpness Colour Tint G Colour Tone Reset	50 0 : Cool 1	50 55 55 60
2000 2000 2000	Brightness Sharpness Colour Tint G Colour Tone Reset	50 0 : Cool 1	50 55 60 R 50
	Brightness Sharpness Colour Tint G Colour Tone Reset	50 0 : Cool 1	50 55 60 R 50

Changing the Colour Tone

TV		Picture
Carlo	Mode	: Dynamic 🕨 🕨
	Size	:Wide >
Lak	Digital NR DNIe Demo	:On ► :Off ►
\odot	My Colour Control	: Om 🕨
	Dynamic Contrast	: On 🕨
	Brightness Sensor	: Off 🕨 🕨
373	PIP	
	🔶 Move 💽	Henter 🛄 Return
-		
TV		Mode
1 m		
46	Mode	: Dynamic 🕨
	Contrast	100
	Contrast Brightness	[]1 100 [50
	Contrast Brightness Sharpness	Cool 2 50
	Contrast Brightness Sharpness Colour	[]1 100 [50
	Contrast Brightness Sharpness Colour	Cool 2 50 Cool 1 55 Normal 60
	Contrast Brightness Sharpness Colour Tint G	Cool 2 50 Cool 1 55 Cool 1 55 Normal 60 50 Warm 1 R 50

You can select the most comfortable colour tone to your eye.

1	Press the MENU IIII button.
	Result: The main menu is displayed.
2	Press the ▲ or ▼ button to select Picture .
	Result: The options available in the Picture group are displayed.
3	Press the ENTER C button.
4	Press the ENTER G button again.
	Result: The options available in the Mode group are displayed.
5	Press the ▲ or ▼ button to select Colour Tone and press the ENTER → button. Select the required option by pressing the ▲ or ▼ button repeatedly. Press the ENTER → button.
	Result: The following options are available: Cool2 - Cool1 - Normal - Warm1 - Warm2
6	When you are satisfied with your choice, press the EXIT button to return to normal viewing.

The **Colour Tone** will be set each picture mode.

Resetting the Picture Settings to the Factory Defaults

Т٧	Picture
Call.	Mode : Dynamic ►
	Size : Wide ►
and the second second	Digital NR : On 🕨
	DNIe Demo : Off My Colour Control
	Dynamic Contrast : On
2	Brightness Sensor ∶Off ►
375	PIP •
	🗢 Move 🔁 Enter 🎹 Return
TV	Mode
T V	Mode Mode : Dynamic ►
TV	Mode : Dynamic ► Contrast [] 100
TV Control of the second secon	Mode : Dynamic Contrast Brightness 50
TV Contractions Co	Mode : Dynamic Contrast
	Mode : Dynamic Contrast
	Mode : Dynamic Contrast 100 Brightness 55 Sharpness 55 Colour 60 Time 50 Colour 60 Time 50 Colour 60
	Mode : Dynamic Contrast 100 Brightness 50 Sharpness 55 Colour 60 Tint 6

You can return to the factory defaults picture settings.

1	Press the MENU III button.
	Result: The main menu is displayed.
2	Press the \blacktriangle or \blacktriangledown button to select Picture .
	Result: The options available in the Picture group are displayed.
3	Press the ENTER C button.
4	Press the ENTER button again.
	Result: The options available in the Mode group are displayed.
5	Press the ▲ or ▼ buttons to select Reset , then press the ENTER ⊕ button.
6	Press the EXIT button to return to normal viewing.
\succ	The Reset will be set each picture mode.

Changing the Picture Size

You can select the picture size which best corresponds to your viewing requirements.

1	Press the MENU III button.	
	Result: The main menu is a	displayed.
2	Press the ▲ or ▼ button to se	lect Picture .
	<u>Result</u> : The options availab displayed.	le in the Picture group are
3	Press the ENTER I button.	
4	Press the ▲ or ▼ button to se button.	lect Size and press the ENTER C
5	Select the required option by p repeatedly. Press the ENTER Jutton.	ressing the ▲ or ▼ button
	Result: The following option Wide – Panoram	
	verti Sele butto mov seleo mag	nifies the 16:9 wide picture (in the cal direction) to fit the screen size. ct \blacksquare by pressing the \blacktriangleleft or \blacktriangleright on. Use the \blacktriangle or \checkmark button to the picture up and down. After cting \blacksquare , use the \blacktriangle or \checkmark button to nify or reduce the picture size in vertical direction.
		se options by simply pressing the ze) button on the remote control.
	In PC Mode, only \	Nide and 4:3 mode can be adjusted.
	If you press P SIZE	F (Picture Size) button when PIP is set

 If you press P.SIZE (Picture Size) button when PIP is set to on, PIP function will be cancelled and the picture size will be changed.
 In PC mode, PIP remains to be set when setting P.SIZE.

Freezing the Current Picture

Press the STILL button to freeze a moving picture into a still one. Press again to cancel.





Using the Digital NR (Digital Noise Reduction) Feature

ΤV		Picture	
Carlos	Mode	: Dynamic	
	Size	: Wide	•
	Digital NR	: On	►
0	DN e Demo	: Off	
\odot	My Colour Control		
	Dynamic Contrast	: On	
L	Brightness Sensor	: Off	
3700	PIP		
1.7	🔶 Move	Enter [[Return
ти		Picture	_
TV		Picture	
TV	Mode	Picture : Dynamic	
TV	Mode Size		
TV Correction		: Dynamic	
TV	Size	: Dynamic : Wide	
	Size Digital NR	: Dynamic : Wide Off	
	Size Digital NR DNIe Demo	: Dynamic : Wide Off	
	Size Digital NR DNIe Demo My Colour Control	: Dynamic : Wide : Off : On	
	Size Digital NR DNIe Demo My Colour Control Dynamic Contrast	: Dynamic : Wide : Off : On	

If the signal received by your television is weak, you can activate this feature to help reduce any static and ghosting that may appear on the screen.

1	Press the MENU III button.
	Result: The main menu is displayed.
2	Press the ▲ or ▼ button to select Picture .
	Result: The options available in the Picture group are displayed.
3	Press the ENTER I button.
4	Press the ▲ or ▼ button to select Digital NR. Press the ENTER ⊎ button.
5	Press the ▲ or ▼ button to select On. Press the ENTER ↔ button.
6	Press the EXIT button to return to normal viewing.

DNIe (Digital Natural Image engine)

Samsung's new technology brings you more detailed images with contrast and white enhancement. A new image compensation algorithm gives viewers brighter and clearer images.

DNIe technology will match every signal to your eyes.

You can see how DNIe improves the picture by setting DNIe Demo mode to On.

1	Press the	MENU IIII button.
	Result:	The main menu is displayed.
2	Press the	▲ or ▼ button to select Picture .
	<u>Result</u> :	The options available in the Picture group are displayed.
3	Press the	ENTER 🕑 button.
4	ENTER Press the Press the Dr Dr	 ▲ or ▼ button to select DNIe Demo and then press the Button. ▲ or ▼ button to select On. ENTER
	im	e right-hand side of the screen shows improved DNIe age. The left-hand side of the screen shows the ginal image.
	-	u can also select these options by simply pressing the \le button.
5		are satisfied with your choice, press the EXIT button to normal viewing.
\succ	This func	tion doesn't work when source is in PC mode.

The **DNIe Demo** is designed to show the difference between the regular and DNIe pictures.

By default, the product displays the picture with DNIe applied.

ТV		Picture
	Mode Size Digital NR DNIe Demo My Colour Control Dynamic Contrast Brightness Sensor PIP	: Dynamic : Wide : Off : Enter Return
ТУ		Picture
	Mode Siza Digital NR DNB Demo My Colour Control Dynamic Contrast Brightness Sensor PIP \$ Move	: Dynamic : Wide : On : On : On : Off # Enter [] Return
	1 2 4 5 7 8 DNIE 0	3 6 9 PRECH E3 P

My Colour Control



My Colour Control is to adjust the most preferred colours such as Blue, Green, Pink without interfering with other colours in order for each consumer to enjoy the screen colour of its choice.

 Press the MENUID button. <u>Result</u>: The main menu is displayed. Press the ▲ or ▼ button to select Picture. <u>Result</u>: The options available in the Picture group are displayed. Press the ENTER I button. Press the ▲ or ▼ button to select My Colour Control and then press the ENTER I button. <u>Result</u>: The options available in the My Colour Control menu are displayed. Press the ▲ or ▼ button to select Easy Control and press the ENTER I button. Select a source of the sub picture by pressing the ◄ or ▶ button and press the ENTER I button. Select a source of the sub picture by pressing the ◄ or ▶ button to select Detail Control and press the ENTER I button. Select a source of the sub picture by pressing the ◄ or ▶ button and press the ENTER I button. Select a source of the sub picture by pressing the ▲ or ▼ button and press the ENTER I button. Select a source of the sub picture by pressing the ▲ or ▼ button and press the ENTER I button. Press the ▲ or ▼ button to reach the required setting. Press the ENTER I button. When you are satisfied with the setting, press the MENUID button to return to the previous menu or press the EXIT button to return to return to the previous menu or press the EXIT button to return to the setting PIP. This function doesn't work when source is in PC mode and setting PIP. To return to the factory default settings for My Colour Control colours, select Reset by pressing the ▲ or ▼ button and then press the ENTER I button. 		
 Press the ▲ or ▼ button to select Picture. <u>Result</u>: The options available in the Picture group are displayed. Press the ENTER button. Press the ▲ or ▼ button to select My Colour Control and then press the ENTER button. Result: The options available in the My Colour Control menu are displayed. Press the ▲ or ▼ button to select Easy Control and press the ENTER button. Select a source of the sub picture by pressing the ◄ or ▶ button and press the ENTER button. Select a source of the sub picture by pressing the ◄ or ▶ button and press the ENTER button. Select a source of the sub picture by pressing the ◄ or ▶ button and press the ENTER button. Select a source of the sub picture by pressing the ◄ or ▶ button to select Detail Control and press the ENTER button. Select a source of the sub picture by pressing the ▲ or ▼ button and press the ENTER button. Select a source of the sub picture by pressing the ▲ or ▼ button and press the ENTER button. Select a source of the sub picture by pressing the ▲ or ▼ button and press the ENTER button. Select a source of the sub picture by pressing the ▲ or ▼ button and press the ENTER button. Select a source of the sub picture by pressing the ▲ or ▼ button and press the ENTER button. Select a source of the sub picture by pressing the ▲ or ▼ button and press the ENTER button. 8 When you are satisfied with the setting, press the MENU button to return to normal viewing. This function captures the current screen in a still image to adjust the colour. This function doesn't work when source is in PC mode and setting PIP. To return to the factory default settings for My Colour Control colours, select Reset by pressing the ▲ or ▼ button and then	1	Press the MENU III button.
Result: The options available in the Picture group are displayed. 3 Press the ENTER I button. 4 Press the ▲ or ▼ button to select My Colour Control and then press the ENTER I button. Result: The options available in the My Colour Control menu are displayed. 5 Press the ▲ or ▼ button to select Easy Control and press the ENTER button. Select a source of the sub picture by pressing the ◀ or ▶ button and press the ENTER button. 8 Press the ▲ or ▼ button to select Detail Control and press the ENTER I button. Select a source of the sub picture by pressing the ▲ or ▼ button and press the ENTER button. 6 Press the ▲ or ▼ button to select Detail Control and press the ENTER button. Select a source of the sub picture by pressing the ▲ or ▼ button and press the ENTER button. 7 Press the ▲ or ▶ button to reach the required setting. Press the ENTER button. 8 When you are satisfied with the setting, press the MENUID button to return to the previous menu or press the EXIT button to return to normal viewing. > This function captures the current screen in a still image to adjust the colour. > This function doesn't work when source is in PC mode and setting PIP. > To return to the factory default settings for My Colour Control colours, select Reset by pressing the ▲ or ▼ button and then		Result: The main menu is displayed.
 displayed. 3 Press the ENTER button. 4 Press the ▲ or ▼ button to select My Colour Control and then press the ENTER button. Result: The options available in the My Colour Control menu are displayed. 5 Press the ▲ or ▼ button to select Easy Control and press the ENTER button. Select a source of the sub picture by pressing the ◄ or ▶ button and press the ENTER button. Result: The sources are displayed in the following order: Blue - Green - Pink - Standard - Custom 6 Press the ▲ or ▼ button to select Detail Control and press the ENTER button. Select a source of the sub picture by pressing the ▲ or ▼ button and press the ENTER button. Result: The sources are displayed in the following order: Blue - Green - Blue - Reset 7 Press the ▲ or ▶ button to reach the required setting. Press the ENTER button. 8 When you are satisfied with the setting, press the MENU button to return to the previous menu or press the EXIT button to return to normal viewing. ▶ This function captures the current screen in a still image to adjust the colour. ▶ This function doesn't work when source is in PC mode and setting PIP. ▶ To return to the factory default settings for My Colour Control colours, select Reset by pressing the ▲ or ▼ button and then 	2	Press the \blacktriangle or \blacktriangledown button to select Picture .
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colours, select Reset by pressing the \blacktriangle or \blacktriangledown button and then		
		colours, select Reset by pressing the ▲ or ▼ button and then

Dynamic Contrast

Dynamic Contrast is to automatically detect distribution of inputted visual signal and adjust to create optimum contrast.

1	Press the MENU IIII button.
	Result: The main menu is displayed.
2	Press the \blacktriangle or \blacktriangledown button to select Picture .
	Result: The options available in the Picture group are displayed.
3	Press the ENTER I button.
4	Press the \blacktriangle or \checkmark button to select Dynamic Contrast . Press the ENTER $$ button.
	Result: The Dynamic Contrast menu is displayed.
5	Select On by pressing the ▲ or ▼ button. Press the ENTER ↔ button.

6 When it has finished, press the **EXIT** button to return to normal viewing.

This function doesn't work when source is in PC mode or PIP is set to on.

τν		Picture	
		1 lotal o	
Carlot -	Mode	: Dynamic	•
	Size	: Wide	•
	Digital NR	: On	
6	DNIe Demo	: Off	
	My Colour Control		
-	Dynamic Contrast	: On	
L	Brightness Sensor	: Off	
am	PIP		
177	🗢 Move 💽	₽Enter III F	Return
тν		Picture	
Carlos and	Mode	: Dynamic	
	Size	: Wide	
and the second second	Digital NR	: On	
6	DNIe Demo	: Off	
\bigcirc	My Colour Control		<u> </u>
	Dynamic Contrast	: On	•
L	Brightness Sensor	: Off	
3.7	PIP		
	🗢 Move 💽	문 Enter 🎹 F	Return
ΤV		Picture	
Call.	Mode	: Dynamic	
46.	Size	: Wide	
	Digital NR	: On	
	DNIe Demo	: Off	
	My Colour Control		
	Dynamic Contrast	Off	
1	Brightness Sensor		
Ster	PIP		
77		PEnter MI	Poturn

Brightness Sensor



Brightness Sensor is to adjust brightness of screen either automatically or manually by detecting brightness of surrounding environment using light detecting sensor.

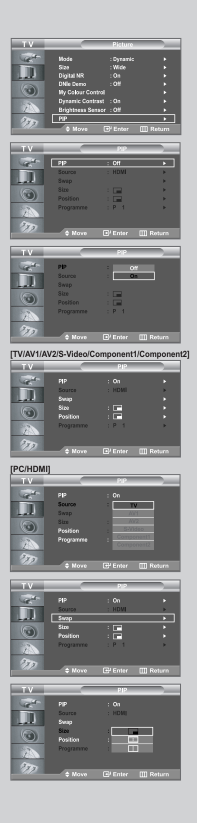
1	Press the MENU III button.
	Result: The main menu is displayed.
2	Press the \blacktriangle or \checkmark button to select Picture .
	Result: The options available in the Picture group are displayed.
3	Press the ENTER I button.
4	Press the ▲ or ▼ button to select Brightness Sensor . Press the ENTER ← button.
	Result: The Brightness Sensor menu is displayed.
5	Select On by pressing the ◄ or ▶ button. Press the ENTER
	Result: Brightness on the screen is adjusted automatically according to brightness of surrounding environment.
6	When it has finished, press the ENTER button to return to the previous menu or press the EXIT button to return to normal viewing.

Viewing the Picture In Picture (PIP)

You can display a sub picture within the main picture of set programme or video input. In this way, you can watch the picture of set programme or video input from any connected equipment while watching the main picture.

1	Press the MENU III button.
	Result: The main menu is displayed.
2	Press the ▲ or ▼ button to select Picture .
	Result: The options available in the Picture group are displayed.
3	Press the ENTER C button.
4	Press the ▲ or ▼ button to select PIP and then press the ENTER → button.
	Result: The options available in the PIP menu are displayed.
5	Press the ENTER
6	Press the ▲ or ▼ button to select Source and press the ENTER button. Select a source of the sub picture by pressing the ▲ or ▼ button and press the ENTER button.
	Result: When the main picture is set to TV/AV1/AV2/S-Video/ Component1/Component2, only HDMI can be selected and when the main picture is set to PC/HDMI, only TV/AV1/AV2/S-Video/Component1/Component2 can be selected.
	You can choose only those external devices that are connected to the TV.
7	Press the ▲ or ▼ button to select Swap. To interchange the main picture and the sub picture, select Swap option and press the ENTER ← button.
	Result: The main picture and the sub picture are interchanged.
	If main picture is in PC mode, Swap is not available.
8	Press the \blacktriangle or \checkmark button to select Size of sub picture and then press the ENTER \bigcirc button. Select a size of the sub picture by pressing the \blacktriangle or \checkmark button and then press the ENTER \bigcirc button.
	<u>Result</u> : The sizes are displayed in the following order: $\square - \square - \square$

> If main picture is in **PC** mode, **Size** is not available.



Viewing the Picture In Picture (PIP)

9

10

11



Press the \blacktriangle or \blacktriangledown	
ENTER I button.	button to select Position and then press the
Select the position	of the sub picture by pressing the \blacktriangle or \blacktriangledown button ENTER \bigcirc button.
Result: You car	n move the sub picture.
·	size of the sub picture is set to , this feature does not work.
ENTER button.	button to select Programme and then press the You can select the channel that you want to view by pressing the \blacktriangle or \blacktriangledown button.
Result: The me	morized Programme is displayed.
Main: PC/HD	OMI, Sub: TV
	" is inactive and not available in TV mode. by become active and available in PC/HDMI
mode.	
To return to normal	viewing, press the EXIT button.
Remote-co	ntrol functions while "PIP" is "On":
Features	Description
PIP	Used to operate On/Off function of PIP directly.
SOURCE	Used to select a source of the sub picture.
SOURCE SWAP	Used to select a source of the sub picture. Used to interchange the main picture and the sub picture.
	Used to interchange the main picture and the
	Used to interchange the main picture and the sub picture. When the main picture is in the video mode and the sub picture is in the TV mode, you might not hear the sound of the main picture when pressing the SWAP button after changing the sub picture channel. At this time, reselect the

> PIP Settings								O: PIP operates X: PIP doesn't operate	
Sub Main	тν	AV1	AV2	S-Video	Component1	Component2	PC	HDMI	
TV	х	х	Х	х	Х	Х	Х	0	
AV1	х	х	х	х	Х	Х	Х	0	
AV2	х	х	х	х	Х	Х	Х	0	
S-Video	х	Х	Х	х	х	Х	х	0	
Component1	х	Х	Х	х	Х	Х	Х	0	
Component2	х	Х	Х	х	Х	Х	Х	0	
PC	0	0	0	0	0	0	Х	X	
HDMI	0	0	0	0	0	0	Х	Х	

Adjusting the Volume

You can adjust the volume using your remote control.

Press the \oplus button to increase the volume.

Result: A horizontal bar is displayed and the volume increases until you release the button. The cursor moves to the right to indicate the volume.

Press the
- button to decrease the volume.

- Result: A horizontal bar is displayed and the volume decreases until you release the button. The cursor moves to the left to indicate the volume.
- Additional sound adjustments are available on your set. For further details, refer to pages 34 to 39.



Switching the Sound Off Temporarily



You can switch the sound off temporarily. <u>Example</u>: You wish to answer the telephone.

1 Press the MUTE I button.

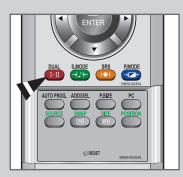
<u>Result</u>: The sound is switched off and "**Mute**" is displayed.

2 When you wish to turn the sound back on, press the MUTE w button again or either of the volume buttons.

<u>Result</u>: The sound comes back on as the same volume as before and the "**Mute**" indication disappears.

Selecting the Sound Mode

>



You can set the sound mode by pressing the "DUAL" button. When you press it, the current sound mode is displayed on the screen.

	Audio Type	DUAL I/II	Default	
FM Stereo	Mono	MONO	Automatic	
	Stereo	STEREO 🔶 MONO	change	
	Dual	DUAL I ↔ DUAL II	DUAL I	
	Mono MONO		Automatic	
NICAM Stereo	Stereo	MONO STEREO	change	
	Dual	→ MONO ↔ DUAL I DUAL II ←	DUAL I	

 If the receiving conditions deteriorate, listening will be easier if the mode is set to Mono.

◆ If the stereo signal is weak and automatic switching occurs, switch to Mono.

Changing the Sound Standard

You can select the type of the special sound effect to be used when watching a given broadcast.

1 Press the **MENU** Dutton.

Result: The main menu is displayed.

2 Press the \blacktriangle or \blacktriangledown button to select **Sound**.

<u>Result</u>: The options available in the **Sound** group are displayed.

- **3** Press the **ENTER** button.
- 4 Press the **ENTER** button again.

Result: The Mode is selected.

5 Select the required sound effect by pressing the \blacktriangle or \checkmark button repeatedly and then press the **ENTER** button.

 Result:
 The following sound effects are available:

 Standard - Music - Movie - Speech - Custom

- 6 When you are satisfied with the setting, press the **MENU** III button to return to the previous menu or press the **EXIT** button to return to normal viewing.
- \succ

You can also select these options by simply pressing the **S.MODE** (Sound Mode) button on the remote control.

Adjusting the Sound Settings

The sound settings can be adjusted to suit your personal preferences.

1	Press the MENU IIII button.
	Result: The main menu is displayed.
2	Press the \blacktriangle or \triangledown button to select Sound .
	<u>Result</u> : The options available in the Sound group are displayed
3	Press the ENTER I button.
4	Select Equalizer by pressing the \blacktriangle or \blacktriangledown button and then press the ENTER \textcircled{H} button.
5	Select the required option by pressing the \blacktriangleleft or \blacktriangleright button.
6	Press the \blacktriangle or \checkmark button to reach the required setting. Press the ENTER \bigcirc button.
7	When you are satisfied with the setting, press the MENU \blacksquare button to return to the previous menu or press the EXIT button to return to normal viewing.
\succ	If you make any changes to these settings, the Sound Mode is automatically switched to Custom .
\succ	L/R Sound Balance Adjustment To adjust the sound balance of the L/R speakers.
	Bandwidth Adjustment (100, 300, 1k, 3k, 10k)

To adjust the level of different bandwidth frequencies.





Setting the TruSurround XT (SRS TSXT)





TruSurround XT is a patented SRS technology that solves the problem of playing 5.1 multichannel content over two speakers. TruSurround delivers a compelling, virtual surround sound experience through any two-speaker playback system, including internal television speakers. It is fully compatible with all multichannel formats.

- 1 Press the **MENU** III button. Result: The main menu is displayed. Press the \blacktriangle or \triangledown button to select **Sound**. 2 Result: The options available in the **Sound** group are displayed. 3 Press the **ENTER** button. 4 Press the ▲ or ▼ button to select **SRS TSXT** and then press the **ENTER** button. 5 Select the required option by pressing the \blacktriangle or \triangledown button. Press the ENTER I button. Result: The sources are displayed in the following order: Off - 3D Mono - Stereo 6 Press the **EXIT** button to return to normal viewing.
 - You can also set these options simply by pressing the SRS button on remote control.



SRS () TruSurround XT, SRS and () symbol are trademarks of SRS Labs, TruSurround XT Inc. TruSurround XT technology is incorporated under license from SRS Labs, Inc.

Adjusting the Volume Automatically

Each broadcasting station has its own signal conditions, and so it is not easy for you to adjust the volume every time the channel is changed. This feature lets you automatically adjust the volume of the desired channel by lowering the sound output when the modulation signal is high or by raising the sound output when the modulation signal is low.

1	Press the MENU IIII button.
	Result: The main menu is displayed.
2	Press the ▲ or ▼ button to select Sound . Press the ENTER C button.
	Result: The options available in the Sound group are displayed.
3	Press the ▲ or ▼ button to select Auto Volume. Press the ENTER ↔ button.
4	Press the ▲ or ▼ button to select On . Press the ENTER

5 Press the **EXIT** button to return to normal viewing.

ТΥ		Sound	
Call.	Mode Equalizer	: Custom	×
	SRS TSXT	: Off	•
(\bigcirc)	Auto Volume	: Off	•
	Internal Mute	: Off	
2	Sound Select	: Main	×
3.7.			
	♦ Move	🚭 Enter 🛛 🛄 I	Return
τv		Sound	
TV	Mode Equalizer	Sound : Custom	
TV	Mode Equalizer SRS TSXT		
TV	Equalizer	: Custom : Off	
TV	Equalizer SRS TSXT	: Custom : Off	
	Equalizer SRS TSXT Auto Volume	: Custom : Off Off	
TV	Equalizer SRS TSXT Auto Volume Internal Mute	: Custom : Off : Off : On : Main	Return

Connecting Headphones



You can connect a set of headphones to your set if you wish to watch a TV programme without disturbing the other people in the room.

Plug a set of headphones into the 3.5mm mini-jack socket on the rear panel of the set.

- <u>Result</u>: The sound is heard through the headphones.
- For further details on how to set your headphone preferences, refer to the section below.
- When you insert the head set jack into the corresponding port, you can operate only SRS TSXT, Internal Mute and Sound Select (in PIP mode) in Sound menu.
- Prolonged use of headphones at a high volume may damage your hearing.
 - You will not receive sound from the speakers when you connect headphones to the system.

Selecting the Internal Mute



If you want to hear the sound through separate speakers, cancel the internal amplifier.

1	Press the MENU III button.
	<u>Result</u> : The main menu is displayed.
2	Press the \blacktriangle or \checkmark button to select Sound .
	<u>Result</u> : The options available in the Sound group are displayed.
3	Press the ENTER C button.
4	Press the ▲ or ▼ button to select Internal Mute. Press the ENTER
5	Press the ▲ or ▼ button to select On. Press the ENTER ↔ button.
6	Press the EXIT button to return to normal viewing.

When Internal Mute is set to On, the Sound menus except for Sound Select (in PIP mode) cannot be adjusted.

Listening to the Sound of the Sub Picture

During the PIP feature is activating, you can listen to the sound of the sub picture.

1	Press the MENU III button.
	<u>Result</u> : The main menu is displayed.
2	Press the ▲ or ▼ button to select Sound.Result:The options available in the Sound group are displayed.
3	Press the ENTER C button.
4	Press the ▲ or ▼ button to select Sound Select and then press

the **ENTER** dutton.

<u>Result</u>: **Main** and **Sub** are displayed.

You can select this option when the PIP is in "**On**".

5 Select the **Sub** by pressing the ▲ or ▼ button. Press the **ENTER** ↔ button.

<u>Result</u>: You can listen to the sound of the sub picture.

To listen the sound of the current main picture, set to Main.



Setting and Displaying the Current Time



You can set the TV's clock so that the current time is displayed when you press the INFO button. You must also set the time if you wish to use the automatic On/Off timers.

If you disconnect the power cord, you have to set the clock again.

1 Press the **MENU** III button. The main menu is displayed. Result: 2 Press the \blacktriangle or \triangledown button to select **Setup**. Press the **ENTER** button. The options available in the **Setup** group are displayed. Result: 3 Press the \blacktriangle or \triangledown button to select **Time**. Press the ENTER H button. Result: The Time menu is displayed with Clock Set selected. 4 Press the ENTER & button. 5 То... Press the ... Move to Hour, Minute or am/pm ✓ or ► button Set the Hour, Minute or am/pm ▲ or ▼ button Press the ENTER & button. 6 When you are satisfied with the setting, press the **MENU** III button to return to the previous menu or press the EXIT button to return to normal viewing. 7 To display the ... Press the ... Current time and selected audio/video **INFO** button setting status

You can also set hour and minute by pressing the number buttons on the remote control.

Setting the Sleep Timer

You can select a time period of between 30 and 180 minutes after which the television automatically switches to standby mode.

1	Press the MENU IIII button.
	Result: The main menu is displayed.
2	Press the ▲ or ▼ button to select Setup . Press the ENTER ↔ button.
	Result: The options available in the Setup group are displayed.
3	Press the ▲ or ▼ button to select Time .
	Press the ENTER C button.
	Result: The Time menu is displayed with Clock Set selected.
4	Press the \blacktriangle or \triangledown button to select Sleep Timer . Press the ENTER \bigcirc button.
5	Press the ▲ or ▼ button repeatedly and cycle through the preset time intervals (Off, 30, 60, 90, 120, 150, 180). Press the ENTER → button.
	Result: The TV automatically switches to standby mode when the timer reaches 0.
6	To cancel the sleep timer function, select Off by pressing the

- To cancel the sleep timer function, select Off by pressing the
 ▲ or ▼ button and then press the ENTER button.
- 7 Press the **EXIT** button to return to normal viewing.

You can set the sleep timer by simply pressing the **SLEEP** button on the remote control.

- 1 Press the **SLEEP** button on the remote control.
 - Result: If the sleep timer is not yet set, **Off** is displayed. Otherwise, the remaining time before which the television switches to standby mode is displayed.
- 2 Select the preset time interval for staying on by pressing the **SLEEP** button repeatedly.





Switching the Television On and Off Automatically

ТV		Setup	
C.	Plug & Play	: English	
	Language Time	: English	-
6	Child Lock		•
	Blue Screen	: Off	
1	Melody	: Off	
	PC		Þ
377	♦ Move	🚭 Enter 🔲	Return
тν		Time	
	Clock Set	: 12 : 00 am	
46	Sleep Timer	: 12:00 am	*
	On Timer	12:00 am Of	► f ►
	Off Timer	12:00 am Of	f ►
1			
17mm			
233	Move	🕑 Enter 🛛 🖽	Return
TV		On Timer	
Contraction of the second	Hour Mir	ute am/pm	
	12 0	0 am	
- al	▼ Programme		
	01		
		vation	
1	10	No	
773			
	● Move	🖨 Adjust 🔛	Return
ТV		Time	_
C.	Clock Set	: 12 : 00 am	
	Sleep Timer On Timer	: Off 12:00 am O	
6	Off Timer	12:00 am Of	
59			
277	♦ Move	🚭 Enter 🔲	Return
ТV		Off Timer	
Call-	Hour	Minute am/pm	
		00 am	
	·		
	Activation No		
	NO		
2			
373			
	♦ Move	🖨 Adjust 🔛	Return

You can set the On/Off timers so that the set will:

- Switch on automatically and tune to the channel of your choice at the time you select.
- Switch off automatically at the time you select.
- The first step is to set the television's clock (refer to "Setting and Displaying the Current Time" on page 40).
- 1 Press the **MENU** III button. Result: The main menu is displayed. 2 Press the \blacktriangle or \triangledown button to select **Setup**. Press the ENTER I button. Result: The options available in the **Setup** group are displayed. 3 Press the \blacktriangle or \triangledown button to select **Time**. Press the **ENTER** button. Result: The Time menu is displayed with Clock Set selected. 4 Press the \blacktriangle or \blacktriangledown button to select **On Timer**. Press the ENTER & button. Result: The **On Timer** menu is displayed. 5 Set the time, channel and volume level at which you wish the set to be switched on. То... Press the ... Move to Hour, Minute, am/pm, Programme ✓ or ► button and Volume Set Hour, Minute, am/pm, Programme ▲ or ▼ button and Volume Move to Activation ✓ or ► button Select Yes to enable above setting ▲ or ▼ button Press the **ENTER** + button. 6 Press the \blacktriangle or \blacktriangledown button to select **Off Timer**.
 - In the same way, set the time at which you wish the set to be switched off automatically.

You can also set hour and minute by pressing the number buttons on the remote control.

Activating the Child Lock

This feature allows you to prevent unauthorized users, such as children, from watching unsuitable programmes by muting out video and audio. Child Lock cannot be released using the buttons on the lower-right side panel. Only the remote control can release the Child Lock setting, so keep the remote control away from children.

	This function does not work in PC mode.
1	Press the MENU III button.
	Result: The main menu is displayed.
2	Press the \blacktriangle or \triangledown button to select Setup . Press the ENTER $$ button.
	Result: The options available in the Setup group are displayed.
3	Press the \blacktriangle or \triangledown button to select Child Lock . Press the ENTER $$ button.
	Result: The options available in the Child Lock group are displayed.
4	Press the ENTER to button again.
	Result: The Child Lock is selected.
5	Press the \blacktriangle or \triangledown button to select On . Press the ENTER $$ button.
6	Press the \blacktriangle or \lor button to select Programme . Press the ENTER $$ button.
7	Press the \blacktriangle or \lor button to select the channels to lock. Press the ENTER \bigcirc button.
8	Press the \blacktriangle or \triangledown button to select Lock . Press the ENTER $$ button.
9	Press the \blacktriangle or \lor button to select Locked to lock the channels. Press the ENTER $$ button.
10	Repeat steps 6 and 9 for each channel to be locked or unlocked.
11	Press the EXIT button to return to normal viewing.



English-43

Setting the Blue Screen Mode

Т٧		Setup
Carlo	Plug & Play	
	Language Time	: English 🕨
0	Child Lock	
	Blue Screen	: Off 🕨
	Melody	: Off 🕨
	PC	
377		
	🔶 Move	🚭 Enter 🛛 🛄 Return
ТV		Setup
TV	Plug & Play	Setup
TV	Plug & Play Language	Setup
TV		
	Language	
	Language Time	: English
	Language Time Child Lock	: English
	Language Time Child Lock Blue Screen	: English
	Language Time Child Lock Blue Screen Melody	: English

If no signal is being received or the signal is very weak, a blue screen automatically replaces the noisy picture background. If you wish to continue viewing the poor picture, you must set the "Blue Screen" mode to "Off".

1	Press the MENU IIII button.
	Result: The main menu is displayed.
2	Press the \blacktriangle or \triangledown button to select Setup . Press the ENTER \bigcirc button.
	<u>Result</u> : The options available in the Setup group are displayed.
3	Press the ▲ or ▼ button to select Blue Screen. Press the ENTER ↔ button.
4	Press the ▲ or ▼ button to select On . Press the ENTER ↔ button.

5 Press the **EXIT** button to return to normal viewing.

Selecting the Melody

TV_		Setup	
and -	Plug & Play		
46	Language	: English	
	Time	. English	
	Child Lock		Ę.
	Blue Screen	: Off	
	Melody	: Off	
Z	PC	. 011	
2	10		
73	- 🔶 Move	🗗 Enter 🛛 🕅 F	teturn
	•		(etuini
ти		Setup	
TV		Setup	
TV	Plug & Play	Setup	
TV Control	Plug & Play Language	Setup : English	
TV			
	Language		
	Language Time		
	Language Time Child Lock	: English	
	Language Time Child Lock Blue Screen	: English : Off	
	Language Time Child Lock Blue Screen Melody	: English : Off Off	

You can hear melody sound when the television is powered on or off.

1 Press the **MENU** III button.

<u>Result</u>: The main menu is displayed.

- 2 Press the ▲ or ▼ button to select **Setup**. Press the **ENTER** ↔ button.
 - <u>Result</u>: The options available in the **Setup** group are displayed.
- 3 Press the ▲ or ▼ button to select **Melody.** Press the **ENTER** → button.
- 4 Press the \blacktriangle or \checkmark button to select **On**. Press the **ENTER** \bigcirc button.
- **5** Press the **EXIT** button to return to normal viewing.

Selecting a Device from External Sources

Your set enables you to choose which audio/video signals are output to the external connector.

1 Press the **MENU** III button. Press the **ENTER** button to select **Input**. The options available in the **Input** group are displayed. Result: 2 Press the **ENTER** button. Result: The sources are displayed in the following order: TV - AV1 - AV2 - S-Video - Component1 -Component2 - PC - HDMI You can choose only those external devices that are connected to the TV. 3 Select the required device by pressing the \blacktriangle or \checkmark button. Press the **ENTER** button. 4 Repeat step 1. Press the \blacktriangle or \checkmark button to select **Edit Name**. Press the ENTER I button. The options available in the Edit Name menu are Result: displayed. 5 Select the device that you wish to edit by pressing the \blacktriangle or \blacktriangledown button. Result: The following options are available: AV1 - AV2 - S-Video - Component1 -Component2 - PC - HDMI 6 Press the ENTER & button. 7 Select the required device by pressing the \blacktriangle or \checkmark button repeatedly. Press the ENTER I button.

> Result: The following options are available: ---- - VCR - DVD - D-VHS - Cable STB - HD STB -Satellite STB - AV Receiver - DVD Receiver -Game - Camcorder - DVD Combo - DHR - PC

8 When you are satisfied with the setting, press the **MENU** III button to return to the previous menu or press the **EXIT** button to return to normal viewing.

DHR: DVD HDD Recorder



Viewing Pictures from External Sources



Once you have connected up your various audio and video systems, you can view the different sources by selecting the appropriate input.

- 1 Check that all the necessary connections have been made.
- 2 Press the SOURCE button.

<u>Result</u>: The edited device and audio status are displayed on topleft of the set.

3 Press the **SOURCE** button until the required input source is selected.

If you change the external source while viewing, pictures might take a short period of time to be switched.

➤ TV mode can be selected by pressing the TV or <a>() with the selected by pressing the SOURCE button.

Setting up Your PC Software (Based on Windows XP)

The Windows display-settings for a typical computer are shown below. But the actual screen on your PC will probably be different, depending upon your particular version of Windows and your particular video card. But even if your actual screen look different, the same, basic set-up information will apply in almost all cases. (If not, contact your computer manufacturer or Samsung Dealer.)



1 First, click on "Control Panel" on the Windows start menu.

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 Ad



2 When the control panel window appears, click on "Appearance and Themes" and a display dialog-box will appear.

3 When the control panel window appears, click on "**Display**" and a display dialog-box will appear.

4 Navigate to the "**Settings**" tab on the display dialog-box. The correct size setting (resolution)

Optimum: 1360 x 768 If a vertical-frequency option exists on your display settings dialog box, the correct value is **"60"** or **"60 Hz"**.

Otherwise, just click "**OK**" and exit the dialog box.

*See "Display Modes" on page 63.

Adjusting the PC Screen Automatically



Auto Adjustment in progress. Please wait. Auto adjustment allows the PC screen of set to self-adjust to the incoming PC video signal.

The values of fine, coarse and position are adjusted automatically.

- Press the **PC** button on the remote control to select the PC mode.
- 1 Press the **MENU** III button.
 - <u>Result</u>: The main menu is displayed.
- 2 Press the ▲ or ▼ button to select **Setup**. Press the **ENTER** ↔ button.
 - <u>Result</u>: The options available in the **Setup** group are displayed.
- 3 Press the ▲ or ▼ button to select PC. Press the ENTER ↔ button.
 - <u>Result</u>: The options available in the **PC** menu are displayed.
- 4 Press the ▲ or ▼ button to select **Auto Adjustment**. Press the **ENTER** ↔ button.

<u>Result</u>: The screen quality and position are automatically adjusted.

Coarse and Fine Tuning of the Image

The purpose of picture quality adjustment is to remove or reduce picture noise. If the noise is not removed by Fine-tuning alone, then adjust the frequency as best as possible (coarse) and Fine-tune again. After the noise has been reduced, re-adjust the picture so that it is aligned on the center of screen.

\succ	Press the PC button on the remote control to select the PC mode.
1	Press the MENU III button.
	Result: The main menu is displayed.
2	Press the ▲ or ▼ button to select Setup . Press the ENTER
	Result: The options available in the Setup group are displayed.
3	Press the ▲ or ▼ button to select PC . Press the ENTER
	Result: The options available in the PC menu are displayed.
4	Press the ENTER C button again.
	Result: The Image Lock menu is selected.
5	Press the ▲ or ▼ button to select Coarse or Fine . Press the ENTER e button.
	Result: The horizontal bar is displayed.
6	Press the ◀ or ► button to adjust the screen quality. Press the ENTER ↔ button.
\succ	Vertical stripes may appear or the picture may become blurry.
7	When you are satisfied with the settings, press the MENU III button to return to the previous menu or press the EXIT button to return to

normal viewing.



Changing the Image Position



	Press the PC button on the remote control to select the PC mode.
1	Press the MENU IIII button.
	Result: The main menu is displayed.
2	Press the ▲ or ▼ button to select Setup . Press the ENTER e button.
	Result: The options available in the Setup group are displayed.
3	Press the \blacktriangle or \checkmark button to select PC . Press the ENTER $$ button.
	Result: The options available in the PC menu are displayed.
4	Press the ▲ or ▼ button to select Position . Press the ENTER e button.
	Result: You can adjust the image Position .
5	Press the ◀ or ► button to adjust horizontal position. Press the ▲ or ▼ button to adjust vertical position. Press the ENTER ← button.
6	Press the MENU IIII button to return to the previous menu or press the EXIT button to return to normal viewing.

Initializing the Image Settings

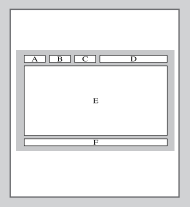
You can replace all image settings with the factory default values.

- Press the **PC** button on the remote control to select the PC mode.
- 1
 Press the MENU III button.

 Result:
 The main menu is displayed.
- 2 Press the ▲ or ▼ button to select Setup. Press the ENTER button.
 <u>Result</u>: The options available in the Setup group are displayed.
 3 Press the ▲ or ▼ button to select PC. Press the ENTER button.
 - <u>Result</u>: The options available in the **PC** menu are displayed.
- Press the ▲ or ▼ button to select Image Reset.
 Press the ENTER button.
 - <u>Result</u>: You can initialize all image setting to the factory default values.
- **5** Press the **MENU** D button to return to the previous menu or press the **EXIT** button to return to normal viewing.



Teletext Decoder



Most set channels carry " teletext ", pages of written information that provide information such as:

- ◆ Television programme times.
- News bulletins and Weather forecasts.
- ◆ Sports results.
- Subtitles for the hard of hearing.

The teletext pages are organized according to six categories:

Part	Contents
A	Selected page number.
В	Broadcasting station identity.
С	Current page number or search status.
D	Date and time.
E	Text.
F	Status information.

Displaying the Teletext Information



You can display teletext information at any time, but signal reception must be good. Otherwise:

- ◆ Information may be missing.
- ◆ Some pages may not be displayed.

To activate the teletext mode and display the contents page:

- 1 Using the ((□) or (□) button, select the channel providing the teletext service.
- 2 Press the **TTX/MIX** (|**/**) button to activate the teletext mode.

Result: The contents page is displayed. It can be redisplayed at any time by pressing the **MENU** (Ei) button.

- **3** Press the **TTX/MIX** (\square/\square) button again.
 - Result: The screen will split into two. This Double Teletext feature lets you view the actual broadcast and teletext information separately on the screen.
- 4 Press the **TTX/MIX** (**□**/**∠**) button again.

<u>Result</u>: The actual broadcast will be displayed simultaneously with the teletext page on the screen.

- **5** To return to normal viewing, press the **PIP** (**E**) button.
- 6 Press the **TV**() button again to exit from the Text display.

If any broken character appears while Text is being viewed, make sure that the Text language is identical with the language in the "Setup" menu mode. If both languages are different, select the same language with the Text language on the "Setup" menu.

Selecting a Specific Teletext Page

Press the number buttons on the remote control to enter the page number directly:

1 Enter the three-digit page number listed in the contents by pressing the corresponding numeric buttons.

- 2 If the selected page is linked with several secondary pages, the secondary pages are displayed in sequence. To freeze the display on a given page, press the PRE-CH (EB). Press the PRE-CH (EB) button again to resume.
- **3** Using the various display options:

5 · · · · · · · · · · · · · · · · · · ·	
To display	Press the
 Both teletext information and the normal broadcast 	
 Hidden text (answers to quiz games, for example) 	INFO (E?)
The normal screen	INFO (🖃) again
 A secondary page, by entering its 4-digit number 	SLEEP (E)
The next page	Page Up (🗐)
The previous page	Page Down (📧)
Double-size letters in the:Upper half of the screenLower half of the screen	SIZE (≣€) •Once •Twice
 Normal screen 	•Three times



<u>Result</u>: The current page counter is incremented and the page is then displayed.

Using Fastext to Select a Teletext Page



The various topics included in the teletext pages are colour-coded, and can be selected by pressing the coloured buttons on the remote control.

- 1 Display the teletext contents page by pressing the **TTX/MIX** (/) button.
- **2** Press the coloured button corresponding to the topic that you wish to select (The available topics are listed on the status information line).
 - <u>Result:</u> The page is displayed with additional colour-coded information that can be selected in the same way.
- 3
 To display the:
 Press the:

 Previous page
 Red button.

 Next page
 Green button.
- 4 When you have finished, press the **PIP** (**E**𝔅) button to return to the normal broadcast.

Troubleshooting: Before Contacting Service Personnel

Before contacting Samsung after-sales service, 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 buttons on the lower-right side panel. Check the picture contrast and brightness settings. Check the volume.
Normal picture but no sound	 Check the volume. Check whether the MUTE K button has been pressed on the remote control. Check if "Internal Mute" is off.
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. Compare these values with the data in the Display Modes.
The image is too light or too dark.	 Adjust the Brightness and Contrast.
On PC mode, horizontal bars appear to flicker, jitter or shimmer on the image.	♦ Adjust the Fine function.
On PC mode, vertical bars appear to flicker, jitter or shimmer on the image.	• Adjust the Coarse function and then adjust the Fine function.
On PC mode, screen is black and power	 The TV is using its power management system.
indicator light blinks every 1 second.	• Move the computer's mouse or press any key on the keyboard.
On PC mode, image is not stable and may appear to vibrate.	 Check that the display resolution and frequency from your computer or video board is an available mode for your set. On your computer check: Control Panel, Display, Settings. If the setting is not correct, use your computer utility programme to change the display settings.
	Your set supports multiscan display functions within the following frequency domain:
	Horizontal frequency(kHz): 30~ 61 Vertical frequency(Hz): 60~75 Maximum refresh rate (at 60Hz): 1360 X 768
On PC mode, image is not centered on the screen.	• Adjust the horizontal and vertical position.

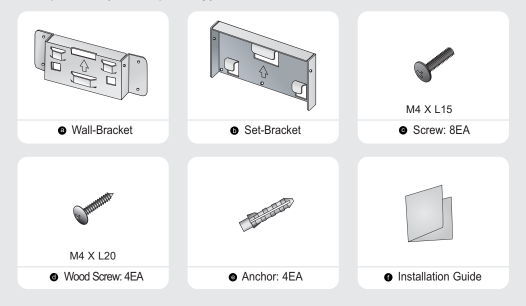
The TFT LCD panel uses a panel consisting of sub pixels (3,147,264) which require sophisticated technology to produce. However, there may be few bright or dark pixels on the screen. These pixels will have no impact on the performance of the product.

Installing the Wall Mount Kit (LA26R51B)



This installation is to be used when attaching the wall mount to a concrete wall. When attaching to other building materials, please contact your nearest dealer.

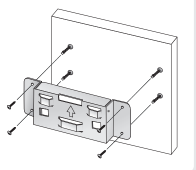
Components (Sold separately)



How to assemble the Wall Mount Bracket

- 1 ① Mark the location of hole on the wall.
 - ② Drill a hole of 35mm depth on the marked location.
 - ③ Fix anchors on each hole on the wall.
 - Connect wall-bracket a to the wall with wood screws a after fitting anchors a into the wall-bracket a

Note: If the bracket is not firmly fixed to the wall, LCD TV can fall off.

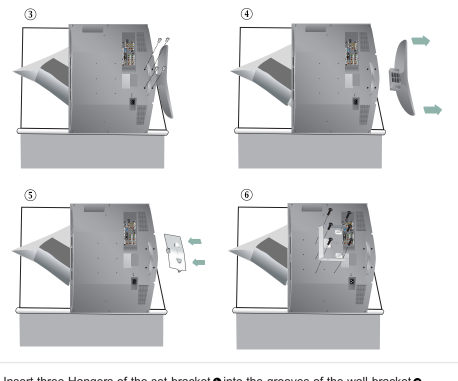


Installing the Wall Mount Kit (LA26R51B)

How to assemble the Wall Mount Bracket

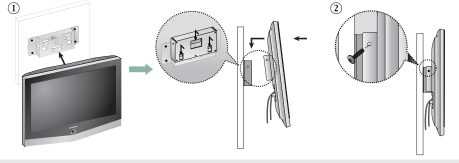
- 2 ^① Turn the power off and unplug the power cord from the outlet.
 - ^② Place the TV faced down on a soft cloth or cushion on a table.
 - ③ Remove the four screws from the back of the TV.
 - Separate the stand from the TV.

 - [®] Attach the set-bracket **©** onto the rear side of the TV set and secure the screws **©**.



3 ① Insert three Hangers of the set-bracket into the grooves of the wall-bracket .
② Fix set-bracket and wall-bracket with screws .

Note: Before installing the set on the wall, connect the cables to the set first.

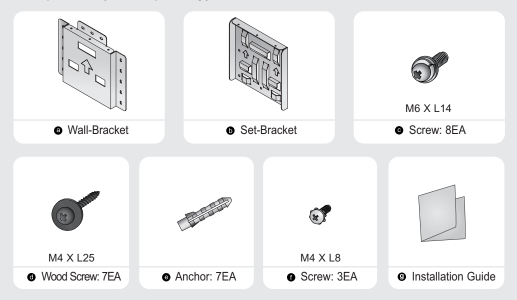


Installing the Wall Mount Kit (LA32R51B, LA40R51B)



This installation is to be used when attaching the wall mount to a concrete wall. When attaching to other building materials, please contact your nearest dealer.

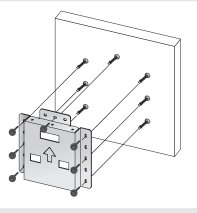
Components (Sold separately)



How to assemble the Wall Mount Bracket

- Mark the location of hole on the wall.
 Drill a hole of 35mm depth on the marked
 - location.Fix anchors on each hole on the wall.
 - ④ Connect wall-bracket o to the wall with wood screws o after fitting anchors o into the wall-bracket o

Note: If the bracket is not firmly fixed to the wall, LCD TV can fall off.

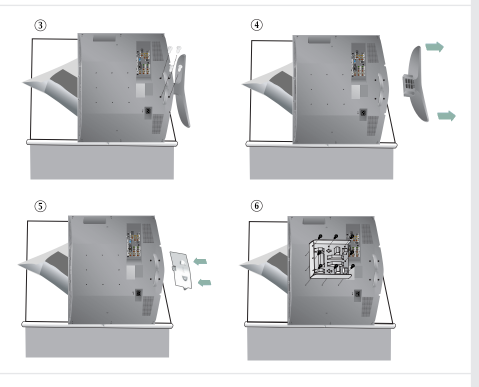


Installing the Wall Mount Kit (LA32R51B, LA40R51B)

How to assemble the Wall Mount Bracket

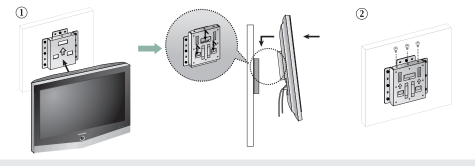
- 2 ^① Turn the power off and unplug the power cord from the outlet.
 - ^② Place the TV faced down on a soft cloth or cushion on a table.
 - ③ Remove the four screws from the back of the TV.
 - ③ Separate the stand from the TV.

 - [®] Attach the set-bracket **O** onto the rear side of the TV set and secure the screws **O**.



3 ① Insert three Hangers of the set-bracket into the grooves of the wall-bracket .
② Fix set-bracket and wall-bracket with screws .

Note: Before installing the set on the wall, connect the cables to the set first.



Installing the Stand (LA26R51B, LA32R51B)



- **1.** Lower the TV set in the direction of the arrow and fix the stand.
- **2.** Use the four screws to tightly fix the stand.

Using the Anti-Theft Kensington Lock

The Kensington lock is a device used to physically fix the system when using it in a public place. The locking device has to be purchased separately.

The appearance and locking method may differ from the illustration depending on the manufacturer. Please refer to the manual provided with the Kensington lock for proper use.



- 1. Insert the locking device into the Kensington slot on the LCD TV (Figure 1), and turn it in the locking direction (Figure 2).
- 2. Connect the Kensington lock cable.
- 3. Fix the Kensington lock to a desk or a heavy stationary object.

Technical and Environmental Specifications

Model Name	LA26R51B	LA32R51B	LA40R51B
Panel			
Size	26" Diagonal (16:9)	32" Diagonal (16:9)	40" Diagonal (16:9)
Display Size	575.77(H) x323.71(V) mm	697.68 (H) x392.26 (V) mm	885.17 (H) x 497.66 (V) mm
2100103 0120	(22.67(H) x 12.74(V) inches)	(27.47 (H) x 15.44 (V) inches)	(34.85 (H) x 19.59 (V) inches)
Туре	a-si TFT active matrix	a-si TFT active matrix	a-si TFT active matrix
Pixel Pitch	0.4215(H) x 0.4215(V) mm	0.511 (H) x 0.511 (V) mm	0.648 (H) x 0.216 (V) mm
A Carala	(0.0166(H) x 0.0166(V) inches)	(0.0201 (H) x 0.0201(V) inches)	(0.027 (H) x 0.0085 (V) inches
Viewing Angle	170/170 (H/V)	170/170 (H/V)	170/170 (H/V)
Resolution	1366 (H) x 768 (v)	1366 (H) x 768 (V)	1366 (H) x 768 (V)
Frequency			
Horizontal	30 ~ 61 kHz	30 ~ 61 kHz	30 ~ 61 kHz
Vertical	60 ~ 75 Hz	60 ~ 75 Hz	60 ~ 75 Hz
Display Colour	16,777,216 colours	16,777,216 colours	16,777,216 colours
PC Resolution	4000 - 700 0 00 11-		
Maximum	1360 x 768 @ 60 Hz	1360 x 768 @ 60Hz	1360 x 768 @ 60Hz
Optimum	1360 x 768 @ 60 Hz	1360 x 768 @ 60 Hz	1360 x 768 @ 60 Hz
Input Signal			
Sync.	H/V Separate, TTL, P. or N.	H/V Separate, TTL, P. or N.	H/V Separate, TTL, P. or N.
Video Signal	0.7 Vp-p @ 75 ohm	0.7 Vp-p @ 75 ohm	0.7 Vp-p @ 75 ohm
ту			
Colour System	PAL, SECAM-B/G, D/K,	PAL, SECAM-B/G, D/K,	PAL, SECAM-B/G, D/K,
oolour oystern	I, I/I, L/L', NTPB (AV3.58, 4.43)	I, I/I, L/L', NTPB (AV3.58, 4.43)	I, I/I, L/L', NTPB (AV3.58, 4.43)
Sound System	BG, DK, I, L	BG, DK, I, L	BG, DK, I, L BG, DK, I, L
Sound System	DG, DK, I, L	DG, DK, I, L	DG, DK, I, L
Video			
Colour System	PAL/NTSC/SECAM	PAL/NTSC/SECAM	PAL/NTSC/SECAM
Video System	CVBS, S-VHS, RGB	CVBS, S-VHS, RGB	CVBS, S-VHS, RGB
Component 1/2			
Video Input	1.0 Vp-p @ 75 ohm	1.0 Vp-p @ 75 ohm	1.0 Vp-p @ 75 ohm
Audio Input	500mVrms	500mVrms	500mVrms
Power Supply			
Input	AC 100 ~ 240 V, 60/50 Hz ±3Hz	AC 100 ~ 240 V, 60/50 Hz ±3Hz	AC 100 ~ 240 V, 60/50 Hz ±3H
Power Consumption			
Maximum	140 W	184 W	285 W
Power Saving	<1.2 W	< 1 W	< 1 W
Dimension (W x D x H)			
Body	662.0 x 94.0 x 497.8 mm	797.0 x 99.0 x 592.0 mm	989.0 x 333.1 x 762.6 mm
Douy	(26.06 x 3.70 x 19.598 inches)		(38.94 x 13.11 x 30.02 inches)
With stand	· · · · · · · · · · · · · · · · · · ·	(31.38 x 3.898 x 23.31 inches)	(/
With stand	662.0 x 206.0 x 539.0 mm	797.0 x 249.0 x 650.7 mm	989.0 x 110.0 x 702.6 mm
	(26.06 x 8.11 x 21.22 inches)	(31.38 x 9.80 x 25.62 inches)	(38.94 x 4.33 x 27.66 inches)

Technical and Environmental Specifications

Model Name	LA26R51B	LA32R51B	LA40R51B
Weight			
With stand	11.3 kg (24.91 lbs)	17.7 kg (39.02 lbs)	27.2 kg (59.96 lbs)
Environmental Considerations			
Operating Temperature	10°C to 40°C (50°F to 104°F)	10°C to 40°C (50°F to 104°F)	10°C to 40°C (50°F to 104°F)
Operating Humidity	10% to 80%, non-condensing	10% to 80%, non-condensing	10% to 80%, non-condensing
Storage Temperature	-20°C to 45°C (-4°F to 113°F)	-20°C to 45°C (-4°F to 113°F)	-20°C to 45°C (-4°F to 113°F)
Storage Humidity	5% to 95%, non-condensing	5% to 95%, non-condensing	5% to 95%, non-condensing
Audio Characteristics			
Audio Input	RCA Jack(L, R), 0.5 Vrms(-9dB)	RCA Jack (L, R), 0.5Vrms (-9dB)	RCA Jack (L, R), 0.5Vrms (-9dB)
Audio Input (PC)	3.5Ø Stereo Jack, 0.5Vrms (-9dB)	3.5Ø Stereo Jack, 0.5Vrms (-9dB)	3.5Ø Stereo Jack, 0.5Vrms (-9dB)
Headphone Output	Max. 10mW Output	Max. 10mW Output	Max. 10mW Output
	(3.5Ø Stereo Jack, 32Ω)	(3.5Ø Stereo Jack, 32Ω)	(3.5Ø Stereo Jack, 32Ω)
Frequency	RF: 80Hz ~ 15kHz (at -3dB)	RF: 80Hz ~ 15kHz (at -3dB)	RF: 80Hz ~ 15kHz (at -3dB)
Response	A/V: 80Hz ~ 20kHz (at -3dB)	A/V: 80Hz ~ 20kHz (at -3dB)	A/V: 80Hz ~ 20kHz (at -3dB)
Sound			
Output	5 W X 2	10 W X 2	10 W X 2
3D Surround	SRS TruSurroundXT	SRS TruSurroundXT	SRS TruSurroundXT
Stereo	Nicam/A7	Nicam/A3	Nicam/A2

Display Mode (PC)

Both screen position and size will vary depending on the type of PC monitor and its resolution. The table below shows all of the display modes that are supported:

Mode	Resolution	Horizontal Frequency (kHz)	Vertical Frequency (Hz)	Pixel Clock Frequency (MHz)	Sync Polarity (H/V)
IBM	640 x 480	31.469	59.940	25.175	- / -
	720 x 400	31.469	70.087	28.322	- / +
VESA	640 x 480	37.861	72.809	31.500	- / -
	640 x 480	37.500	75.000	31.500	- / -
	800 x 600	37.879	60.317	40.000	+ /+
	800 x 600	48.077	72.188	50.000	+ /+
	800 x 600	46.875	75.000	49.500	+ /+
	1024 x 768	48.364	60.000	65.000	- / -
	1024 x 768	56.476	70.069	75.000	- / -
	1024 x 768	60.023	75.029	78.750	+ /+
	1360 x 768	47.712	60.015	85.800	+ /+

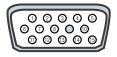
The interlace mode is not supported.

• The set might operate abnormally if a non-standard video format is selected.

DVI dose not support PC function.

Pin Configurations

PC Input Connector (15Pin)



Pin	Signal	Pin	Signal	
1	Red (R)	9	Reserved	
2	Green (G)	10	Sync Grounding	
3	Blue (B)	11	Grounding	
4	Grounding	12	Data (DDC)	
5	Grounding (DDC)	13	Horizontal sync.	
6	Red (R) Grounding	14	Vertical sync.	
7	Green (G) Grounding	15	Clock (DDC)	
8	Blue (B) Grounding			

- AFTER SALES SERVICE

 Do not hesitate to contact your retailer or service agent if a change in the performance of your product indicates that a faulty condition may be present.

