Life's Good


Digital Video Broadcasting
Trade Mark of the DVB Digital Video Broadcasting Project (1991 to 1996)


## LCD TV | PLASMA TV OWNER'S MANUAL

LCD TV MODELS
19LU40** 32LH50** 50PS70**
22LU40** 37LH50** 60PS70**
19LU50** 42LH50** 50PS80**
22LU50** 47LH50** 60PS80** 26LU50** 32LH70** 19LH20** 37LH70** 22LH20** 42LH70** 26LH20** 47LH70** 32LH20** 32LF25** 37LH20** 37LF25** 42LH20** 42LF25** 32LH30** 32LH49** 37LH30** 37LH49** 42LH30** 42LH49** 47LH30** 47LH49** 32LH40* 37LH40* 42LH40* 47LH40**

Please read this manual carefully before operating your TV.
Retain it for future reference.
Record the model number and serial number of the TV.
Refer to the label on the back cover and quote this information.
To your dealer when requiring any service.
This product qualifies for ENERGY STAR in the "factory default (Home Use mode)" setting.
Changing the factory default picture setting or enabling other features will increase power consumption that could exceed the limits necessary to qualify for Energy Star rating.

## Wall Mounting Bracket(Separate purchase)


(19/22LU50** /19/22LU40** /19/22LH20**)
(26LU50**/32LF25** /26/32LH20**/32LH30** /32LH40**/32LH49** /32LH50**/32LH70**)

AW-47LG30M

(32/37/42LF25** 32/37/42LH20** /32/37/42/47LH30** /32/37/42/47LH40** /32/37/42/47LH49** /32/37/42/47LH50** /32/37/42/47LH70**)


AW-60PG60MS

(60PS70**/60PS80**)

## ACCESSORIES

Ensure that the following accessories are included with your TV. If an accessory is missing, please contact the dealer where you purchased the TV.

- Image shown may differ from your TV.


Owner's Manual


Batteries


Power Cord

This item is not included for all models.


* Lightly wipe any stains or fingerprints on the surface of the TV with the polishing cloth.

Polishing Cloth Do not use excessive force. Polishing cloth for This may cause scratching use on the screen. or discolouration.


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## PREPARATION

## FRONT PANEL CONTROLS

- Image shown may differ from your TV.


## Plasma TV Models

## $\triangle$ CAUTION

- When the TV cannot be turned on with the remote control, press the main power button on the TV. (When the power is turned off with the main power button on the TV, it will not be turned on with the remote control).
- Do not step on the glass stand or subject it to any impact.
- It may break, causing possible injury from fragments of glass, or the TV may fall.
- Do not drag the TV. The floor or the product may be damaged.

50/60PS70**


50/60PS80**


## PREPARATION

LCD TV Models : 32/37/42/47LH70**


LCD TV Models: 19/22/26/32/37/42LH20**, 32/37/42/47LH30**


## PREPARATION

LCD TV Models : 32/37/42/47LH40**, 32/37/42/47LH49**, 32/37/42/47LH50**


## LCD TV Models : 19/22LU40**



LCD TV Models : 32/37/42LF25**


- illuminates blue when the TV is switched on.


## PREPARATION

LCD TV Models : 19/22/26LU50**


## BACK PANEL INFORMATION

- Image shown may differ from your TV.

Plasma TV Models

(1) Power Cord Socket

This TV operates on an AC power. The voltage is indicated on the Specifications page. Never attempt to operate the TV on DC power.
(2) HDMI/DVI IN Input

Connect an HDMI signal to HDMI IN.
Or DVI(VIDEO)signal to HDMI/DVI port with DVI to HDMI cable.
(3) RGB/DVI Audio Input

Connect the audio from a PC or DTV.
4. OPTICAL DIGITAL AUDIO OUT

Connect digital audio to various types of equipment.
Connect to a Digital Audio Component.
Use an Optical audio cable.
(5) Component Input

Connect a component video/audio device to these jacks.
(6) RGB IN Input

Connect the output from a PC.
(7) RS-232C IN (CONTROL \& SERVICE) PORT Connect to the RS-232C port on a PC.
This port is used for Service or Hotel mode.

8 Euro Scart Socket (AV1/AV2)
Connect scart socket input or output from an external device to these jacks.
(9) Antenna Input

Connect antenna or cable to this jack.
(10) PCMCIA (Personal Computer Memory Card International Association) Card Slot Insert the CI Module to PCMCIA CARD SLOT. (This feature is not available in all countries.)
(11) USB Input

Connect USB storage device to this jack.
(12) S-Video Input

Connect S-Video out from an S-VIDEO device. Audio/Video Input
Connect audio/video output from an external device to these jacks.

## PREPARATION

## LCD TV Models : 32/37/42/47LH70**


(1) Power Cord Socket

This TV operates on an AC power. The voltage is indicated on the Specifications page. Never attempt to operate the TV on DC power.
(2) USB Input

Connect USB storage device to this jack.
(3) HDMI/DVI IN Input

Connect an HDMI signal to HDMI IN.
Or DVI(VIDEO) signal to HDMI/DVI port with DVI to HDMI cable.
(4) S-Video Input

Connect S-Video out from an S-VIDEO device.
Audio/Video Input
Connect audio/video output from an external device to these jacks.
(5) RGB IN Input

Connect the output from a PC.
RGB/DVI Audio Input
Connect the audio from a PC or DTV.
(7) Antenna Input

Connect antenna or cable to this jack.
(8) Component Input

Connect a component video/audio device to these jacks.
(9) OPTICAL DIGITAL AUDIO OUT

Connect digital audio to various types of equipment.
Connect to a Digital Audio Component.
Use an Optical audio cable.
(10) Euro Scart Socket (AV1/AV2)

Connect scart socket input or output from an external device to these jacks.
(11) Headphone Socket

Plug the headphone into the headphone socket.
(12) PCMCIA (Personal Computer Memory Card International Association) Card Slot Insert the CI Module to PCMCIA CARD SLOT. (This feature is not available in all countries.)

LCD TV Models : 32/37/42/47LH40**, 32/37/42/47LH49**, 32/37/42/47LH50**
(Only 32/37/42/471H50**/ 32/37/42/47(H49**)

(2) RGB/DVI Audio Input

Connect the audio from a PC or DTV.
(3) OPTICAL DIGITAL AUDIO OUT

Connect digital audio to various types of equipment.
Connect to a Digital Audio Component.
Use an Optical audio cable.
(4) Euro Scart Socket (AV1/AV2)

Connect scart socket input or output from an external device to these jacks.
(5) HDMI/DVI IN Input

Connect an HDMI signal to HDMI IN. Or DVI (VIDEO) signal to HDMI/DVI port with DVI to HDMI cable.
(6) RGB IN Input

Connect the output from a PC.
(7) RS-232C IN (CONTROL \& SERVICE) PORT

Connect to the RS-232C port on a PC.
This port is used for Service or Hotel mode.
8 Component Input
Connect a component video/audio device to these jacks.
(9) Antenna Input

Connect antenna or cable to this jack.
(1) USB Input

Connect USB storage device to this jack.
(11) PCMCIA (Personal Computer Memory Card International Association) Card Slot Insert the CI Module to PCMCIA CARD SLOT.
(This feature is not available in all countries.)
(12) Audio/Video Input

Connect audio/video output from an external device to these jacks.
(13) Headphone Socket

Plug the headphone into the headphone socket.

## PREPARATION

LCD TV Models : 32/37/42LF25**, 26/32/37/42LH20**, 32/37/42/47LH30**
(Only 32/37/42/47HH3O**) (Only 26/32/37/42LH2O**)

(1) Power Cord Socket

This TV operates on an AC power. The voltage is indicated on the Specifications page. Never attempt to operate the TV on DC power.
(2) RGB/DVI Audio Input

Connect the audio from a PC or DTV.
3) OPTICAL DIGITAL AUDIO OUT

Connect digital audio to various types of equipment.
Connect to a Digital Audio Component.
Use an Optical audio cable.
4. Euro Scart Socket (AV1/AV2)

Connect scart socket input or output from an external device to these jacks.
(5) HDMI/DVI IN Input

Connect an HDMI signal to HDMI IN. Or DVI (VIDEO) signal to HDMI/DVI port with DVI to HDMI cable.
(6) RGB IN Input

Connect the output from a PC.

(7) RS-232C IN (CONTROL \& SERVICE) PORT Connect to the RS-232C port on a PC. This port is used for Service or Hotel mode.

8 Component Input
Connect a component video/audio device to these jacks.
(9) Antenna Input

Connect antenna or cable to this jack.
(10) PCMCIA (Personal Computer Memory Card International Association) Card Slot Insert the CI Module to PCMCIA CARD SLOT.
(This feature is not available in all countries.)
(1) Audio/Video Input

Connect audio/video output from an external device to these jacks.
(12) Headphone Socket

Plug the headphone into the headphone socket.
(13) SERVICE ONLY PORT

## LCD TV Models : 19/22LH20**


(1) Power Cord Socket

This TV operates on an AC power. The voltage is indicated on the Specifications page. Never attempt to operate the TV on DC power.
(2) RGB/DVI Audio Input

Connect the audio from a PC or DTV.
(3) OPTICAL DIGITAL AUDIO OUT

Connect digital audio to various types of equipment. Connect to a Digital Audio Component. Use an Optical audio cable.
(4) Euro Scart Socket (AV1/AV2)

Connect scart socket input or output from an external device to these jacks.
(5) HDMI/DVI IN Input

Connect an HDMI signal to HDMI IN. Or DVI (VIDEO) signal to HDMI/DVI port with DVI to HDMI cable.
(7) RS-232C IN (CONTROL \& SERVICE) PORT Connect to the RS-232C port on a PC.
This port is used for Service or Hotel mode.

8 Component Input
Connect a component video/audio device to these jacks.
9) Antenna Input

Connect antenna or cable to this jack.
(10) Headphone Socket

Plug the headphone into the headphone socket.
(11) PCMCIA (Personal Computer Memory Card International Association) Card Slot Insert the CI Module to PCMCIA CARD SLOT.
(This feature is not available in all countries.)
(12) SERVICE ONLY PORT
(6) RGB IN Input

Connect the output from a PC.
(Only 26LU50**)

## LCD TV Models : 19/22LU40**, 19/22/26LU50**


(1) Power Cord Socket

This TV operates on an AC power. The voltage is indicated on the Specifications page. Never attempt to operate the TV on DC power.
(2) RGB/DVI Audio Input

Connect the audio from a PC or DTV.
3. OPTICAL DIGITAL AUDIO OUT

Connect digital audio to various types of equipment.
Connect to a Digital Audio Component.
Use an Optical audio cable.
(4) Euro Scart Socket (AV1/AV2)

Connect scart socket input or output from an external device to these jacks.
(5) HDMI/DVI IN Input

Connect an HDMI signal to HDMI IN. Or DVI (VIDEO) signal to HDMI/DVI port with DVI to HDMI cable.
(6) RGB Input

Connect the output from a PC.
(1) RS-232C IN (CONTROL \& SERVICE) PORT

Connect to the RS-232C port on a PC. This port is used for Service or Hotel mode.

## STAND INSTALLATION

## - Image shown may differ from your TV

When assembling the desk type stand, check whether the bolt is fully tightened. (If not tightened fully, the product can tilt forward after the product installation.) If you tighten the bolt with excessive force, the bolt can deviate from abrasion of the tightening part of the bolt.

Only 32/37/42/47LH70**
1 Carefully place the TV screen side down on a cushioned surface to protect the screen from damage.


2 Assemble the parts of the Stand Body with the Stand Base of the TV.


3
Assemble the TV as shown.

(4. Fix the 4 bolts securely using the holes in the back of the TV.


Only 26/32/37/42LH20**,
32/37/42/47LH3O**, 32/37/42/47LH40**, 32/37/42/47LH49**, 32/37/42/47내50**
1 Carefully place the TV screen side down on a cushioned surface to protect the screen from damage.


2 Assemble the TV as shown.


3
Fix the 4 bolts securely using the holes in the back of the TV.


## Only 19/22LH20**

1 Carefully place the TV screen side down on a cushioned surface to protect the screen from damage.


2 Assemble the TV as shown.


Only 19/22LU40**, 19/22/26LU50**

1 Carefully place the TV screen side down on a cushioned surface to protect the screen from damage.


2 Fix the 2 or 3 bolts securely using the holes in the back of the TV.


## Only 50PS 70 **/50PS80**

1 Carefully place the TV screen side down on a cushioned surface to protect the screen from damage.


2 Assemble the TV as shown.


3
Fix the 4 bolts securely using the holes in the back of the TV.


When assembling the stand, make sure to distinguish and assemble the front and rear side of the stand correctly.

## Only 32/37/42LF25**

1 Carefully place the TV screen side down on a cushioned surface to protect the screen from damage.


2 Assemble the parts of the Stand Body with the Cover Base of the TV.

(3)

Assemble the TV as shown.


Fix the 4 bolts securely using the holes in the back of the TV.


## DETACHING STAND

Only 19/22LU40**, 19/22/26LU50**

- Image shown may differ from your TV.

1 Carefully place the TV screen side down on a cushioned surface to protect the screen from damage.

(2) Loose the bolts and then detach the stand from TV.

(3) Loose the bolts from TV.

Detach the Cover Base from TV.

(4) Detach the Stand Body from TV.


## ATTACHING THE TV TO A DESK

（Only 26LU50＊＊，32／37／42LF25＊＊，26／32／37／42LH20＊＊， 32／37／42LH30＊＊，32／37／42LH40＊＊，32／37／42LH49＊＊， 32／37／42LH50＊＊，32／37LH70＊＊）
－Image shown may differ from your TV． The TV must be attached to desk so it cannot be pulled in a forward／backward direction，potentially causing injury or damaging the product．Use only an attached screw．


1－Screw
（provided as parts of the product）


## （1）WARNING

－To prevent TV from falling over，the TV should be securely attached to the floor／wall per installation instructions．Tipping，shaking，or rocking the machine may cause injury．

## DESKTOP PEDESTAL INSTA山ATION

For adequate ventilation allow a clearance of 4＂ $(10 \mathrm{~cm})$ all around the TV．


## POSITIONING YOUR DISPLAY

（Only 19／22LH20＊＊）
－Image shown may differ from your TV．
－Adjust the position of the panel in various ways for maximum comfort．
－Tilt range


KENSINGTON SECURTTY SYSTEM
－This feature is not available for all models．
－Image shown may differ from your TV．
The TV is equipped with a Kensington Security System connector on the back panel．Connect the Kensington Security System cable as shown below． For the detailed installation and use of the Kensington Security System，refer to the user＇s guide provided with the Kensington Security System．
For further information，contact http：／／www．kensing－ ton．com，the internet homepage of the Kensington company．Kensington sells security systems for expen－ sive electronic equipment such as notebook PCs and LCD projectors．

## NOTE

－The Kensington Security System is an optional accessory．
NOTES
a．If the TV feels cold to the touch，there may be a small＂flicker＂when it is turned on．
This is normal，there is nothing wrong with TV．
b．Some minute dot defects may be visible on the screen，appearing as tiny red，green，or blue spots． However，they have no adverse effect on the moni－ tor＇s performance．
c．Avoid touching the LCD screen or holding your finger（s） against it for long periods of time．
Doing so may produce some temporary distortion effects on the screen．


## CAREFUL INSTALLATION ADVICE

- You should purchase necessary components to fix the TV safety and secure to the wall on the market.
- Position the TV close to the wall to avoid the possibility of it falling when pushed.
- The instructions shown below are a safer way to set up the TV, by fixing it to the wall, avoiding the possibility of it falling forwards if pulled. This will prevent the TV from falling forward and causing injury. This will also prevent the TV from damage. Ensure that children do not climb or hang from the TV.


1
Use the eye-bolts or TV brackets/bolts to fix the product to the wall as shown in the picture.
(If your TV has bolts in the eyebolts, loosen then bolts.)

* Insert the eye-bolts or TV brackets/bolts and tighten them securely in the upper holes.
(2) Secure the wall brackets with the bolts on the wall. Match the height of the bracket that is mounted on the wall.


3 Use a sturdy rope to tie the product for alignment. It is safer to tie the rope so it becomes horizontal between the wall and the product.

## (1) NOTE

- When moving the TV undo the cords first.
- Use a platform or cabinet strong and large enough to support the size and weight of the TV.
- To use the TV safely make sure that the height of the bracket on the wall and on the TV is the same.


## SWIVEL STAND

(Except for 19/22LH20**, 19/22LU40**, 19/22/26LU50**) - Image shown may differ from your TV. After installing the TV, you can adjust the TV set manually to the left or right direction by 20 degrees to suit your viewing position.


## TO USE THE STAND REAR COVER (Only 37/42/47LH70**)

- Image shown may differ from your TV. Install the STAND REAR COVER as shown.


Grip the knob in your fingers and pull it.


## PREPARATION

## BACK COVER FOR WIRE ARRANGEMENT

- Image shown may differ from your TV.

LCD TV Models : 19/22LH20**

1 Connect the cables as necessary.
To connect additional equipment, see the EXTERNAL EQUIPMENT SETUP section.


2 Install the CABLE MANAGEMENT CLIP as shown.

(3) Fit the CABLE MANAGEMENT CLIP as shown.


How to remove the cable management clip (LCD TV Models: 19/22LH20**)
Hold the CABLE MANAGEMENT CLIP with both hands and pull it backward.


## © NOTE

Do not use the CABLE MANAGEMENT CLIP to lift the TV.

- If the TV is dropped, you may be injured or the TV may be damaged.

LCD TV Models : 32/37/42LF25**, 26/32/37/42LH20**,
32/37/42/47LH30**, 32/37/42/47LH40**,
32/37/42/47LH49**,
32/37/42/47LH50**
(1) Connect the cables as necessary.
To connect additional equipment, see the EXTERNAL EQUIPMENT SETUP section.


2 Install the CABLE MANAGEMENT CLIP as shown.

(3) Fit the CABLE MANAGEMENT CLIP as shown.


## LCD TV Models :

19/22LU40**, 19/22/26LU50**

After Connecting the cables as necessary, install CABLE HOLDER as shown and bundle the cables.


## LCD TV Models : 32/37/42/47LH70**



Align the hole with the tab on the CABLE MÅNAGEMENT CLIP.
Turn the CABLE MANAGEMENT CLIP as shown. Note : that excessive force might cause damage to the product when using Cable Management clip.


2
Connect the cables as necessary.
To connect additional equipment, see the External equipment Setup section.


How to secure the power cable (Only 32/37/42/47LH70**)

Secure the power cable with the PROTECTIVE BRACKET and the bolt as shown. It will help prevent the power cable from being removed by accident.


## Plasma TV Models

(1) After Connecting the cables as necessary, install CABLE HOLDER as shown and bundle the cables. To connect additional equipment, see the External equipment Setup section.


2
Install the CABLE MANAGEMENT CLIP as shown.


How to remove the cable management clip

Hold the CABLE MANAGEMENT CLIP with both hands and pull it upward.


## PREPARATION

## NOT USING THE DESK-TYPE STAND

(Except for 19/22LU40**, 19/22/26LU50**)

- Image shown may differ from your TV.

When installing the wall-mounted unit, use the protection cover.

Plasma TV models


Insert the PROTECTION COVER into the TV until clicking sound.

## LCD TV models

Only 32/37/42/47LH70**


After removing the protection paper from the protection cover, adhere it to the TV as shown.

Only 26/32/37/42LH20**
32/37/42/47LH30**, 32/37/42/47LH40**, 32/37/42/47LH49**', 32/37/42/47LH50**'


Only 32/37/42LF25**

Insert the PROTECTION

## COVER into the TV until

 clicking sound.

Carefully place the TV screen side down on a cushioned surface to protect the screen from damage.


2 Loose the bolts from TV.


3 Detach the stand from TV.

(4) Insert the Protection Cover into the TV.


5Fix the 4 bolts securely using the holes in the back of the TV.


The TV can be installed in various ways such as on a wall, or on a desktop etc.

- The TV is designed to be mounted horizontally.


## EARTHING

Ensure that you connect the earth wire to prevent possible electric shock. If grounding methods are not possible, have a qualified electrician install a separate circuit breaker.
Do not try to earth the TV by connecting it to telephone wires, lightening rods or gas pipes.


## WALL MOUNT: HORIZONTAL INSTALLATION

- We recommend the use of a LG Brand wall mounting bracket when mounting the TV to a wall.
- We recommend that you purchase a wall mounting bracket which supports VESA standard.
- LG recommends that wall mounting be performed by a qualified professional installer.


## (1) NOTE

- Should Install wall mount on a solid wall perpendicular to the floor.
- Should use a special wall mount, if you want to install it to ceiling or slanted wall.
- The surface that wall mount is to be mounted on should be of sufficient strength to support the weight of TV set; e.g. concrete, natural rock, brick and hollow block.
- Installing screw type and length depends on the wall mount used. Further information, refer to the instructions included with the mount.
- LG is not liable for any accidents or damage to property or TV due to incorrect installation:
- Where a non-compliant VESA wall mount is used.
- Incorrect fastening of screws to surface which may cause TV to fall and cause personal injury.
- Not following the recommended Installation method.


| Model | $\begin{aligned} & \text { VESA } \\ & (\mathrm{A} * \mathrm{~B}) \end{aligned}$ | Standard Screw | Quantity |
| :---: | :---: | :---: | :---: |
| 19/22LU40** | 100 * 100 | M4 | 4 |
| 19/22LU50** | 100 * 100 | M4 | 4 |
| 26LU50** | $200 * 100$ | M4 | 4 |
| 32LF25** | $200 * 100$ | M4 | 4 |
| 37/42LF25** | 200 * 200 | M6 | 4 |
| 19/22LH20** | 100 * 100 | M4 | 4 |
| 26/32LH20** | 200*100 | M4 | 4 |
| 37/42LH20** | $200 * 200$ | M6 | 4 |
| 32LH30** | 200*100 | M4 | 4 |
| 37/42LH30** | 200 * 200 | M6 | 4 |
| 47LH30** | 200 * 200 | M6 | 4 |
| 32LH40** | $200 * 100$ | M4 | 4 |
| 37/42/47LH40** | 200 * 200 | M6 | 4 |
| 32LH49** | 200*100 | M4 | 4 |
| 37/42/47LH49** | $200 * 200$ | M6 | 4 |
| 32LH50** | 200*100 | M4 | 4 |
| 37/42/47LH50** | 200 * 200 | M6 | 4 |
| 32LH70** | $200 * 100$ | M4 | 4 |
| 37/42/47LH70** | 200 * 200 | M6 | 4 |
| 50PS70** | 400 * 400 | M6 | 4 |
| 60PS70** | $600 * 400$ | M8 | 4 |
| 50PS80** | 400 * 400 | M6 | 4 |
| 60PS80** | 600 * 400 | M8 | 4 |

## PREPARATION

- To prevent damage do not connect to the mains outlet until all connections are made between the devices.


## ANTENNA CONNECTION

- For optimum picture quality, adjust antenna direction.
- An antenna cable and converter are not supplied.

(Connect to wall jack for outdoor antenna)


Multi-family Dwellings/Apartments (Connect to wall antenna socket)

Single-family Dwellings /Houses


- In poor signal areas, to achieve better picture quality it may be necessary to install a signal amplifier to the antenna as shown above.
- If signal needs to be split for two TVs,use an antenna signal splitter for connection.


## Use of ferrite core (This feature is not available for all models.)

Ferrite core can be used to reduce the electromagnetic wave when connecting the power cord.
The closer the location of the ferrite core to the power plug, the better it is.


Install the power plug closely.

## EXTERNAL EQUIPMENT SETUP

- To avoid damaging any equipment, never plug in any power cord until you have finished connecting all equipment. - This section on EXTERNAL EQUIPMENT SETUP mainly uses diagrams for the Plasma TV models.
- Image shown may differ from your TV.


## HD RECEIVER SETUP

- This TV can receive Digital RF/Cable signals without an external digital set-top box. However, if you do receive Digital signals from a digital set-top box or other digital external device, refer to the diagram as shown below.


## Connecting with a Component cable

1
Connect the video outputs ( $\mathrm{Y}, \mathrm{PB}, \mathrm{PR}$ ) of the digital set top box to the COMPONENT IN VIDEO jacks on the TV.

2 Connect the audio output of the digital set-top box to the COMPONENT IN AUDIO jacks on the TV.

3 Turn on the digital set-top box. (Refer to the owner's manual for the digital set-top box.)
(4) Select Component input source using the INPUT button on the remote control.


| Signal | Component | HDMI |
| :---: | :---: | :---: |
| $480 \mathrm{i} / 576 \mathrm{i}$ | O | X |
| $480 \mathrm{p} / 576 \mathrm{p}$ | O | O |
| $720 \mathrm{p} / 1080 \mathrm{i}$ | O | O |
| 1080 p | O | O |

## EXTERNAL EQUIPMENT SETUP

## Connecting a set-top box with an HDMI cable

## 1 Connect the digital set-top box to HDMI/DVI IN 1 , HDMI IN

 2(Except for 19/22LH20**), HDMI IN 3 (Except for 19/22LU40**, 19/22LU50**, 19/22/26/32/37/42LH20**, 32/37/42LF25**) or HDMI IN 4 (Only 32/37/42/47LH49**, 32/37/42/47LH50**, 32/37/42/47LH70**, 50/60PS70**, 50/60PS80**) jack on the TV.(2) Turn on the digital set-top box.
(Refer to the owner's manual for the digital set-top box.)
3 Select HDMI1, HDMI2(Except for 19/22LH20**), HDMI3 (Except for 19/22LU40**, 19/22LU50**, 19/22/26/32/37/42LH20**, 32/37/42LF25**) or HDMI4(Only 32/37/42/47LH49**, 32/37/42/47LH50**, 32/37/42/47LH70**, 50/60PS70**, 50/60PS80**) input source using the INPUT button on the remote control.

## © NOTE

- Check that your HDMI cable is version 1.3 or higher. If the HDMI cables don't support HDMI version 1.3, flickering or no screen display can result. Please use the latest cables that support at least HDMI version 1.3.


## Connecting with an HDMI to DVI cable

(1) Connect the digital set-top box to HDMI/DVI IN 1 jack on the TV.
(2) Connect the audio output of the digital set-top box to the AUDIO IN (RGB/DVI) jack on the TV.

3
Turn on the digital set-top box. (Refer to the owner's manual for the digital set-top box.)

4 Select HDMI1 input source using the INPUT button on the remote control.


## DVD SETUP

## Connecting with a Component cable

1 Connect the video outputs ( $\mathrm{Y}, \mathrm{PB}, \mathrm{PR}$ ) of the DVD to the COMPONENT IN VIDEO jacks on the TV.
(2) Connect the audio outputs of the DVD to the COMPONENT IN AUDIO jacks on the TV.
(3) Turn on the DVD player, insert a DVD.
(4) Select Component input source using the INPUT button on the remote control.
(5) Refer to the DVD player's manual for operating instructions.


## Component Input ports

To achieve better picture quality, connect a DVD player to the component input ports as shown below.


|  | Y | PB | Pr |
| :---: | :---: | :---: | :---: |
| Video output ports | Y | $\mathrm{B}-\mathrm{Y}$ | $\mathrm{R}-\mathrm{Y}$ |
| on DVD player | Y | Cb | Cr |
|  | Y | Pb | Pr |

## EXTERNAL EQUIPMENT SETUP

## Connecting with a Euro Scart cable

1 Connect the Euro scart socket of the DVD to the AV1 Euro scart socket on the TV.


Turn on the DVD player, insert a DVD.

Select AV1 input source using the INPUT button on the remote control. If connected to AV2 Euro scart socket, select AV2 input source.

4 Refer to the DVD player's manual for operating instructions.

| Scart | Input |  |  | Output |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Video | Audio | RGB | Video, Audio |  |
| AV1 | O | O | O | Analogue only |  |
| AV2 | O | O | X | Analogue, DTV, AV1/2/3 output is available. |  |



## (1) NOTE

- Any Euro scart cable used must be signal shielded.


## Connecting with a S-Video cable

(Only 32/37/42/47LH70**, 50/60PS70**, 50/60PS80**)

1
Connect the S-VIDEO output of the DVD to the SVIDEO input on the TV.

2
Connect the audio outputs of the DVD to the AUDIO input jacks on the TV.


Turn on the DVD player, insert a DVD.


Select AV3 input source using the INPUT button on the remote control.


Refer to the DVD player's manual for operating instructions.


## Connecting the HDMI cable

(1) Connect the HDMI output of the DVD to the HDMI/DVI IN 1, HDMI IN 2(Except for 19/22LH20**), HDMI IN 3 (Except for 19/22LU40**, 19/22LU50**, 19/22/26/32/37/42LH20**, 32/37/42LF25**) or HDMI IN 4 (Only 32/37/42/47LH49**, 32/37/42/47LH50**, 32/37/42/47LH70**, 50/60PS70**, 50/60PS80**) jack on the TV.
(2) Select HDMI1, HDMI2(Except for 19/22LH20**), HDMI3(Except for 19/22LU40**, 19/22LU50**, 19/22/26/32/37/42LH20**, 32/37/42LF25**) or HDMI4(Only 32/37/42/47LH49**, 32/37/42/47LH50**, 32/37/42/47LH70**, 50/60PS70**, 50/60PS80**) input source using the INPUT button on the remote control.

3 Refer to the DVD player's manual for operating instructions.

## (1) NOTE

- The TV can receive video and audio signals simultaneously when using an HDMI cable.
- If the DVD does not support Auto HDMI, you must set the output resolution appropriately.
- Check that your HDMI cable is version 1.3 or higher. If the HDMI cables don't support HDMI version 1.3, flickering or no screen display can result. Please use the latest cables that support at least HDMI version 1.3.


## EXTERNAL EQUIPMENT SETUP

## VCR SETUP

- To avoid picture noise (interference), allow adequate distance between the VCR and TV.


## Connecting with a RF Cable


(1) Connect the ANT OUT socket of the VCR to the ANTENNA IN socket on the TV.
(2) Connect the antenna cable to the ANT IN socket of the VCR.

3 Press the PLAY button on the VCR and match the appropriate channel between the TV and VCR for viewing.

## Connecting with a Euro Scart cable

1
Connect the Euro scart socket of the VCR to the AV1 Euro scart socket on the TV.

2 Insert a video tape into the VCR and press PLAY on the VCR. (Refer to the VCR owner's manual.)

Select AV1 input source using the INPUT button on the remote control.

If connected to AV2 Euro scart socket, select AV2 input source.

| Scart | Input |  |  | Output |
| :---: | :---: | :---: | :---: | :---: |
|  | Video | Audio | RGB | Video, Audio |
| AV1 | O | O | O | Analogue only |
| AV2 | O | O | X | Analogue, DTV, AV1/2/3 output is available. |



| Current <br> input mode | Output Type <br> AV1 <br> (TV Out) | AV2 <br> (Monitor Out) | AV2 <br> (When DTV scheduled recording is in <br> (Mrogress using recording equipment.) |
| :---: | :---: | :---: | :---: |
| Digital TV | X | O | O |
| Analogue TV, AV1/3 | O | O | O <br> (The input mode is converted to <br> DTV.) |
| Component/RGB/HDMI | O | X | O |
| AV2 | O | O |  |

TV Out : Outputs analogue TV signals.

Monitor Out: Outputs the current screen image.

## (1) NOTE

- Any Euro Scart cable used must be signal shielded.


## Connecting with a RCA cable

 (Except for 19/22LU40**, 19/22LU50**, 19/22LH20**, 32/37/42LF25**)Connect the AUDIO/VIDEO jacks between TV and VCR. Match the jack colours (Video = yellow, Audio Left $=$ white, and Audio Right = red)

2 Insert a video tape into the VCR and press PLAY on the VCR. (Refer to the VCR owner's manual.)

Select AV3 input source using the INPUT button on the remote control.

## (1) NOTE

- If you have a mono VCR, connect the audio cable from the VCR to the AUDIO L/MONO jack of the TV.



## EXTERNAL EQUIPMENT SETUP

## Connecting with a S-Video cable

(Only 32/37/42/47LH70**, 50/60PS70**, 50/60PS80**)


Connect the S-VIDEO output of the VCR to the $S$ VIDEO input on the TV set. The picture quality is improved; compared to normal composite (RCA cable) input.


## INSERTION OF CI MODULE

- To view the encrypted (pay) services in digital TV mode.
- This feature is not available in all countries.

Insert the Cl Module to PCMCIA (Personal Computer Memory Card International Association) CARD SLOT of TV as shown.

For further information, see p. 63.

## (1) NOTE

Check if the Cl module is inserted into the PCMCIA card slot in the right direction. If the module is not inserted properly, this can cause damage to the TV and the PCMCIA card slot.

## DIGITAL AUDIO OUT SETUP

Sending the TV's audio signal to external audio equipment via the Digital Audio Output (Optical) port. If you want to enjoy digital broadcasting through 5.1 -channel speakers, connect the OPTICAL DIGITAL AUDIO OUT terminal on the back of TV to a Home Theater (or amp).
(1) Connect one end of an optical cable to the TV Digital Audio (Optical) Output port.
(2) Connect the other end of the optical cable to the digital audio (Optical) input on the audio equipment.

3 Set the "TV Speaker option - Off" in the AUDIO menu.( $>\mathrm{p} .119$ ). Refer to the external audio equipment instruction manual for operation.

## $\triangle$ CAUTION

-Do not look into the optical output port. Looking at the laser beam may damage your vision.


## HEADPHONE SETUP

(Except for 50/60PS70**, 50/60PS80**)
You can listen the sound through the headphone.
(1) Plug the headphone into the headphone socket.
(2) To adjust the headphone volume, press the $\Delta+$ or - button. If you press the MUTE button, the sound from the headphone is switched off.


## EXTERNAL EQUIPMENT SETUP

## OTHER A／V SOURCE SETUP

（Except for 19／22LU40＊＊，19／22LU50＊＊，19／22LH20＊＊，32／37／42LF25＊＊）


1 Connect the AUDIO／VIDEO jacks between TV and external equipment．Match the jack colours． （Video＝yellow，Audio Left＝white，and Audio Right＝red）

2 Select AV3 input source with using the INPUT button on the remote control．

3 Operate the corresponding external equipment．
Refer to external equipment operating guide．

## USB SETUP

(Except for 19/22LU40**, 19/22/26LU50**, 32/37/42LF25**, 19/22/26/32/37/42LH20**, 32/37/42/47LH30**)


1 Connect the USB device to the USB IN jack on the TV.
2) After connecting the USB IN jack, you use the USB function. ( $>\mathrm{p} .82$ )

## EXTERNAL EQUIPMENT SETUP

## PC SETUP

This TV provides Plug and Play capability, meaning that the PC adjusts automatically to the TV's settings.

## Connecting with a D-sub 15 pin cable

(1) Connect the RGB output of the PC to the RGB IN (PC) jack on the TV.

2 Connect the PC audio output to the AUDIO IN (RGB/DVI) jack on the TV.
(3) Turn on the PC and the TV
(4)

Select RGB input source using the INPUT button on the remote control.


## Connecting with an HDMI to DVI cable

(1) Connect the DVI output of the PC to the HDMI/DVI IN1 jack on the TV.
(2) Connect the PC audio output to the AUDIO IN (RGB/DVI) jack on the TV.
(3) Turn on the PC and the TV.
(4) Select HDMII input source using the INPUT button on the remote control.


## EXTERNAL EQUIPMENT SETUP

Supported Display Resolution

## Plasma TV Models

RGB-PC, HDMI/DVI-PC mode

| Resolution | Horizontal <br> Frequency(kHz) | $\left.\begin{array}{c}\text { Vertical } \\ \text { Frequency }\end{array} \mathrm{Hz}\right)$ |
| :---: | :---: | :---: |

HDMI/DVI-DTV mode

| Resolution | Horizontal <br> Frequency(kHz) | Vertical <br> Frequency (Hz) |
| :---: | :---: | :---: |
| $640 \times 480$ | 31.649 | 59.94 |
|  | 31.469 | 60 |
| $720 \times 480$ | 31.47 | 59.94 |
|  | 31.50 | 60 |
| $720 \times 576$ | 31.25 | 50.00 |
| $1280 \times 720$ | 37.50 | 50.00 |
|  | 44.96 | 59.94 |
|  | 45.00 | 60 |
| $1920 \times 1080$ | 28.125 | 50.00 |
|  | 33.72 | 59.94 |
|  | 33.75 | 60 |
|  | 27.00 | 24.00 |
|  | 33.750 | 30 |
|  | 56.25 | 50.00 |
|  | 67.433 | 59.94 |
|  | 67.50 | 60 |

## LCD TV Models

RGB-PC, HDMI/DVI-PC mode

| Resolution | Horizontal Frequency(kHz) | Vertical Frequency(Hz) |
| :---: | :---: | :---: |
| $720 \times 400$ | 31.468 | 70.08 |
| 640x480 | 31.469 | 59.94 |
| $800 \times 600$ | 37.879 | 60.31 |
| 1024x768 | 48.363 | 60.00 |
| $1280 \times 768$ | 47.78 | 59.87 |
| 1360x768 | 47.72 | 59.80 |
| $1280 \times 1024$ | 63.595 | 60.00 |
| $\begin{aligned} & 1920 \times 1080 \\ & (\text { RGB-PC }) \end{aligned}$ | 66.587 | 59.93 |
| $1920 \times 1080$ <br> (HDMI-PC) | 67.5 | 60.00 |
|  | $\begin{aligned} & \mathrm{U} 400^{* *}, 19 \mathrm{LU} 50 * *, \\ & \left.42 \mathrm{LH} 0^{* * *}\right) \end{aligned}$ |  |

HDMI/DVI-DTV mode

| Resolution | Horizontal <br> Frequency(kz) | Vertical <br> Frequency(Hz) |
| :---: | :---: | :---: |
| $720 \times 480$ | $31.469 / 31.5$ | $59.94 / 60$ |
| $720 \times 576$ | 31.25 | 50 |
| $1280 \times 720$ | 37.5 | 50 |
|  | $44.96 / 45$ | $59.94 / 60$ |
| $1920 \times 1080$ | $33.72 / 33.75$ | $59.94 / 60$ |
|  | 28.125 | 50 |
|  | $26.97 / 27$ | $23.97 / 24$ |
|  | $33.716 / 33.75$ | $29.976 / 30.00$ |
|  | 56.25 | 50 |
|  | $67.43 / 67.5$ | $59.94 / 60$ |

## © NOTE

- Avoid keeping a fixed image on the set's screen for prolonged periods of time. The fixed image may become permanently imprinted on the screen; use a screen saver when possible.
- There may be interference relating to resolution, vertical pattern, contrast or brightness in PC mode. Change the PC mode to another resolution or change the refresh rate to another rate or adjust the brightness and contrast on the menu until the picture is clear. If the refresh rate of the PC graphic card can not be changed, change the PC graphic card or consult the manufacturer of the PC graphic card.
- The synchronization input waveform for Horizontal and Vertical frequencies are separate.
- We recommend using 1920x1080, 60Hz(Except for 19/22LU40**, 19LU50**, 19/22/26/32/37/42LH20**), 1366x768, 60 Hz (Only 19/22LU40**, 19LU50**, 19/22/26/32/37/42 LH20**) for the PC mode, this should provide the best picture quality.
- Connect the signal cable from the monitor output port of the PC to the RGB (PC) port of the TV or the signal cable from the HDMI output port of the PC to the HDMI IN (or HDMI/DVI IN ) port on the TV.
- Connect the audio cable from the PC to the Audio input on the TV. (Audio cables are not included with the TV).
- If using a sound card, adjust PC sound as
required.
- This TV uses a VESA Plug and Play Solution. The TV provides EDID data to the PC system with a DDC protocol. The PC adjusts automatically when using this TV.
- DDC protocol is preset for RGB (Analogue RGB), HDMI (Digital RGB) mode.
- If required, adjust the settings for Plug and Play functionality
- If the graphic card on the PC does not output analogue and digital RGB simultaneously, connect only one of either RGB or HDMI IN (or HDMI/DVI IN) to display the PC output on the TV.
- If the graphic card on the PC does output analogue and digital RGB simultaneously, set the TV to either RGB or HDMI; (the other mode is set to Plug and Play automatically by the TV.)
- DOS mode may not work depending on the video card if you use an HDMI to DVI cable.
- If you use too long an RGB-PC cable that is too long, there may be interference on the screen. We recommend using under 5 m of cable. This provides the best picture quality.


## EXTERNAL EQUIPMENT SETUP

## Screen Setup for PC mode

## Screen Reset

Returns Position，Size and Phase to the factory default settings．

This function works in the following mode ：RGB［PC］．

| $\square$ | PICTURE |  | $\stackrel{\text { ¢ Move } \bigcirc \text { OK }}{ }$ |  |
| :---: | :---: | :---: | :---: | :---: |
| 7） |  | －Contrast | 90 |  |
| $\square$ |  | －Brightness | 50 |  |
| © |  | －Sharpness | 70 |  |
| © |  | －Colour | 60 |  |
| \％ |  | －Tint | 0 |  |
| （9） |  | －Advanced | ntrol |  |
| 8 |  | －Picture Res |  |  |
| 昆 | Screen |  |  | $\bigcirc$ |


| SCREEN |  | 87 Prev． |
| :---: | :---: | :---: |
| \％Resolution | To Set |  |
| （）Auto Config． |  |  |
| $\therefore$ Position |  |  |
| $\square$ Size | Yes | No |
| 4－3．Phase |  |  |
| （9）Reset |  |  |


－Press the MENU button to return to normal TV viewing．
－Press the RETURN button to move to the previous menu screen．

## Adjustment for screen Position, Size, Phase

If the picture is not clear after auto adjustment and especially if characters are still trembling, adjust the picture phase manually.

This function works in the following mode : RGB[PC].




- Press the MENU button to return to normal TV viewing.
- Press the RETURN button to move to the previous menu screen.


## EXTERNAL EQUIPMENT SETUP

## Selecting Resolution

To view a normal picture，match the resolution of RGB mode and selection of PC mode．
This function works in the following mode：RGB［PC］


| SCREEN | $\bigcirc$ Move | 80 Prev． |
| :---: | :---: | :---: |
| \％Resolution | $\checkmark 1024 \times 768$ | Q |
| （2）Auto Config． | $1280 \times 768$ |  |
| $\because$ Position | $\begin{aligned} & 1360 \times 768 \\ & 1366 \times 768 \end{aligned}$ |  |
| $\square$ Size |  |  |
| ＋1．0）Phase |  |  |
| （0）Reset |  |  |

Select PICTURE．

－Press the MENU button to return to normal TV viewing．
－Press the RETURN button to move to the previous menu screen．

## Auto Configure (RGB [PC] mode only)

Automatically adjusts the picture position and minimizes image instability. After adjustment, if the image is still not correct, your TV is functioning properly but needs further adjustment.

## Auto configure

This function is for automatic adjustment of the screen position, size, and phase The displayed image will be unstable for a few seconds while the auto configuration is in progress.

|  | PICTURE |  | f Move ○ OK |  |
| :---: | :---: | :---: | :---: | :---: |
| . |  | - Contrast | 90 |  |
| $\square$ |  | - Brightness |  |  |
| (0) |  | - Sharpness | 70 |  |
| (3) |  | - Colour | 60 |  |
| $\ddot{\square}$ |  | - Tint | 0 |  |
| (9) |  | - Advanced | ntrol |  |
| 8 |  | - Picture Res |  |  |
| 翌 | Screen |  |  | $\bigcirc$ |


| SCREEN |  | 80 Prev. |
| :---: | :---: | :---: |
| \% Resolution |  |  |
| (0) Auto Config. |  |  |
| $\therefore$ Position | To Set |  |
| $\square$ Size | Yes | No |
| 4 Phase |  |  |
| (1) Reset |  |  |



- If the position of the image is still not correct, try Auto adjustment again.
- If picture needs to be adjusted again after Auto adjustment in RGB (PC), you can adjust the Position, Size or Phase.
- Press the MENU button to return to normal TV viewing.
- Press the RETURN button to move to the previous menu screen.


## WATCHING TV / PROGRAMME CONTROL

## REMOTE CONTROL KEY FUNCTIONS

(Only 32/37/42/47LH40**, 32/37/42/47LH49**, 32/37/42/47LH50**, 32/37/42/47LH70**, 50/60PS70**, 50/60PS80**)
When using the remote control, aim it at the remote control sensor on the TV.



## WATCHING TV / PROGRAMME CONTROL

## REMOTE CONTROL KEY FUNCTIONS

(Only 19/22LU40**, 19/22/26LU50**, 32/37/42LF25**, 19/22/26/32/37/42LH20**, 32/37/42/47LH30**)

When using the remote control, aim it at the remote control sensor on the TV.


## Installing Batteries



> Open the battery compartment cover on the back and install the batteries matching correct polarity (+with +,-with - ).
> Install two 1.5 V AAA batteries. Do not mix old or used batteries with new ones.

- Close cover.


## WATCHING TV / PROGRAMME CONTROL

## TURNING ON THE TV

- When your TV is turned on, you will be able to use its features.

1 Firstly, connect the power cord correctly and check the main power on the TV. At this stage, the TV switches to standby mode.
(2)

In standby mode to turn TV on, press the INPUT or $P \boldsymbol{\Delta} \boldsymbol{V}$ (or $\mathbf{P} \wedge \vee$ ) button on the TV or press the POWER, INPUT, $P \wedge \vee$ or NUMBER button on the remote control and the TV will switch on.

## Initializing setup

If the OSD (On Screen Display) is displayed on the screen after turning on the TV, you can adjust the Language, Mode Setting, Country, Auto Tuning.
Note:
a. If you close without completing the initial setting, the Initial Setting menu can be displayed again. When the initial mode setting is timed out and the Initial Setting menu disappears, press any key other than the POWER button to display the Mode setting window.
b. Press the RETURN button to change the current OSD to the previous OSD.
c. For those countries without confirmed DTV broadcasting standards, some DTV features might not work, depending on the DTV broadcasting environment.
d. "Home Use" mode is the optimal setting for home environments, and is the TV's default mode.
e. "Store Demo" mode is the optimal setting for store environments. If a user modifies image quality data, "Store Demo" mode initializes the product to the image quality set by us after a certain period of time.
f. The mode (Home Use, Store Demo) can be changed by executing Mode Setting in the OPTION menu.

## PROGRAMME SELECTION

1 Press the $\mathbf{P} \wedge \vee$ or NUMBER buttons to select a programme number.

## VOLUME ADJUSTMENT

(1) Press the $\Delta+$ or - button to adjust the volume.

If you wish to switch the sound off, press the MUTE button.

You can cancel this function by pressing the MUTE, + , - or AV Mode button.

## QUICK MENU

Your TV's OSD (On Screen Display) may differ slightly from that shown in this manual. Q.Menu (Quick Menu) is a menu of features which users might use frequently.

Aspect Ratio: Selects your desired picture format.
For Zoom Setting, select 14:9, Zoom and Cinema Zoom in Ratio Menu. After completing Zoom Setting, the display goes back to Q.Menu.
( 6 Clear Voice II : By differentiating the human sound range from others, it helps users listen to human voices better.
8 Picture Mode : Selects your desired Picture Mode.
( $\square$ Sound Mode : It is a feature to automatically set the sound combination which it deems the best for the images being watched. Selects your desired Sound Mode.
((囚)) Audio : Selects the sound output.
$\varsigma^{z^{2}}$ Sleep Timer: Sets the sleep timer.
PR Favourite : Selects the favourite programme.
B USB Device : Selects "Eject" in order to eject USB device.(Except for 19/22LU40**, 19/22/26LU50**, 32/37/42LF25**, 19/22/26/32/37/42LH20**, 32/37/42/47LH30**)
ed Energy Saving : Selects your desired Energy Saving mode. (Only19/22LU40**, 19/22/26LU50**, 32/37/42LF25**, 19/22/26/32/37/42LH20**, 32/37/42/47LH30**)

(Only19/22LU40**, 19/22/26LU50**, 32/37/42LF25**, 19/22/26/32/37/42LH20**, 32/37/42/47LH30**)


Display each menu.

Select your desired Source.

- Press the Q.MENU button to return to normal TV viewing.
- Press the RETURN button to move to the previous menu screen.


## WATCHING TV / PROGRAMME CONTROL ON SCREEN MENUS SELECTION AND ADJUSTMENT

Your TV's OSD (On Screen Display) may differ slightly from that shown in this manual.


## AUTO PROGRAMME TUNING

## (Plasma TV Models \& For countries other than Finland and Sweden in LCD TV Models)

Use this to automatically find and store all available programmes.
When you start auto programming, all previously stored service information will be deleted.

| $0$ | SETUP | $\uparrow$ ¢ Move | © OK |
| :---: | :---: | :---: | :---: |
| - | Auto Tuning |  | $\bigcirc$ |
| $\square$ | Manual Tuning Programme Edit Software Update Diagnostics CI Information | : On |  |
| © |  |  |  |
| (4) |  |  |  |
| $\because$ |  |  |  |
| (6) |  |  |  |
| d |  |  |  |
| 翏 |  |  |  |



Select SETUP.


- Use NUMBER buttons to input a 4-digit password in Lock System 'On'.
- If you wish to keep on auto tuning select Start using the $\wedge \vee$ button. Then, press the OK button. Otherwise select Close.
- Automatic Numbering: Decide whether to use the programme numbers as sent by broadcasting stations for tuning.

- Press the MENU button to return to normal TV viewing.
- Press the RETURN button to move to the previous menu screen.


## WATCHING TV / PROGRAMME CONTROL AUTO PROGRAMME TUNING

## (Only for Finland and Sweden in LCD TV Models)

DVB-C Auto Tuning is a menu for users in countries that support DVB cable.
Use this to automatically find and store all available programmes.
When you start auto programming, all previously stored service information will be deleted.
If you want to select the Antenna,



- Use NUMBER buttons to input a 4-digit password in Lock System 'On'.
- If you wish to keep on auto tuning select Start using the $\wedge \vee$ button. Then, press the OK button. Otherwise select Close.
- Automatic Numbering: Decide whether to use the programme numbers as sent by broadcasting stations for tuning.

> - Press the MENU button to return to normal TV viewing.
> - Press the RETURN button to move to the previous menu screen.

## If you want to select the Cable,



| 4 Def | Default |
| :---: | :---: |
| Frequency(kHz) | 362000 |
| Symbol rate(kS/s) | 6875 |
| Modulation | 640AM |
| Network ID | 0 |
| OK |  |
| Close |  |



- Use NUMBER buttons to input a 4-digit password in Lock System 'On'.
- If you wish to keep on auto tuning select OK using the $\wedge \vee$ button. Then, press the OK button. Otherwise select Close.
- Press the MENU button to return to normal TV viewing.
- Press the RETURN button to move to the previous menu screen.

[^0]
## MANUAL PROGRAMME TUNING (IN DIGITAL MODe)

Manual Tuning lets you manually add a programme to your programme list.
(Plasma TV Models \& For countries other than Finland and Sweden in LCD TV Models \& When selecting Antenna if Finland or Sweden is chosen in LCD TV Models)

| 0 | SETUP | ¢ Move | ○ OK |
| :---: | :---: | :---: | :---: |
| a) | Auto Tuning |  |  |
| $\square$ | Manual Tuning |  | $\bigcirc$ |
| © | Programme Edit <br> Software Update <br> Diagnostics <br> CI Information | : On |  |
| (4) |  |  |  |
| $\square$ |  |  |  |
| (3) |  |  |  |
| 8 |  |  |  |
| 溜 |  |  |  |



Select SETUP.


Select Manual Tuning.


Select DTV.
Select the desired channel number.

- Use NUMBER buttons to input a 4-digit password in Lock System 'On'.
(When selecting Cable (DVB cable mode) if Finland or Sweden is chosen in LCD TV Models)

|  | SETUP | $\uparrow$ Move |  |
| :---: | :---: | :---: | :---: |
| C | Auto Tuning |  |  |
| $\square$ | Manual Tuning |  | $\bigcirc$ |
| © | Programme Edit |  |  |
| (3) | Software Update | : On |  |
| $\square$ | Diagnostics |  |  |
| (3) | Cl Information |  |  |
| 8 |  |  |  |
| 翏 |  |  |  |




- Use NUMBER buttons to input a 4-digit password in Lock System 'On'.
- Press the MENU button to return to normal TV viewing.
- Press the RETURN button to move to the previous menu screen.

Frequency, Symbol rate, and Modulation mode are needed in order to add a programme correctly in DVB cable mode.
Please inquire of the cable service provider about the correct values.

## WATCHING TV / PROGRAMME CONTROL

## MANUAL PROGRAMME TUNING (IN ANALOGUE MODE)

Manual Tuning lets you manually tune and arrange the stations in whatever order you desire.


- Press the MENU button to return to normal TV viewing.
- Press the RETURN button to move to the previous menu screen.
- Use NUMBER buttons to input a 4-digit password in Lock System 'On'.
- L : SECAM L/L' (France)

BG: PAL B/G, SECAM B/G (Europe / East Europe / Asia / New Zealand / M.East / Africa / Australia) I : PAL I/II (U.K. / Ireland / Hong Kong / South Africa)
DK : PAL D/K, SECAM D/K (East Europe / China / Africa / CIS)

- To store another channel, repeat steps 4 to 9.


■ Assigning a station name
You can assign a station name with five characters to each programme number.


Select the position and make
your choice of the second character, and so on.
You can use an the alphabet $\mathbf{A}$ to $\mathbf{Z}$, the number 0 to $9,+/-$, and blank.


■ Fine Tuning (Except for 32/37/42/47LH70**, 50/60PS70**, 50/60PS80**)
Normally fine tuning is only necessary if reception is poor.

Select SETUP.

Select Fine.

Select Manual Tuning.

Fine tune for the best picture and sound.

Select TV.


- Press the MENU button to return to normal TV viewing.
- Press the RETURN button to move to the previous menu screen.


## WATCHING TV / PROGRAMME CONTROL

## PROGRAMME EDIT

When a programme number is skipped, it means that you will be unable to select it using $\mathbf{P} \wedge \vee$ button during TV viewing.

If you wish to select the skipped programme, directly enter the programme number with the NUMBER buttons or select it in the Programme edit menu.

This function enables you to skip the stored programmes.
You can change the programme number using "Move"function, if "Automatic Numbering" is unchecked when you start Auto Tuning.


- Use NUMBER buttons to input a 4-digit password in Lock System 'On'.


Enter the Programme Edit.


Select a programme to be stored or skipped.

- Press the MENU button to return to normal TV viewing.
- Press the RETURN button to move to the previous menu screen.


## IN DTV/RADIO MODE

## $■$ Skipping a programme number



Select a programme number to be skipped.


- When programmes are to be skipped, the skipped programme shows in blue and these programmes will not be selected by the $\mathbf{P} \wedge \vee$ buttons during TV viewing.
- If you wish to select a skipped programme, directly enter the programme number with the NUMBER buttons or select it in the programme edit or EPG.


## IN TV MODE

This function enables you to delete or skip the stored programmes.
You can also move some channels and use other programme numbers.

## ■ Deleting a programme

Select a programme number to be deleted



- The selected programme is deleted, all the following programmes are shifted up one


## - Moving a programme

Select a programme number to be moved.



Turn the programme number to green.

## $\square$ Auto Sort



- After activating Auto Sort once, you can no longer edit programmes.


## $\square$ Skipping a programme number



Select a programme number to be skipped.


3 BLUE Release.

- When a programme number is skipped it means that you will be unable to select it using the $\mathbf{P}$ $\wedge \vee$ button during normal TV viewing.
- If you wish to select a skipped programme, directly enter the programme number with the NUMBER buttons or select it in the programme edit or EPG.


## WATCHING TV／PROGRAMME CONTROL

## BOOSTER（IN DIGITAL MODE）

（Except for 32／37／42／47LH70＊＊，50／60PS70＊＊，50／60PS80＊＊）
If reception is poor select Booster to On．
When the signal is strong，select＂Off＂．


Select SETUP．

Select Booster．

Select On or Off．
－Press the MENU button to return to normal TV viewing．
－Press the RETURN button to move to the previous menu screen．

## SOFTWARE UPDATE

Software Update means software can be downloaded through the digital terrestrial broadcasting system.

|  | SETUP | ¢Move |  |
| :---: | :---: | :---: | :---: |
| 2) | Auto Tuning |  |  |
| $\square$ | Manual Tuning |  |  |
| - | Programme Edit |  |  |
| U | Software Update | : On | $\bigcirc$ |
| $\square$ | Diagnostics <br> CI Information |  |  |
| 순 |  |  |  |
| 8 |  |  |  |
| 翠 |  |  |  |


| \% | SETUP | ¢ Move |  |
| :---: | :---: | :---: | :---: |
| - | Auto Tuning |  |  |
| $\square$ | Manual Tuning |  |  |
| © | Programme Edit |  |  |
| (0) | Software Update | Off |  |
| \% | Diagnostics <br> CI Information | On |  |
| 6 |  |  |  |
| 1 |  |  |  |
| 喣 |  |  |  |



Select On or Off.

- If you select On , a user confirm message box will be displayed to notify that new software is found.


After the Software Update is complete, the System restarts. button and you will see the following picture.


When the power is turned off, downloading starts.
When the power is turned on while updating, the progress status is displayed.

Schedule Update : for scheduled update stream
When the Software Update menu is "Off", the message to change it to "On" appears.

- During Progress of a Software Update, please note the following:
- Power to the TV must not be interrupted.
- The TV must not be switched off.
- The antenna must not be disconnected.
- After Software Update, you can confirm the updated software version in Diagnostics menu.
- It may take hours to download the software, so make sure that the power stays on during the download.


## WATCHING TV / PROGRAMME CONTROL

## DIAGNOSTICS

This function enables you to view information on the Manufacturer, Model/Type, Serial Number and Software Version.

This displays the information and signal strength of the tuned *MUX.
This displays the signal information and service name of the selected MUX.
(*MUX: A higher directory of channels in digital broadcasting (a single MUX contains multiple channels.))

Engineering Diagnostics Manufacturer : LG Electronics Inc. Model/Type : 42LH7000 Serial No. : SKJY1107 Software Version : V1.10.00

| CH 30 |  |
| ---: | ---: |
| CH 34 |  |
| CH 36 |  |
| CH 38 |  |
| CH 54 |  |
| CH 60 |  |
| Prev. |  |
| O Popup | MENU Exit |

Select Diagnostics.
(2) Display Manufacturer, Model/Type, Serial Number and Software Version.

- Press the MENU button to return to normal TV viewing.
- Press the RETURN button to move to the previous menu screen.


## Cl [COMMON INTERFACE] INFORMATION

This function enables you to watch some encrypted services (pay services). If you remove the CI Module, you cannot watch pay services.
When the module is inserted into the Cl slot, you can access the module menu.
To purchase a module and smart card, contact your dealer. Do not repeatedly insert or remove a Cl module from the TV. This may cause a malfunction. When the TV is turned on after inserting a CI Module, you may not have any sound output.

This may be incompatible with the Cl module and smart card.
Cl (Common Interface) functions may not be possible depending upon the country broadcasting circumstances.

| $\%$ | SETUP | \& Move |  |
| :---: | :---: | :---: | :---: |
| 2) | Auto Tuning Manual Tuning Programme Edit Software Update Diagnostics | : On |  |
| $\square$ |  |  |  |
| (0) |  |  |  |
| (0) |  |  |  |
| 플 |  |  |  |
| (6) | CI Information |  | $\bigcirc$ |
| 8 |  |  |  |
| 䘖 |  |  |  |



Select SETUP.
This OSD is only for illustration and the menu options and screen format will vary according to the Digital pay services provider.

- It is possible for you to change Cl (Common Interface) menu screen and service by consulting your dealer.


Select the desired item: Module information, smart card information, language, or software download etc.

Save.

- Press the RETURN button to move to the previous menu screen.


## WATCHING TV / PROGRAMME CONTROL

## SELECTING THE PROGRAMME LIST

You can check which programmes are stored in the memory by displaying the programme list.

```
Mini Glossary
Displayed when the Locked Programme.
```



Displaying programme LIST


- You may find some blue programmes. These have been set up to be skipped by auto programming or in the programme edit mode.
- Some programmes with the channel number shown in the programme LIST indicate there is no station name assigned.

Selecting a programme in the programme list


The mode will be switched between TV, DTV, and Radio from the program you are currently watching.

Paging through a programme list


## FAVOURITE PROGRAMME SETUP

## $\square$ Selecting favourite programme

Favorite programmes is a convenient feature that lets you quickly scan up to programmes of your choice without having to wait for the TV to scan through all the in-between programmes.
To tune to a favorite programme, press the FAV(Favorite)button repeatedly.

(Except for 19/22LU40**, 19/22/26LU50**, 32/37/42LF25**, 19/22/26/32/37/42LH2O**, 32/37/42/47 $\mathrm{H} 30{ }^{* *}$ )


Select your desired programme.


Select Favourite.

(Only19/22LU40**, 19/22/26LU50**, 32/37/42LF25**, 19/22/26/32/37/42LH20**, 32/37/42/47LH30**)


- This will automatically include the selected programme into your favourite programme list.

■ Displaying the favourite programme list



## WATCHING TV / PROGRAMME CONTROL

## INPUT LIST

HDMI and AV1, 2 (SCART) can be recognized by a detect pin and thus enabled only when an external device approves voltage.
By using TV/RAD button, you can move from External Input to RF Input and to the last watched programme in DTV/RADIO/TV mode.


- Antenna or Cable : Select it when watching the DTV/TV. (Digital cable input is available only at Finland and Sweden in LCD TV Models.)
- AV1, AV2, AV3: Select it when watching the VCR or external equipment.
- Component : Select it when using the DVD or the Digital set-top box depends on connector.
- RGB :Select it when using PC depends on connector.
- HDMI1, HDMI2 (Except for 19/22LH20**),

HDMI3 (Except for 19/22LU40**, 19/22LU50**, 19/22/26/32/37/42LH20**, 32/37/42LF25**), HDMI4(Only 32/37/42/47LH49**, 32/37/42/47LH50**, 32/37/42/47LH70**, 50/60PS70**, 50/60PS80**) : Select it when using DVD, PC or Digital set-top box depend on connector.

## INPUT LABEL

Selects a label for each input source.

| $\frac{m}{2=c}$ | OPTION | ¢ Move ○ OK |
| :---: | :---: | :---: |
| \% | Menu Language <br> Audio Language <br> Subtitle Language <br> Hard of Hearing (...) <br> Country | : English <br> : English <br> : English <br> : Off <br> : UK |
| $\square$ |  |  |
| (0) |  |  |
| (4) |  |  |
| $B$ |  |  |
| (6) | Input Label | $\bigcirc$ |
| 8 | SIMPLINK | : On |
| 翟 | Key Lock | : Off |


(Only 32/37/42/47LH49**, 32/37/42/47LH50**, 32/37/42/47LH70**, 50/60PS70**, 50/60'PS80**)

$4<\gg)$ Select the label.

- Press the MENU button to return to normal TV viewing.
- Press the RETURN button to move to the previous menu screen.


## WATCHING TV / PROGRAMME CONTROL

## SIMPLE MANUAL

You can easily and effectively access the TV information by viewing a simple manual on the TV. During the Simple Manual operation, audio will be muted.

| $\frac{0}{30}$ | OPTION | ¢ Move ○ OK |
| :---: | :---: | :---: |
| . | Audio Language : English <br> Subtitle Language : English <br> Hard of Hearing( $\square)$. : Off <br> Country : UK <br> Input Label  |  |
| $\square$ |  |  |
| (0) |  |  |
| (4) |  |  |
| E |  |  |
| 6 | SIMPLINK | : On |
| 8 | Key Lock | : Off |
| (1) | Simple Manual | $\bigcirc$ |
| 缐 | $\nabla$ |  |



Select the part of the manual you want to see.

- Press the RETURN button to return to normal TV viewing.


## －5וmpLInK

This function operates only with devices with the SIMPLINK logo．
Please check the SIMPLINK logo．

This TV might not function properly when using it with other products with HDMI－CEC function．
This allows you to control and play other AV devices connected to the display through HDMI cable without addi－ tional cables and settings．

If you do not want SIMPLINK menu，select＂Off＂．

SIMPLINK function is not supported by HDMI IN 4 （Only 50／60PS70＊＊，50／60PS80＊＊）input．

| $\frac{\square}{2-c}$ | OPTION | ¢ Move © OK |
| :---: | :---: | :---: |
| ． | Menu Language | ：English |
| $\square$ | Audio Language | ：English |
| （0） | Subtitle Language | ：English |
| （4） | Hard of Hearing（ ．$^{\text {）}}$ | ：Off |
| E－3 | Country | ：UK |
| 5 | Input Label |  |
| 8 | SIMPLINK | ：On O |
| 䨿 | Key Lock | ：Off |


| $\frac{m}{20}$ | OPTION | ¢ Move ○ OK |
| :---: | :---: | :---: |
| 3 | Menu Language | ：English |
| $\square$ | Audio Language | ：English |
| © | Subtitle Language | ：English |
| （3） | Hard of Hearing（...$)$ | ：Off |
| 5 | Country | ：UK |
| （4） | Input Label | Off |
| 8 | SIMPLINK | On |
| 翏浆 | V |  |


－Press the MENU button to return to normal TV viewing．
－Press the RETURN button to move to the previous menu screen．

## WATCHING TV / PROGRAMME CONTROL

## Connecting to Home Theater with the SIMPLINK logo.

(1)

Connect the HDMI/DVI IN 1, HDMI IN 2(Except for 19/22LH20**), HDMI IN 3 (Except for 19/22LU40**, 19/22LU50**, 19/22/26/32/37/42LH20**, 32/37/42LF25**) or HDMI IN 4 (Only 32/37/42/47LH49**, 32/37/42/47LH50**, 32/37/42/47LH70**) terminal on the back of the TV and the HDMI output terminal of the Home Theater using HDMI cables.

2
Connect the Digital Audio output terminal on the back of the TV and the Digital Audio input terminal of the Home Theater using optical cables.


Home Theater

When you select or operate a media device with home theater function, the speaker automatically switches to home theater speaker ( H t speaker).

## (1) NOTE

- Connect the HDMI/DVI IN or HDMI IN terminal of the TV to the rear terminal (HDMI terminal) of the SIMPLINK device with the HDMI cable.
- When you switch the Input source using the INPUT button on the remote control, you can stop the operation of a device controlled by SIMPLINK
- When the unit is connected to SIMPLINK Home Theater, set to Variable Out and turn off the TV Speaker to operate the Home Theater Speaker. At this time, the maximum volume of the Home Theater Speaker is set to the TV volume.


## SIMPLINK Functions

## Disc playback

Control connected AV devices by pressing the $\wedge \vee<>, \mathrm{OK}, \downarrow, \square, I I, \ll$ and $\gg$ buttons.
Direct Play
After connecting AV devices to the TV, you can directly control the devices and play media without additional settings.
Select AV device
Enables you to select one of the AV devices connected to the TV and operate it.

## Power off all devices

When you switch off the TV, all connected devices are turned off.
Switch audio-out
Offers an easy way to switch audio-out.
Sync Power on
When the equipment with Simplink function connected HDMI terminal starts to play, The TV will change automatically to turn on mode.

* A device, which is connected to the TV through an HDMI cable but does not support SIMPLINK, does not provide this function. Note: To operate SIMPLINK, an HDMI cable over Version 1.3 with *CEC function should be used. (*CEC: Consumer Electronics Control).
- Home theater: Only one supported at a time
- DVD, Recorder: Up to one(19/22LH20**), two(19/22LU40**, 19/22LU50**, 26/32/37/42LH20**, 32/37/42LF25**), three(32/37/42/47LH30**, 32/37/42/47LH40**, 26LU50**, 50/60PS70**, 50/60PS80**) or four(32/37/42/47LH49**, 32/37/42/47LH50**, 32/37/42/47LH70**) supported at a time.
- VCR: Only one supported at a time


## WATCHING TV / PROGRAMME CONTROL

## AV MODE

You can select the optimal images and sounds when connecting AV devices to external input.
Off Disables the AV MODE.
Cinema Optimizes video and audio for watching movies.
Sport Optimizes video and audio for watching sports events.
Game Optimizes video and audio for playing games.


Press the AV MODE button repeatedly to select the desired source.


- If you select Cinema in AV mode, Cinema will be selected both for Picture Mode and Sound Mode in PICTURE menu and AUDIO menu respectively.
- If you select "Off" in AV mode, the picture and image which you initially set will be selected.


## INITIALIZING <br> (RESET TO ORIGINAL FACTORY SETTINGS)

This function initializes all settings.

It is useful to initialize the product or when you move to other city or country.
When the Factory Reset is completed, you must restart the Initializing setup.

When the Lock System menu is "On", the message to enter the password appears.

| $a$ | OPTION |  | 个 Move | ○ OK |
| :--- | :--- | :--- | :--- | :--- |



- In Lock System "On", if you forget your password, press '7', '7', '7', '7' on the remote control handset.
- Press the MENU button to return to normal TV viewing.
- Press the RETURN button to move to the previous menu screen.


## TO USE THE BLUETOOTH (Only 32/37/42/47LH70**,50/60PS70**,50/60PS80**)

## Bluetooth?

Bluetooth is a short distance networking technology using 2.4 GHz frequency to connect various types of information devices such as computers, cell phones and PDAs, as well as digital appliances through wireless connection, without having to connect any cable, to enable data exchange.

With the Bluetooth communication function, you can connect the Bluetooth enabled wireless headset or receive images(only JPEG), listen to music from the Bluetooth enabled cell phone using this TV.

```
- Communication spec. : BLUETOOTH Specification version 2.0+EDR(Enhanced Data Rate)
- Output : BLUETOOTH Specification Power Class 2
- Maximum communication Range : Line of open sight approx. 10m(30ft)
- Frequency band : 2.4 GHz band ( \(2.400 \mathrm{GHz} \sim 2.4835 \mathrm{GHz}\) )
- Bluetooth transmitter module : EAX57538201 (LG Electronics)
- Compatible BLUETOOTH Profile : GAVDP(Generic Audio/Video Distribution Profile)
                                A2DP(Advanced Audio Distribution Profile)
    HSP(Headset Profile)
    OPP(Object Push Profile)
    BIP(Basic Imaging Profile)
    FTP(File Transfer Profile)
```

C ©0678

## Precautions when using the Bluetooth

- Use within $10 \mathrm{~m}\left(-45^{\circ} \sim 45^{\circ}\right)$ range.

If you use the device out of the range or within the range with obstacles, it can result in communication error.

- Communication error can occur depending on the surrounding devices.
- Products using the same frequency of 2.4 GHz (Wireless LAN, microwave oven etc.), can cause communication error by using the same frequency bandwidth.
- The device search time differs depending on the number of Bluetooth devices and the operating situation.
- The probability of search increases with less number of devices.
- Electromagnetic wave can be interfered with applicable wireless devices.
- Because applicable wireless devices have the possibility of electronic wave interference, they cannot provide services related to human life.
- You can only connect one Bluetooth device at a time.
- You cannot receive photos(only JPEG) or listen to music from other Bluetooth devices while using the Bluetooth headset.
- For details of Bluetooth, refer to the user manual of the Bluetooth device.
- USB (Photo List, Music List, Movie List(Only 32/37/42/47LH50**, 32/37/42/47LH70**, 50/60PS70**, 50/60PS80**)) and Bluetooth will not be supported at the same time.

QDID(Qualified Design Identity) : B014836

## SETTING THE BLUETOOTH

If you want to listen to the broadcasted sound using the Bluetooth headset or receive the jpeg images from an external device and view them on the TV, listen to music from cell phone(Bluetooth device), you can use the wireless communication without having to connect any cables.

You can use the BLUETOOTH menu by selecting "On".
If you do not want to use the Bluetooth function, select "Off".

If it is connected to the external Bluetooth device, you can select "Off" after disconnecting the device.


Select BLUETOOTH.


Select Bluetooth.


Select On or Off.


- Press the MENU button to return to normal TV viewing.
- Press the RETURN button to move to the previous menu screen.


## TO USE THE BLUETOOTH

## SET TV PIN

To accept connection from an external Bluetooth device or to connect to an external Bluetooth device, the Pin needs to be entered.

For details on how to set the PIN of the external Bluetooth device, refer to the user manual of the applicable device.

The TV Pin is composed of numbers of up to 10 digits.
The TV Pin must have more than 1 digit.


Select the desired PIN number.


- Press the < button to delete digits one by one.


## BLUETOOTH HEADSET

When you select the Bluetooth headset, you can listen to the TV sound in the Bluetooth headset through wireless communication.
You must pair it with any new Bluetooth device before the first use. For details, refer to the user manual of the applicable device. A maximum of 12 devices can be paired.
When the unit is searching for the Bluetooth headset, other buttons except for the "Stop" (OK button) do not work.

## Connecting a new Bluetooth headset

You can only search for the new Bluetooth headset only in the Disconnected condition. When you run the search, it will show you the list of all Bluetooth headsets responding.
After new Bluetooth device is searched, the PIN number is validated to connect the device. For details, refer to the user manual of the applicable device.
When selecting Cable (DVB cable mode) if Finland or Sweden is chosen in LCD TV Models, you cannot hear stereo sound through the Bluetooth headset.
*When selecting Cable (DVB cable mode) if Finland or Sweden is chosen in LCD TV Models

1. A Bluetooth headset is disconnected if there is any.
2. All headset device lists are deleted.
3. Bluetooth mode is turned off.
4. When trying to connect with a stereo-only headset, "Invalid format" will be displayed.


Select Bluetooth headset PIN number.
Refer to the user manual of the applicable device for the PIN number.

(or GREEN Search the Bluetooth headset.

## Connecting to Bluetooth headset already registered

Bluetooth headsets are listed in the order most recently used with the headset currently in use listed at the top. When connecting to the Bluetooth device already registered, you can select and connect directly without any PIN validation.


# Disconnecting the Bluetooth headset during use 



Select BLUETOOTH.



Select Bluetooth Headset.

## When requesting to connect to TV from the Bluetooth headset

When the Bluetooth menu is "On" and there is a connection request from the headset, this message is dispalyed.
Not all headsets support the this feature.(Refer to the user manual of the applicable Bluetooth headset.)


Select Yes or No.

## (1) NOTE

- LG recommends the following headset models.
-Mono/Stereo : Nokia : BH501 / Jabra : BT620s /
Sony : DR-BT30Q / Jabra : BT8010 / Philips :
SHB7100 / Plantronics : Pulsar590 / Motorola :
HT820 / Motorola : S9 / LG : HBS200
-Only Stereo : Logitech : Freepulse-wireless
-Only Mono : Motorola : H800 / Jabra : BT250v /
Jabra : BT2040 / Plantronics : Discovery665 /
Nokia : BH-900 / Sony Ericsson : HBH-GV435 / Samsung : WEP500 / LG: Prada HBM-510
There might be an audio delay, depending on the buffer memory size of the headset.
- The stereo/mono headset officially certified to be Bluetooth compatible can be searched and connected.
- The stereo/mono headset that supports the A2DP or HSP function among the Bluetooth devices can be connected.
- If the surrounding environment of the TV is as follows, the device may not be searched or connected properly. -If there is strong electromagnetic wave. -If there are many Bluetooth devices. -If the headset is turned off, not in place or has an error. -Because products such as microwave oven, wireless LAN,
plasma light, gas range etc., use the same frequency range, it can cause communication error.
- Only one Bluetooth headset can be connected at once.
- Connection that is lost due to the TV being turned off etc. will not be automatically recovered. Try connecting the applicable device again.
- Some operations can be slower while operating the headset.
- Even if you choose simplink Home Theater after using the headset during Simplink operation, the unit will not automatically switch to Home Theater speakers.
- When the headset connection continuously fails, pair the device one more time.
- The audio quality of mono headsets will not be as good as that for stereo headsets.
- Mono headsets may suffer from noise as the distance from the TV increases, because they use a different transmission method compared with stereo headsets.
- When a Bluetooth headset is in use, the Volume $+/-$ and Mute keys do not work, and the Audio menu returns to the default value and is disabled.


## MANAGING REGISTERED BLUETOOTH DEVICE

If there are no devices registered, Registered Bluetooth Device menu will be deactivated and cannot be used. When 12 devices are registered, you cannot register any more devices, and the external device will no longer be able to pair up with the TV. In this case, you should delete one (disconnect first if a device is connected to the TV) and then you can register another device.


Select BLUETOOTH.

Check the registered Bluetooth device.
■ Connecting the registered Bluetooth headset
Select the registered Bluetooth headset you want.


Select Yes or No.
Deleting registered Bluetooth device
"Delete" will be available when selecting "Bluetooth device- disconnected"


Select the Bluetooth device you want to remove.

$■$ Disconnecting registered Bluetooth device

## TO USE THE BLUETOOTH

## MY BLUETOOTH INFORMATION

This function provides the My Bluetooth Information to the user.
"Edit" will be available when TV is not connected with any device.

You can edit the My Device Name.
You can check the My Device Address.



Select BLUETOOTH.


You can use an the alphabet $\mathbf{A}$ to $\mathbf{Z}$, the number $\mathbf{0}$ to $9,+/-$, and blank.


- Press the MENU button to return to normal TV viewing.
- Press the RETURN button to move to the previous menu screen.


## RECEIVING PHOTOS FROM EXTERNAL BLUETOOTH DEVICE

For details on how to send photos(only JPEG) from the external Bluetooth device to TV, refer to the user manual of the applicable device.


- When you select Close with the $\wedge \vee<>$ button, the OSD will disappear. And when you press the OK button again, it will appear again.

Select the desired photos.
(Rotate) : Rotate photos.

- Rotates the photo $90^{\circ}$ clockwise upon OK button on $\square$ (Rotate).
- The maximum accumulated size of the image(s) that can be received is 10MBytes.
- You cannot receive the image(s) while using the Bluetooth headset.
- You cannot receive the image(s) while listening to music from Bluetooth device.
- When the external Bluetooth device is currently sending the photo, press the RETURN button to stop receiving the photo. All photos already received will be deleted as a result.
- With some Bluetooth devices, you may not be able to transmit an image (JPEG) file to the TV set.


## LISTENING TO THE MUSICS FROM EXTERNAL BLUETOOTH DEVICE

For details on how to listen to the musics from the external Bluetooth device to TV, refer to the user manual of the applicable device.
You suould use the Bluetooth device supporting A2DP (as external device)

- With some Bluetooth devices, you may not be able to listen to music via the TV speaker system.

- Press the $\Delta+$ or - button to adjust the volume.
- If you wish to switch the sound off, press the MUTE button.
- Press the RETURN button to return to normal TV viewing.


## (1) NOTE

- You cannot listen to music while using the Bluetooth headset.
- You cannot listen to music while receiving image(s).


## TO USE A USB DEVICE

－It is not possible to use USB function in 19／22LU40＊＊，19／22／26LU50＊＊，32／37／42LF25＊＊， 19／22／26／32／37／42LH20＊＊，32／37／42／47LH30＊＊models．

## When connecting a USB device

When you connect a USB device，this pop up menu is displayed，automatically．
＂POP UP MENU＂will not be displayed while the OSD including Menu，EPG or Schedule list is activated or while the Bluetooth Headset is connected．
When the Pop Up menu does not appear，you can select Music List，Photo List or Movie List（Only 32／37／42／47LH49＊＊，32／37／42／47LH50＊＊，32／37／42／47LH70＊＊，50／60PS70＊＊，50／60PS80＊＊）in the USB menu． In USB device，you can not add a new folder or delete the existing folder．
1 Connect the USB device to the USB IN jack on the TV．


Select PHOTO LIST，MUSIC LIST or MOVIE LIST（Only 32／37／42／47LH49＊＊，32／37／42／47LH50＊＊， 32／37／42／47LH70＊＊，50／60PS70＊＊，50／60PS80＊＊）．


> - Only photo((PEG), music (MP3) and movie(DAT, MPG, MPEG, VOB, AVI, DIVX, MP4, MKV, TS, TRP, TP)(Only 32/37/42/47LH49**, 32/37/42/47LH50**, 32/37/42/47LH70**, 50/60PS70**, 50/60PS80**) are supported.

## When removing the USB device

Select the USB Device menu before removing the USB device．


## Precautions when using the USB device

－Only a USB storage device is recognizable．
－If the USB storage device is connected through a USB hub，the device is not recognizable．
－A USB storage device using an automatic recognition programme may not be recognized．
－A USB storage device which uses its own driver may not be recognized．
－The recognition speed of a USB storage device may depend on each device．
Please do not turn off the TV or unplug the USB device when the connected USB storage device is working．When such device is suddenly separated or unplugged，the stored files or the USB storage device may be damaged．

- Please do not connect the USB storage device which was artificially maneuvered on the PC．The device may cause the product to malfunction or fail to be played．Never forget to use only a USB storage device which has normal music files，image files or movie files．
－Please use only a USB storage device which was formatted as a FAT32 file system，NTFS file system provided with the Windows operating system．In case of a storage device formatted as a different utility programme which is not supported by Windows，it may not be recognized．
－Please connect power to a USB storage device（over 0．5A）which requires an external power supply．If not，the device may not be recognized．
－Please connect a USB storage device with the cable offered by the device maker．If you use a cable which is not offered by the device maker or an excessively long cable（max 5 m ），the device may not be recognized．
－Some USB storage devices may not be supported or operated smoothly．
－File alignment method of USB storage device is similar to Window XP and filename can recognize up to 100 English characters．
－Be sure to back up important files since data stored in a USB memory device may be damaged．We will not be responsible for any data loss．
－If the USB HDD does not have an external power source，the USB device may not be detected．So be sure to connect the external power source．
－Data in a USB storage device cannot be deleted in the NTFS file system．
－If your USB memory device has multiple partitions，or if you use a USB multi－card reader，you can use up to 4 partitions or USB memory devices．
－Only the FAT32 file system supports the delete function．
－If a USB memory device is connected to a USB multi－card reader，its volume data may not be detected．
－If the USB memory device does not work properly，disconnect and reconnect it．
－How fast a USB memory device is detected differs from device to device．
－If the USB is connected in Standby Mode，specific hard disk will automatically be loaded when the TV is turned on．
－The recommended capacity is 2TB or less for a USB external hard disk and 32GB or less for USB memory．
－Any device with more than the recommended capacity may not work properly．
－If a USB external hard disk with a＂Energy Saving＂function does not work，turn the hard disk off and on again to make it work properly．


## (I) NOTE

- Image shown may differ from your TV.
- In order to avoid losing the USB memory stick, use the USB connector(sold separately) to fix the USB memory stick to the USB connector holder of the TV. (Plasma TV only)

- Fix the one end of the USB connector to the USB memory stick and the other end to the USB connector holder.


## PHOTO LIST

You can view photo files on USB storage device.
The On Screen Display may be different from your TV. Images are an example to assist with the TV operation.

## PHOTO(*.JPEG) supporting file

Baseline : $64 \times 64 \sim 15360 \times 8640$
Progressive : $64 \times 64 \sim 1920 \times 1440$

- You can play JPEG files only.
- Non-supported files are displayed in the form of predefined icon.


## Screen Components



## TO USE A USB DEVICE

## Photo Selection and PopUp Menu



－Press the RETURN button to return to normal TV viewing．

## How to view photo

Detailed operations are available on full-sized photo view screen.


The aspect ratio of a photo may change the size of the photo displayed on the screen in full size.
Press the RETURN button to move to the previous menu screen.

Select the target folder or drive.

- Use the $\mathbf{P} \wedge \vee$ button to navigation in the photo page.



## TO USE A USB DEVICE



Select the Slideshow，BGM，U（Rotate）， Delete，Option or Hide．
－Use＜＞button to select the previous or next photo．
－Use＜＞button to select and control the menu on the full－sized screen．

> Slideshow : When no picture is selected, all photos in the current folder are displayed during slide show. If some photos are selected, those photos are displayed in a slide show.
> - Set the time interval of the slide show in Option.
> BGM (Background Music) : Listen to music while viewing photos in full size.
> Set the Music Folder for BGM in Options before using this function.
> U (Rotate) : Rotate photos.
> - Rotates the photo $90^{\circ}, 180^{\circ}, 270^{\circ}, 360^{\circ}$ clockwise.
> It can not be rotate when the width of a picture is bigger than supported height.

Delete（FAT32 file system only）：Delete photos．
－Option ：Set values for Slide Speed and Music Folder for BGM．
－Use $\wedge \vee<>$ button and OK button to set values．Then go to OK and press OK to save the settings．
－You cannot change Music Folder while BGM is playing．
ii Press $\rangle$ to set the time interval between slides．

－Hide ：Hide the menu on the full－sized screen．
－To see the menu again on the full－sized screen，press OK button to display．

## MUSIC LIST

You can play music files on USB storage device.
Purchased music files(*.MP3) may contain copyright restrictions. Playback of these files may not be supported by this model.
Music file on your USB device can be played by this unit.
The On Screen Display may be different from your TV. Images are an example to assist with the TV operation.

MUSIC (*.MP3) supporting file
Bit rate 32 ~ 320

- Sampling rate MPEG1 Layer3 : $32 \mathrm{kHz}, 44.1 \mathrm{kHz}, 48 \mathrm{kHz}$
- Sampling rate MPEG2 Layer3: 16kHz, 22.05kHz, 24kHz
- Sampling rate MPEG2.5 Layer3 : 8kHz, $11.025 \mathrm{kHz}, 12 \mathrm{kHz}$


## Screen Components



## TO USE A USB DEVICE

## Music Selection and PopUp Menu

As shown, up to 6 music titles are listed per page.



- Play (During stop) : Play the selected music titles.
One playback of a piece of music finishes, the next selected one will be played. When there are no selected music titles to play, the next one in the current folder will be played. If you go to a different folder and press the OK button, the current music in playback will stop.
Play Marked : Play the selected music titles. Once a music finishes playing, the next selected one will be played automatically.
- Stop Play (During playback) : Stop the playing music titles.
- Play with Photo : Start playing the selected music titles and then move to the Photo List.
- Mark All : Mark all music titles in the folder.
- Unmark All : Deselect all marked music titles.
- Delete or Delete Marked(FAT32 file system only) : Delete the selected music titles.
$\checkmark$ Close : Close the pop-up menu.

Select the target folder or drive.


Select the desired PopUp menu.

- Use the $\mathbf{P} \wedge \vee$ button to navigate up/down in the music page.
- Use MARK button to mark or unmark a music. When one or more music files are marked, the marked music title will be played in sequence. For example, if you want to listen to only one music repeatedly, just mark the music only and play it. If no music is marked, all the music in the folder will be played in sequence.
- If you don't press any button for a while during the playing, the play information box (as shown in the below) will float as a screen saver.
- The 'Screen Saver'?

Screen saver is to prevent screen pixel damage due to an fixed image remaining on the screen for a extended period of time.


## (C) NOTE

- When a music file is played, $\delta$ is displayed behind the title.
- A damaged or corrupted music does not play but displays 00:00 in playtime.
- A music downloaded from a paid service with copyright protection does not start but displays inappropriate information in playtime.
- If you press OK, buttons, screen saver is stopped.
- The PLAY $(\downarrow$ ), Pause(II), $\square \lll$ buttons on the remote control are also available in this mode.
$\rightarrow$ You can use the button to select the next music and the $\ll$ button to select the previous music.


## TO USE A USB DEVICE

## MOVIE LIST(Only 32/37/42/47LH49**, 32/37/42/47LH50**,

32/37/42/47LH70**, 50/60PS70**, 50/60PS80**)
You can play movie files on a USB storage device.
The movie list is activated once USB is detected. It is used when playing movie files on TV.
Displays the movies in the USB folder and supports Play.
Allows playback of all movies in the folder and user desired files.
It is a movie list that displays folder information and movie file.
The On Screen Display may be different from your TV. Images are an example to assist with the TV operation.

Movie(*.dat/*.mpg/*.mpeg/*.ts/*.trp/*.tp/*.vob/*.mp4/*.mkv/*.avi/*.divx) supporting file
Video format :DivX3.11, DivX4.12, DivX5.x, DivX6, Xvid1.00, Xvide1.01, Xvid1.02, Xvid1.03, Xvid 1.10-
beta-1/beta-2, Mpeg-1, Mpeg-2, Mpeg-4, H.264, AVC
Audio format : AC3(Dolby Digital), EAC3, AAC, Mpeg, MP3, PCM, HEAAC, CDDA
Bit rate : within 32 ~ 320kbps(MP3)
Subtitle format : *.smi/*.srt/*.sub(MicroDVD, SubViewer1 .0/2.0)/*.ass/*.ssa/*.txt(TMPlayer)/*.psb(PowerDivx)

- Some user-created subtitles may not work properly.
- The screen may suffer temporary interruptions (image stoppage, faster playback, etc.) when the audio language is changed.
- A damaged movie file may not be played correctly, or some player functions may not be usable.
- Movie files produced with some encoders may not be played correctly.
- If the video and audio structure of recorded file is not interleaved, either video or audio is outputted.
- HD videos with a maximum of $1920 \times 1080 @ 25 / 30$ P or 1280x720@50/60P are supported, depending on the frame.
- Videos with resolutions higher than 1920X1080@25/30P or 1280x720@50/60P may not work properly depending on the frame.
- Movie files other than the specified types and formats may not work properly.
- Max bitrate of playable movie file is 20 M .
- We do not guarantee smooth playback of profiles encoded level 4.1 or higher in H.264.
- DTS Audio codec is not supported.
- A movie file more than 30 GB in file size is not supported for playback.

| File <br> Extension name | Video Decoder | Audio Codec | Resolution |
| :---: | :---: | :---: | :---: |
| mpg, mpeg, vob | MPEG1, MPEG2 | AC3,MPEG,MP3,PCM | 1920x1080@30p |
| dat | MPEG1 | AC3,MPEG,MP3,PCM |  |
| ts,trp,tp | MPEG2, H. 264 | AC3,AAC,MPEG |  |
| mp4 | MPEG4 SP,MPEG4 ASP,Divx 3.11,Dvix 4.12,Dvix 5.x Dvix 6, Xvid 1.00, Xvid 1.01, Xvid 1.02, Xvid 1.03 Xvid 1.10 -beta, Xvid 1.10-beta 2, H. 264 | AC3,EAC3,HEAAC, AAC,MPEG,MP3,PCM |  |
| avi | MPEG 2,MPEG 4 SP,MPEG4 ASP,Dixx 3.11,Divx 4,Divx 5,Divx 6 Xvid 1.00, Xvid 1.01,Xvid 1.02, Xvid 1.03,Xvid 1.10 - beta 1 Xvid 1.10 - beta 2,H. 264 | AC3,EAC3,HEAAC,AAC,MPEG, MP3,PCM |  |
| mkv | H.264, MPEG 1,MPEG 2,MPEG 4 SP ,MPEG4 ASP, AVC | AC3,EAC3,HEAAC,AAC,MPEC,MP3,PCM |  |
| divx | MPEG 2,MPEG 4 SP,MPEG 4 ASP,Divx 3.11,Divx 4,Divx 5,Divx 6 Xvid 1.00, Xvid 1.01,Xvid 1.02, Xvid 1.03,Xvid 1.10 - beta 1 Xvid 1.10 - beta 2,H. 264 | AC3,EAC3,HEAAC,AAC,MPEG, MP3,PCM |  |

## Screen Components


(1) Moves to upper level folder
(2) Current page/Total pages
(3) Total number of marked movie title
4) Corresponding buttons on the remote control


## TO USE A USB DEVICE

## Movie Selection and PopUp Menu



V


- Play : Play the selected movie.

Divx Play is executed while screen changes.

- Mark All : Mark all Movie in the folder.
- Unmark All : Deselect all marked movies.
- Delete or Delete Marked(FAT32 file system only) : Delete the selected Movie item.
- Close : Close the pop-up menu.


Select the target folder or drive.


- Use the $\mathbf{P} \wedge \vee$ button to navigation in the movie page.
- Use MARK button to mark or unmark a movie. When one or more movie files are marked, the marked movies will be played in sequence.
- Press the RETURN button to return to normal TV viewing.


## © Note

- In the case of files not supported, a message regarding non-supported file is displayed.


## Using the Movie List function, play



| Subtitle Language | Support Language |
| :---: | :--- |
| Latin2 | English, Spanish, French, German, Italian, Swedish, Finnish, <br> Dutch, Portuguese, Danish, Romanian, Norwegian, <br> Albanian, Gaelic, Welsh, Irish, Catala,, Valencian |
| Latin4 | Bosnian, Polish, Croatian, Czech, <br> Slovak, Slovenian, Serbian, Hungarian |
| Cyrilic | Estonian, Latvian, Lithuanian |
| Greek | Bulgarian, Macedonian, Russian, Ukrainian, Kazakh |
| Turkish | Greek |

## Using the remote control



Picture Size : Selects your desired picture format during movie play.
Audio Language \& Subtitle Language : Changes the Language Group of the audio/subtitle during movie play.

- Sync : Adjusts the time synchronisation of the subtitle from -10 secs $\sim+10$ secs by steps of 0.5 secs during movie play.
Position : Changes the position of the subtitle either up or down during movie play.

| 4 / - | When playing, <br>  <br>  <br> repeatedly, press the $\mathrm{FF}(\rightarrow)$ button to speed up $\rightarrow(\mathrm{x} 2) \rightarrow>(\mathrm{P} 4) \rightarrow>(\mathrm{P})$ $\rightarrow \longrightarrow(\mathrm{x} 16) \rightarrow \longrightarrow(\mathrm{x} 32)$. <br> - Pressing these buttons repeatedly increases the fast forward/reverse speed. |
| :---: | :---: |
| 11 | During playback, press the Pause(II) button. <br> - Still screen is displayed. <br> -If no buttons are pressed on the remote control for 10 minutes after pausing, the TV returns to the playback state. <br> - Press the Pause(II) button and then use the $\mathbf{F F}(\mapsto)$ button for slow motion. |
| < > | - When using the < or > button during playback a cursor indicating the position can be viewed on the screen. |
| PLAY( ${ }^{(1)}$ | Press the PLAY( $\downarrow$ ) button to return to normal playback. |
| $\begin{aligned} & \text { nerassmb } \\ & \hline(\pi) \end{aligned}$ | Press the ENERGY SAVING button repeatedly to increase the brightness of your screen.(Refer to p. 102) |
| AV MODE ○ | Press the AV MODE button repeatedly to select the desired source.(Refer to p. 72) |

## TO USE A USB DEVICE

## DIVX REGISTRATION CODE

（Only 32／37／42／47LH49＊＊，32／37／42／47LH50＊＊，32／37／42／47LH70＊＊，50／60PS70＊＊，50／60PS80＊＊）
Confirm the DivX registration code number of the TV．Using the registration number，movies can be rented or purchased at www．divx．com／vod．
With a DivX registration code from other TV，playback of rented or purchased DivX file is not allowed．（Only DivX files matched with the registration code of the purchased TV are playable．）

| 婵 | USB | ¢ Move | ○ OK |
| :---: | :---: | :---: | :---: |
| J | Photo List |  |  |
| $\square$ | Music List |  |  |
| © | Movie List |  |  |
| （1） | DivX Reg．Code |  | 0 |
| 蕗 | Deactivation |  |  |
| 约 |  |  |  |
| 1 |  |  |  |
| 水 |  |  |  |




Display DivX Reg．Code．
－Press the MENU button to return to normal TV viewing．
－Press the RETURN button to move to the previous menu screen．

## DIV）

－Official DivX ${ }^{\circledR}$ Certified Product
－Plays all version of Div $X{ }^{\circledR}$ video（including Div $X^{\circledR} 6$ ）with standard playback of Div $X^{\circledR}$ media files
－＂DivX Certified products：＂DivX，DivX Certified，and associated logos are trademarks of DivX，Inc．and are used under license．＂

## （1）NOTE

－Movie files are supported as follows
Resolution ：under 1920x1080 WxH pixels
Frame rate ：under 30 frames $/ \mathrm{sec}(1920 \times 1080$ ），under 60 frames $/ \mathrm{sec}($ under $1280 \times 720$ ）
－Video Codec ：MPEG 1，MPEG 2，MPEG 4，H．264，DivX 3．11，DivX 4．12，DivX 5．x，DivX 6， Xvid 1．00，Xvid 1．01，Xvid 1．02，Xvid 1．03，Xvid 1．10－beta1，Xvid 1.01 －beta2， AVC

## DEACTIVATION

(Only 32/37/42/47LH49**, 32/37/42/47LH50**, 32/37/42/47LH70**, 50/60PS70**, 50/60PS80**)
The purpose of deactivation is to allow deactivation of devices for users who have activated all the available devices through the web_server and are blocked from activating more devices. DivX VOD allowed the consumer to activate up to 6 devices under one account, but to replace or deactivate any of those devices, the consumer had to contact DivX Support and request deletion. Now with this added feature, consumers will be able to deactivate the device themselves and hence better manage their $\operatorname{Div} X$ VOD devices.


Select Deactivation.


- Press the MENU button to return to normal TV viewing.
- Press the RETURN button to move to the previous menu screen.


## EPG (ELECTRONIC PROGRAMME GUIDE)(IN DIGITAL MODE)

This system has an Electronic Programme Guide (EPG) to help your navigation through all the possible viewing options.
The EPG supplies information such as programme listings, start and end times for all available services. In addition, detailed information about the programme is often available in the EPG (the availability and amount of these programme details will vary, depending on the particular broadcaster).

This function can be used only when the EPG information is broadcast by broadcasting companies
The EPG displays the programme details for next 8 days.

| Shows the present screen information. Displayed with a DTV Programme. <br> Displayed with a Radio Programme. <br> MHEG Displayed with a MHEG Programme. <br> AAC Displayed with a AAC Programme. <br> 4:3 Aspect ratio of broadcasting programme. <br> 16:9 Aspect ratio of broadcasting programme. | Displayed with a Teletext Programme. <br> Displayed with a Subtitle Programme. <br> Displayed with a Scramble Programme. <br> DD Displayed with a Dolby Programme. <br> D(D) Displayed with a Dolby Digital PLUS Programme. <br> 480i/p, 576i/p, 720p, 1080i/p : Resolution of broadcasting programme |
| :---: | :---: |

## Switch on/off EPG



## Select a programme



## Button Function in NOW/NEXT Guide Mode

You can view a program being broadcasted and one scheduled to follow.

 - Mode


## Button Function in 8 Day Guide Mode



| Programme Guide |  |  |  |
| :---: | :---: | :---: | :---: |
| -im 1 YLE TV1 |  | 6/ Mar | 2006 15:09 |
| ALL | 6/Mar(Mon) |  |  |
|  | $14: 00$ | $15: 00$ |  |
| 道1 YLE TV1 | Antigues Roadshow |  | ngskonsumente |
| ờ 2 YLE TV2 | Mint Extra | TV2: Farmen | The Drum |
| oin 4 TV. | The Drum |  |  |
| oiv 5 YLE FST | You Call The Hits |  |  |
| dv 6 CNN | Fashion Essentials |  |  |
| Oin 8 YLE24 | ...\| ... | .......\|| Tänään | sikoissa |
| FAV Favourite | INFO (1) information | O Pr. Change | IV/RAD RADIO |
| $\square$ Mode | $\square$ Date | $\square$ Schedule | Schedule List |



Detail information on or off

## Button Function in Date Change Mode



Change to the selected date.

Select a date.


## EPG (ELECTRONIC PROGRAMME GUIDE)(IN DIGITAL MODE)

## Button Function in Extended Description Box



## Button Function in Record/Remind Setting Mode

Sets a start or end time for recording, and sets only a start time for the reminder with the end time grayed out. This function is available only when recording equipment that use pin8 recording signalling has been connected to the DTV-OUT(AV2) terminal, using a SCART cable.


## Button Function in Schedule List Mode

If you've created a schedule list, a scheduled program is displayed at the scheduled time even when you are watching a different program at the time.
Only the Up/Down/OK/Return keys will work when a popup window is open.



Select Schedule List.

## PICTURE CONTROL

## PICTURE SIZE (ASPECT RATIO) CONTROL

You can watch the screen in various picture formats; 16:9, Just Scan, Original, Full Wide, 4:3, 14:9, Zoom and Cinema Zoom.

If a fixed image is displayed on the screen for a long time, that fixed image may become imprinted on the screen and remain visible.

You can adjust the enlarge proportion using $\wedge \vee$ button.

This function works in the following signal.


Select Aspect Ratio.

Select the desired picture format.

- 16:9

The following selection will allow you to adjust the picture horizontally, in linear proportion, to fill the entire screen(useful for viewing 4:3 formatted DVDs).


## - Just Scan

Following Selection will lead to you view the picture of best quality without loss of original picture in high resolution image.
Note : If there is noise in original Picture, You can see the noise at the edge.


- You can also adjust Aspect Ratio in the PICTURE menu.
- For Zoom Setting, select 1 4:9, Zoom and Cinema Zoom in Ratio Menu. After completing Zoom Setting, the display goes back to Q.Menu.


## - Original

When your TV receives a wide screen signal it will automatically change to the picture format broadcast.


- Full Wide

When TV receives the wide screen signal,it will lead you to adjust the picture horizontally or vertically, in a linear proportion, to fill the entire screen fully.

## PICTURE CONTROL

- 4:3

The following selection will allow you to view a picture with an original $4: 3$ aspect ratio, gray bars will appear on both the left and right of the screen.


- 14:9

You can view a picture format of 14:9 or a general TV programme in the $14: 9$ mode. The $14: 9$ screen is viewed in the same way as in $4: 3$, but is magnified to the left and right.


## - Zoom

The following selection will allow you to view the picture without any alteration, while filling the entire screen. However, the top and bottom of the picture will be cropped.


## - Cinema Zoom

Choose Cinema Zoom when you want to enlarge the picture in correct proportion. Note:When enlarging or reducing the picture, the image may become distorted.


4 or button: Adjust enlarge proportion of Cinema Zoom. The adjustment range is $1 \sim 16$.
$\boldsymbol{\nabla}$ or $\mathbf{~}$ button: Move the screen.

## (1) NOTE

- You can only select 4:3, $16: 9$ (Wide), 14:9, Zoom/Cinema Zoom in Component mode.
$\rightarrow$ You can only select 4:3, Original, $16: 9$ (Wide), 14:9, Zoom/Cinema Zoom in HDMI mode.
- You can only select 4:3, $16: 9$ (Wide) in RGB mode only.
- In DTV/HDMI/Component (over 720p) mode, Just Scan is available.


## PICTURE WIZARD

This feature lets you adjust the picture quality of the original image.
Use this to calibrate the screen quality by adjusting the Black and White Level etc. General users can calibrate the screen quality by easily following each stage.
When you adjust the image to Low, Recommended or High, you can see the changed result as an example.
In RGB input, the changed Colour, Tint and H/V Sharpness values are not applied.

| $\square$ | PICTURE |  | $\uparrow$ Move | ○ OK |
| :---: | :---: | :---: | :---: | :---: |
| . | Aspect Ratio | : 16:9 |  |  |
| $\square$ | Picture Wizard |  |  | $\bigcirc$ |
| (0) | ed Energy Saving Picture Mode | : Off <br> : Standard |  |  |
| (4) |  |  |  |  |
| $\ddot{\square}$ |  | - Backlight | 70 |  |
| (4) |  | - Contrast | 90 |  |
| 8 |  | - Brightness | 50 |  |
| 戦 |  | - Sharpness | $70$ |  |



- If you stop the setting before the final stage, the
- The adjustment value is saved to Expert1.
- Once the Picture Wizard sets the image quality,
- Press the MENU button to return to normal TV viewing.
- Press the RETURN button to move to the previous menu screen.


## PICTURE CONTROL

## eø ENERGY SAVING

It reduces the TV's power consumption.
The default factory setting complies with the Energy Star requirements and is adjusted to the comfortable level to be viewed at home.
You can increase the brightness of your screen by adjusting the Energy Saving level or by setting the Picture Mode.
When adjusting Energy Saving in MHEG mode, the Energy Saving remains even after closing MHEG.

LCD TV only

| $\square$ | PICTURE |  | ¢ Move ○OK |  |
| :---: | :---: | :---: | :---: | :---: |
| 3 | Aspect Ratio | : 16:9 |  |  |
| $\square$ | Picture Wizard |  |  |  |
| (o) | eø Energy Saving | : Off | Auto |  |
| (4) | Picture Mode | : Standard <br> - Backligh <br> - Contrast <br> - Brightne <br> - Sharpne | Off | $\bigcirc$ |
| $\square$ |  |  | Minimum Medium Maximum Screen Off |  |
| 9 |  |  |  |  |
| (v) |  |  |  |  |
| 3 |  |  |  |  |
| 昆 |  |  |  |  |



Plasma TV only




Select Intelligent Sensor, Off, Minimum, Medium or Maximum.

## - Intelligent Sensor

Select Low, Middle or High.

- Press the MENU button to return to normal TV viewing.
- Press the RETURN button to move to the previous menu screen.
- When selecting Screen off, TV turned off after 3 seconds.
- If you adjust "Energy Saving-Auto(except for 19/22LU40**, 19/22/26LU50**, 32/37/42LF25**, 19/22/26/32/37/42LH20**, 32/37/42/47LH30**), Minimum, Medium, Maximum", Backlight feature will not work.(LCD TV only).
- You can also adjust this feature by selecting Energy Saving button on the remote control.
- When selecting Auto, Backlight is automatically adjusted through intelligent sensor according to the surrounding condition when intelligent sensor is in the TV.


## PRESET PICTURE SETTINGS

## Picture Mode-Preset

Vivid Standard Natural Cinema
Sport Game

Strengthen the contrast, brightness, colour and sharpness for vivid picture.
The most general screen display status.
The most natural screen display status.
Optimizes video for watching movies.
Optimizes video for watching sports events.
Optimizes video for playing games.

LCD TV only


Select PICTURE.


Select Picture Mode.

Select Intelligent Sensor(except for
19/22LU40**, 19/22/26LU50** 32/37/42LF25**
19/22/26/32/3خ/42LH20** 32/37/42/47LH30**), Vivid, Standard, Natural, Cinema, Sport or Game.

Plasma TV only

(Only 50/60PS80**)
(Only 50/60PS70**)

- Picture Mode adjusts the TV for the best picture appearance. Select the preset value in the Picture Mode menu based on the programme category.
- When the Intelligent sensor function is on, the most suitable picture is automatically adjusted according to the surrounding conditions. (except for 19/22LU40**, 19/22/26LU50**, 32/37/42LF25**, 19/22/26/32/37/42LH20**, 32/37/42/47LH30**)
- You can also adjust Picture Mode in the Q. Menú.
- Intelligent Sensor Adjusts picture according to the surrounding conditions. (except for 19/22LU40**, 19/22/26LU50**, 32/37/42LF25**, 19/22/26/32/37/42LH20**, 32/37/42/47LH30**)
- IHX Cinema(Only 50/60PS80**):This is cinema quality mode to provide you the experience of watching a movie at home. The user will be able enjoy the best level of satisfactory screen quality in any movie without any separate adjustments.Cinema expresses the optimal screen quality when it is darkest. When selecting IHX Cinema, Aspect ratio changes to Just scan.
- IHX Cinema(Thomlinson Holman 's Experiment)is the audio and video certification standard of THX established by George Lucas,who directed the movie Star Wars,and Thomlinson.
This is the product to be certified in THX display area and guarantees screen quality that exceeds the display standard specification in both hardware and software.


## PICTURE CONTROL

## MANUAL PICTURE ADJUSTMENT

## Picture Mode-User option

## Backlight (LCD TV Only)

To control the brightness of the screen, adjust the brightness of LCD panel.
Adjusting the backlight when setting the brightness of the set is recommended.

## Contrast

Adjusts the signal level between black and white in the picture. You may use Contrast when the bright part of the picture is saturated.

## Brightness

Adjusts the base level of the signal in the picture.

## Sharpness

Adjusts the level of crispness in the edges between the light and dark areas of the picture.
The lower the level, the softer the image.

## Colour

Adjusts intensity of all colours.
Tint
Adjusts the balance between red and green levels.
It is not available to use this function in "Intelligent Sensor" (except for 19/22LU40**, 19/22/26LU50**, 32/37/42LF25**, 19/22/26/32/37/42LH20**, 32/37/42/47LH30**).

| $\square$ | PICTURE |  | A. Move | ○ OK |
| :--- | :--- | :--- | :--- | :--- |


| $\square$ | PICTURE |  | A. name $\sim$ nv |  |
| :---: | :---: | :---: | :---: | :---: |
| . | Aspect RatioPicture Wizard |  | Intelligent Sensor |  |
| $\square$ |  |  | Vivid |  |
| © | ed Energy Saving | : Off | Standard | $\bigcirc$ |
| (4) | Picture Mode | : Standard | Natural |  |
| \# |  | - Backlight | Cinema |  |
|  |  | - Contrast | Sport |  |
| (3) |  | - Bri | Game |  |
| 8 |  |  | Wiv Expert1 |  |
| 昆 |  |  | Wix Expert2 |  |



Select PICTURE.

Select Picture Mode.

Select Vivid, Standard, Natural, Cinema(or IHX Cinema), Sport or Game.


Select Backlight(LCD TV only), Contrast, Brightness, Sharpness, Colour or Tint.

Make appropriate adjustments.

## - Benefits of using Backlight (LCD TV Only)

- The electricity consumption is reduced by up to $60 \%$.
- The black brightness is reduced. (As the black has greater depth, you can enjoy a better quality definition.)
- You can adjust brightness with maintaining original signal resolution.


## PICTURE IMPROVEMENT TECHNOLOGY

You can calibrate the screen for each Picture Mode or set the video value according to the special video screen. You can set the video value differently for each input.
To reset to the factory default screen after making adjustments to each video mode, execute the "Picture Reset" function for each Picture Mode.


Select your desired Source.:
Colour Temperature, Dynamic Contrast, Dynamic Colour, Noise Reduction, Gamma, Black Level, Eye Care(LCD TV only), Real Cinema(LCD TV only), Film Mode(Plasma TV only), TruMotion $100 \mathrm{~Hz}(\mathrm{LCD}$ TV only), Colour Gamut, Edge Enhancer, xvYCC or OPC(LCD TV only)). (Refer to p. 107~108)


Make appropriate adjustments.

- Press the MENU button to return to normal TV viewing.
- Press the RETURN button to move to the previous menu screen.


## PICTURE CONTROL

## EXPERT PICTURE CONTROL

By segmenting categories, Expert1 and Expert2 provide more categories which users can set as they see fit, offering the optimal picture quality for users.
This may also be used to help a professional optimize the TV performance using specific videos.

Image shown may differ from your TV.



Make appropriate adjustments.

- Press the MENU button to return to normal TV viewing.
- Press the RETURN button to move to the previous menu screen.
*This feature is not available for all models.
Colour Temperature
(Warm/Medium/Cool)
Dynamic Contrast
(Off/Low/Medium(LCD
TV only)/High)
- Choose one of three automatic colour adjustments. Set to warm to enhance hotter colours such as red, or set to cool to make picture bluish.
- Adjusts the contrast to keep it at the best level according to the brightness of the screen. The picture is improved by making bright parts brighter and dark parts darker.

Dynamic Colour
(Off/Low/High )
Noise Reduction (Off/Low/Medium/High)

Gamma (Low/Medium/High)

Black Level
(Low/High)

Eye Care
(On/Off)

## Real Cinema/Film Mode

(On/Off)

TruMotion 100 Hz
(Off/Low/High )

- Adjusts screen colours so that they look livelier, richer and clearer. This feature enhances hue, saturation and luminance so that red, blue, green and white look more vivid.
- Reduces screen noise without compromising video quality.
- You can adjust brightness of dark area and middle gray level area of the picture.
- Low : Make dark and middle gray level area of the picture brighter.
- Medium: Express original picture levels.
- High: Make dark and middle gray level area of the picture darker.
- Low : The reflection of the screen gets darker.
- High : The reflection of the screen gets brighter.
- Auto : Realizing the black level of the screen and set it to High or Low automatically.
- Set black level of the screen to proper level.
- This function enables to select 'Low' or 'High' in the following mode: AV(NTSC-M), HDMI or Component. Otherwise, 'Black level' is set to 'Auto'.
*This feature is not available for all models.
- Adjust the brightness of the screen to prevent the screen from being too bright. Dims extremely bright pictures.
- This feature is disable in "Picture Mode-Vivid, Cinema, Intelligent Sensor".
- Makes video clips recorded in film look more natural by eliminating judder effect.
- This function can work when TruMotion is off.
*This feature is not available for all models.
- High : Provides smoother picture movement.
- Low : Provides smooth picture movement. Use this setting for standard use.
- Off : Use this setting when "High" and "Low" setting result in noise.
- TruMotion can reduce perception of blur on fast moving scenes by displaying one hundred images per second.
- It is used for the best picture quality without any motion blur or judder when you enter a quick image or Film Source.
- This feature is disable in RGB-PC,HDMI-PC mode.
- If you enable "TruMotion", noise may appear on the screen.
- If this occurs, set "TruMotion" to "Off".


## PICTURE CONTROL

Colour Gamut
(Wide/Standard)

Edge Enhancer (LCD TV:Off/Low/High

Plasma TV:On/Off)
xvYCC
(Auto/off/on)

OPC
(On/Off)

Colour Standard (SD/HD)

## Expert Pattern

(Off/Expert1/Expert2)

## Colour Filter (Off/Red/Green/Blue)

White Balance
(Medium/Warm/Cool)

## Colour Management

 System- Standard : Mode to reproduce original colour according to the standard of input signal independent of the display characteristics.
- Wide: Mode to use and set the rich colour area of the display.
- Maximize the utilization for colour area that can be expressed.
- Shows clearer and distinctive yet natural corners of the video.
- This is the function to express richer colour.
- This function is enabled in "Picture mode - Cinema, Expert" when xvYCC signal is inputted through HDMI
*This feature is not available for all models.
- As the technology to reduce the power consumption while keeping the same brightness, this has the effect of reducing power consumption, improvement in contrast.
- Converts the colour of a different video to HD colour. This function is set for SD video (BT-601) and HD video (BT-709) colour format.
- This is the pattern necessary for expert adjustment.
- This function is enabled in "Picture Mode - Expert" when you watch DTV.
- This is the function to filter the specific colours of the video.

You can use the RGB filter to set colour saturation and hue accurately.

- This is the function to adjust the overall colour of the screen to the feeling you want.
a. - Method: 2 Points
- Pattern: Inner, Outer
- Red/Green/Blue Contrast, Red/Green/Blue Brightness:

The adjustment range is $-50 \sim+50$.
b. • Method : 10 point IRE(LCD TV), 20 Point IRE(Plasma TV)

- Pattern: Inner / Outer
- IRE (Institute of Radio Engineers) is the unit to display the size of the video signal and can be set among 10, 20, 30-100. You can adjust Red, Green or Blue according to each setting.
- Luminance: This function displays calculated luminance value for 2.2 gamma. You can input luminance value you want at 100 IRE, than the target luminance value for 2.2 gamma is displayed at every 10 steps from 10 IRE to 90 IRE.(LCD TV only)
- Red/Green/Blue: The adjustment range is $-50 \sim+50$.
- As the tool used by the experts to make adjustments by using the test patterns, this does not affect other colours but can be used to selectively adjust the 6 colour areas (Red/Green/Blue/Cyan/Magenta/Yellow).
Colour difference may not be distinctive even when you make the adjustments for the general video.
- Adjusts Red/Green/Blue/Yellow/Cyan/Magenta.
- Red/Green/Blue/Yellow/Cyan, Magenta Colour: The adjustment range is $-30 \sim+30$.
- Red/Green/Blue/Yellow/Cyan/Magenta Tint : The adjustment range is $-30 \sim+30$.
- This feature is disable in RGB-PC and HDMI (PC) mode.


## PICTURE RESET

Settings of the selected picture modes return to the default factory settings.

| $\square$ | PICTURE |  | ¢ Move | © OK |
| :---: | :---: | :---: | :---: | :---: |
| \% |  | - Contrast | 90 |  |
| $\square$ |  | - Brightness |  | - |
| (0) |  | - Sharpness | 70 |  |
| (4) |  | - Colour | 60 |  |
| \# |  | - Tint | 0 |  |
| (3) |  | - Advanced Control |  |  |
| 3 |  | - Picture Reset |  | 0 |
| 㛜 | Screen |  |  |  |



- Press the MENU button to return to normal TV viewing.
- Press the RETURN button to move to the previous menu screen.


## PICTURE CONTROL

## POWER INDICATOR (LCD TV ONLY)

It helps you adjust the brightness of moving LED and sound when power is turned on.
Startup Sound(Only 32/37/42/47LH70**)
Set Startup Sound to Off, Low, Medium or High when the power is turned on.
Standby Light
Determines whether to set the indicator light on the front of the TV to Off, Low or High in standby mode.(Only 32/37/42/47LH70**)
Determines whether to set the indicator light on the front of the TV to On or Off in standby mode.(except for 32/37/42/47내70**)
Power Light
Determines whether to set the indicator light on the front of the TV to On or Off when the power turns on.

| $\frac{n}{3-2}$ | OPTION | ¢ Move ○ OK |
| :---: | :---: | :---: |
| \% | SIMPLINK | : On |
| $\square$ | Key Lock | : Off |
| © | Simple Manual |  |
| (4) | Set ID | : 1 |
| E | Power Indicator | $\bigcirc$ |
| (c) | Demo Mode | : On |
| 8 | Mode Setting | : Store Demo |
| 昆 | Factory Reset |  |



Select your desired Source.

- Press the MENU button to return to normal TV viewing.
- Press the RETURN button to move to the previous menu screen.


## IMACE STICKING MINIMIZATION (ISM) METHOD (PLASMA TV ONLY)

A frozen or still picture displayed on the screen for prolonged periods will result in a ghost image remaining even when you change the image. Avoid allowing a fixed image to remain on the screen for prolonged periods.

## White Wash

White wash removes permanent images from the screen.
Note: An excessive permanent image may be impossible to clear entirely with White Wash.

## Orbiter

Orbiter may help prevent ghost images. However, it is best not to allow any fixed image to remain on the screen. To avoid a permanent image on the screen, the screen will move every 2 minutes.

## Colour Wash

The colour block with the screen moved a little and the white pattern are alternately displayed. It is difficult to sense the afterimage occurred while the temporary afterimage is removed and the colour pattern is operating.

| $\frac{n}{3-c}$ | OPTION | ¢ Move ○ OK |
| :---: | :---: | :---: |
| 2.) | SIMPLINK | $\begin{aligned} & \text { : On } \\ & \text { : Off } \end{aligned}$ |
| $\square$ | Key Lock |  |
| - | Simple Manual |  |
| (4) | Set ID | : 1 |
| E | ISM Method | : Normal ○ |
| (6) | Demo Mode Mode Setting Factory Reset | : On <br> : Store Demo |
| 8 |  |  |
| 翏 |  |  |



- Press the MENU button to return to normal TV viewing.
- Press the RETURN button to move to the previous menu screen.


## PICTURE CONTROL

## DEMO MODE

Display the slide show to explain the various logo of this TV.
It is not possible to use Demo Mode in Home Use mode.
In Store Demo, Demo Mode is automatically set to On.
Once Demo Mode is set to Off in Store Demo, Demo Mode does not run and only the screen is reset.
The screen is reset automatically after 5 minutes in Demo Mode.

| $\frac{n}{\cong}$ | OPTION | \& Move ○ OK |
| :---: | :---: | :---: |
| 2) | SIMPLINK | : On |
| $\square$ | Key Lock | : Off |
| (0) | Simple Manual |  |
| (0) | Set ID | : 1 |
| E | Power Indicator |  |
| (3) | Demo Mode | : On O |
| 4. | Mode Setting | : Store Demo |
| 毣 | Factory Reset |  |



LCD TV only
Plasma TV only


- Press the MENU button to return to normal TV viewing.
- Press the RETURN button to move to the previous menu screen.


## MODE SETTING

We recommend setting the TV to "Home Use" mode for the best picture in your home environment. "Store Demo " mode is an optimal setting for displaying at stores..

| $m$ | OPTION | ¢ Move ○ OK |
| :---: | :---: | :---: |
| 7 | SIMPLINK | : On |
| $\square$ | Key Lock | : Off |
| © | Simple Manual |  |
| (4) | Set ID | : 1 |
| $\square$ | Power Indicator |  |
| (6) | Demo Mode | : On |
| 3 | Mode Setting | : Store DemaO |
| 頨 | Factory Reset |  |




- Press the MENU button to return to normal TV viewing.
- Press the RETURN button to move to the previous menu screen.


## SOUND \& LANGUAGE CONTROL

## AUTO VOLUME LEVELER

AVL automatically remains on the same level of volume if you change programmes.
Because each broadcasting station has its own signal conditions, volume adjustment may be needed every time the channel is changed. This feature allows users to enjoy stable volume levels by making automatic adjustments for each program.



Select On or Off.

- Press the MENU button to return to normal TV viewing.
- Press the RETURN button to move to the previous menu screen.


## CLEAR VOICE II

By differentiating the human sound range from others, it helps users listen to human voices better.

| (0) | AUDIO | $\uparrow$ Move ○ OK |
| :---: | :---: | :---: |
| 1. | Auto Volume | : Off |
| $\square$ | Clear Voice II | : Off |
| (0) |  |  |
| (4) | Balance | 0 ¢ |
| $\square$ | Sound Mode | : Standard |
| (3) |  | - SRS TruSurround XT : Off |
| 8 |  | - Treble $50$ |
| 翏 |  | - Bass $\quad 50 \square$ |



- Press the MENU button to return to normal TV viewing.
- Press the RETURN button to move to the previous menu screen.


## SOUND \& LANGUAGE CONTROL

## PRESET SOUND SETTINGS-SOUND MODE

You can select your preferred sound setting; Standard, Music, Cinema, Sport or Game and you can also adjust the Treble, Bass.
Sound Mode lets you enjoy the best sound without any Special adjustment as the TV sets the appropriate sound options based on the programme content.
Standard, Music, Cinema, Sport and Game are preset for optimum sound quality at the factory.

Standard Offers standard-quality sound.
Music Optimizes sound for listening to music.
Cinema Optimizes sound for watching movies.
Sport Optimizes sound for watching sports events.
Game Optimizes sound for playing games.

| (0) | AUDIO |  | ¢ Move © OK |
| :---: | :---: | :---: | :---: |
| 3 | Auto Volume | : Off |  |
| $\square$ | Clear Voice II | : Off |  |
| © |  | - Level | 3 - |
| (4) | Balance |  | 0 ¢ $\square$ |
| $\because$ | Sound Mode | : Standard | $\bigcirc$ |
| (3) |  | - SRS TruSurround XT : Off |  |
| 8 |  | - Treble | 50 |
| 䍂 |  | - Bass | $50$ |


| (0) | AUDIO | ¢ Mov | ove © OK |  |
| :---: | :---: | :---: | :---: | :---: |
| . | Auto Volume Clear Voice II | $\begin{aligned} & \text { : Off } \\ & \text { : Off } \end{aligned}$ |  |  |
| $\square$ |  |  |  |  |
| (0) |  | - Level 3 - |  |  |
| (4) | Balance | 0 | Standard |  |
| $\square$ | Sound Mode | : Standard | Standard | $\bigcirc$ |
| 5 |  | - SRS TruSurround X7 | Music |  |
| 8 |  | - Treble 50 | Cinema |  |
| 竹 |  | - Bass 50 | Game |  |

- You can also adjust Sound Mode in the $\mathbf{Q}$. Menu.

Select Sound Mode.
$\qquad$ Select Standard, Music, Cinema, Sport or Game.

- Press the MENU button to return to normal TV viewing.
- Press the RETURN button to move to the previous menu screen.


## SOUND SETTING ADJUSTMENT -USER MODE

Adjusting the audio equalizer.

| (0) | AUDIO |  | 介 Move ○ OK |
| :---: | :---: | :---: | :---: |
| 7 | Auto Volume Clear Voice II | : Off |  |
| $\square$ |  | : Off |  |
| © | Balance | - Level |  |
| (0) |  |  | 0 L |
| $\because$ | Sound Mode | : Standard (User) |  |
| 3 |  | - SRS TruSurround XT : Off |  |
| 1. |  | - Treble | 50 |
| 䍂 |  | - Bass | $50$ |



Select Treble or Bass.


- Press the MENU button to return to normal TV viewing.
- Press the RETURN button to move to the previous menu screen.


## SRS TRUSURROUND XT

Select this option to sound realistic.


STS $O$ is a trademark of SRS Labs, Inc.
TruSurround XT technology is incorporated under license from SRS Labs, Inc.

## SOUND \& LANGUAGE CONTROL

## BALANCE

You can adjust the sound balance of the speakers to preferred levels.



- Press the MENU button to return to normal TV viewing.
- Press the RETURN button to move to the previous menu screen.


## TV SPEAKERS ON/ OFF SETUP

You can adjust the TV internal speaker status.

In AV1, AV2, AV3, COMPONENT, RGB and HDMI1 with HDMI to DVI cable, the TV speaker can be operational even when there is no video signal.

If you wish to use an external Hi-Fi system, turn off the TV's internal speakers.



## (1) NOTE

- When the TV speaker is turned off while the Simplink home theater is operating, the sound output automatically switches to the Home theater speaker, but when the TV speaker is turned on, the sound output the TV speaker.
- Press the MENU button to return to normal TV viewing.
- Press the RETURN button to move to the previous menu screen.


## SOUND \& LANGUAGE CONTROL

## SELECTING DIGITAL AUDIO OUT

This function allows you to select your preferred Digital Audio Output.
The TV can only output DOLBY Digital if a channel is broadcast with Dolby Digital audio.
When Dolby digital is available, selecting Auto in the Digital Audio Out menu will set SPDIF(Sony Philips Digital InterFace) output to Dolby Digital.
If Auto is selected in the digital audio out menu when dolby digital is not available, SPDIF output will be PCM (Pulse-code modulation).
Even if both Dolby Digital and Audio language have been set in a channel which broadcast Dolby Digital Audio, only Dolby Digital will be played.

| (0) | AUDIO |  | $\uparrow$ Move | - OK |
| :---: | :---: | :---: | :---: | :---: |
| . 1 | ¢- SRS TruSurround XT-- OffTreble- Bass- Reset |  |  |  |
| $\square$ |  |  |  |  |
| $\underline{\square}$ |  |  |  |  |
| © |  |  |  |  |
| (1) |  |  |  |  |
| 二 | Digital Audio Out | : PCM |  |  |
| (3) | TV Speaker : On Audio Description :On |  |  |  |
| 8 |  |  |  |  |
| 吿 |  | - Volume | 0 - -1.1 III |  |




## DGDOLBY. DIGITAL PLUS <br> Manufactured under license from Dolby Laboratories. "Dolby "and the double-D symbol are trademarks of Dolby Laboratories.

- There is a possibility that when HDMI mode, some DVD players do not make SPDIF sound. At that time, set the output of the digital audio of the DVD player to PCM. (In HDMI, Dolby Digital Plus is not supported).

| Item | Audio Input | Digital Audio output |
| :---: | :--- | :--- |
| Auto(Speaker On) | MPEG | PCM |
|  | DD | DD |
|  | DD+ | DD |
|  | HE-AAC | PCM |
| Auto(Speaker Off) | MPEG | PCM |
|  | DD | DD |
|  | DD+ | DD |
|  | HE-AAC | DD |
|  | PCM | PCM |

- Press the MENU button to return to normal TV viewing.
- Press the RETURN button to move to the previous menu screen.


## AUDIO RESET

Settings of the selected Sound Mode return to the default factory settings.


- Press the MENU button to return to normal TV viewing.
- Press the RETURN button to move to the previous menu screen.


## SOUND \& LANGUAGE CONTROL

## AUDIO DESCRIPTION (IN DIGITAL MODe only)

This function is for the blind, and provides explanatory audio describing the current situation in a TV programme in addition to the basic audio.

When Audio Description On is selected, basic audio and Audio Description are provided only for those programmes that have Audio Description included.

| (0) | AUDIO |  | \& Move | ○ OK |
| :---: | :---: | :---: | :---: | :---: |
| 3 | Digital Audio Out TV Speaker | - SRS TruSurround XT : Off |  |  |
| $\square$ |  |  |  |  |
|  |  | - Treble | 50 |  |
| (0) |  | - Bass | 50 |  |
| (e) |  | - Reset |  |  |
| $\square$ |  | : PCM |  |  |
| (5) |  | : On |  |  |
| 1 | Audio Description | : On |  | $\bigcirc$ |
| 昆 |  | -Volume | 0 -1II | \|IIIIIIIIIIII + |




Adjustment for Audio Description Volume With selecting On


Make desired adjustment.

- Press the MENU button to return to normal TV viewing.
- Press the RETURN button to move to the previous menu screen.


## I/II

## Stereo/Dual Reception (In Analogue Mode Only)

When a programme is selected, the sound information for the station appears with the programme number and station name.


| Broadcast | On Screen Display |
| :--- | :--- |
| Mono | MONO |
| Stereo | STEREO |
| Dual | DUAL I, DUAL II, DUAL I+II |

## ■ Mono sound selection

If the stereo signal is weak in stereo reception, you can switch to mono. In mono reception, the clarity of sound is improved.

## Language selection for dual language broadcast

If a programme can be received in two languages (dual language), you can switch to DUAL I, DUAL II or DUAL I+II.

DUAL I Sends the primary broadcast language to the loudspeakers.
DUAL II Sends the secondary broadcast language to the loudspeakers.
DUAL I+II Sends a separate language to each loudspeaker.

## SOUND \& LANGUAGE CONTROL

## NICAM Reception (In Analogue Mode Only)

If the TV is equipped with a receiver for NICAM reception, high quality NICAM (Near Instantaneous Companding Audio Multiplex) digital sound can be received.

Sound output can be selected according to the type of broadcast received.
(1) When NICAM mono is received, you can select NICAM MONO or FM MONO.
(2) When NICAM stereo is received, you can select NICAM STEREO or FM MONO.

If the stereo signal is weak, switch to FM MONO.

3 When NICAM dual is received, you can select NICAM DUAL I, NICAM DUAL II or NICAM DUAL I+II or FM MONO.

## Speaker Sound Output Selection

In AV, Component, RGB and HDMI mode, you can select output sound for the left and right loudspeakers.

Select the sound output.
$L+R$ : Audio signal from audio $L$ input is sent to the left loudspeaker and audio signal from audio $R$ input is sent to the right loudspeaker.
$L+L$ : Audio signal from audio $L$ input is sent to left and right loudspeakers.
$R+R$ : Audio signal from audio $R$ input is sent to left and right loudspeakers.

## ON-SCREEN MENU LANGUAGE / COUNTRY SELECTION

The installation guide menu appears on the TV screen when it is switched on for the first time.


* If you want to change Language/ Country selection

- Press the MENU button to return to normal TV viewing.
- Press the RETURN button to move to the previous menu screen.


## (1) NOTE

- If you do not finish the set-up Installation Guide by pressing RETURN or if you time out on the OSD (On Screen Display) the installation menu will continuously appear until the set up is completed whenever the TV is switched on.
- If you select the wrong local country, teletext may not appear correctly on the screen and some problems may occur during teletext operation.
- The Cl (Common Interface) function may not be applied based on country broadcasting circumstances.
- DTV mode control buttons may not function based on country broadcasting circumstances.
- In country that Digital broadcasting regulation isn't fixed, some DTV function may not work depending on digital broadcasting circumstances.
- The Country Setting "UK" should only be activated in UK.
- If the country setting is set to "--", European terrestrial digital standard broadcasting programmes are available, but some DTV functions may not work properly.


## SOUND \& LANGUAGE CONTROL

## LANGUAGE SELECTION (IN DIGITAL MODE ONLY)

The Audio function allows selection of a preferred language. If audio data in a selected language is not broadcast, the default language audio will be played.

Use the Subtitle function when two or more subtitle languages are broadcast. If subtitle data in a selected language is not broadcast, the default language subtitle will be displayed.

When the languages you selected as the primary for Audio Language and Subtitle Language are not supported, you can select language in secondary category.


- Press the RETURN button to move to the previous menu screen.
< Audio Language Selection >
- When two or more audio languages are broadcast, you can select the audio language.


Select an audio language.

| Display | Status |
| :---: | :---: |
| N.A | Not Available |
| 三 | Teletext Subtitle |
| ABC | Subtitle for "Hard of Hearing" |

< Subtitle Language Selection >

- When two or more subtitle languages are broadcast, you can select the subtitle language with the SUBTITLE button on the remote control.
- Press the $\wedge \vee$ button to select a subtitle language.
- The audio/subtitles can be displayed in a simpler form with 1 to 3 characters broadcast by the service provider.
- When you select supplementary Audio (Audio for "Visual/Hearing Impaired") the TV may output a part of the Main audio.


## TIME SETTING

## CLOCK SETUP

The clock is set automatically when receiving a digital signal. (You can set the clock manually only if the TV has no DTV signal.)

You must set the time correctly before using on/off timer function.
When you select a Time Zone city, the TV time is set by the time offset information based on Time Zone and GMT (Greenwich Mean Time) which is received with the broadcast signal and the time is set automatically by a digital signal.
Once Clock is set in DTV mode, you cannot change time, but if the city name in Time Zone is changed into offset, you can change time by 1 hour.

| ( | TIME |  | A Move | - ок |
| :---: | :---: | :---: | :---: | :---: |
| . | Clock |  |  | 0 |
| $\square$ | Off Time | : Off |  |  |
| (0) | On Time | : Off |  |  |
| O | Sleep Timer | : Off |  |  |
| $\square$ |  |  |  |  |
| \% |  |  |  |  |
| 8 |  |  |  |  |
| 翏 |  |  |  |  |


| (4) | TIME |  | Date <br> Month <br> Year | 01 |
| :---: | :---: | :---: | :---: | :---: |
| \% | Clock |  |  |  |
| $\square$ | Off Time On Time Sleep Timer | $\begin{aligned} & : \text { Off } \\ & : \text { Off } \\ & : \text { Off } \end{aligned}$ |  | Mar |
| (0) |  |  |  | 2008 |
| (1) |  |  | Hour | 16 |
| $\equiv$ |  |  | Minute | 09 |
| (0) |  |  |  |  |
| 8 |  |  | Time Zone | London |
| 㨼 |  |  |  | GMT |
|  |  |  | Close |  |



Select either the year, month, date, time or Time Zone option.

Set the year, month, date, time or Time Zone option.

[^1]
## TIME SETTING

## AUTO ON/OFF TIME SETTING

The Off time function automatically switches the TV to standby at a preset time.
Two hours after the TV is switched on by the on time function it will automatically switch back to standby mode unless a button has been pressed.

The Off time function overrides the On time function if both are set to the same time. The TV must be in standby mode for the On time to work.

| (1) | TIME |  | ○ OK |
| :---: | :---: | :---: | :---: |
| (2) | Clock |  |  |
| $\square$ | Off Time | : Off |  |
| ( ${ }^{\text {c }}$ | On Time | : Off | $\bigcirc$ |
| (1) | Sleep Timer | : Off |  |
| $\ddot{\square}$ |  |  |  |
| (4) |  |  |  |
| 8 |  |  |  |
| 䍂 |  |  |  |




- To cancel On/Off Time function, select Off.
- For On Time function only


Select Antenna or Cable, AV 1~ 3, Component, RGB or HDMI1, HDMI2 (Except for 19/22LH20**), HDMI3(Except for 19/22LU40** 19/22LU50** 19/22LH20**), HDMI4(Only 32/37/42/47LH49**, 32/37/42/47LH50**, 32/37/42/47LH70**, 50/60PS70**, 50/60'PS80**).


[^2]
## SLEEP TIMER SETTING

You do not have to remember to switch the TV off before you go to sleep.
The sleep timer automatically switches the TV to standby after the preset time has elapsed.


Select Off, 10,20,30,60,90,120,180 or 240 min..

- When you switch the TV off, the preset sleep timer is cancelled.
- You can also adjust Sleep Timer in the TIME menu.


## PARENTAL CONTROL／RATINGS

## SET PASSWORD \＆LOCK SYSTEM

Enter the password，press＇ 0 ＇， 0 ＇，＇ 0 ＇，‘ 0 ＇on the remote control handset．

－If you forget your password，press ‘7’，‘7’，‘7’，‘7’ on the remote control handset．

－Press the MENU button to return to normal TV viewing．
－Press the RETURN button to move to the previous menu screen．

## BLOCK PROGRAMME

Blocks any programme that you do not want to watch or that you do not want your children to watch.
It is available to use this function in Lock System "On".
Enter a password to watch a blocked programme.

| (두) | LOCK | ¢ Move © OK |
| :---: | :---: | :---: |
| 3 | Lock System | : Off |
| $\square$ | Set Password |  |
| (0) | Block Programme | $\bigcirc$ |
| (0) | Parental Guidance Input Block | : Blocking Off |
|  |  |  |
| 2 |  |  |
| 8 |  |  |
| 䍂 |  |  |



Select LOCK.


Select Block Programme.


- Press the MENU button to return to normal TV viewing.
- Press the RETURN button to move to the previous menu screen.


## PARENTAL CONTROL / RATINGS

## PARENTAL CONTROL (IN DIGITAL MODE ONLY)

This function operates according to information from the broadcasting station. Therefore if the signal has incorrect information, this function does not operate.

A password is required to gain access to this menu.
This set is programmed to remember which option it was last set to even if you switch the set off.
Prevents children from watching certain adult's TV programmes, according to the ratings limit set.
Enter a password to watch a blocked programme.



- Press the MENU button to return to normal TV viewing.
- Press the RETURN button to move to the previous menu screen.


## EXTERNAL INPUT BLOCKING

Enables you to block an input.

| (6) | LOCK | \& Move | ○ OK |
| :---: | :--- | :--- | :--- |


(Only 32/37/42/47LH49**,
32/37/42/47LH50**, 32/3ं/42/47LH70**, 50/60PS70**, 50/60PS80**)


- Press the MENU button to return to normal TV viewing.
- Press the RETURN button to move to the previous menu screen.


## PARENTAL CONTROL／RATINGS

## KEY LOCK

The TV can be set so that the remote control is required to control it．This feature can be used to prevent unau－ thorized viewing．

| $\frac{m}{2=c}$ | OPTION | ¢ Move © OK |
| :---: | :---: | :---: |
| ．${ }^{2}$ | Menu Language | ：English |
| $\square$ | Audio Language | ：English |
| © | Subtitle Language | ：English |
| （4） | Hard of Hearing（.$_{\text {（ })}$ | ：Off |
| E | Country | ：UK |
| （6） | Input Label |  |
| 8 | SIMPLINK | ：On |
| Tr | Key Lock | ：Off O |
| L\％ | $\nabla$ |  |


| $\frac{m}{2=c}$ | OPTION | ¢ Move ○ OK |  |
| :---: | :---: | :---: | :---: |
| 3 | Menu Language ：English <br> Audio Language ：English <br> Subtitle Language ：English <br> Hard of Hearing（ $\square_{\text {．}}$ ）：Off <br> Country ：UK <br> Input Label <br> SIMPLINK |  |  |
| $\square$ |  |  |  |
| （0） |  |  |  |
| （4） |  |  |  |
| E |  |  |  |
| （6） |  |  |  |
| 0 |  |  | Off |  |
|  | Key Lock |  |  |  |
| Lx | $\nabla$ | On | $\bigcirc$ |


－In Key Lock＇On＇，if the TV is turned off，press the $\mathrm{J}^{\prime} / \mathrm{I}$ ， INPUT， $\mathrm{P} \boldsymbol{\Delta}$ or $\boldsymbol{\nabla}$（or $\mathrm{P} \wedge \vee$ ）button on the TV or POWER INPUT， $\mathrm{P} \wedge \vee$ or NUMBER buttons on the remote con－ trol then the set will be turned on．
－With the Key Lock On，the display＇ 1 Key Lock On＇ appears on the screen if any button on the front panel is pressed while viewing the TV．（Except for しl／I button ： Plasma TV only）
－Press the MENU button to return to normal TV viewing．
－Press the RETURN button to move to the previous menu screen．

## This feature is not available in all countries.

Teletext is a free service broadcast by most TV stations which gives up-to-the-minute information on news, weather, television programmes, share prices and many other topics.

The teletext decoder of this TV can support the SIMPLE, TOP and FASTEXT systems. SIMPLE (standard teletext) consists of a number of pages which are selected by directly entering the corresponding page number. TOP and FASTEXT are more modern methods allowing quick and easy selection of teletext information.

## SWITCH ON/OFF

Press the TEXT button to switch to teletext. The initial page or last page viewed appears on the screen.
Two page numbers, TV station name, date and time are displayed on the screen headline. The first page number indicates your selection, while the second shows the current page displayed.
Press the TEXT button to switch off teletext. The previous mode reappears.

## SIMPLE TEXT

## Page selection

(1) Enter the desired page number as a three digit number with the NUMBER buttons. If during selection you press a wrong number, you must complete the three digit number and then re-enter the correct page number.
(2) The $P \wedge \vee$ button can be used to select the preceding or following page.

## TOP TEXT

The user guide displays four fields-red, green, yellow and blue at the bottom of the screen. The yellow field denotes the next group and the blue field indicates the next block.

## Block / group / page selection

(1) With the blue button you can progress from block to block.
(2) Use the yellow button to proceed to the next group with automatic overflow to the next block.
3) With the green button you can proceed to the next existing page with automatic overflow to the next group.

Alternatively the $\mathbf{P} \wedge$ button can be used.
(4) The red button returns to the previous selection. Alternatively the $P \vee$ button can be used.

## Direct page selection

As with SIMPLE teletext mode, you can select a page by entering it as a three digit number using the NUMBER buttons in TOP mode.

## TELETEXT

## FASTEXT

The teletext pages are colour coded along the bottom of the screen and are selected by pressing the correspond－ ing coloured button．
$\square$ Page selection
（1）Press the T．OPT button and then use $\wedge \vee$ button to select menu．Display the index page．
（2）You can select the pages which are colour coded along the bottom line with corresponding coloured buttons．
（3）AS with SIMPLE teletext mode，you can select a page by entering its three digit page number with the NUM－ BER buttons in FASTEXT mode．
（4）The $\mathbf{P} \wedge \vee$ button can be used to select the preceding or following page．

## SPECIAL TELETEXT FUNCTIONS

$■$ Press the T．OPT button and then use $\wedge \vee$ button to select the Text Option menu．


Index
Select the each index page．

## EO

－Time
When viewing a TV programme，select this menu to display the time at the top right hand corner of the screen．
In the teletext mode，press this button to select a sub page number．The sub page number is displayed at the bottom of the screen．To hold or change the sub page，press the RED／GREEN，＜＞or NUMBER buttons．

| Text Option |
| :--- |
| 回 Index |
| 回 Time |
| 回 Hold |
| Reveal |
| U Update |
| Close |

$\square$ Hold
Stops the automatic page change which will occur if a teletext page consists of 2 or more sub pages．The number of sub pages and the sub page displayed is，usually，shown on the screen below the time．When this menu is selected the stop symbol is displayed at the top left－hand corner of the screen and the automatic page change is inactive．

Reveal
Select this menu to display concealed information，such as solutions to riddles or puzzles．

## EX

## Update

Displays the TV picture on the screen while waiting for a new teletext page．The display will appear at the top left hand corner of the screen．When the updated page is available then display will change to the page number．Select this menu again to view the updated teletext page．

## DIGITAL TELETEXT

*This function works in UK, Ireland only.
The TV gives you access to digital teletext which is greatly improved in various aspects such as text, graphics etc. This digital teletext can access special digital teletext services and specific services which broadcast digital teletext.

You should select off in the subtitle language menu to display teletext by pressing the SUBTITLE button.

## TELETEXT WITHIN DIGITAL SERVICE

(1) Press the numeric or $\mathbf{P} \wedge \vee$ button to select a digital service which broadcasts digital teletext.
To know which are digital teletext services, refer to the EPG service list.

2 Follow the indications on digital teletext and move onto the next step by pressing TEXT, OK, $\wedge \vee<>$, RED, GREEN, YELLOW, BLUE or NUMBER buttons and etc..


3 To change digital teletext service, select a different service by the numeric or $\mathbf{P} \wedge \vee$ button.

## TELETEXT IN DIGITAL SERVICE

1 Press the numeric or $\mathrm{P} \wedge \vee$ button to select a certain service which broadcasts digital teletext.

2 Press the TEXT or coloured button to switch on teletext.
3 Follow the indications on digital teletext and move onto the next step by pressing OK, ^ $\vee<>$, RED, GREEN, YELLOW, BLUE or NUMBER buttons and so on.

4 Press the TEXT or colour button to switch off digital teletext and return to TV viewing.


Some services may allow you to access text services by pressing the RED button.

## TROUBLESHOOTING

## The TV does not operate properly.

The remote control does not work

Power is suddenly turned off

Check to see if there is any object between the TV and the remote control causing an obstruction. Ensure you are pointing the remote control directly at the TV.
■ Ensure that the batteries are installed with correct polarity (+ to +, - to -).

- Install new batteries.
- Is the sleep timer set?
- Check the power control settings. Has the Power supply been interrupted.
- If the TV is switched on and there is no input signal, it will switch off automatically after 15 minutes.


## The video function does not work.

No picture \& No sound

Picture appears slowly after switching on

No or poor colour or poor picture

## Horizontal/vertical bars

 or picture shakingPoor reception on some channels

Lines or streaks in pictures

No picture
when connecting HDMI

■ Check whether the TV is switched on.

- Try another channel. The problem may be with the broadcast.
- Is the power cord inserted correctly into the mains?
- Check your antenna direction and/or location.
- Test the mains outlet by plugging another TV into the same outlet.
- This is normal, the image is muted during the TV startup process. Please contact your service centre, if the picture has not appeared after five minutes.
- Adjust Colour in menu option.
- Allow a sufficient distance between the TV and the VCR.
- Try another channel. The problem may be with the broadcast.
- Are the video cables installed properly?
- Activate any function to restore the brightness of the picture.

■ Check for local interference such as an electrical appliance or power tool.

- Station or cable channel experiencing problems, tune to another station.
$\square$ Station signal is weak, reposition the antenna to receive weaker stations.
- Check for sources of possible interference.

Check antenna (Change the position of the antenna).
Check that your HDMI cable is version 1.3 or higher. If the HDMI cables don't support HDMI version 1.3, flickering or no screen display can result. Please use the latest cables that support at least HDMI version 1.3.

| The audio function does not work. |  |
| :---: | :---: |
| Picture OK \& No sound | - Press the $\boldsymbol{\Delta}+$ or - button. <br> - Sound muted? Press MUTE button. <br> - Try another channel. The problem may be with the broadcast. <br> - Are the audio cables installed properly? |
| No output from one of the speakers | - Adjust Balance in menu option. |
| Unusual sound from inside the TV | - A change in ambient humidity or temperature may result in an unusual noise when the TV is switched on or off and does not indicate a fault with the TV. |
| No sound when connecting HDMI or USB | - Check HDMI cable over version 1.3. Check USB cable over version 2.0. ${ }^{*}$ This feature is not available for all models. |

## There is a problem in PC mode. (Only PC mode applied)

The signal is out of range (Invalid format)

Vertical bar or stripe on background \&
Horizontal Noise \& Incorrect position

Screen colour is unstable or single colour

- Adjust resolution, horizontal frequency, or vertical frequency.
- Check the input source.

■ Use Auto configure or adjust clock, phase, or H/V position. (Option)

Check the signal cable.

- Reinstall the PC video card.


## There is a problem with PICTURE settings.

When the user changes the picture settings, the TV automatically converts back to the initial settings after a certain period of time.

- It means that the TV is currently set to Store Demo mode.

To switch to Home use mode you should do the followings:
From the TV Menu, choose OPTION -> Choose Mode Setting -> Choose Home use. Now, you have completed switching to the Home use mode.

## APPENDIX

## MAINTENANCE

Early malfunctions can be prevented. Careful and regular cleaning can prolong the life of your new TV.

Caution: Be sure to switch the power off and unplug the power cord before you begin any cleaning.

## Cleaning the Screen

1 A good way to keep the dust off your screen for a while is to wet a soft cloth in a mixture of lukewarm water and a little fabric softener or dish washing detergent. Wring the cloth until it is almost dry, and then use it to wipe the screen.
(2) Ensure there is no excess water on the screen. Allow any water or dampness to evaporate before switching on.

## Cleaning the Cabinet

-To remove dirt or dust, wipe the cabinet with a soft, dry, lint-free cloth.
-Do not to use a wet cloth.

## Extended Absence

[^3]
## PRODUCT SPECIFICATIONS

| MODELS |  | 32LH40** |  | 37LH40** |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 32LH4000-ZA | $\begin{aligned} & 32 \mathrm{LH} 4010-\mathrm{ZD} \\ & 32 \mathrm{LH} 4020-\mathrm{ZC} \end{aligned}$ | 37LH4000-ZA | $\begin{aligned} & \text { 37LH4010-ZD } \\ & \text { 37LH4020-ZC } \end{aligned}$ |
| Dimensions <br> (Width x Height x Depth) | with stand | $804.4 \times 586.3 \times 223.8 \mathrm{~mm}$ $31.7 \times 23.1 \times 8.8$ inches | $804.4 \times 589.1 \times 210.9 \mathrm{~mm}$ $31.7 \times 23.2 \times 8.3$ inches | $924.7 \times 666.7 \times 296.2 \mathrm{~mm}$ $36.4 \times 26.3 \times 11.7$ inches | $924.7 \times 667.7 \times 270.6 \mathrm{~mm}$ $36.4 \times 26.3 \times 10.7$ inches |
|  | without stand | $804.4 \times 529.2 \times 81.0 \mathrm{~mm}$ $31.7 \times 20.9 \times 3.2$ inches | $804.4 \times 529.2 \times 81.0 \mathrm{~mm}$ $31.7 \times 20.9 \times 3.2$ inches | $924.7 \times 599.9 \times 89.6 \mathrm{~mm}$ <br> $36.4 \times 23.6 \times 3.5$ inches | $924.7 \times 599.9 \times 89.6 \mathrm{~mm}$ $36.4 \times 23.6 \times 3.5$ inches |
| Weight | with stand without stand | $\begin{aligned} & 12.7 \mathrm{~kg} / 28.0 \mathrm{lbs} \\ & 11.5 \mathrm{~kg} / 25.4 \mathrm{bs} \end{aligned}$ | $\begin{aligned} & 12.7 \mathrm{~kg} / 28.0 \mathrm{lbs} \\ & 11.5 \mathrm{~kg} / 25.4 \mathrm{lbs} \end{aligned}$ | $\begin{aligned} & 15.8 \mathrm{~kg} / 34.9 \mathrm{lbs} \\ & 14.0 \mathrm{~kg} / 30.9 \mathrm{lbs} \end{aligned}$ | $\begin{aligned} & 15.8 \mathrm{~kg} / 34.9 \mathrm{bs} \\ & 14.0 \mathrm{~kg} / 30.9 \mathrm{bss} \end{aligned}$ |
| Power requirement Power Consumption |  | $\begin{aligned} & \text { AC100-240V } \sim 50 / 60 \mathrm{~Hz} \\ & 150 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & \text { AC100-240V~ 50/60Hz } \\ & \text { 150W } \end{aligned}$ | AC100-240V~ 50/60Hz 180W | AC100-240V~50/60Hz 180W |
| MODELS |  | 42LH40** |  | 47LH40** |  |
|  |  | 42LH4000-ZA | $\begin{aligned} & \text { 42LH4010-ZD } \\ & 42 \mathrm{LH} 4020-\mathrm{ZC} \end{aligned}$ | 47LH4000-ZA | $\begin{aligned} & \text { 47LH4010-ZD } \\ & \text { 47LH4020-ZC } \end{aligned}$ |
| Dimensions (Width x Height $\times$ Depth) | with stand | $1036.0 \times 721.3 \times 296.2 \mathrm{~mm}$ <br> $40.8 \times 28.4 \times 11.7$ inches | $1036.0 \times 722.3 \times 270.6 \mathrm{~mm}$ $40.8 \times 28.5 \times 10.7$ inches | $1153.2 \times 791.5 \times 337.4 \mathrm{~mm}$ $45.4 \times 31.2 \times 13.3$ inches | $1153.2 \times 793.3 \times 319.0 \mathrm{~mm}$ $45.4 \times 31.3 \times 12.6$ inches |
|  | without stand | $1036.0 \times 655.4 \times 89.8 \mathrm{~mm}$ <br> $40.8 \times 25.8 \times 3.6$ inches | $1036.0 \times 655.4 \times 89.8 \mathrm{~mm}$ <br> $40.8 \times 25.8 \times 3.6$ inches | 1153.2x $719.0 \times 99.8 \mathrm{~mm}$ $45.4 \times 28.3 \times 3.9$ inches | $1153.2 \times 719.0 \times 99.8 \mathrm{~mm}$ $45.4 \times 28.3 \times 3.9$ inches |
| Weight | with stand without stand | $18.9 \mathrm{~kg} / 41.7 \mathrm{lbs}$ <br> 17.1 kg / 37.7 lbs | $18.9 \mathrm{~kg} / 41.7 \mathrm{lbs}$ <br> $17.1 \mathrm{~kg} / 37.7 \mathrm{lbs}$ | $\begin{aligned} & 22.2 \mathrm{~kg} / 50.0 \mathrm{lbs} \\ & 19.6 \mathrm{~kg} / 43.2 \mathrm{lbs} \end{aligned}$ | $\begin{aligned} & 22.4 \mathrm{~kg} / 49.4 \mathrm{lbs} \\ & 19.6 \mathrm{~kg} / 43.2 \mathrm{lbs} \end{aligned}$ |
| Power requirement <br> Power Consumption |  | $\begin{aligned} & \text { AC100-240V } \sim 50 / 60 \mathrm{~Hz} \\ & 210 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & \text { AC100-240V } \sim 50 / 60 \mathrm{~Hz} \\ & 210 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & \text { AC } 100-240 \mathrm{~V} \sim 50 / 60 \mathrm{~Hz} \\ & 280 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & \text { AC100-240V } \sim 50 / 60 \mathrm{~Hz} \\ & 280 \mathrm{~W} \end{aligned}$ |
| Cl Module Size (Width x Height x Depth) |  | $\begin{aligned} & 100.0 \times 55.0 \times 5.0 \mathrm{~mm} \\ & 3.94 \times 2.17 \times 0.20 \text { inches } \end{aligned}$ |  |  |  |
| Television System <br> Program Coverage <br> External Antenna Impedance |  | $\begin{gathered} \text { PAL/SECAM B/G/D/K, PAL I/II, SECAM L/L' } \\ \text { VHF: E2 ~E12, UHF: E21 } \sim \text { E69, CATV: S1 } \sim \text { S20, HYPER: S21 } \sim \text { S47 } \\ 75 \Omega \end{gathered}$ |  |  |  |
| Environment condition | Operating Temperature <br> Operating Humidity | $\begin{gathered} 0 \sim 40^{\circ} \mathrm{C} / 32 \sim 104^{\circ} \mathrm{F} \\ \text { Less than } 80 \% \end{gathered}$ |  |  |  |
|  | Storage Temperature <br> Storage Humidity | $\begin{gathered} -20 \sim 60^{\circ} \mathrm{C} /-4 \sim 140^{\circ} \mathrm{F} \\ \text { Less than } 85 \% \end{gathered}$ |  |  |  |

- The specifications shown above may be changed without prior notice for quality improvement.


## APPENDIX

| MODELS |  | 32LH50** |  | 37LH50** |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 32LH5000-ZB | $\begin{aligned} & \text { 32LH5010-ZD } \\ & \text { 32LH5020-ZE } \end{aligned}$ | 37LH5000-ZB | $\begin{aligned} & \text { 37LH5010-ZD } \\ & \text { 37LH5020-ZE } \end{aligned}$ |
| Dimensions <br> (Width x Height x Depth) | with stand | $815 \times 583.8 \times 223.8 \mathrm{~mm}$ $32.1 \times 23.0 \times 8.8$ inches | 815x 585.6x 210.9 mm $32.1 \times 23.1 \times 8.3$ inches | $940.8 \times 665.2 \times 296.2 \mathrm{~mm}$ <br> $37.1 \times 26.2 \times 11.7$ inches | $940.8 \times 666.2 \times 270.6 \mathrm{~mm}$ <br> $37.1 \times 26.2 \times 10.7$ inches |
|  | without stand | $\begin{aligned} & 815.0 \times 529.6 \times 82.0 \mathrm{~mm} \\ & 32.1 \times 20.9 \times 3.2 \text { inches } \end{aligned}$ | $\begin{aligned} & 815.0 \times 529.6 \times 82.0 \mathrm{~mm} \\ & 32.1 \times 20.9 \times 3.2 \text { inches } \end{aligned}$ | $940.8 \times 603.5 \mathrm{x} 90.6 \mathrm{~mm}$ <br> $37.1 \times 23.8 \times 3.6$ inches | $940.8 \times 603.5 \times 90.6 \mathrm{~mm}$ <br> $37.1 \times 23.8 \times 3.6$ inches |
| Weight | with stand without stand | $12.6 \mathrm{~kg} / 27.8 \mathrm{lbs}$ 11.4 kg / 25.2 lbs | $\begin{aligned} & 12.6 \mathrm{~kg} / 27.8 \mathrm{lbs} \\ & 11.4 \mathrm{~kg} / 25.2 \mathrm{lbs} \end{aligned}$ | 16.3 kg / 35.9 lbs $14.5 \mathrm{~kg} / 32.0 \mathrm{lbs}$ | $16.3 \mathrm{~kg} / 35.9 \mathrm{lbs}$ $14.5 \mathrm{~kg} / 32.0 \mathrm{lbs}$ |
| Power requirement <br> Power Consumption |  | $\begin{aligned} & \text { AC100-240V~50/60Hz } \\ & 150 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & \text { AC100-240V~ 50/60Hz } \\ & 150 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & \text { AC100-240V~50/60Hz } \\ & \text { 180W } \end{aligned}$ | $\begin{aligned} & \text { AC100-240V } \sim 50 / 60 \mathrm{~Hz} \\ & 180 \mathrm{~W} \end{aligned}$ |
| MODELS |  | 42LH50** |  | 47LH50** |  |
|  |  | 42LH5000-ZB | $\begin{aligned} & 42 L 5010-Z D \\ & 42 \mathrm{LH} 502-\mathrm{ZE} \end{aligned}$ | 47LH5000-ZB | $\begin{aligned} & \text { 47LH5010-ZD } \\ & \text { 47LH5020-ZE } \end{aligned}$ |
| Dimensions <br> (Width x Height x Depth) | with stand | $1052.2 \times 719.1 \times 296.2 \mathrm{~mm}$ <br> $41.5 \times 28.3 \times 11.7$ inches | $1052.2 \times 720.1 \times 270.6 \mathrm{~mm}$ $41.5 \times 28.4 \times 10.7$ inches | $\begin{aligned} & 1173.4 \times 789.7 \times 337.4 \mathrm{~mm} \\ & 46.2 \times 31.1 \times 13.3 \text { inches } \end{aligned}$ | $1173.4 \times 791.4 \times 319.0 \mathrm{~mm}$ $46.2 \times 31.2 \times 12.6$ inches |
|  | without stand | $1052.2 \times 657.3 \times 90.8 \mathrm{~mm}$ <br> $41.5 \times 25.9 \times 3.6$ inches | $1052.2 \times 657.3 \times 90.8 \mathrm{~mm}$ <br> $41.5 \times 25.9 \times 3.6$ inches | 1173.4 x 723.4 x 100.8 mm $46.2 \times 28.5 \times 4.0$ inches | $1173.4 \times 723.4 \times 100.8 \mathrm{~mm}$ $46.2 \times 28.5 \times 4.0$ inches |
| Weight | with stand without stand | $\begin{aligned} & 19.0 \mathrm{~kg} / 41.9 \mathrm{lbs} \\ & 17.2 \mathrm{~kg} / 37.9 \mathrm{lbs} \end{aligned}$ | $\begin{aligned} & 19.0 \mathrm{~kg} / 41.9 \mathrm{lbs} \\ & 17.2 \mathrm{~kg} / 37.9 \mathrm{lbs} \end{aligned}$ | $\begin{aligned} & 23.4 \mathrm{~kg} / 51.6 \mathrm{lbs} \\ & 20.8 \mathrm{~kg} / 45.9 \mathrm{lbs} \end{aligned}$ | $\begin{aligned} & 23.6 \mathrm{~kg} / 52.0 \mathrm{lbs} \\ & 20.8 \mathrm{~kg} / 45.9 \mathrm{lbs} \end{aligned}$ |
| Power requirement <br> Power Consumption |  | $\begin{aligned} & \text { AC100-240V~50/60Hz } \\ & 210 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & \text { AC100-240V~50/60Hz } \\ & 210 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & \text { AC100-240V~ } 20 / 60 \mathrm{~Hz} \\ & 280 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & \text { AC100-240V~ 50/60Hz } \\ & 280 \mathrm{~W} \end{aligned}$ |
| CI Module Size <br> (Width x Height x Depth) |  | $\begin{gathered} 100.0 \times 55.0 \times 5.0 \mathrm{~mm} \\ 3.94 \times 2.17 \times 0.20 \text { inches } \end{gathered}$ |  |  |  |
| Television System <br> Program Coverage <br> External Antenna Impedance |  | $\begin{gathered} \text { PAL/SECAM B/G/D/K, PAL I/II, SECAM L/L' } \\ \text { VHF: E2 ~E12, UHF: E21 ~E69, CATV: S1 ~S20, HYPER: S21 ~ S47 } \\ 75 \Omega \end{gathered}$ |  |  |  |
| Environment condition | Operating Temperature Operating Humidity | $\begin{gathered} 0 \sim 40^{\circ} \mathrm{C} / 32 \sim 104^{\circ} \mathrm{F} \\ \text { Less than } 80 \% \end{gathered}$ |  |  |  |
|  | Storage Temperature Storage Humidity | $\begin{gathered} -20 \sim 60^{\circ} \mathrm{C} /-4 \sim 140^{\circ} \mathrm{F} \\ \text { Less than } 85 \% \end{gathered}$ |  |  |  |

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| MODELS |  | 19LU50** | 22LU50** |  | 26LU50** |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} \text { 19LU5000-ZA } \\ \text { 19U5010-ZB } \\ \text { 19LU5020-ZC } \end{gathered}$ | $\begin{gathered} \text { 22LU5000-ZA } \\ \text { 22U5010-ZB } \\ 22 L U 5020-\mathrm{ZC} \end{gathered}$ |  | $\begin{gathered} \text { 26LU5000-ZA } \\ 26 U 5010-Z B \\ 26 L U 5020-Z C \end{gathered}$ |
| Dimensions <br> (Width x Height x Depth) | with stand | $\begin{aligned} & 462.0 \times 373.0 \times 182.0 \mathrm{~mm} \\ & 18.2 \times 14.7 \times 7.2 \text { inches } \end{aligned}$ | $529.1 \times 416.6 \times 196.0 \mathrm{~mm}$ $20.9 \times 16.4 \times 7.7$ inches |  | $668.0 \times 538.3 \times 236 \mathrm{~mm}$ $26.3 \times 21.2 \times 9.3$ inches |
|  | without stand | $\begin{aligned} & 462.0 \times 305.0 \times 65.0 \mathrm{~mm} \\ & 18.2 \times 12.0 \times 2.6 \text { inches } \end{aligned}$ | $\begin{aligned} & 529.1 \times 342.3 \times 65.0 \mathrm{~mm} \\ & 20.9 \times 13.5 \times 2.6 \text { inches } \end{aligned}$ |  | $\begin{aligned} & 668.0 \times 456.0 \times 81.0 \mathrm{~mm} \\ & 26.3 \times 18.0 \times 3.2 \text { inches } \end{aligned}$ |
| Weight | with stand without stand | $\begin{aligned} & 4.4 \mathrm{~kg} / 9.7 \mathrm{lbs} \\ & 3.7 \mathrm{~kg} / 8.2 \mathrm{lbs} \end{aligned}$ | $5.4 \mathrm{~kg} / 11.9 \mathrm{lbs}$ $4.6 \mathrm{~kg} / 10.2 \mathrm{lbs}$ |  | $\begin{aligned} & \text { / } 19.9 \mathrm{lbs} \\ & \text { / } 17.2 \mathrm{lbs} \end{aligned}$ |
| Power requirement Power Consumption |  | AC100-240V~50/60Hz <br> 50W | AC100-240V $50 / 60 \mathrm{~Hz}$ 55W |  | $\begin{aligned} & \text { AC100-240V~50/60Hz } \\ & \text { 120W } \end{aligned}$ |
| MODELS |  | 19LU40** |  | 22LU40** |  |
|  |  | 19LU4000-ZB | 19LU4010-ZC | 22LU4000-ZB | 22LU4010-ZC |
| Dimensions <br> (Width x Height x Depth) | with stand | $\begin{aligned} & 474.0 \times 182.0 \times 390.0 \mathrm{~mm} \\ & 18.7 \times 7.2 \times 15.4 \text { inches } \end{aligned}$ | $474.0 \times 182.0 \times 390.0 \mathrm{~mm}$ <br> $18.7 \times 7.2 \times 15.4$ inches | $\begin{aligned} & 542.9 \times 196.0 \times 429.3 \mathrm{~mm} \\ & 21.4 \times 7.7 \times 16.9 \text { inches } \end{aligned}$ | $\begin{aligned} & 542.9 \times 196.0 \times 429.3 \mathrm{~mm} \\ & 21.4 \times 7.7 \times 16.9 \text { inches } \end{aligned}$ |
|  | without stand | $474.0 \times 83.9 \times 357.9 \mathrm{~mm}$ <br> $18.7 \times 3.3 \times 14.1$ inches | $474.0 \times 83.9 \times 357.9 \mathrm{~mm}$ <br> $18.7 \times 3.3 \times 14.1$ inches | $542.9 \times 83.9 \times 397.8 \mathrm{~mm}$ <br> $21.4 \times 3.3 \times 15.7$ inches | $542.9 \times 83.9 \times 397.8 \mathrm{~mm}$ <br> $21.4 \times 3.3 \times 15.7$ inches |
| Weight | with stand without stand | $\begin{aligned} & 4.4 \mathrm{~kg} / 9.7 \mathrm{lbs} \\ & 3.9 \mathrm{~kg} / 8.6 \mathrm{lbs} \end{aligned}$ | $4.4 \mathrm{~kg} / 9.7 \mathrm{lbs}$ <br> $3.9 \mathrm{~kg} / 8.6 \mathrm{lbs}$ | $5.4 \mathrm{~kg} / 11.9 \mathrm{lbs}$ $4.95 \mathrm{~kg} / 10.9 \mathrm{lbs}$ | $5.4 \mathrm{~kg} / 11.9 \mathrm{lbs}$ $4.95 \mathrm{~kg} / 10.9 \mathrm{bs}$ |
| Power requirement <br> Power Consumption |  | $\begin{aligned} & \text { AC100-240V~50/60Hz } \\ & 50 \mathrm{~W} \end{aligned}$ | AC100-240V~50/60Hz 50W | $\begin{aligned} & \mathrm{AC} 100-240 \mathrm{~V} \sim 50 / 60 \mathrm{~Hz} \\ & 55 \mathrm{~W} \end{aligned}$ | AC100-240V~50/60Hz 55W |
| CI Module Size (Width x Height x Depth) |  | $\begin{gathered} 100.0 \times 55.0 \times 5.0 \mathrm{~mm} \\ 3.94 \times 2.17 \times 0.20 \text { inches } \end{gathered}$ |  |  |  |
| Television System <br> Program Coverage <br> External Antenna Impedance |  | PAL/SECAM B/G/D/K, PAL I/II, SECAM L/L' VHF: E2 ~ E12, UHF: E21 ~ E69, CATV: S1 ~ S20, HYPER: S21 ~ S47 $75 \Omega$ |  |  |  |
| Environment condition | Operating Temperature <br> Operating Humidity | $\begin{gathered} 0 \sim 40^{\circ} \mathrm{C} / 32 \sim 104^{\circ} \mathrm{F} \\ \text { Less than } 80 \% \end{gathered}$ |  |  |  |
|  | Storage Temperature Storage Humidity | $\begin{gathered} -20 \sim 60^{\circ} \mathrm{C} /-4 \sim 140^{\circ} \mathrm{F} \\ \text { Less than } 85 \% \end{gathered}$ |  |  |  |

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## APPENDIX

| MODELS |  | 19LH20** | 22LH20** | 26LH20** | 32LH20** |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 19LH2000-ZA 19LH2010-ZB 19LH2020-ZC | 22LH2000-ZA 22LH2010-ZB 22LH2020-ZC | 26LH2000-ZA 26LH2010-ZB 26LH2020-ZC | 32LH2000-ZA 32LH2010-ZB 32LH2020-ZC |
| Dimensions <br> (Width x Height x Depth) | with stand | $\begin{aligned} & 462.4 \times 353.0 \times 171.0 \mathrm{~mm} \\ & 18.2 \times 13.9 \times 6.8 \text { inches } \end{aligned}$ | $\begin{aligned} & 533.4 \times 397.0 \times 171.0 \mathrm{~mm} \\ & 21.0 \times 15.7 \times 6.8 \text { inches } \end{aligned}$ | $\begin{aligned} & 667.0 \times 504.0 \times 224.0 \mathrm{~mm} \\ & 26.3 \times 19.9 \times 8.8 \text { inches } \end{aligned}$ | $804.0 \times 583.0 \times 223.8 \mathrm{~mm}$ <br> $31.7 \times 23.0 \times 8.8$ inches |
|  | without stand | $\begin{aligned} & 462.4 \times 308.0 \times 65.0 \mathrm{~mm} \\ & 18.2 \times 12.2 \times 2.6 \text { inches } \end{aligned}$ | $\begin{aligned} & 533.4 \times 351.7 \times 65.0 \mathrm{~mm} \\ & 21.0 \times 13.9 \times 2.6 \text { inches } \end{aligned}$ | $\begin{aligned} & 667.0 \times 446.2 \times 80.0 \mathrm{~mm} \\ & 26.3 \times 17.6 \times 3.2 \text { inches } \end{aligned}$ | $\begin{aligned} & 804.0 \times 528.0 \times 79.9 \mathrm{~mm} \\ & 31.7 \times 20.8 \times 3.2 \text { inches } \end{aligned}$ |
| Weight | with stand without stand | $\begin{aligned} & 3.8 \mathrm{~kg} / 8.4 \mathrm{lbs} \\ & 3.6 \mathrm{~kg} / 8.0 \mathrm{lbs} \end{aligned}$ | $\begin{aligned} & 4.8 \mathrm{~kg} / 10.6 \mathrm{lbs} \\ & 4.6 \mathrm{~kg} / 10.2 \mathrm{lbs} \end{aligned}$ | $\begin{aligned} & 8.9 \mathrm{~kg} / 19.7 \mathrm{lbs} \\ & 7.8 \mathrm{~kg} / 17.2 \mathrm{lbs} \end{aligned}$ | $\begin{aligned} & 11.8 \mathrm{~kg} / 26.0 \mathrm{lbs} \\ & 10.7 \mathrm{~kg} / 23.6 \mathrm{lbs} \end{aligned}$ |
| Power requirement <br> Power Consumption |  | AC100-240V~50/60Hz 50W | $\text { AC100-240V } \sim 50 / 60 \mathrm{~Hz}$ <br> 55W | $\begin{aligned} & \text { AC100-240V~50/60Hz } \\ & \text { 120W } \end{aligned}$ | AC100-240V~50/60Hz <br> 150W |
| MODELS |  | 37LH20** |  | 42LH20** |  |
|  |  | $\begin{aligned} & \text { 37LH2000-ZA } \\ & \text { 37LH2010-ZB/37LH2020-ZC } \end{aligned}$ |  | $\begin{gathered} \text { 42LH2000-ZA } \\ \text { 42LH2010-ZB/42LH2020-ZC } \end{gathered}$ |  |
| Dimensions <br> (Width x Height x Depth) | with stand | $\begin{aligned} & 922.0 \times 659.0 \times 297.0 \mathrm{~mm} \\ & 36.3 \times 26.0 \times 11.7 \text { inches } \end{aligned}$ |  | $\begin{gathered} 1028.0 \times 715.4 \times 297.0 \mathrm{~mm} \\ 40.5 \times 28.2 \times 11.7 \text { inches } \end{gathered}$ |  |
|  | without stand | $922.0 \times 594.0 \times 88.0 \mathrm{~mm}$ $36.3 \times 23.4 \times 3.5$ inches |  | $1028.0 \times 655.0 \times 87.8 \mathrm{~mm}$ $40.5 \times 25.8 \times 3.5$ inches |  |
| Weight | with stand without stand | 14.9 kg <br> 13.1 kg | $\begin{aligned} & 32.9 \mathrm{lbs} \\ & \text { / } 28.9 \mathrm{lbs} \end{aligned}$ | $\begin{aligned} & 17.9 \mathrm{~kg} / \\ & 16.1 \mathrm{~kg} \end{aligned}$ | 39.5 lbs <br> 35.5 lbs |
| Power requirement <br> Power Consumption |  | AC100-240V $\sim 50 / 60 \mathrm{~Hz} 180 \mathrm{~W}$ |  | $\begin{gathered} \mathrm{AC100}-240 \mathrm{~V} \sim 50 / 60 \mathrm{~Hz} \\ 210 \mathrm{~W} \end{gathered}$ |  |
| CI Module Size (Width x Height x Depth) |  | $\begin{gathered} 100.0 \times 55.0 \times 5.0 \mathrm{~mm} \\ 3.94 \times 2.17 \times 0.20 \text { inches } \end{gathered}$ |  |  |  |
| Television System <br> Program Coverage <br> External Antenna Impedance |  | $\begin{gathered} \text { PAL/SECAM B/G/D/K, PAL I/II, SECAM L/L' } \\ \text { IF: E2 ~ E12, UHF: E21 ~E69, CATV: S1~S20, HYPER: S21~S47 } \\ 75 \Omega \end{gathered}$ |  |  |  |
| Environment condition | Operating Temperature Operating Humidity | $\begin{gathered} 0 \sim 40^{\circ} \mathrm{C} / 32 \sim 104^{\circ} \mathrm{F} \\ \text { Less than } 80 \% \end{gathered}$ |  |  |  |
|  | Storage Temperature Storage Humidity | $-20 \sim 60^{\circ} \mathrm{C} /-4 \sim 140^{\circ} \mathrm{F}$ <br> Less than $85 \%$ |  |  |  |

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| MODELS |  | 32LH30** | 37LH30** |
| :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { 32LH3000-ZA/32LH3010-ZB } \\ & 32 \mathrm{LH} 3020-\mathrm{ZD} / 32 \mathrm{LH} 3030-\mathrm{ZE} \end{aligned}$ | $\begin{aligned} & \text { 37LH3000-ZA/37LH3010-ZB } \\ & \text { 37LH3020-ZD/37LH3030-ZE } \end{aligned}$ |
| Dimensions <br> (Width x Height x Depth) | with stand | $\begin{gathered} 804.0 \times 583.0 \times 223.8 \mathrm{~mm} \\ 31.7 \times 23.0 \times 8.8 \text { inches } \end{gathered}$ | $922.0 \times 659.0 \times 297.0 \mathrm{~mm}$ $36.3 \times 26.0 \times 11.7$ inches |
|  | without stand | $804.0 \times 527.0 \times 79.9 \mathrm{~mm}$ $31.7 \times 20.8 \times 3.2$ inches | $922.0 \times 596.0 \times 88.0 \mathrm{~mm}$ $36.3 \times 23.5 \times 3.5$ inches |
| Weight | with stand without stand | $12.1 \mathrm{~kg} / 26.7 \mathrm{lbs}$ $11.0 \mathrm{~kg} / 24.3 \mathrm{lbs}$ | $15.1 \mathrm{~kg} / 33.3 \mathrm{bs}$ 13.3 kg / 29.3 bs |
| Power requirement <br> Power Consumption |  | $\begin{gathered} \mathrm{AC} 100-240 \mathrm{~V} \sim 50 / 60 \mathrm{~Hz} \\ 150 \mathrm{~W} \end{gathered}$ | $\begin{gathered} \mathrm{AC} 100-240 \mathrm{~V} \sim 50 / 60 \mathrm{~Hz} \\ 180 \mathrm{~W} \end{gathered}$ |
| MODELS |  | 42LH30** | 47LH30** |
|  |  | $\begin{aligned} & \text { 42LH3000-ZA/42LH3010-ZB } \\ & \text { 42LH3020-ZD/42LH3030-ZE } \end{aligned}$ | $\begin{aligned} & \text { 47LH3000-ZA/47LH3010-ZB } \\ & \text { 47LH3020-ZD/47LH3030-ZE } \end{aligned}$ |
| Dimensions <br> (Width x Height x Depth) | with stand | $\begin{aligned} & 1028.0 \times 715.4 \times 297.0 \mathrm{~mm} \\ & 40.5 \times 28.2 \times 11.7 \text { inches } \end{aligned}$ | $\begin{aligned} & 1140.6 \times 784.8 \times 337.4 \mathrm{~mm} \\ & 44.9 \times 30.9 \times 13.3 \text { inches } \end{aligned}$ |
|  | without stand | $1028.0 \times 658.6 \times 87.8 \mathrm{~mm}$ $40.5 \times 25.9 \times 3.5$ inches | $\begin{gathered} 1140.6 \times 722.9 \times 99.0 \mathrm{~mm} \\ 44.9 \times 28.5 \times 3.9 \text { inches } \end{gathered}$ |
| Weight | with stand without stand | $\begin{aligned} & 17.9 \mathrm{~kg} / 39.5 \mathrm{lbs} \\ & 16.1 \mathrm{~kg} / 35.5 \mathrm{lbs} \end{aligned}$ | $\begin{aligned} & 22.3 \mathrm{~kg} / 49.2 \mathrm{lbs} \\ & 19.7 \mathrm{~kg} / 43.5 \mathrm{lbs} \end{aligned}$ |
| Power requirement <br> Power Consumption |  | $\begin{gathered} \mathrm{AC100}-240 \mathrm{~V} \sim 50 / 60 \mathrm{~Hz} \\ 210 \mathrm{~W} \end{gathered}$ | $\begin{gathered} \mathrm{AC} 100-240 \mathrm{~V} \sim 50 / 60 \mathrm{~Hz} \\ 280 \mathrm{~W} \end{gathered}$ |
| CI Module Size <br> (Width $\times$ Height $\times$ Depth) |  | $\begin{gathered} 100.0 \times 55.0 \times 5.0 \mathrm{~mm} \\ 3.94 \times 2.17 \times 0.20 \text { inches } \end{gathered}$ |  |
| Television System <br> Program Coverage <br> External Antenna Impedance |  | PAL/SECAM VHF: E2 ~ E12, UHF: E21 | LI/II, SECAM L/L' <br> S1 ~ S20, HYPER: S21~S47 |
| Environment condition | Operating Temperature <br> Operating Humidity | $\begin{gathered} 0 \sim 40^{\circ} \mathrm{C} / 32 \sim 104^{\circ} \mathrm{F} \\ \text { Less than } 80 \% \end{gathered}$ |  |
|  | Storage Temperature Storage Humidity | $\begin{gathered} -20 \sim 60^{\circ} \mathrm{C} /-4 \sim 140^{\circ} \mathrm{F} \\ \text { Less than } 85 \% \end{gathered}$ |  |

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## APPENDIX

| MODELS |  | 32LH70** | 37LH70** |
| :---: | :---: | :---: | :---: |
|  |  | 32LH7000-ZA/32LH7010-ZD 32LH7020-ZC/32LH7030-ZE | 37LH7000-ZA/37LH7010-ZD 37LH7020-ZC/37LH7030-ZE |
| Dimensions <br> (Width x Height x Depth) | with stand | $803 \times 632.9 \times 284.8 \mathrm{~mm}$ $31.6 \times 24.9 \times 11.2$ inches | $\begin{aligned} & 903 \times 689.1 \times 299.5 \mathrm{~mm} \\ & 35.5 \times 27.1 \times 11.7 \text { inches } \end{aligned}$ |
|  | without stand | $\begin{aligned} & 803 \times 584.2 \times 75 \mathrm{~mm} \\ & 31.6 \times 23 \times 2.9 \text { inches } \end{aligned}$ | $903 \times 639.4 \times 51.8 \mathrm{~mm}$ $35.5 \times 25.1 \times 2.0$ inches |
| Weight | with stand without stand | $13.5 \mathrm{~kg} / 29.7 \mathrm{lbs}$ $11.6 \mathrm{~kg} / 25.5 \mathrm{lbs}$ | $16.2 \mathrm{~kg} / 35.7 \mathrm{lbs}$ $14.1 \mathrm{~kg} / 31.0 \mathrm{lbs}$ |
| Power requirement <br> Power Consumption |  | AC100-240V~50/60Hz <br> 150 W | AC100-240V ~ 50/60Hz 180W |
| MODELS |  | 42LH70** | 47LH70** |
|  |  | $\begin{aligned} & \text { 42LH7000-ZA/42LH7010-ZD } \\ & \text { 42LH7020-ZC/42LH7030-ZE } \end{aligned}$ | $\begin{aligned} & \text { 47LH7000-ZA/47LH7010-ZD } \\ & \text { 47LH7020-ZC/47LH7030-ZE } \end{aligned}$ |
| Dimensions <br> (Width $\times$ Height $\times$ Depth) | with stand | $\begin{gathered} 1009.7 \times 753.6 \times 334.4 \mathrm{~mm} \\ 39.7 \times 29.6 \times 13.1 \text { inches } \end{gathered}$ | $1123.6 \times 824.4 \times 372.8 \mathrm{~mm}$ $44.2 \times 32.5 \times 14.7$ inches |
|  | without stand | $\begin{gathered} 1009.7 \times 695.4 \times 39.7 \mathrm{~mm} \\ 39.7 \times 27.3 \times 1.5 \text { inches } \end{gathered}$ | $1123.6 \times 765.7 \times 40.9 \mathrm{~mm}$ <br> $44.2 \times 30.2 \times 1.6$ inches |
| Weight | with stand without stand | $19.8 \mathrm{~kg} / 43.7 \mathrm{lbs}$ <br> $17.2 \mathrm{~kg} / 37.9 \mathrm{lbs}$ | $\begin{aligned} & 26.4 \mathrm{~kg} / 58.2 \mathrm{lbs} \\ & 22.8 \mathrm{~kg} / 50.2 \mathrm{lbs} \end{aligned}$ |
| Power requirement <br> Power Consumption |  | $\begin{gathered} \mathrm{AC} 100-240 \mathrm{~V} \sim 50 / 60 \mathrm{~Hz} \\ 230 \mathrm{~W} \end{gathered}$ | $\begin{gathered} \mathrm{AC100}-240 \mathrm{~V} \sim 50 / 60 \mathrm{~Hz} \\ 300 \mathrm{~W} \end{gathered}$ |
| Cl Module Size (Width x Height x Depth) |  | $\begin{gathered} 100.0 \times 55.0 \times 5.0 \mathrm{~mm} \\ 3.94 \times 2.17 \times 0.20 \text { inches } \end{gathered}$ |  |
| Television System <br> Program Coverage <br> External Antenna Impedance |  | $\begin{array}{r} \text { PAL/SECAM } \\ \text { VHF: E2 ~ E12, UHF: E21 } \end{array}$ | L I/II, SECAM L/L' <br> : S1 ~ S20, HYPER: S21 ~ S47 |
| Environment condition | Operating Temperature Operating Humidity |  | $\begin{aligned} & \sim 104^{\circ} \mathrm{F} \\ & 0 \% \end{aligned}$ |
|  | Storage Temperature Storage Humidity |  | $\begin{aligned} & \sim 140^{\circ} \mathrm{F} \\ & 5 \% \end{aligned}$ |

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| MODELS |  | 32LH49** | 37LH49** |
| :---: | :---: | :---: | :---: |
|  |  | 32LH4900-ZD | 37LH4900-Z |
| Dimensions <br> (Width $\times$ Height $\times$ Depth) | with stand | $804.4 \times 589.1 \times 210.9 \mathrm{~mm}$ $31.7 \times 23.2 \times 8.3$ inches | $924.7 \times 667.7 \times 270.6 \mathrm{~mm}$ $36.4 \times 26.3 \times 10.7$ inches |
|  | without stand | $\begin{aligned} & 804.4 \times 529.2 \times 81.0 \mathrm{~mm} \\ & 31.7 \times 20.9 \times 3.2 \text { inches } \end{aligned}$ | $924.7 \times 599.9 \times 89.6 \mathrm{~mm}$ $36.4 \times 23.6 \times 3.5$ inches |
| Weight | with stand without stand | $12.7 \mathrm{~kg} / 28.0 \mathrm{lbs}$ 11.5 kg / 25.4 lbs | $15.8 \mathrm{~kg} / 34.9 \mathrm{lbs}$ 14.0 kg / 30.9 lbs |
| Power requirement <br> Power Consumption |  | $\begin{gathered} \mathrm{AC} 100-240 \mathrm{~V} \sim 50 / 60 \mathrm{~Hz} \\ 150 \mathrm{~W} \end{gathered}$ | AC100-240V ~ 50/60Hz 180W |
| MODELS |  | 42LH49** | 47LH49** |
|  |  | 42LH4900-ZD | 47LH4900-ZD |
| Dimensions <br> (Width x Height x Depth) | with stand | $\begin{gathered} 1036.0 \times 722.3 \times 270.6 \mathrm{~mm} \\ 40.8 \times 28.5 \times 10.7 \text { inches } \end{gathered}$ | $1153.2 \times 793.3 \times 319.0 \mathrm{~mm}$ $45.4 \times 31.3 \times 12.6$ inches |
|  | without stand | $\begin{gathered} 1036.0 \times 655.4 \times 89.8 \mathrm{~mm} \\ 40.8 \times 25.8 \times 3.6 \text { inches } \end{gathered}$ | $\begin{aligned} & 1153.2 \times 719.0 \times 99.8 \mathrm{~mm} \\ & 45.4 \times 28.3 \times 3.9 \text { inches } \end{aligned}$ |
| Weight | with stand without stand | $18.9 \mathrm{~kg} / 41.7 \mathrm{lbs}$ <br> 17.1 kg / 37.7 lbs | $\begin{aligned} & 22.4 \mathrm{~kg} / 49.4 \mathrm{lbs} \\ & 19.6 \mathrm{~kg} / 43.2 \mathrm{lbs} \end{aligned}$ |
| Power requirement <br> Power Consumption |  | $\begin{gathered} \text { AC100-240V } \sim 50 / 60 \mathrm{~Hz} \\ 210 \mathrm{~W} \end{gathered}$ | AC100-240V $50 / 60 \mathrm{~Hz} 280 \mathrm{~W}$ |
| CI Module Size <br> (Width $\times$ Height $\times$ Depth) |  | $\begin{gathered} 100.0 \times 55.0 \times 5.0 \mathrm{~mm} \\ 3.94 \times 2.17 \times 0.20 \text { inches } \end{gathered}$ |  |
| Television System <br> Program Coverage <br> External Antenna Impedance |  | PAL/SECAN VHF: E2 ~ E12, UHF: E2 | L I/II, SECAM L/L' <br> : S1 ~ S20, HYPER: S21~S47 |
| Environment condition | Operating Temperature Operating Humidity | $\begin{gathered} 0 \sim 40^{\circ} \mathrm{C} / 32 \sim 104^{\circ} \mathrm{F} \\ \text { Less than } 80 \% \end{gathered}$ |  |
|  | Storage Temperature Storage Humidity | $\begin{gathered} -20 \sim 60^{\circ} \mathrm{C} /-4 \sim 140^{\circ} \mathrm{F} \\ \text { Less than } 85 \% \end{gathered}$ |  |

- The specifications shown above may be changed without prior notice for quality improvement.


## APPENDIX

| MODELS |  | 32LF25** | 37LF25** | 42LF25** |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 32LF2500-ZA | 37LF2500-ZA | 42LF2500-ZA |
| Dimensions (Width $\times$ Height $\times$ Depth) | with stand | $801.8 \times 604.2 \times 227.8 \mathrm{~mm}$ $31.6 \times 23.8 \times 9.0$ inches | $\begin{aligned} & 919.6 \times 682.3 \times 289.0 \mathrm{~mm} \\ & 36.2 \times 26.9 \times 11.4 \text { inches } \end{aligned}$ | $1032.8 \times 742.3 \times 289.0 \mathrm{~mm}$ $40.7 \times 29.3 \times 11.4$ inches |
|  | without stand | $\begin{gathered} 801.8 \times 544.1 \times 79.0 \mathrm{~mm} \\ 31.6 \times 21.5 \times 3.2 \text { inches } \end{gathered}$ | $\begin{aligned} & 919.6 \times 610.3 \times 89.0 \mathrm{~mm} \\ & 36.2 \times 24.0 \times 3.5 \text { inches } \end{aligned}$ | $\begin{gathered} 1032.8 \times 670.1 \times 92.0 \mathrm{~mm} \\ 40.7 \times 26.4 \times 3.7 \text { inches } \end{gathered}$ |
| Weight | with stand without stand | $\begin{aligned} & 13.4 \mathrm{~kg} / 29.6 \mathrm{lbs} \\ & 11.9 \mathrm{~kg} / 26.3 \mathrm{lbs} \end{aligned}$ | $\begin{aligned} & 18.8 \mathrm{~kg} / 41.5 \mathrm{lbs} \\ & 16.2 \mathrm{~kg} / 35.7 \mathrm{lbs} \end{aligned}$ | $\begin{aligned} & 23.6 \mathrm{~kg} / 52.1 \mathrm{lbs} \\ & 21.0 \mathrm{~kg} / 46.3 \mathrm{lbs} \end{aligned}$ |
| Power requirement <br> Power Consumption |  | $\begin{gathered} \mathrm{AC} 100-240 \mathrm{~V} \sim 50 / 60 \mathrm{~Hz} \\ 1.5 \mathrm{~A} \end{gathered}$ | $\begin{gathered} \mathrm{AC} 100-240 \mathrm{~V} \sim 50 / 60 \mathrm{~Hz} \\ 1.5 \mathrm{~A} \end{gathered}$ | $\begin{gathered} \mathrm{AC} 100-240 \mathrm{~V} \sim 50 / 60 \mathrm{~Hz} \\ 2.3 \mathrm{~A} \end{gathered}$ |
| Cl Module Size (Width $\times$ Height $\times$ Depth) |  | $\begin{aligned} & 100.0 \times 55.0 \times 5.0 \mathrm{~mm} \\ & 3.94 \times 2.17 \times 0.20 \text { inches } \end{aligned}$ |  |  |
| Television System <br> Program Coverage <br> External Antenna Impedance |  | $\begin{gathered} \text { PAL/SECAM B/G/D/K, PAL I/II, SECAM L/L’ } \\ \text { VHF: E2 ~E12, UHF: E21 ~E69, CATV: S1~S20, HYPER: S21~S47 } \\ 75 \Omega \end{gathered}$ |  |  |
| Environment condition | Operating Temperature Operating Humidity | $\begin{gathered} 0 \sim 40^{\circ} \mathrm{C} / 32 \sim 104^{\circ} \mathrm{F} \\ \text { Less than } 80 \% \end{gathered}$ |  |  |
|  | Storage Temperature Storage Humidity | $\begin{gathered} -20 \sim 60^{\circ} \mathrm{C} /-4 \sim 140^{\circ} \mathrm{F} \\ \text { Less than } 85 \% \end{gathered}$ |  |  |

- The specifications shown above may be changed without prior notice for quality improvement.

| MODELS |  | 50PS 70 ** | 60PS70** |
| :---: | :---: | :---: | :---: |
|  |  | 50PS7000-ZA | 60PS7000-ZA |
| Dimensions <br> (Width $\times$ Height $\times$ Depth) | with stand | $\begin{gathered} 1228.0 \times 835.8 \times 309 \mathrm{~mm} \\ 48.4 \times 32.9 \times 12.2 \text { inches } \end{gathered}$ | $1465.4 \times 982.4 \times 395 \mathrm{~mm}$ $57.6 \times 38.6 \times 15.5$ inches |
|  | without stand | $\begin{aligned} & 1228.0 \times 784.5 \times 78.9 \mathrm{~mm} \\ & 48.4 \times 30.9 \times 3.1 \text { inches } \end{aligned}$ | $\begin{gathered} 1465.4 \times 933.2 \times 81.9 \mathrm{~mm} \\ 57.6 \times 36.7 \times 3.2 \text { inches } \end{gathered}$ |
| Weight | with stand without stand | $38.1 \mathrm{~kg} / 84.0 \mathrm{lbs}$ $34.1 \mathrm{~kg} / 75.2 \mathrm{lbs}$ | $54.7 \mathrm{~kg} / 120.5 \mathrm{lbs}$ $48.8 \mathrm{~kg} / 107.5 \mathrm{lbs}$ |
| Power requirement <br> Power Consumption |  | $\begin{gathered} \mathrm{AC} 100-240 \mathrm{~V} \sim 50 / 60 \mathrm{~Hz} \\ 490 \mathrm{~W} \end{gathered}$ | $\begin{gathered} \text { AC100-240V } \sim 50 / 60 \mathrm{~Hz} \\ 700 \mathrm{~W} \end{gathered}$ |
| MODELS |  | 50PS80** | 60PS80** |
|  |  | 50PS8000-ZA | 60PS8000-ZA |
| Dimensions <br> (Width $\times$ Height $\times$ Depth) | with stand | $\begin{aligned} & 1228.0 \times 835.8 \times 309 \mathrm{~mm} \\ & 48.4 \times 32.9 \times 12.2 \text { inches } \end{aligned}$ | $1465.4 \times 982.4 \times 395 \mathrm{~mm}$ $57.6 \times 38.6 \times 15.5$ inches |
|  | without stand | $\begin{aligned} & 1228.0 \times 795.1 \times 78.9 \mathrm{~mm} \\ & 48.4 \times 31.3 \times 3.1 \text { inches } \end{aligned}$ | $\begin{gathered} 1465.4 \times 927.6 \times 81.9 \mathrm{~mm} \\ 57.6 \times 36.5 \times 3.2 \text { inches } \end{gathered}$ |
| Weight | with stand without stand | $38.3 \mathrm{~kg} / 84.4 \mathrm{lbs}$ $34.3 \mathrm{~kg} / 75.6 \mathrm{lbs}$ | $55.7 \mathrm{~kg} / 122.7 \mathrm{lbs}$ $49.8 \mathrm{~kg} / 109.7 \mathrm{lbs}$ |
| Power requirement <br> Power Consumption |  | $\begin{gathered} \mathrm{AC} 100-240 \mathrm{~V} \sim 50 / 60 \mathrm{~Hz} \\ 490 \mathrm{~W} \end{gathered}$ | $\begin{gathered} \mathrm{AC} 100-240 \mathrm{~V} \sim 50 / 60 \mathrm{~Hz} \\ 700 \mathrm{~W} \end{gathered}$ |
| CI Module Size <br> (Width x Height x Depth) |  | $\begin{gathered} 100.0 \times 55.0 \times 5.0 \mathrm{~mm} \\ 3.94 \times 2.17 \times 0.20 \text { inches } \end{gathered}$ |  |
| Television System <br> Program Coverage <br> External Antenna Impedance |  | PAL/SE <br> VHF: E2 ~ E12, UHF | SECAM L/L' <br> ~ S20, HYPER: S21~S47 |
| Environment condition | Operating Temperature <br> Operating Humidity <br> Storage Temperature <br> Storage Humidity |  | $4^{\circ} \mathrm{F}$ $0^{\circ} \mathrm{F}$ |

- The specifications shown above may be changed without prior notice for quality improvement.


## APPENDIX

## IR CODES

## 1. How to Connect

- Connect your wired remote control to the Remote Control port on the TV.


## 2. Remote Control IR Codes

- Output waveform

Single pulse, modulated with 37.917 KHz signal at 455 KHz


$$
\begin{aligned}
& \text { Carrier frequency } \\
& \text { FCAR }=1 / \mathrm{Tc}=\mathrm{fOSC} / 12 \\
& \text { Duty ratio }=\mathrm{T} 1 / \mathrm{Tc}=1 / 3
\end{aligned}
$$

- Configuration of frame

1 st frame

| Lead code | Low custom code |  |  |  |  |  |  |  | High custom code |  |  |  |  |  |  |  | Data code |  |  |  |  |  |  |  | Data code |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | C0 | C1 | C2 | C3 | C4 | C5 | C6 | C7 | C0 | C1 | C2 | C3 | C4 | C5 | C6 | C7 | D0 | D1 | D2 | D3 | D4 | D5 | D6 | D7 | D0 | D1 | D2 | D3 | D4 | D5 | D6 | D7 |

Repeat frame


- Lead code


Repeat code


- Bit description
Bit "0"


- Frame interval: Tf

The waveform is transmitted as long as a key is depressed.


| Code (Hexa) | Function | Note |
| :---: | :---: | :---: |
| 95 | Energy Saving | R/C BUTTON |
| 08 | POWER | R/C BUTTON(POWER ON/OFF) |
| 0B | INPUT | R/C BUTTON |
| 79 | RATIO | R/C BUTTON |
| F0 | TV/RAD | R/C BUTTON |
| 45 | Q.MENU | R/C BUTTON |
| 43 | MENU | R/C BUTTON |
| AB | GUIDE | R/C BUTTON |
| 40 | Up ( $\wedge$ ) | R/C BUTTON |
| 41 | Down ( $V$ ) | R/C BUTTON |
| 07 | Left (<) | R/C BUTTON |
| 06 | Right ( > ) | R/C BUTTON |
| 44 | OK(O) | R/C BUTTON |
| 28 | RETURN/EXIT | R/C BUTTON |
| AA | INFO (i) | R/C BUTTON |
| 30 | AV MODE | R/C BUTTON |
| 02 | $\Delta$ ^ | R/C BUTTON |
| 03 | $\Delta V$ | R/C BUTTON |
| 1 E | FAV (MARK) | R/C BUTTON |
| 09 | MUTE | R/C BUTTON |
| 00 | P ^ | R/C BUTTON |
| 01 | P V | R/C BUTTON |
| 10~19 | Number Key 0~9 | R/C BUTTON |
| 53 | LIST | R/C BUTTON |
| 1A | Q.VIEW | R/C BUTTON |
| 72 | RED Key | R/C BUTTON |
| 71 | GREEN Key | R/C BUTTON |
| 63 | YELLOW Key | R/C BUTTON |
| 61 | BLUE Key | R/C BUTTON |
| 20 | TEXT | R/C BUTTON |
| 21 | T.OPT(T.Option) | R/C BUTTON |
| 39 | SUBTITLE | R/C BUTTON |
| 7E | SIMPLINK | R/C BUTTON |
| 65 | FREEZE(Plasma TV only) | R/C BUTTON |

## APPENDIX

## EXTERNAL CONTROL DEVICE SETUP

## RS-232C Setup

Connect the RS-232C (serial port) input jack to an external control device (such as a computer or an $\mathrm{A} / \mathrm{V}$ control system) to control the product's functions externally.
Connect the serial port of the control device to the RS-232C jack on the product back panel.
Note: RS-232C connection cables are not supplied with the product.


## Type of Connector; D-Sub 9-Pin Male



## RS-232C Configurations

| 7-Wire Configurations (Standard RS-232C cable) |  |  |  |
| :---: | :---: | :---: | :---: |
|  | PC | TV |  |
| RXD | 2 | $\bullet 3$ | TXD |
| TXD | 3 | $\bullet 2$ | RXD |
| GND | 5 | $\bullet 5$ | GND |
| DTR | 4 | $\bullet 6$ | DSR |
| DSR | 6 | $\bullet 4$ | DTR |
| RTS | $7 \bullet$ | $\bullet 8$ | CTS |
| CTS | 8 | $\bullet 7$ | RTS |
|  | D-Sub 9 | D-Sub 9 |  |

3-Wire Configurations(Not standard)

|  | PC | TV |  |
| :---: | :---: | :---: | :---: |
| RXD | $2 \bullet$ | $\bullet 3$ | TXD |
| TXD | $3 \bullet$ | $\bullet 2$ | RXD |
| GND | $5 \bullet$ | $\bullet$ | GND |
| DTR | 4 | 6 | DTR |
| DSR | 6 | 4 | DSR |
| RTS | 7 | 7 | RTS |
| CTS | 8 | 8 | CTS |
|  | D-Sub 9 | D-Sub 9 |  |
|  |  |  |  |

## APPENDIX

## Set ID

Use this function to specify a set ID number.
Refer to 'Real Data Mapping'. p 157



Adjust Set ID to choose the desired TV ID number.
The adjustment range of SET ID is $1 \sim 99$.

- Press RETURN to move to the previous menu screen.


## APPENDIX

## Communication Parameters

- Baud rate : 9600 bps (UART)
- Data length : 8 bits
$\square$ Parity : None
- Stop bit: 1 bit
- Communication code : ASCII code
- Use a crossed (reverse) cable.

Command Reference List

|  | COMMAND COMMAND <br> 1 | DATA <br> (Hexadecimal) |  |
| :--- | :---: | :---: | :---: |
| 01. Power | k | a | $00 \sim 01$ |
| 02. Aspect Ratio | k | c | Refer to p. 155 |

## Transmission / Receiving Protocol

## Transmission

[Command1][Command2][ ][Set ID][ ][Data][Cr]

* [Command 1] : First command to control the TV. (j, k, m or x )
* [Command 2] : Second command to control the TV.
* [Set ID] : You can adjust the set ID to choose desired monitor ID number in option menu. Adjustment range is $1 \sim 99$. When selecting Set ID ' 0 ', every connected set is controlled.
Set ID is indicated as decimal (1~99) on menu and as Hexa decimal ( $0 \times 0 \sim 0 \times 63$ ) on transmission/receiving protocol.
* [DATA] : To transmit command data. Transmit 'FF' data to read status of command.
* [Cr] : Carriage Return

ASCII code '0x0D'

* [ ] : ASCII code 'space ( $0 \times 20$ )'

OK Acknowledgement
[Command2][ ][Set ID][ ][OK][Data][x]

* The set transmits ACK (acknowledgement) based on this format when receiving normal data. At this time, if the data is data read mode, it indicates present status data. If the data is data write mode, it returns the data of the PC computer.


## Error Acknowledgement

[Command2][ ][Set ID][ ][NG][Data][x]

* The set transmits ACK (acknowledgement) based on this format when receiving abnormal data from non-viable functions or communication errors.

[^4]
## 01 . Power (Command: $k$ a)

- To control Power On/Off of the set.

Transmission
[k][a][ ][Set ID][ ][Data][Cr]
Data 00 : Power Off 01 : Power On
Ack
[a][ ][Set ID][ ][OK/NG][Data][x]

- To show Power On/Off.

Transmission
[k][a][ ][Set ID][ ][FF][Cr]
Ack
[a][ ][Set ID][ ][OK/NG][Data][x]

* Similarly, if other functions transmit '0xFF' data based on this format, Acknowledgement data feed back presents status about each function.
* OK Ack., Error Ack. and other message may display on the screen when TV is power On.


## 02. Aspect Ratio (Command: k c) (Main Picture Size)

To adjust the screen format. (Main picture format) You can also adjust the screen format using the Aspect Ratio in the Q.MENU. or PICTURE menu. Transmission

## [k][c][ ][Set ID][ ][Data][Cr]

Data 01 : Normal screen (4:3)
07 : 14:9

02 : Wide screen (16:9)
09 : Just Scan
04 : Zoom
OB : Full Wide
10~1F : Cinema Zom 1~16

## Ack

[c][ ][Set ID][ ][OK/NG][Data] [x]

* Using the PC input, you select either 16:9 or 4:3 screen aspect ratio.
*In DTV/HDMI (1080i $50 \mathrm{~Hz} / 60 \mathrm{~Hz}, 720 \mathrm{p} 50 \mathrm{~Hz} / 60 \mathrm{~Hz}$, 1080 p $24 \mathrm{~Hz} / 30 \mathrm{~Hz} / 50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ ), Component ( 720 p , $1080 \mathrm{i}, 1080 \mathrm{p} 50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ ) mode, Just Scan is available.
* Full Wide is supported only for Analogue, AV1,2,3.

3. Screen Mute (Command: k d)

- To select screen mute on/off.

Transmission
[k][d][ ][Set ID][ ][Data][Cr]
Data 00 : Screen mute off (Picture on) Video mute off
01 : Screen mute on (Picture off)
10 : Video mute on
Ack
[d][ ][Set ID][ ][OK/NG][Data][x]

* In case of video mute on only, TV will display On Screen Display(OSD). But, in case of Screen mute on, TV will not display OSD.


## 04. Volume Mute (Command: ke)

To control volume mute on/off.
You can also adjust mute using the MUTE button on remote control.

## Transmission

[k][e][ ][Set ID][ ][Data][Cr]
Data 00 : Volume mute on (Volume off)
01 : Volume mute off (Volume on)
Ack
[e][ ][Set ID][ ][OK/NG][Data][x]

## 05. Volume Control (Command: kf)

- To adjust volume.

You can also adjust volume with the VOLUME buttons on remote control.

## Transmission

## [k][f][ ][Set ID][ ][Data][Cr]

Data Min: 00 ~Max: 64

* Refer to 'Real data mapping 1'. See page 157.

Ack
[f][ ][Set ID][ ][OK/NG][Data][x]
06. Contrast (Command: kg)

- To adjust screen contrast.

You can also adjust contrast in the PICTURE menu.

## Transmission

## [k][g][ ][Set ID][ ][Data][Cr]

Data Min: 00 ~Max: 64

* Refer to 'Real data mapping 1'. See page 157.

Ack
[g][ ][Set ID][ ][OK/NG][Data][x]

## 07. Brightness (Command: kh)

- To adjust screen brightness.

You can also adjust brightness in the PICTURE menu.
Transmission
[k][h][ ][Set ID][ ][Data][Cr]
Data Min: 00 ~Max: 64

* Refer to 'Real data mapping 1' See page 157.

Ack
[h][ ][Set ID][ ][OK/NG][Data][x]
08. Colour (Command: ki)

- To adjust the screen colour.

You can also adjust colour in the PICTURE menu.
Transmission
[k][i][ ][Set ID][ ][Data][Cr]
Data Min: 00 ~Max: 64

* Refer to 'Real data mapping 1'. See page 157.

Ack
[i][ ][Set ID][ ][OK/NG][Data][x]

## APPENDIX

```
09. Tint (Command: k j)
- To adjust the screen tint.
    You can also adjust tint in the PICTURE menu.
Transmission
[k][j][ ][Set ID][ ][Data][Cr]
Data Red:00 ~ Green:64
    * Refer to 'Real data mapping 1'. See page 157.
Ack
[j][ ][Set ID][ ][OK/NG][Data][x]
```


## 10. Sharpness (Command: k k)

```
- To adjust the screen sharpness.
You can also adjust sharpness in the PICTURE menu. Iransmission
[k][k][ ][Set ID][ ][Data][Cr]
Data Min: 00 ~Max: 64
* Refer to 'Real data mapping 1' See page 157.
Ack
[k][ ][Set ID][ ][OK/NG][Data][x]
```


## 11. OSD Select (Command: k I)

```
- To select OSD (On Screen Display) on/off when controlling remotely.
```


## Transmission

```
[k][l][ ][Set ID][ ][Data][Cr]
Data 00 : OSD off 01 : OSD on
Ack
[I][ ][Set ID][ ][OK/NG][Data][x]
```


## 12. Remote control lock mode (Command: k m)

```
- To lock the front panel controls on the monitor and remote control.
```


## Transmission

```
[k][m][ ][Set ID][ ][Data][Cr]
Data 00 : Lock off 01 : Lock on
```


## 13. Treble (Command: k r)

- To adjust treble.

You can also adjust treble in the AUDIO menu.
Transmission

## [k][r][ ][Set ID][ ][Data][Cr]

Data Min: 00 ~Max: 64

* Refer to 'Real data mapping 1' See page 157.


## Ack

[r][ ][Set ID][ ][OK/NG][Data][x]
14. Bass (Command: $k$ s)

- To adjust bass.

You can also adjust bass in the AUDIO menu.
Transmission
[k][s][ ][Set ID][ ][Data][Cr]
Data Min: 00 ~Max: 64

* Refer to 'Real data mapping 1' See page 157.

Ack
[s][ ][Set ID][ ][OK/NG][Data][x]

## 15. Balance (Command: $k$ t)

- To adjust balance.

You can also adjust balance in the AUDIO menu.
Transmission
[k][t][ ][Set ID][ ][Data][Cr]
Data Min: 00~Max: 64

* Refer to 'Real data mapping 1'. See page 157.

Ack
[t][ ][Set ID][ ][OK/NG][Data][x]

## 16. Colour Temperature (Command: k u)

- To adjust colour temperature. You can also adjust Colour Temperature in the PICTURE menu.
Transmission
[k][u][ ][Set ID][ ][Data][Cr]
Data 00: Medium 01:Cool 02: Warm
Ack
[u][ ][Set ID][ ][OK/NG][Data][x]

17. ISM Method (Plasma TV only) (Command: j p)

- To control the ISM method. You can also adjust ISM Method in OPTION menu.

Transmission
[j] [p] [ ][Set ID][ ][Data][Cr]
Data 02: Orbiter
04: White wash
08: Normal
20: Colour Wash
Ack
[p][ ][Set ID][ ][OK/NG][Data][x]

## 18. Energy Saving (Command: j q)

- To reduce the power consumption of the TV. You can also adjust Energy Saving in OPTION menu.
Transmission
[j][q][ ][Set ID][ ][Data][Cr]

| Power Saving Function |  |  |  |  |  |  |  |  | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 6 | 5 | 4 |  | 3 | 2 | 1 | 0 |  |
| 0 | 0 | 0 | 0 | Low Power | 0 | 0 | 0 | 0 | Off |
| 0 | 0 | 0 | 0 | Low Power | 0 | 0 | 0 | 1 | Minimum |
| 0 | 0 | 0 | 0 | Low Power | 0 | 0 | 1 | 0 | Medium |
| 0 | 0 | 0 | 0 | Low Power | 0 | 0 | 1 | 1 | Maximum |
| 0 | 0 | 0 | 0 | Low Power | 0 | 1 | 0 | 0 | Auto(LCD TV only) |
| 0 | 0 | 0 | 0 | Low Power | 0 | 1 | 0 | 1 | Screen Off(LCD TV only) |
| 0 | 0 | 0 | 1 | Intelligent Sensor | 0 | 0 | 0 | 0 | Low(Plasma TV only) |
| 0 | 0 | 0 | 1 | Intelligent Sensor | 0 | 0 | 0 | 1 | Medium(Plasma TV only) |
| 0 | 0 | 0 | 1 | Intelligent Sensor | 0 | 0 | 1 | 0 | High(Plasma TV only) |

Ack
[q][ ][Set ID][ ][OK/NG][Data][x]

## 19. Auto Configure(Command: ju)

- To adjust picture position and minimize image shaking automatically. It works only in RGB (PC) mode.
Transmission
[j] [u][ ][Set ID][ ][Data][Cr]
Data 01: To set
Ack
[u][ ][Set ID][ ][OK/NG][Data][x]


## 20.Tune Command (Command: ma)

Select channel to following physical number.

## Transmission

[m][a][ ][Set ID][ ][Data0][ ][Data1][ ][Data2][Cr]
Data00 : High channel data
Data01 : Low channel data ex. No. 47 -> $002 \mathrm{~F}(2 \mathrm{FH})$ No. 394 -> $0188(188 \mathrm{H})$, DTV No. 0 -> Don't care
Data020x00 : Analogue Main $0 \times 10$ : DTV Main $0 \times 20$ : Radio
Channel data range
Analogue - Min: 00 ~ Max: 63 (0~99)
Digita - Min: 00 ~ Max: 3E7 (0~999)
Ack
[a][ ][Set ID][ ][OK/NG][Data][x]
Data Min: 00 ~Max: 7DH

## 21. Programme Add/Skip(Command: m b)

- To set skip status for the current Programme.

Transmission
[m][b][ ][Set ID][ ][Data][Cr]
Data 00 : Skip 01 : Add
Ack
[b][ ][Set ID][ ][OK/NG][Data][x]


* Real data mapping 2

00 :-40
01 :-39
02 :-38
28:0
$4 \mathrm{E}:+38$
4F: +39
$50:+40$

## APPENDIX

22. Key(Command: m c)

- To send IR remote key code.

Transmission
[m][c][ ][Set ID][ ][Data][Cr]
Data Key code - Refer to page 151.
Ack
[c][ ][Set ID][ ][OK/NG][Data][x]
23. Control Back Light (Command: m g) (LCD TV only)

- To Control the back light.

Transmission
[m][g][ ][Set ID][ ][Data][Cr]
Data : data Min: 00 ~Max: 64

## Ack

[g][ ][Set ID][ ][OK/NG][Data][x]
24. Input select (Command: x b) (Main Picture Input)

- To select input source for main picture.

Transmission
[x][b][ ][Set ID][ ][Data][Cr]
Data Structure


| External Input |  |  |  | Data |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 | DTV |
| 0 | 0 | 0 | 1 | Analogue |
| 0 | 0 | 1 | 0 | AV |
| 0 | 1 | 0 | 0 | Component |
| 0 | 1 | 1 | 0 | RGB |
| 1 | 0 | 0 | 1 | HDMI |


| Input Number |  |  |  | Data |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 | Input 1 |
| 0 | 0 | 0 | 1 | Input2 |
| 0 | 0 | 1 | 0 | Input3 |
| 0 | 0 | 1 | 1 | Input 4 |

Ack
[b][ ][Set ID][ ][OK/NG][Data][x]

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[^0]:    The following values are needed in order to search all available programmes quickly and correctly.
    The commonly used values are provided as "default",
    However, for correct settings, please inquire of the cable service provider.

    - Frequency : Enter a user-defined frequency range.
    - Symbol rate : Enter a user-defined symbol rate (Symbol rate: Speed at which a device such as modem sends symbols to a channel).
    - Modulation : Enter a user-defined modulation. (Modulation: Loading of audio or video signals onto carrier).
    - Network ID(Sweden only) : Unique identifier allocated for each user.

[^1]:    - Press the MENU button to return to normal TV viewing.
    - Press the RETURN button to move to the previous menu screen.

[^2]:    - Press the MENU button to return to normal TV viewing.
    - Press the RETURN button to move to the previous menu screen.

[^3]:    $\triangle$ CAUTION

    - If you expect to leave your TV dormant for prolonged periods (such as a holiday), unplug the power cord to protect against possible damage from lightning or power surges.

[^4]:    * When setting the $17 \sim 24$, a menu does not appear on screen. Data 00: Illegal Code
    * Note : During USB operations such as Dvix or EMF, all commands except Power(ka) and Key(mc) are not executed and treated as NG.

