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MANUAL
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D'EMPLOI

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## Important Information



Caution
Risk of electronic shock Do not open


To reduce the risk of electronic shock, do not remove cover (or back). No user-serviceable parts inside.
Refer service to qualified Repair Technician or Repair Center.


Read the following context indicated by the following symbol to the left. It indicates important literature in operating the product.

Read the following context indicated by the following symbol to the left. It indicates a potential high voltage hazard that may compromise your safety.

## Caution

Take caution when moving the product on a cart. Quick stops, excessive force, and uneven surfaces may cause the display unit and cart combination to overturn.

## Caution

To prevent electric shock, match wide blade of plug to wide slot, fully insert.

## Caution

This product satisfies FCC regulations when shielded cables and connectors are used to connect the unit to other equipment. Prevent electromagnetic interference from electrical appliances such as radios and televisions. Please use shielded cables and connectors for connections.

## Warning

FCC Regulations state that any unauthorized changes or modifications to this equipment not expressly approved by the manufacturer could void the user's authority to operate this equipment

## Caution

Make sure that the cable system is grounded to provide protection against voltage surges and built up static charges.

## Warning

THIS TELEVISION IS EXTREMELY HEAVY -- IMPROPER HANDLING AND INSTALLATION CAN RESULT IN INJURY TO PEOPLE AND PROPERTY DAMAGE TO THE STRUCTURE AND SURROUNDING PERSONAL PROPERTY! WALL MOUNTING OF THIS TELEVISION SHOULD ONLY BE ATTEMPTED BY APROFESSIONAL -- ANY LIABILITY FOR PERSONAL INJURY OR PROPERTY DAMAGE CAUSED BY FAILED WALL MOUNTING ATTEMPTS WILL NOT BE ACCEPTED BY THE MANUFACTURER!

## Important Safety Precautions

## Cleaning

Remember to unplug the AC cord from the AC outlet before cleaning the display unit.
Then spray small amount original WINDEX window clearer (blue stuff), not Ammonia-added clearer, on cloth to clean the display.
Remember to use only soft cotton cloth such as an old $100 \%$ cotton T-shirt, not sponges brillo abrasive material, to clean the display.
No drips allowed.


## Ventilation

Do not cover or block these vents and openings located on the top and back of the display. Inadequate ventilation may cause overheating and shorten the lifespan of the display Do not place in an enclosed area such as a built-in shelf, unless proper ventilation is provided or the manufacturer's instructions are followed. Keep the distance of 10 cm minimum between the display unit and wall. Never install the display unit as indicated in the picture below.

Air circulation is blocked


## Stand

Do not place the display unit on an unstable place. The TV may fall resulting in serious personal injuries to nearby people as well as damage to the display unit.


## Never insert objects or spill liquid into the display unit

Never insert any object into the display unit through openings or spill liquid on the display unit. High voltage flows in the display unit, and inserting an object can cause electric shock and/or short internal parts.


Keep away from water and moisture
Do not place the display in areas where moisture is present or where the unit may get wet such as bathrooms, kitchen, pool area or in a wet basement.

## Keep away from heat sources

Keep the display unit away from heat sources such as radiators, heaters, stoves and other heat-generating products.

## The liquid crystal panel used in this product is made of glass

Do not hit the panel. Be careful to prevent from getting hurt by broken glass pieces in case the panel breaks.

## Follow operating instructions

All operating instructions must be followed.

## Servicing

Do not attempt to service the display unit yourself. Removing covers expose you to high voltage and other dangerous conditions. Request a qualified service technician to perform the service.

## Precautions when transporting the display

Carrying the display requires two or more people.


## Attachments

Do not use attachments not recommended by the manufacturer. Use of inadequate attachments may result in accidents to nearby poeple or to the unit.

## Power source

This product must operate on a power source specified on the specification label. If you are not sure of the type of power supply used in your home, consult your dealer or local power company. For units designed to operate on batteries or another power source, refer to the operating instructions.

## AC cord protection

The AC cords must be routed properly to prevent people from stepping on them or objects from resting on them. Check the cords at the plugs and product.

## Overloading

Do not overload AC outlets or extension cords. It may result in electric shock or start a fire.

## Replacement parts

In case the display unit needs replacement parts, make sure that the service technician uses replacement parts specified by the manufacturer, or those with the same characteristics and performance as the original parts. Use of unauthorized parts can result in fire, electric shock and/or other danger.

## Safety checks

Upon completion of service or maintenance, request the service technician to perform safety checks to ensure that the display unit is in proper operating condition.

## Repair

When the display unit displays an abnormal condition, any noticeable abnormality in the display unit indicates that the display unit needs servicing. If any of the following conditions occurs, unplug the AC cord from the AC outlet, and request a qualified service person to perform repairs.
1.A liquid was spilled on the display unit or objects have fallen into the display unit.
2.The display unit has been exposed to rain or water. 3.The display unit has been dropped or damaged.

## Environment

The display unit only operates within the temperature $0^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$. Operation outside of the recommended may cause damage to your product.

When installing or realigning an outside antenna system, extreme care should betaken to keep from touching such powerlines or circuits. Contact with them could be fatal.


Antenna and satellite grounding

| Reference | Grounding component |
| :---: | :--- |
| $\mathbf{1}$ | Electric service equipment |
| $\mathbf{2}$ | Power service grounding electrode <br> system (NEC Art 250. Part H) |
| $\mathbf{3}$ | Ground clamps |
| $\mathbf{4}$ | Grounding conductors (NEC Section <br> $810-21)$ <br> $\mathbf{5}$ |
| $\mathbf{6}$ | Antenna discharge unit (NEC Section <br> $810-20)$ <br> $\mathbf{7}$ |
| Grounding clamp |  |
| Antenna lead-in wire |  |

## Prevent the display unit from falling

Please select the fit-sized screws and wire ropes to fasten the display unit on the wall to prevent it from falling immediately when the earthquake happens.


## Introducing the OLEVIA TV

## Welcome!

Thank you for purchasing a OLEVIALCD HDTV.
This manual is to be used with the following model:

## OLEVIA 2Series

This manual is designed to help you through setting up and operating your LCD HDTV asquickly as possible. The model and serial numbers are on the back cover of your TV. Write these numbers in the space provided in this manual for your records. Please read all the safety and operating instructions carefully, and keep this manual for future reference.
Licensed Under U.S. Patent 4930160.

Owner's Record
The model and serial numbers are located at the rear of the display unit, or on the side of the media receiver unit on the cartons (white label). Record these numbers in the spaces provided below. And register your product at www.olevia.com. Refer to them whenever you call Syntax-Brillian Corporation or local dealer regarding this product.

Model No. $\qquad$
Serial No.

OLEVIA LCD HDTV includes many features, you will enjoy throughout the usage of your TV. These highlightedfeatures include:

Fully Integrated HDTV (High Definition TV):
HDTV delivers a stunning picture farbeyond the quality of standard televisions. These programs offer crystal clear video with amazing detail played withenhanced audio quality of digital television programs. Youcan enjoy better sound and picture in movies, prime time TV shows, and other HD broadcasts in dynamic television settings throughcable, satellite or even free broadcasts over the air.

HDMI (High Definition Multimedia Interface):
The next generation of DVI, HDMI provides the bestinterface between a DVD player and compatible products such as digital set top box for uncompressed digital audio/video connections. When matched with a SyntaxBrillian OLEVIA TV, multi-channel digital audio signals, uncompressed DVI digital video and intercommunication between high multimedia interfaces are combined through a single interconnecting cable.

HDMI and the HDMI logo are trademarks or registered trademarks of HDMI Licensing, LLC.

Manufactured under license from Dolby Laboratories. Dolby and the double-D symbol are registered trademarks of Dolby Laboratories.

Olevia and the Olevia logo are trademarks or registered trademarks of Syntax-Brillian Corporation in the United States and other countries. Corporate names, trademarks, registered trademarks, service marks, symbols, and logos stated herein are property of their respective companies.

## Technology Overview

Congratulations! You've just purchased the most advanced video processing Television Systemavailable today. HQV represents anenormous leap in video processing performance with true flagship de-interlacing, cadence detection, noise reduction and scaling. Silicon Optix designed the HQV processing engine as a no-compromise solution.

The roots of Silicon Optix HQV processing go back to the early 1980s, when Lockheed Martin developed it for military image and video processing. In the $15+$ years of development by Lockheed Martin, over $\$ 100$ million
 was invested in the technology.

Teranex was founded in 1998 to commercialize the Lockheed Martintechnology. Teranex's video-processing boxes sell for as much as $\$ 100,000$ and are used by the leading broadcasters around the world, including NBC, CBS, ABC, FOX, and Warner Brothers

In 2002, Silicon Optix and Teranex realized that semiconductor technology had advanced enough that they could take the large Teranex video-processing box and condense into an affordable single chip. In September 2004, the Realta HQV video processor, which matches the performance of Teranex's $\$ 60,000$ video processor, was announced to the world.

## HQV De-interlacing

HQV is atrue pixel-based motion adaptive approach in which maximum resolution is preserved. When both fields reach the HQV video processor, a comparison is made with the previous two fields to determine which pixels represent motion. HQV processing is careful to discard and interpolate only the pixels that are necessary.

To recover some of the detail lost in the areas in motion, HQV processing implements a second stage Multi-Direction Diagonal Filter that is able to reconstruct some of the lost databy identifying edges of moving objects resulting in smootherimages more faithful to the original.

## HQV Film Cadencing and Video/Film Detection

While the $2: 3$ cadence is the most common formatused, it is only one of 8 cadences that are in use. Othercadences are necessary for other framerates. The range is wide, with animation being as low as 8 fps and documentaries being as high as 30 fps .

Most competing video processors only look for a $2: 3$ pattern, and thereby ignore all of the other cadences in use. HQV's flagship cadence detection technology does not simply match incoming video against pre-programmed patterns, but identifies frames simply as they arrive. This means that not only is HQV processing able to detect all the cadences currently in use, no matter how uncommon, but it will also be able to detect cadences that have not yet been invented.

No matter what type of video you're watching or where it comes from, HQV processing will always provide the bestimage.

## Detail Enhancement

HQV Detail Enhancement avoids halo or ringing artifacts at even the highest setting. A key benefit of HQV Detail Enhancement is that, when used in conjunction with our 1024-tap scaler, standard-definition TV can be delivered at near high-definitionquality.

## 1024-tap scaling

HQV processing uses a scaler with an unprecedented 1024 taps. This level of quality reflects the fact that HQV processing hasits roots in Teranex algorithms, which were developed for defense and military image analysis. For every pixel, the HQV processorevaluates the surrounding 1024 pixels in order to provide the bestimage quality when scaling the image up from standard definition.

## 10-bit 4:4:4 internal data paths

Not only does HQV processing implementsome of the most advanced algorithms for video processing, but the internal data paths support 10-bits-per-channel with full $4: 4: 4$ color sampling. The term " $4: 4: 4$ " refers to the fact that the color information can be input at full horizontal resolution, and 10-bit data paths provide 1024 steps of brightness and color. Simply put, by maintaining more bits in the data, HQV products can preserve all the fine detail and dynamic range found in the original source.

## Summary

Realta HQV -- the trillion operations per second video processing engine proven on the front lines of Hollywood is finally available for your home. No matter what your source or your display, HQV processing lets you experience all the pixels as they were meant to be seen.

## Accessories

## Supplied Accessories

Remote control \& batteries (AAA x 2)


Power cord x 1


QSG x 1


User manual x 1


Warranty Card x 1


These items are all you need to set up and operate the TV in its basic configuration.

Note: Most components (VCRs, DVD players, etc.) come with the necessary cables to connect them. If you want to set up a complex system, you may need to buy extra cables, connectors, etc. Be sure to have these on hand before you start to connect your system.

## TV Instal/ation and Connection Guide

 Identifying Front and Rear PanelsFront Panel


## TV Installation and Connection Guide <br> Identifying Front and Rear Panels

$\qquad$

## Rear Panel



| 1 Power Connections |  |
| :---: | :---: |
| $\begin{aligned} & \text { AC In } \\ & 1 \end{aligned}$ | The power cord connects here. |
| 2 Computer / TV Signal Connections |  |
| RF Terminal | To receive signals from VHF / UHF antennas or a cable system (For TV Models Only) |
|  | ( 5 RCA jacks) Used to connect A/V equipment with component video outputs, such as a DVD player, Digital Satellite Receiver, or compatible Video Game System. <br> NOTE: The component inputs have a superior quality of picture than the S-Video or AV (composite video) inputs. |
| Video 1/2 AV S-Video | AV (Composite Video: 3 RCA jacks): Used to connect a VCR, Super VHS (S-VHS), DVD player, or other video devices to the TV. <br> OR <br> S-Video : (1 DIN and 2 RCA jacks) Used to connect video devices to the TV. However, they have a better quality of picture than a composite video signal. |
| $\begin{aligned} & \text { HDMI/DVI } \\ & = \end{aligned}$ | Used to connect digital video equipment with a HDMI/DVI output. <br> NOTE: Preferred connection for HDMI/DVI Satellite or Set-Top-Box equipment. |
| VGA/Audio Input (PC) Port | Used for analog RGB signals from a personal computer. VGA has one set of Audio R/L inputs. OR <br> As a computer input with VGA to RCA Adapter. |
| Audio Input <br> R (O) | To send an AV receiver or other equipment's connected audio signals to the TV |
| Firmware Upgrade <br> Port | To allow firmware upgrades. |
| RS232C Control <br> Port | Used to control the TV with automation devices. |
| Earphone | Used for audio output to earphone. |
| Coaxial/Optical <br> (ㅇ) / 㬂 | To send the TV's connected digital audio signals to an AV receiver or other equipment, such as the amplifier |

## Descriptions of Connector Types

You may find it necessary to use some of the following cable types during setup.

| 75-ohm Coaxial Cable | For TV/cable connection |
| :---: | :---: |
| S-Video Cable | Used for transferring video signal, which is split into two signals, brightness and color. <br> Through this connection, you can view a better picture than AV (Composite Video) connection. |
| Audio/Video Cable | Used for transferring audio and video signal. <br> This connection is the most commonly found on A/V equipment. |
| Component Cable | Used for transferring video signal, which is split into three signals, one brightness and two color. <br> Through this connection, you can view a better high definition picture than S-Video or AV (Composite Video) connection. |
| HDMI Cable | Used for transferring digital uncompressed video and audio signals to the TV. <br> HDMI signal is purely digital and provides a crystal clear technology better than component, S-Video or Video connections. It is strongly recommended to use this connection if you have this function on your equipment. |

## Turn the power on the TV

Please f ollow these steps to turn the power on to the TV.

1) Before connecting the Power cord, make sure all other connections are done first.
2) Connect the Power Cord from a Wall Outlet to the Power IN Porton the back of the TV as shown below.

Back of TV


A red or blue light on the front of the TV may turn on. If so, then skip step 3 and step 4 . If the light is NOT on, do Step 3.

3) If a red or blue light on the front of the TV is NOT on, press the Power Button on the back of the TV as shown below. Now the light on the frontturns on. In other words, the Power Button in the back must be on for the light in the front to turnon.

Back of TV


POWER Button
(also called"master powerswitch")
4) Press the POWER Button on the front of the TV as shown below or on the remote control. Wait about 10 seconds for something to appearon-screen. Your TV is on and the red orblue light on the front turns off automatically.


Installation

In the following pages, you will find directions on how to install your tv and choice of video equipment. The next few pages show examples of how to connect to video inputs on your Olevia TV. For more detailed information, see the user manual that came with your video equipment.

- Connecting to an Antenna or Video Equipment with Antenna outlet
- Connecting to a Set-Top-Box with HDMI Cables (Preferred TV connection)
- Connecting to a Satellite Receiver or Cable Box with Component Connectors
(Secondary Preferred after HDMI)
- Connecting to a DVD Player with A/V or S Video Cables
- Connecting to a DVD Player with Component Cables
- Connecting to a DVD Player with HDMI Cables
- Connecting to a Satellite Receiver or Cable Box with A/V Cables
- Connecting to a VCR, PVR, or DV with A/V Cables
- Connecting to a Blue-Ray DVD Player or HD-Receiver with HDMI Cables and a PC with VGA Cables
- Connecting to a D-VHS with HDMI Cables
- Connecting to a D-VHS with Component Cables
- Connecting to an Audio Receiver
- Connecting to a Home Theater System or Earphone Set
- Instruction for Uploading New Firmware


## Connecting to an Antenna or Video Equipment with Antenna outlet (For TV and DTV Source)

© Disconnect all power sources before making any connection.

1. Connect a 75-ohm coaxial cable (or choice of Antenna Cable) from your cable or antenna to the TV's Antenna jack(RF Terminal).

## For 265 TFHD ModeI



## If connecting to Video Equipment with Antenna outlet

1. Connect a 75 -ohm coaxial cable (or choice of Antenna Cable) from your cable or antenna to the Video Equipment's IN jack.
2. Connect another 75-ohm coaxial cable from the Video Equipment's OUT jacks to the TV's Antenna jacks (RF Terminal).

For 265 TFHD Model


## Connecting to a Set-Top-Box with HDMI Cables (Preferred TV connection)

Disconnect all power sources before making any connection.

1. Connect a 75 -ohm coaxial cable (or choice of Antenna Cable) from your cable or antenna to the Set-Top-Box's Antenna jack (RF Terminal).
2. Connect a HDMI cable from the Set-Top-Box's HDMI OUTjacks to the TV's HDMI IN jacks.


Note: HDCP is a copy protected digital connection thatreceives analog or digital video and audio signals from equipment with a HDMI output that features the HDCP function. HDMI allows the transfer of digital uncompressed data to the TV. This connection is superior when compared to the Component, S Video or AV (composite) connections.

Note: HDMI signal is purely digital and provides a better picture, it is better than component, S-Video or Video connections. It is strongly recommended to use this connection if you have thisfunction on your equipment.

## Connecting to a Satellite Receiver or Cable Box with Component Connectors (Secondary Preferred after HDMI)

$\triangle$ Disconnect all power sources before making any connections.
Use this method of connection if your Satellite Receiver or Cable Box has component ( $\mathrm{Y}, \mathrm{Pb}, \mathrm{Pr}$ ) jacks.
1.Using a component video cable, connect the Satellite Receiver or Cable Boxes' $\mathrm{Y}, \mathrm{Pb}$ and $\mathrm{Pr} j$ jacks to the Y , Pb and Pr jacks on the TV.

## Colors on Component Video connectors:

Y: Green
$\mathbf{P b}$ (also identified as $\mathrm{Cb}, \mathrm{CB}$ or $\mathrm{B}-\mathrm{Y}$ ): Blue
$\mathbf{P r}$ (also identified as $\mathrm{Cr}, \mathrm{CR}$ or $\mathrm{R}-\mathrm{Y}$ ): Red

Note: The $\mathrm{Y}, \mathrm{Pb}$ and Pr jacks on your Satellite Receiver or Cable Box are sometimes labeled as $\mathrm{Y}, \mathrm{Cb}$ and Cr , or $\mathrm{B}-\mathrm{Y}$ and $\mathrm{R}-\mathrm{Y}$. If so, connect the cables to the matching colors.
2.Using an Audio cable, connect the Satellite Receiver or Cable Boxes' Audio OUT jacks to the TV's Audio in jacks.


Note: The $\mathrm{Y}, \mathrm{Pb}$ and $\operatorname{Pr}$ jacks do not provide audio, so audio cables must be connected to provide sound.

Note: The YPbPr connection provides the best quality of video signal compared to AV (composite) and S-Video connection.

Note: YPbPr is set at default to best perform with FHD 1080p content, set Input to "Interlace DVD" for best performance with regular 480i and 480p content.
(Menu - Picture - Mode - Input = "Interlace DVD")

## Connecting to a DVD Player with A/V or S Video Cables

## © Disconnect all power sources before making any connections.

Use this method of connection if your DVD player does not have component ( $\mathrm{Y}, \mathrm{Pb}, \mathrm{Pr}$ ) jacks.
Note: If your DVD player has component video output connectors, for best picture quality, use the connection described for Connecting to a DVD Player with Component Connectors.(See page.17)
1.Using an A/V cable, connect the DVD player's Audio OUT jacks to the TV's Audio IN jacks.
2.Using an S-Video Cable, connect the DVD player's S Video OUT jack to the TV's S Video IN jack.


Note: When you connect video equipment to both the same Video and S-Video input jacks, the display will automatically select S-Video first.
To view Video signal, please disconnect the S-Video jack or turn off the Video signal on the video equipment.
S-Video is strongly recommended for use if your VCR or video equipment has the option.
S-Video input has better quality of picture than a composite Video signal.

## Connecting to a DVD Player with Component Cables

## $\triangle$ Disconnect all power sources before making any connections.

Use this method of connection if your DVD Player has component ( $\mathrm{Y}, \mathrm{Pb}, \mathrm{Pr}$ ) jacks.
1.Using a component video cable, connect the DVD Player's $\mathrm{Y}, \mathrm{Pb}$ and $\operatorname{Pr}$ jacks to the $\mathrm{Y}, \mathrm{Pb}$ and $\operatorname{Pr}$ jacks on the TV.

Colors on Component Video connectors:
Y: Green
$\mathbf{P b}$ (also identified as $\mathrm{Cb}, \mathrm{CB}$ or $\mathrm{B}-\mathrm{Y}$ ): Blue
$\operatorname{Pr}$ (also identified as $\mathrm{Cr}, \mathrm{CR}$ or $\mathrm{R}-\mathrm{Y}$ ): Red

Note: The $\mathrm{Y}, \mathrm{Pb}$ and Pr jacks on your DVD player are sometimes labeled as $\mathrm{Y}, \mathrm{Cb}$ and Cr, or $\mathrm{B}-\mathrm{Y}$ and $\mathrm{R}-\mathrm{Y}$.
If so, connect the cables to the matching colors.
2.Using an Audio cable, connect the DVD player's Audio OUT jacks to the TV's Audio in jacks.


Note: The $\mathrm{Y}, \mathrm{Pb}$ and $\operatorname{Pr}$ jacks do not provide audio, so audio cables must be connected to provide sound.

Note: The YPbPr connection provides the best quality of video signal compared to AV (Composite) and S-Video connection.

Note: YPbPr is set at default to best perform with FHD 1080P content, set Input to "Interlace DVD" for best performance with regular 480 i and 480 p content.
(Menu - Picture - Mode - Input $=$ "Interlace DVD" $)$

## Connecting to a DVD Player with HDMI Cables

## $\triangle$ Disconnect all power sources before making any connections.

Use this method of connection if your DVD Player has HDMI jacks.
1.Using a HDMI cable, connect the DVD Player's HDMI output terminal to the TV's HDMI-HDCP input terminal.


Note: HDCP is a copy protected digital connection that receives analog or digital video and audio signals from equipment with a HDMI output that features the HDCP function. HDMI allows the transfer of digital uncompressed data to the TV. This connection is superior when compared to the Component, S Video or AV (composite) connections.

Note: HDMI signal is purely digital and provides a better picture, it is better than component, S-Video or Video connections. It is strongly recommended to use this connection if you have thisfunction on your equipment.

## Connecting to a Satellite Receiver or Cable Box with A/V Connectors

$\triangle$ Disconnect all power sources before making any connections.
1.Connect a 75-ohm coaxial cable from your Cable TV to the Satellite Receiver's or Cable Box's Ant (Antenna) jack.
2.Using Audio and S Video cables, connect the satellite receiver's Audio and S-Video OUT jacks to the TV Audio and S Video IN jacks.

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Note: When you connect video equipment to both the same Video and S-Video input jacks, display will automatically select $S$ Video first.
To view S-Video signal, please disconnect Video jack or turn off the Video signal on the video equipment.

S-Video is strongly recommended for use if your VCR or video equipment has it because S-Video input has better quality of picture than a composite Video signal.

## Connecting to a VCR, PVR, or DV with A/V Cables

© Disconnect all power sources before making any connections.
1.Using A/V cable and S-Video cables, connect the video equipment's Audio and S-Video OUT jacks to the TV's Audio and S-Video In jacks.

For 265 TFHD Model


## Connecting both Video IN and S-Video IN

Note: When you connect video equipment to both the same Video and S-Video input jacks, display will automatically select S-Video first.
To view Video signal, please disconnect the S-Video jack or turn off the S-Video signal on the video equipment.

S-Video is strongly recommended for use if your VCR or videoeq uipment has it. S-Video input hasa better quality of picture than a composite Video signal.

## Connecting to a Blue-Ray DVD Player or HD-Receiver with HDMI Cables

$\triangle$ Disconnect all power sources before making any connections.
1.Using a HDMI cable, connect the DVD's HDMI output terminal to the TV's HDMI-HDCP input terminal.

Note: HDCP is a copy protected digital connection that receives analog or digital video and audio signals from equipment with a HDMI output that features the HDCP function. HDMI allows the transfer of digital uncompressed data to the TV. This connection is superior when compared to the Component, S Video or AV (composite) connections.

Note: HDMI signal is purely digital and provides a better picture, it is better than component, S-Video or Video connections. It is strongly recommended to use this connection if you have this function on your equipment.

## Connecting to a PC with VGA Connector



Disconnect all power sources before making any connections.
1.Using a D-Sub 15 pin cable, connect the VGA output terminal of the PC to the TV's VGA signal input terminal.
2. You may need to use a Stereo mini jack to Audio in connectors to receive audio.


## Connecting to a D-VHS with HDMI Cables

$\triangle$ Disconnect all power sources before making any connections.

1. Connect a 75 -ohm coaxial cable from your cable or antenna to the Set-Top-Box's Antennajack.
2.Using Audio and S-Video (YPbPr, or HDMI is strongly recommended) cables, connect the Set-Top-Box's Audio and S-Video OUTjacks to the TV's Audio and S-Video IN jacks.
3.Connect an I-Link cable from the Set-Top-Box to the D-VHS equipment for video transmission and record.
4.Using a HDMI cable, connect the D-VHS's HDMI OUTjack to the TV's HDMI INjacks for watching the recorded videos.

## For 265 TFHD Model



Note: HDCP is a copy protected digital connection that receives analog or digital video and audio signals from equipment with a HDMI output that features the HDCP function. HDMI allows the transfer of digital uncompressed data to the TV. This connection is superior when compared to the Component, S Video or AV (composite) connections.

Note: HDMI signal is purely digital and provides a better picture, it is better than component, S-Video or Video connections. It is strongly recommended to use this connection if you have this function on your equipment.

## Connecting to a D-VHS with Component Cables

Disconnect all power sources before making any connections.
Use this method of connection if your D-VHS has component (Y, Pb, Pr) jacks.

1. Connect a 75 -ohm coaxial cable from your cable or antenna to the Set-Top-Box's Antennajack.
2.Using Audio and S-Video (YPbPr, or HDMI is strongly recommended) cables, connect the Set-Top-Box's Audio and S-Video OUTjacks to the TV's Audio and S-Video IN jacks.
3.Connect an I-Link cable from the Set-Top-Box to the D-VHS equipment for videotransmission and record.
4.Using Audio and Component video cables, connect the D-VHS's Audio and Y, Pb and Pr OUT jacksto the TV's Audio and $\mathrm{Y}, \mathrm{Pb}$ and Pr IN jacks for watching the recorded videos.

## Colors on Component Video connectors:

Y: Green
$\mathbf{P b}$ (also identified as $\mathrm{Cb}, \mathrm{CB}$ or $\mathrm{B}-\mathrm{Y}$ ): Blue
$\operatorname{Pr}$ (also identified as $\mathrm{Cr}, \mathrm{CR}$ or $\mathrm{R}-\mathrm{Y}$ ): Red

## For 265 TFHD Model



Note: The $\mathrm{Y}, \mathrm{Pb}$ and Pr jacks do not provide audio, so audio cables must be connected to provide sound.
Note: The YPbPr connection provides the best quality of video signal compared to AV (Composite) and S-Video connection.
Note: YPbPr is setat default to best perform with FHD 1080p content, set Input to "Interlace DVD" forbest performance with regular 480i and 480 p content.
(Menu - Picture - Mode - Input = "Interlace DVD")

## Connecting to an Audio Receiver

Disconnect all power sources before making any connections.
(For Analog AudioSource)
1.Using the R/L audio cable, connect the TV's audio OUT jack to the audio receiver's audio IN or AUXIN jacks.

(For Digital Audio Source)
1.Using the Coaxial or Optical audio cable, connect the TV's audio OUT jack to the audio receiver's Coaxial or Optical IN jacks.


Note: Speakers must be amplified using an audio receiver such as a Home Theater System to amplify the audio from the TV.

## Connecting to a Home Theater System or Earphone Set

$\triangle$ Disconnect all power sources before making any connections.
For 265 TFHD Model


Note: When connecting an Audio output signal, an external Audio amplifier is necessary to amplify the signal for external speakers.

Note: If you connect a Home Theater Sound System, please disable the TV's speakers in the OSD by selecting off in audio section. Volume adjustment must be made on the Home Theater Receiver. By not disabling the TV's speakers it may cause the speakers or the TV itself damage.


Note: When headphone is plugged in the speaker, it will turn into mute mode.

## Instruction for Uploading New Firmware

1.Go to our website : www.olevia.com and register your TV.
2.Click FutureProof ${ }^{\text {TM }}$ your TV. You will need the serial number of your Olevia TV and a USB flash drive.
3. Click on the instructions for your particular model of Olevia TV.

## Remote Control Guide

## Remote Function Keys \& Description

1 SET Press to activate the "Device Programming" function.

2 DEVICE BUTTONS Press to select the equipment item you want to program oroperate.

3 FREEZE Press to freeze the picture. Press again to unfreeze the picture.

4 AUTO Press to adjust screen position automatically when the screen image is not centered under VGAmode.

5 Other Buttons They only can work when operating the other equipment such as DVD, or VCR device.

1. $\boldsymbol{\pi} / \mathrm{m}$ REVERSE/FAST FORWARD Press to fast reverse/forward playback.
2. PLAY Press to begina Disc play.
3. $\omega^{*} / \omega 1$ SKIPBACKWARD/FORWARD Press to skip backward/forward the chapter, or track.
4. II PAUSE Press to pause a Disc play.
5. Record Press to recordthe chapter, or track.
6.     - STOP Press to stop a Disc play.

6 GUIDE Press to see the Channel Guide. (Universal Device Only)

7 DIRECTION BUTTONS:

1. $\boldsymbol{\Delta} / \mathbf{\nabla}$ Press to selectbetween four main sections or select the function item.
2. 4/ Press to enter to Sub-Menu, select the function item or adjust the value bar.

8 INFO Press to see the current program name and relevant information.

9 LAST Press to return the previous-channel.
10 VOL+/VOL- Press to adjust the volume.
11 NUMBER BUTTONS Press to select channels on the display.

1.     - Press to selectsub-channel.
2. ENTER Press to confirm the channel number you enter onTV mode.

12 POWER Press to turn display on/off.
13 LIGHTING Press to switch the lighting mode between Dark, Medium, Bright Room.

14 AUDIO Press to switch the TV Audio System between SAP, Mono or Stereo mode.

15 EXIT Press to go back last OSD Menu or close OSD Menu. (Universal Device Only)

16 ENTER Press to enter to Sub-Menu, or highlight and set up menu.

17 MENU Press to activate or close the On Screen Display menu.
$18 \mathbf{C H}+/ \mathbf{C H}-$ Press to adjust channel up and channel down.
19 MUTE Press to mute the sound.

20 HotKeys Press to directly access certain Shortcut TV functions.

1. SOURCE Press to switch the source input.
2. C.C. Press to turn on/off the Closed Caption(CC) function.
3. FAVORITE Press to select favorite channels. Can be preset in OSD Menu.
4. DISPLAY Press to display the information of current channel number.
5. SLEEP Press to automatically shut off the TV after a preset period of time has passed.
6. VIEW Press to select and program Full Screen, PIP and Split Screen viewing options.
7. SWAP Press to swap the positions of the source when in PIP or Split Screen modes.
8. ASPECT Press to switch the aspect ratio between Aspect, Full, Panoramic, Zoom, 1:1 mode.


## Programming the Remote Control

## Programming A Device

If you have the other equipment you want to operate with the TV's remotecontrol, do the following procedures to program the remote control.

1. Select the 5-digit code number for the equipment you want to operate from the lists on its userguide.
2. Press a device button (for example, DVD, SAT, or TV).
3. Press and hold the "SET" button until the LED indicator blinks twice.
4. Enter the 5-digit code number for your equipment by using the numeric buttons.
(Note: If there are more than one code on the list, try entering each code one by one until itis correct forthe equipment.)
5. Aiming the TV's remote control at the equipment, such as STB, DVD, or VCR, and then press its "POWER" button.
(Note: If itresponds, the programming is completed. If not, try the other code againfollowing the stepsabove.)

## Programming A Learned Key

This TV's remote control also includes a learning feature, so you can add functions that are unique to your home entertainment device, do the following procedures to program the remote control.

1. Press and hold the "SET" button until the LED indicator blinks twice.
2. Enter "975".
3. Press a device button (for example, DVD, or SAT) to assign a mode for learning.
4. Press this TV'sremote control head-to-head from your original remote control.
5. On the TV'sremote control, press a key where the learned function will be stored.
6. On the original remote control, press and hold a key to be learned until the LED indicator on the TV's remote control blinks twice.
(Note: For the details, please read its User's Guide carefully.)


Notes: The factory default code for this TV product is 11610 . To operate the other TV device, such as the Olevia LT Series models, please do the following :

1. To unlock the TV mode, press and hold the "SET" button until the LED indicator blinks twice.
2. Enter "982".
3. When the LED indicator blinks 4 times, enter the 5-digit code number, 11331, 11858,11240 , or 11144.

## Battery Installation

1.Push the tab and pull it out as illustrated below.
2.Insert two size AAA batteries (supplied) by matching the (+) and (-) on the batteries into the remote control's battery department. (Refer to Figure 1)
3.Replace the cover back and make sure the cover "snaps" into the remote control. (Refer to Figure 2)
(Figure 1)

(Figure 2)


## Note:

1.The display unit comes with two new AAA batteries as accessories.

However, due to uncontrollable causes, the electricity of the accessorized batteries may be partially or completely drained. We do not warrant the quality of the batteries in any case since many factors are considered. If replacement is needed, please purchase two AAA batteries.
2.Handle remote with care. Avoid dropping it, placing in direct sunlight, near a heater, high areas of humidity or getting it wet. If the remote gets wet, please wipe it dry immediately. In the event of the remote not working properly or is in operational, a replacement of remote control may be required.
3.If you do not use the remote control for a long period of time, please remove the batteries and store in a cool place to preserve battery life.
4.Do not mix new and used or with different types of batteries for operation.

## On Screen Displays (OSD)

## Introduction

After you have finished connecting your TV, you are now ready to choose and personalize your TV settings in the OSD (On Screen Display) menu.

There are four main sections in the OSD Menu:


## Operating in the OSD

1. Press " MENO " button to enter OSD menu mode.
2. To select between four main sections, press the keys " $\mathbf{\Delta}$ " and " $\boldsymbol{\nabla}$ ".
3. To enter to Sub-Menu, press the keys "ー","—" or "ENER".
4. To select the function item, press the

5. To adjust the value bar, press the keys " $\boldsymbol{4}$ " and "
6. To select and set up, press "ENER ".
7. To go back last OSD Menu or exit the OSD menu, press " MENO) " again or without action for 12 seconds of inactivity.


## Initial Screen

## 1. Selecting the OSD Language

The first time you power on the TV, there are three language formats available for the OSD Menu. Youmay select it by doing the following: English, Français, Español.

## 2. Selecting Input Source

After the Power Up selection, the Input Source Screen will appear for your selection.

| Tuner 1 |
| :---: |
| Tuner 2 |
| AV 1 |
| AV 2 |
| ensmer |
| 5yber |
| YPbPr 1 |
| YPbPr 2 |
| n10201 |
| upw? |
| Wes |

### 2.1 Tuner1:

By selecting Tuner1 you mustperform a channel scan by following the menu screens.


### 2.2 HDMI :

By selecting HDMI you may watch the video program with the HDMI audio input source from varied equipments.

* HDMI Audio- input source from varied video device
* External Audio- input source from PC device


### 2.3 VGA :

By selecting VGAyou may watch the video program with the VGA video input source from varied equipments.

* Computer- input source from PC device
* Component-VGA- input source from varied video device
2.2

HDMI
Source

2.3

VGA Source

## Picture OSD Adjusting TV Picture Settings

## Description of Settings

| Item | Adjustment | Function |
| :---: | :---: | :---: |
| Brightness |  | To adjust brightness contrast of the picture |
| Contrast |  | To adjust color contrast of the picture |
| Color temp |  | To adjust image color intensity |
| Native |  | To select the nature color tones of the picture |
| Color |  | To adjust the color intensity |
| Tint |  | To decrease or increase red or green tones of the picture |
| Sharpness |  | To adjust sharpness or softness of the picture |
| Noise Reduction | Low, Medium, High, Off | To reduce high frequency noise signal |
| Mode |  |  |
| Lighting | Dark, Medium, Bright Room | To adjust darkness or lightness of the screen |
| Input | VCR, Interlaced DVD, Progressive DVD, Standard Def TV, High Def TV, Game Mode, User | To select the video input source with varied qualities |
| Power Up | Showroom, Home |  |
| Idea |  |  |
| Off |  |  |
| Black Level Extender |  | To extend "gray" to "black" color for a more accurate picture |
| White Peak Limiter |  | To limit the signal amplitude varying degree resulted in |
|  |  | brightness over saturation |
| Contrast Enhance |  | To enhance the contrast of the picture |

Note : Your TV performs best at a Color Temperature of 6500. Follow the Four Steps to properly set your display Color Temperature to 6500.


## Selecting the Picture Mode

## Mode

In this "Mode" Index, you can select one of the picture modes which is suitable for the program you are watching.

## Lighting :

To adjust darkness or lightness of the screen

* Dark Room : Todarken the screen
* Medium Room
* Bright Room : To brighten the screen


## Input :

To select the video input source with varied qualities

* VCR
* Interlaced DVD
* Progressive DVD
* Standard Def TV
* High Def TV


## * Game Mode :

After entering this mode, a dialogue screen below will appear. (Video Source Only)


To executethis function :

1. Press $\boldsymbol{>}$ button to select "OK".
2. Press "ENTER" button to confirm and exit this screen.
To cancelthis function :
3. Press buttonto select "Cancel".
4. Press "ENTER" button to confirm and exit this screen.

## * User



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## Power Up :

Selects the mostappropriate setting for your TV. (Read carefully, modes effect TV performance.)

## * Showroom (Demo) :

This mode is available for businesses that will use the TV todemonstrate in their stores. (Notes : This mode blocks most OSD settings.)

* Home (Normal Use):

This mode provides the best settings to view the TV for regularuse.

Disable Showroom Mode and Enable Home Mode (Follow these 4 steps to activate Home Mode)


Step 1. Press Menu and Scroll up/down to "Picture" and press the "Enter or Righ Arrow key".


## Adjusting the Video or Picture Quality

In this Setup Index, you can adjust the video and picture settings to suit your personal preferences.

Brightness
Todarken or brightenthe picture
Contrast
Toreduce(soften) or enhance(deepen) color contrast of the picture

## Color

Todecrease or increase color intensity of the picture

Tint
It allows youto decrease orincrease red or green tones of the picture.

Sharpness
To soften or sharpen the picture
Color Temp
Tocustomize the RGB settings
6500 (recommended)

## Native:

Toselect the nature color tones of the picture


## Noise Reduction

Select Low/Medium/High to reduce noise.
Low : To reduce parts of noise (recommended)
Medium : To reduce half of noise
High : To reduce most of noise
Off : Dynamic Noise Reduction is disable.

## Idea

Black Level Extender:
Extends "grays" to black so a more accurate picture is produced with a wider contrast scale.

White Peak Limiter:
Limits the signal amplitude varying degree resulted in brightness over saturation.

## Contrast Enhance:

Enhances the contrast of the picture.
Off :
Todisable this function (recommended)


## Audio OSD Adjusting Sound Quality

## Description of Settings

| Item | Adjustment | Function |
| :--- | :--- | :--- |
| Treble |  | It allows to adjust higher pitched sounds. |
| Bass | It allows to adjust lower pitched sounds. |  |
| Balance | It allows to adjust volume balance of the R/L speakers for <br> the best stereo reproduction. |  |
| Language | English, Français, Español | There are three language formats available for program <br> broadcasting. |
| MTS (Multi-channel <br> Television Sound) | Mono, SAP, Stereo | It allows to select the sound reception of stereo, bilingual <br> and mono programs between the TV Audio System. |
| Mute | On, Off | It allows to mute the sound. |
| Speaker | It allows to turn On/Off the speakers of the TV when using <br> a Receiver or Home Theater System. |  |
| Deep Bass | On, Off | It allows to delivers deep, rich bass beyond the range of <br> the speaker's physical performance capability. |
| Auto Align | On, Off | It allows to elevate the audio image to the optimal location |

## Adjusting the Audio Settings

In this Setup Index, you can adjust the audio settings to suit your personal preferences.

## Treble

Decreases/Increases high pitch sounds.

## Bass

Decreases/Increases low pitch sounds.

## Balance

Adjusts volume to R/L speakers for the best stereo reproduction.

## Language

There are three language formats available for program broadcasting. You may select from: English, Español, Français. (Digital TV ChannelOnly)

## Mute

Mutes sounds.


## Speaker

Turns TV speakers On/Off when using Home Theater System.

## DeepBass

It allows to delivers deep, rich bass beyond the range of the speaker's physical performance capability.

## AutoAlign

It allows to elevate the audioimage to the desired speaker height.

## WideSound

It allows to expand the stereo sound field that delivers perception of a more immersible sound stage.

## iDIVA

It allows to select the sound effect as occurred in anenclosed space of varying spaces.

Off : To disable this function
Rock:
POP :
Live:
Classic :
Soft :
Speech :
Jazz:
Movie :

## HDMI Audio

It allows to select the HDMIaudio input source from varied equipments.
(HDMI Source Only)
Regular : input source from varied video device
External : input source from PC device

## Lip Sync

When the sound andpicture do not match and the sound is heard too early, use this setting to properly synchronize the audio and video.


## MTS System for Stereo TV

In this Setup Index, you can adjust the audio settings to suit your personal preferences.

## MTS

Toggles audio through Stereo, SAP and Mono.

## Mono :

Selects Mono reception. (Uses to reduce noise during weak stereo broadcasts)

SAP:
Selects audio to Secondary Analog Program. (If noSAP signal is present, the TV remains in Stereo Mode)

## Stereo:

Selects Stereo reception when viewing a program.

(Togo back last OSD Menu or exit OSD Menu)

Screen OSD Adjusting Screen Modes
Description of Settings

| Item | Adjustment | Function |
| :---: | :---: | :---: |
| Adjustment |  |  |
| H.Position |  | It allows you to adjust the picture position horizontally. |
| V.Position |  | It allows you to adjust the picture position vertically. |
| Fine Tune |  | It allows you to enhance the picture quality. |
| Auto Sync |  |  |
| Aspect Ratio | Aspect, Full Screen, Panoramic, Zoom 1, Zoom 2, 1:1 Mode | It allows you to select the aspect ratio of the picture you are watching. |
| Cropping | On, Off (Off, Minimum Medium, Maximum) | Crops image and then enlarges it to fill the screen. |
| View | Full Screen, PIP, Split Screen, Channel Surfing | It allows you to select the view types of picture modes. |
| PIP Position | Low Right, Low Left, Upper Right, Upper Left | It allows you to change the position of Picture 2. |
| PIP Size | Small, Medium, Large | It allows you to change the size of Picture 2. |
| Swap |  | It allows you to switch the position of Picture1 and Picture2 |
| Main Picture Source | Tuner 1/2, Composite 1/2, S-Video 1/2, Component 1/2, HDMI 1/2, VGA | It allows you to select the main picture or video source you want to view. |
| Sub Picture Source | Tuner 1/2, Composite1/2, S-Video1/2, Component 1/2, HDMI 1/2, VGA | It allows you to select secondary picture or video source you want to view. |
| PC/Video | PC, Video | It allows you to select the video input source from varied equipments. |

## Changing the Screen Mode

In this Setup Index, you can adjust the screen settings to suit your personal preferences.

Adjustment (Analog Source Only)
Adjusts the picture position and its quality.

## H.Position :

Moves the picture left and right in the "Full Screen, Panoramic, and Zoom" modes.

## V.Position:

Moves the picture up and down in the "Full Screen, Panoramic, and Zoom" modes.

## Fine Tune:

Enhances picture quality by reducing horizontal flickering.

## Auto Sync:

Adjust the image to its bestposition and automatically displays on the screen. (VGA Source Only)


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## Aspect Ratio

It allows youto select the aspect ratio of the picture you are watching.

## Aspect :

Toggles picture between 16:9/4:3 aspect ratio.


Full Screen :
Enlarges a $4: 3$ picture to fillthe $16: 9$ screen.


## Panoramic:

Enlarges a picture from 4:3 to 16:9 by stretching it horizontally.


Zoom 1 :
Stretches the image both horizontally and vertically.

## 1

## Zoom 2 :

Stretches the imageboth horizontally and vertically, which will losepart of the image on both ends

## 2

1:1 Mode :
Returns the imageto its originalmode.

(To go back last OSD Menu or exit OSD Menu)

## Cropping Method 1

Crops 16 pixels on R/L edge of image, 8 lines on top/bottom edge of image, and then enlarges it to fill the screen. (For All Sourcesexcept Tuner Source)
On: (recommended)
Off :

## Cropping Method 2

Crops image, and then enlarges itto fill the screen. (Tuner Source Only)

Off :
Minimum : Tocrop 16 pixels on the R/L edge of image, 8 lines on the top/bottom edge of image (recommended)

Medium : Tocrop 24 pixels on the R/L edge of image, 16 lines on the top/bottom edge of image

Maximum : Tocrop 32 pixels on the R/L edge of image, 24 lines on the top/bottom edge of image
(Note: This feature helps remove any noise visible under both vertical andhorizontal edges of the image.)

## View

You can set a different view typefor each input video modethat you are watching.
Full Screen :
Enlarges the image to full the screen.


PIP :
Picture-in-Picture has a Main screen and small screen views. Connected to two input sources. PIP is available on selected models.


Split Screen :
Full Screen splits in two dynamic screen views.


Channel Surfing :
Full Screen splits in one dynamic screen view (Pic1) and four motionless screen views (Pic2~5) by pressing the numerickey to select channels.


(To go back last OSD Menu orexit OSD Menu)

## PIP Position

Changes the position of Picture 2 (small screen view).

Low Right :


Low Left :

Upper Right :


Upper Left :


## PIP Size

Changes the size of Picture 2 (small screen view) by scrolling through Small, Medium, Large.

## Swap

Switches the position of Picture 1 and Picture 2.


(Togo back last OSD Menu or exit OSD Menu)

## Selecting the Picture or Video Source

In this Setup Index, you can select the input source of the picture or video you want to view.

## Main Picture Source

It allows youto select and view the main picture or video source from optional video equipment connected tothis unit by selecting the appropriate input source.

Tuner 1/2:
Composite 1/2:
S-Video 1/2:
Component 1/2:
HDMI 1/2:
VGA :
(NOTE : While selecting"TV" as Pic 1(Main) source, the otheravailable sources expect "TV" can be selectedas Pic 2 (Sub)source.)

## Sub Picture Source

It allows youto select and view the secondary picture orvideo source from optional video equipment connected to this unit by selecting the appropriate input source. (PIP and SplitMode Only)

Tuner 1/2:
Composite 1/2 :
S-Video 1/2 :
Component 1/2 :
HDMI 1/2 :
VGA:
(NOTE : While selecting"TV" as Pic 2(Sub) source, the otheravailable sources expect "TV" can be selectedas Pic 1 (Main)source.)

## PC/Video

It allows youto select the VGA video input source from varied equipments. (VGA Source Only)

PC :
Video :


Setup OSD Adjusting Personal TV Settings

## Description of Settings

| Item | Adjustment | Function |
| :---: | :---: | :---: |
| TV |  |  |
| Channel Setup | Favorite, Skip, Name | It allows you to set up Channel functions. |
| Auto Channel Search | Cable, Air | It can auto scan the available channels of the TV or CATV. |
| Channel Add |  | It allows you to add channels to your favorite channel list. |
| Closed Caption |  | It allows you to select the Closed Caption type shown on the TV program. |
| Analog Type | CC1~4, T1~4 |  |
| Digital Type | CS1~6 |  |
| Font | As Broadcaster, Stype1~7 |  |
| Size | As Broadcaster, Large, Medium, Small |  |
| Font Color | As Broadcaster, Black, White, Green, Blue, Red, Cyan, Yellow, Magenta |  |
| Background Color | As Broadcaster, Black, White, Green, Blue, Red, Cyan, Yellow, Magenta |  |
| Parental Control |  |  |
| Enter Password |  |  |
| Rating | On, Off |  |
| MPAA Rating | G, PG, PG-13, R, NC-17, X |  |
| Block Unrating | On, Off |  |
| TV Rating | $\begin{aligned} & \text { TV-Y, TV-Y7, TV-Y7-FV } \\ & \text { TV-G, TV-PG(V,S,L,D), } \\ & \text { TV-14(V,S,L,D), TV-MA } \\ & (\mathrm{V}, \mathrm{~S}, \mathrm{~L}) \end{aligned}$ |  |
| Canada English Rating |  |  |
| Canada French Rating |  |  |
| Channel Block |  |  |
| Change Password |  |  |
| Timers | Sleep | It can be set to turn on / off the TV automatically at the set time. |
| Date and Time |  | It allows you to set the information of "Date and Time". |
| Menu Timeout | 10, 20, 30 | It can be set to shut off the TV automatically after a preset period of time has passed. |
| Language | English, Français, Español | It allows you to set the OSD Menu language. |
| DPMS | On, Off | TV and Backlight will shut off automatically when no video source is detected when DPMS is active. |
| LED Settings | On, Off | It can be set to turn on / off the LED Light on the front pane of the TV. |
| Factory Default |  | It can reset all parameters in OSD Menu Mode for all input sources. |
| Factory Default by Input |  | It can reset all parameters in OSD Menu Mode for the source yo u select currently. |
| Firmware Version |  | You can see the firmware version here that installed in the HDTV unit. |

## Searching the TV Channels

In this Setup Index, you can pre-search all channels before watching the programs.

## Auto Channel Search

Will scan and preset all receivable channels automatically.

## Cable :

Selects cable if using tuner as the input.

* Auto
* Standard
* HRC
* IRC


## Air:

Selects air if using antenna.
(NOTE: The Auto Scanis set to scancable TV channels by default. You cannot receiveand set the cable TV channels and VHF/ UHF channels at the sametime.)


## Editing Channels

In this Setup Index, you can edit channels to suit your personal preferences.

## Channel Setup

Will scan and preset all receivable channels automatically.

## Favorite:

Selects and stores a list of favorite channels.

Browses through favorite channels by pressing Hotkey "FAVORITE".


## Skip :

Skips channels from viewing.
(NOTE: Once this function is set, the skipped channels will not bedisplayed after searching. If you wish to view later, enter the channel number by pressing thenumeric keys on the remote control.)


Name:
Creates a personal name for each channel. (Analog TV ChanneIOnly)

Name will appearin the upper-right corner of the screen.


## Channel Add :

Adds channel currently on display to the FAVORITE channel list.


## Closed Caption Options

Displays the audio portion of a television signal as text on the television screen.

## Analog Type

If there is Closed Caption data shown on the analog TV channel, you can select your preferred Closed Caption type by scrolling through CC1~4, T1~4.

CC1 : is used for most programs CC2 : may be used for alternate languages CC3:
CC4:
T1~T4 : is used for network and station information, such as channel guides, schedules, or bulletin board, for Closed Caption programs.

## Digital Type

Selects preferred Close Caption type by scrolling through CS1-6.

## Font

Selects preferred font by scrolling through As Broadcaster, Style 1-7. (Digital TV ChannelOnly)

## Size

Selects preferred fontsize by scrolling through As Broadcaster, Large, Medium,
Small. (Digital TV ChannelOnly)

## Font Color

Selects preferred fontcolor by scrolling through As Broadcaster, Black, White, Green, Blue, Red, Cyan, Yellow, Magenta. (Digital TV ChanneIOnly)

## Background Color

Selects preferred background color by scrolling through As Broadcaster, Black, White, Green, Blue, Red, Cyan, Yellow, Magenta. (Digital TV ChanneIOnly)


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## Setting up Parental Control

 PasswordThis function allows programs to be restricted and controlled by parents.

## Enter Password

Password is necessary to enter and re-enter the Parental Control Menu screen.
(NOTE: The Factory Default passwordis 999999 or 314159.)

## Activating the Parental Control Feature

Blocks programs based on programing rating system.

The TV Parental Control features by receiving the rating signal from your local broadcasting station or cable service provider.

## Rating

* On- To activate rating function
* Off- To disable all of rating functions



## MPAA Rating

Motion Picture Association of America provide movie ratings, including those shown on TV.
$\underline{\mathbf{G}}$ : (General Audience) No restriction.

PG: (Parental guidance suggestion) Children under 13 should be accompanied by an adult.

PG-13 : (Parents strongly cautioned)
Children under 13 should be accompanied by an adult.

R: (Restricted) Viewers should be 17 or older.

NC-17 : (Not classified) Viewers should be 17 or older.
$\underline{\mathbf{X}}$ : (Adults only)


## TV Rating

U.S. TV ratings are for TV programs rated according to the U.S. Television Parental Guidelines.

TV-MA/V/S/L : (Mature audiences only)

TV-14/V/S/L/D : (Parents strongly cautioned)

TV-PG/V/S/L/D : (Parental guidance suggested)

TV-G:(General audience)

TV-Y7/FV : (Directed to children under 7 or older)

TV-Y: (All children)
(NOTE: When you blockthe lower rating, the higher age-based ratings are blocked automatically.)

## Block Unrating

You may select "On" for MPAAUnrated and TV Unrating. This allows youto block programs or movies that are broadcast without a rating.

To watch unrated channels, re-activate MPAA Unrated and TV Unrating to "Off".
(NOTE: The unrated option isavailable only when you have selectedU.S.A. as your country/ region.)


## Canada English Rating

It is availablefor TV programsin English broadcast in Canada.

E :
C: (Intended for children under 8)
C8+: (Generally considered acceptable for children aged 8 and older to watch on their own)

G : (General Audience)
PG: (Parental Guidance) Parents may consider some content inappropriate for unsupervised viewing by children aged 8-13.
$14+$ : (Not suitable forviewers under the age of 14)

18+: (Adult)
(NOTE: When you blockthe lower rating, the higher age-based ratings are blocked automatically.)


## Canada French Rating

It is availablefor TV programsin French broadcast in Canada.

E :
G: (General Audience)
8 ans+: (8+ General--Not recommended for young children under the age of 8)

13 ans+: (Not suitable for children under the age of 13)

16 ans+ : (Not suitable for children under the age of 16)
18 ans+ : (Restricted to adults)


## Channel Block

In this Setup Index, you may select the blocked ratings to suit your personal preferences.


## Resetting the Password

Change Password
Youmay change to a new preferred password by pressing the numeric key within 6 numbers.
(NOTE: The Factory Default passwordis 999999 or 314159).


## Setting the Date and Time

## Date and Time

In this Setup Index, you can setup the Date, Week, Time Zone, and Current Time on the TV.

## Date:

Date is setautomatically when NTSC source is used. (Manual adjustment is necessary however, if not used)

## Week:

It will be automatically displayed according to the Date setting.

## Time Zone:

You can select available time zone where you live.

## Current Time :

Time is set automatically when NTSC source is used. (Manual adjustment is necessary however, if not used)

Daylight Savings:
Option will be selected automatically based on settings above.

## Auto Calibration :

Once activating this function, the information of "Date and Time" will be corrected automatically based on accurate time.
(NOTE: Once marking the "AutoCalibration" setting, all settings shown onthe "Date and Time" screen will be invalid.)


## Setting the TV Timer

## Timers

In this Setup Index, you can setup the Sleep Time, Start Time, and Stop Time on the TV.

## Sleep :

Shuts off TV after a preset period of time has passed by scrolling through 30 , 60, 90, 120 minutes.

Timeout Settings for OSD
Menu

## Menu Timeout

In this Setup Index, you can setup the OSD Menu display time before disappeared when no action is taken.


## TV OSD Languages

## Languages

There are three language formats available for the OSD Menu. You may select it doing the following:
English, Français, Español.

## Setting DPMS

## DPMS

TV and Backlight will shut off automatically when no video source is detected when DPMS is active. (VGA Source Only)

* On- To activate this function
* Off- To disable this function


## Setting LED Light

## LED Settings

It can be set to turn on / off the LED Light on the front panel of the TV when shutting off the TV.

* On- To activate this function
* Off- To disable this function


## Factory Default Option

Factory Settings
You can reset all OSD settings to original manufacture settings for all input sources

Factory Settings by Input
You can reset all OSD settings to original manufacture settings for the source you select currently.

## Displaying the Firmware

 Version
## Firmware Version

You can see the firmware version here that installed in the HDTV unit.

(To go back last OSD Menu or exit OSD Menu)

## Specifications

TFT LCD Panel

| Specifications |  |
| :---: | :---: |
| Panel Size | $65 "$ |
| Aspect Ratio | 16:9 |
| Pixels | 1920X1080 |
| Dynamic Contrast Ratio | 2000:1 |
| H/V(View Angle) | $176^{\circ}(\mathrm{H}) / 176^{\circ}(\mathrm{V})$ |
| Gray to Gray Response Time | 6 ms |
| Video/Graphic Processing |  |
| PC Compatible Frequency | $25 \sim 85 \mathrm{Khz}(\mathrm{H}) / 50 \sim 85 \mathrm{~Hz}$ (V) Max. $1920 \times 1080$ @ 60Hz |
| Video Compatibility | NTSC / ATSC |
| DTV \& HDTV Compatibility | 480i, 480p, 720p, 1080i, 1080p |
| Aspect Ratio Adjustment | 1:1, Aspect, Full Screen, Panoramic, Zoom 1, Zoom 2 |
| 3D Comb Filter | Y |
| 3:2/2:2 Pull Down | Y |
| Digital Noise Reduction | Y |
| Adjustable Color Temperature | Native, 6500 |
| De-interlacer | Y |
| VGAAuto Frequency <br> Correction | Y |
| TV Auto Frequency Detection | Y |
| Audio Processing |  |
| Auto Sound Level Control | Y |
| Output Watt | 2 (25W + 25W) |
| Sound Effect | MTS (Mono / Stereo / SAP) |
| Input Terminals |  |
| TV Tuner | Combo RF (NTSC / ATSC) Tuner x2 |
| Video Input | Composite x 2 , S-Video $\mathrm{x} 2, \mathrm{Y} / \mathrm{Pb} / \mathrm{Pr}, \mathrm{Y} / \mathrm{Cb} / \mathrm{Cr} \times 2, \mathrm{R} / \mathrm{L} \times 6$ |
| HDTV \& VIDEO Input | VGA/Component 3 x , HDMI x2, R/L x 3 |
| Service Port | RS232C Port (Dub-Sub 9 Pins) x1, Firmware Upgrade Port (A Type) x1 |
| Output Terminals |  |
| Audio Output | Coaxial\&Optical x1, R/L x1, SubWoofer x1, Earphone Jack x1 |

[^0]
## TFT LCD Panel

| Others |  |
| :--- | :---: |
| Power (Voltage) | $65^{\prime \prime}$ |
| (Power Consumption) | $100 \sim 240 \mathrm{VAC} / 50-60 \mathrm{~Hz}$ |
| Stand-by | 540 W |
| Dimensions (W $\times \mathrm{D} \times \mathrm{H})$ | $<1 \mathrm{~W}$ |
| Carton Dimensions (W x D x H) | $61.89 \mathrm{in} \times 16.73 \mathrm{i} \mathrm{n} \times 39.53 \mathrm{in}$ |
| Weight w/o stand | $65.94 \mathrm{in} \times 20.75 \mathrm{in} \times 44.88 \mathrm{in}$ |
| Weight w/ stand | 156.56 lbs |
| Gross Weight | 200.66 lbs |

## Dimensional Drawing



| Model Size | A | B | C | D | E | F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $65^{\prime \prime}$ | 38.11 in | 61.89 in | 35.35 in | 16.73 in | 39.53 in | 6.93 in |

Timing Mode for VGA and HDMI(PC)

| Source | Resolution | Vertical frequency (Hz) |
| :---: | :---: | :---: |
| YPbPr | 480p | 59.94 |
|  | 720p | 60 |
|  | 1080i | 30 |
|  | 1080p | 60 |
| VGA | $640 \times 480$ | 60 |
|  |  | 75 |
|  | $800 \times 600$ | 60 |
|  |  | 75 |
|  | $1024 \times 768$ | 60 |
|  |  | 75 |
|  | $1280 \times 768$ | 60 |
|  | $1360 \times 768$ | 60 |
|  | $1920 \times 1080$ | 60 |
| HDMI(PC) | $640 \times 480$ | 60 |
|  |  | 75 |
|  | $800 \times 600$ | 60 |
|  | $\underline{1024 \times 768}$ | 60 |
|  |  | 75 |
|  | $\underline{1280 \times 720}$ | 60 |
|  | $1280 \times 768$ | 60 |
|  | $1360 \times 768$ | 60 |
|  | $1920 \times 1080$ | 60 |

## Pixels Policy

## SyntaxBrillian's D.O.A. Policy for LCD HDTVs for Defective Pixels on LCD Panels

(Applicable to the LCD HDTV sold within USA \& Canada only)

SyntaxBrillian LCD HDTVs are evaluated at a distance of approximately 50 centimeters (approximately 20 inches) between the LCD panel and the eyes of the user at a 90 degrees viewing angle. All LCD panels have been tested to ensure they comply with our factory standards. Our evaluation is based on the number of defective pixels and the distance between any two defective pixels. Bright dots are dots that appear bright and unchanged in size when a LCD HDTV screen displays under a black pattern; dark dots are dots that appear dark and unchanged in size when a LCD HDTV screen is displayed under pure red, green, or blue patterns ("defective pixels"). Adjacent dots are dots located directly next to each other.

Customers are required to check their LCD panel immediately after purchase. To identify defective pixels, the LCD panel should be examined under normal operating conditions as mentioned above, preferably in its native display resolution, and with a 90 degrees viewing angle.

A LCD HDTV will be considered dead on arrival (D.O.A.) with regards to defective pixels on the LCD panel when any one of the following criteria is met:

- A total of 12 defective pixels including both bright dots and dark dots are present (the typical 30" LCD Television screen has 2 million pixels)

In view of customers' concerns about dead pixels, SyntaxBrillian would like to address that defective pixels are not ultimately avoidable with the current LCD industry standard panel manufacturing processes. We always strive to improve our technology and minimize the chance of occurrence of defective pixels by applying strict screening processes in our factory production processes. However, SyntaxBrillian cannot guarantee that a return unit to our customers will be $100 \%$ free of defective pixels.

For questions, please call our toll free service number in the USA at 888-Syntax-Brillian-8.

## "At SyntaxBrillian Corporation, a satisfied customer is our most important focus."

3:2 pull down - Process of converting 24 frames per second film to video by repeating one film frame as three fields, then the next film frame as two fields.

| 1 | 1 | 1 | 2 | 2 | 1 | 1 | 1 | 2 | 2 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

4801 - 480 lines of display every $1 / 60$ of a second; image is displayed by interlace scanning. See also Interlaced
480P - 480 lines of display every $1 / 60$ of a second; image is displayed by progressive scanning. See also Progressive.
720P - 720 lines of display every $1 / 60$ of a second; image is displayed by progressive scanning. See also Progressive.
1080I-540 lines of display $\times 2$ every $1 / 30$ of a second; image is displayed by interlace scanning. See also Interlaced
16:9-Aspect ratio under Hi Def. and theater movie formats. Also known as widescreen; see Aspect Ratio
4:3-Aspect ratio under SDTV; see Aspect Ratio
Active Matrix TFT (Thin Film Transfer) - A type of display technology where the three primary colors are modulated. Results in better contrast ratios suitable for video.
Alarm - Feature on the Olevia models. Allows the unit to power on from the stand by mode.
Alarm Time - Time specified as to when the unit will power on. See Alarm.
Aspect Ratio - The ratio of an image according to the width and height of a picture.
ATSC - Advanced Television Systems Committee; international, non-profit organization that is committed to developing standards for digital television.
Reference: http://www.atsc.org
Bezel - Refers to the plastic or metal frame that acts like a shell around the LCD glass.
Backlight - Refers to the component, that lights up the LCD display.
Balance - Feature on the OSD for the Olevia models that adjust the left and right sound output from the speakers.
Background - Feature on the OSD for the Olevia models, which allows the user to change the OSD background, display to transparent or opaque.
Brightness - The measurement of color that is illuminated. Colors range from black to white.
CATV - Community Antenna Television (Cable Television)
Channel Favorite - Feature on the OSD for the Olevia models that allows the user to scroll through a defined list of channels that the user sets up.
Channel Edit - Feature on the OSD for the Olevia models that allows the user add or delete a channel.
Channel Source - Feature on the OSD for the Olevia models that lets the user select the source of their channels. Select TV for antennae or CATV for cable television.
Channel Auto Scan - Feature on the OSD for the Olevia models that when initiated, will determine which channels are available and which are not. If a desired channel is not accessible, you can add the channel in manually. See Channel Edit.
Channel Fine Tune - Feature on the OSD for the Olevia models that enables the user to tune the channel for better reception.
Chroma - (Chrominance) Refers to the color characteristics of a video signal.
CC - Closed Caption

Color - The term refers to the amount of color present. This varies between each user, as each person perceives colors differently.
Color Temperature - Feature on the OSD for the Olevia models that enables warm, normal or cool color settings. Warm emphasizes red, cool emphasizes blue, and normal doesn't emphasize any of the primary colors. This setting may affect each person individually depending on how color is perceived.
Comb Filter - A filtering system designed to removal unwanted artifacts by rejecting certain frequencies while permitting others.
Component - A three RCA type input that uses high quality cables (one for brightness, and two for color). Process increases bandwidth resulting in more color information to be carried to the TV producing a more accurate picture.
Composite - Also known as CVBS, Technology that permits the combination of color information and brightness under one wire. A single video signal that carries both brightness and color information are contained in a single wire.
Contrast - Difference in luminance between the white and black colors.
CRT - Cathode Ray Tube.
DB15 - Also referred to as VGA; See VGA
De-Interlace - Process of converting an interlaced video signal.
Display Area - The perimeter of the LCD glass the image is displayed on. See Video Resolution
Dual Link - See Single Link; Supports a maximum bandwidth of $2 \times 165 \mathrm{MHz}(1920 \times 1080 @ 60 \mathrm{~Hz}$, $1280 \times 1024$ @ 85 Hz ).
DVI - Digital Video Interface Describes the technology that is used to take full advantage of a signal when paired with a high-end video card and flat panel displays
DVI-A - Digital Video Hi-Resolution Analog
DVI-D - Digital Video Interface Digital; Cable is used for direct connection from one digital source to the TV; See DVI
DVI-I - Digital Video Interface Integrated; Cable that supports analog and digital signals; See DVI DTV - Digital Television
Factory Default - Feature on the OSD for the Olevia models that resets all menu options to factory default.
F-Connector - The standard connector found on video equipments that coaxial cables connect to.
Flat-Panel Display - ultra thin displays, usually found in notebooks are now entering the TV appliances sector as new technology enables wider/larger screens.
Frame - A complete picture that includes both even and odd lines. 30 video frames are present in 1 second.
Freeze - The Freeze button on the Olevia remote control lets you stop the image on your TV. When you Freeze an image, you can write down what you see on-screen such as a telephone number, business address, or web site. You can also look at a frozen image of a golf swing. And you still hear the program running in the background. The frozen image stays on-screen indefinitely until you press Freeze again to go back to the program. Freeze also works with PIP.
Gain - Describes the amplification level of a particular signal.
HDCP - High bandwidth Digital Content Protection
HDTV - 1.High Definition Television 2. Designates as the unit having a built in ATSC tuner to decode High Definition signals (720P/1080I).
HD-Ready - A unit that supports the High Definition displays (720P/1080I) with the help of a Set-Top Box.
Horizontal Resolution - Refers to the number of vertical black and white lines defined along a horizontal line.
IR - Infrared
Input - term used in the On Screen Display

Interlaced - Images are the result of lines of data reassembled. Interlaced refers to the process of an image's odd lines reassembled from top to bottom taking about $1 / 60$ of a second, before reassembling the even lines which results in a full picture. Antonym: Progressive
Language - Feature on the OSD for the SyntaxBrillian Olevia models that enables the OSD to be read in different languages.
LCD - Liquid Crystal Display
LCoS - Liquid Crystal on Silicon
LED - Light Emitting Diode
Luminance - refers to the brightness of an image.
Lux - 1 Lux = 1 footcandle; measurement of brightness
Moire - A visual illusion in which a succession of parallel curved lines produces a pattern to the naked eye, but does not really exist. Otherwise known as the moire effect.
NCTA - National Cable Television Association
Noise reduction - Feature on the OSD for the Olevia models that enables channels from the tuner box to reduce noise displayed on the LCD unit.
NTSC - National Television systems Committee
OSD - On Screen Display; brought up by pressing the menu button on the TV or the Remote.
Over Scanning - An image displayed is larger than the display area
PAL - Phase Alternating Line
Parental Control - The ability to block access to specified content from an unsuitable audience.
PIP - Picture in Picture; feature that enables one source to be displayed on top of another source.
Pixel Resolution - Refers to the number of rows horizontal and vertical that produces the image.
PIP - Picture in Picture; Allows an image to be displayed in front of another image.
Plug and Play - Describes the hardware or software that is installed and does not require any configuration before using.
Progressive - An image or lines of data that is reassembled from top to bottom sequentially.
Antonym: Interlaced
RGB - Red, green \& blue These primary colors provide the basis for many different colors.
Refresh Rate - Refers to the maximum number of frames that the monitor can display per second. Usually measured in hertz.
Saturation - The amount of a particular color present in an image.
SCART - An industry standard for interconnecting audio-video equipment developed by Peritel.
Usually associated with PAL video equipment.
SDTV - Standard Definition Television usually in 480I/P format.
SECAM - Sequential Color with Memory or Sequential Couleur Avec Memoire
Set-Top-Box - box that is capable of receiving and decoding digital transmissions (i.e. High Definition Cable Box, Digital Cable box).
Sharpness - Tries to artificially enhance the edges of a picture.
Single Link - supports a maximum bandwidth of 165 MHz
( $1920 \times 1080 @ 60 \mathrm{~Hz}, 1280 \times 1024$ @ 85 Hz ).
Split screen - Feature that places two images side by side.


Swap - Button featured on the Olevia remote. Used in the POP3 or PIP12 views to swap the sub viewable boxes with the main viewable box.

Tint - Adjusts the whiteness level within the color. Similar to Hue.
Under- scanning Term used where the image displayed is smaller than the display area.
Up convert - Process of converting a 480P/I signals to 720P or 10801.
V-Chip - Chip that controls access to forbidden content specified by an adult.
VGA - 1. Video Graphics Array (DB15) 2.
Video Display - Refers to the display resolution
Video Resolution

| Aspect Ratio 4:3 |  | Aspect Ratio 16:9 |  |
| :--- | :--- | :--- | :--- |
| VGA | $640 \times 480$ | WXGA | $1280 \times 800$ |
| SVGA | $800 \times 600$ | SXGA | $1280 \times 1024$ |
| XGA | $1024 \times 768$ | WXGA + | $1400 \times 1050$ |
| QVGA | $1280 \times 960$ | WSXGA | $1680 \times 1050$ |
| SXGA+ | $1400 \times 1050$ | WUXGA | $1920 \times 1200$ |
| UXGA | $1600 \times 1200$ | QSXGA | $2560 \times 2048$ |
| QXGA | $2048 \times 1536$ |  |  |
| QSXGA+ | $2800 \times 2100$ |  |  |
| QUXGA | $3200 \times 2400$ |  |  |

Viewable Angle - Angle at which the screen is still viewable.
Widescreen - See 16:9
YCbCr - Used often with standard interlaced video equipment. See Component YPbPr - Used often with progressive video equipment. See Component
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USA

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[^0]:    * NOTE : Product Specification is Subject to Change without Notice.

