

# UECTV24 USER MANUAL



24" HD TV



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# Important Notes



The UECTV24 User Manual is the subject of intellectual property rights, including copyright, under domestic law and international conventions.

All rights are reserved. The UECTV24 User Manual supplements the information supplied with the packaging of the TV as well as the detailed information available on our website. Due to software upgrades, the features and functionalities in this User Manual may differ from those on your TV.

https://uec.com.au/downloads/product-manuals for the latest User Manual.

# **Abbreviations & terms**

Antenna	Any general reference to antenna shall be taken to describe terrestrial antenna.
AV	Audio Visual – on the TV refers to Video/L/R sockets on rear.
Boot	Full start-up of the TV from power cycle or factory reset.
CEC	CEC (Consumer Electronics Control) allows for HDMI devices to be controlled with one remote control.
СРИ	A central processing unit is the electronic circuitry that executes instructions comprising a computer program. The CPU performs basic arithmetic, logic, controlling, and input/output operations specified by the instructions in the program.
DVBT	Digital Video Broadcasting Terrestrial
ELED Edge Emitting LED fulfills the requirement of high brightness LED, we provides high efficiency coupling to optical fibers.	
EPG	Electronic Program Guide (GUIDE Button on the RCU).
GPU	A graphics processing unit is a specialized electronic circuit designed to rapidly manipulate and alter memory to accelerate the creation of images in a frame buffer intended for output to a display device.
HDCP	High-bandwidth Digital Content Protection (HDCP) is a system designed to protect digital content.
HDMI	HDMI Cable - a standard for connecting high-definition video devices.
HDMI ARC	HDMI ARC (Audio Return Channel) reduces the cables between your TV and an external Home Theatre System or Soundbar. Improved sound quality and latency.
NAS	NAS Australia (importer, distributor and service authority).
OSD	On screen display.
PVR	Personal Video Recorder
RCU	Remote Control Unit.
SPDIF	Data transfer format used to connect various home theatre and entertainment system components to sound systems.
STB	Set Top Box

This TV complies with all relevant Australian safety standards. Please read all safety precautions and warnings carefully and adhere to all safety and warning notes.

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

The Warranty period begins on the date of purchase. As evidence of date of purchase present the relevant document (sales slip, invoice or delivery note). Keep these documents in a safe place. If the TV is faulty and requires repair take the TV to your nearest authorised dealer as failure to do so may void any guarantee / warranty.

#### Power required to operate the TV is 12VDC at 2 amps

#### Power Supply: 12VDC Cigarette Lighter Adaptor

A cigarette lighter adaptor is supplied with the TV for use in vehicles or RV installations.

#### Optional Power Supply: 240V AC 50-60Hz to 12VDC

A power pack is an optional accessory, to allow your TV to use a 240V AC power source, such as a standard house power outlet.

A well-regulated 12V DC supply is essential for this TV to operate efficiently; contact NAS Service Centre for recommended replacement adaptors if required.

Unplug TV immediately if you notice an abnormal sound or smell.

## **Cautions**

**INSTALLATION:** Always install this product in an environment free from dust, moisture and contaminants. Ensure TV is placed/installed on secure and stabled surface.

**OVERLOADING:** Do not overload a wall outlet, extension cable or adapter as this may result in fire or electric shock.

**LIQUID:** Do not expose this TV to liquid of any kind. Do not place objects filled with liquid on the TV.

**CLEANING:** Disconnect the product from power before cleaning. Use a soft, dry, lint-free cloth to dust the product. Do not use any solvents.

**VENTILATION:** Never cover the TV ventilation slots. This may result in overheating, damage and malfunction. TV should be at least 10cm from wall and around the TV.

**ATTACHMENTS:** Do not use non-recommended attachments that may be hazardous or damage the TV.

# Safety



**CABLE CONNECTION:** To avoid possible damage to the antenna disconnect the TV from the adaptor before connecting or disconnecting any antenna cables.

**LOCATION:** TV is intended for INDOOR use ONLY.

- Never place the TV on or near a radiator or other heat source.
- On a rack or bookcase, ensure adequate ventilation space and that manufacturers installations cautions are observed.
- Do not place on unstable surfaces where it can fall possibly causing injury or damage to the appliance.
- When installing in a caravan or RV, ensure the unit is properly fixed to avoid damage during travel.
- Do not place the TV where it will be in direct sunlight.
- It is NOT a toy keep away from children.

**LIGHTNING, STORM or NOT IN USE:** Prevent damage from lightning and power-surges – unplug the TV from the power and disconnect antenna during thunderstorms or when it will be unused for long periods.



**PARTS REPLACEMENT & REPAIRS:** Only manufacturer-authorised service technicians may perform repairs and/or replace parts.

**Do not remove the back cover**, as it contains high voltages inside and will cause electric shock. Only qualified professionals should conduct internal adjustments, maintenance, and checks. Unauthorised access or repairs to internal electronics may void warranty.

# WARNING! Risk of electric shock / damage / fire Damage to the power cable and plug:

- Do not modify the TV power cable or plug.
- Do not bend or twist the power cable.
- Disconnect the power cable at the when installing / re-installing the TV or when it will not be used for extended periods.
- Route cables well away from heat sources. Exposure to heat can make cables brittle or melt the insulation.

#### To avoid electric shock:

- · Never open the main body of the TV.
- Do not insert metal or inflammable material through vents.
- Never touch the power plug pack with wet hands.
- Disconnect the power cable during lightning storms.

#### To avoid damaging the product:

- Do not use the product when it is faulty. If you continue to use a defective product serious damage may occur. Contact an authorised agent for repairs to the TV.
- Do not insert metal or foreign substance into the ventilation slot.
- Ensure that the TV is placed near a 12V DC supply.

#### Correct handling of batteries:

- Never subject batteries to heat, extreme sunlight, fire or similar.
- Batteries can contain toxic substances. Keep out of reach of small children who may
  put batteries into their mouths and could swallow them.
- Leaking batteries can cause damage to the remote control. Remove RCU batteries when the TV will not be used for a prolonged period.
- Toxic substances in batteries can damage the environment.
- Ensure batteries are disposed of in accordance with statutory law.
- Normal batteries can not be charged.
- Never dispose of batteries in your regular household waste.
- Never heat or throw ANY batteries into open fire (danger of explosion!).

#### Disposal:

Never dispose of your TV, other electronics or batteries in the regular household waste.
 Contact an E-Waste facility to arrange disposal.
 (http://www.cleanup.org.au/au/)

#### Intended use:

The purpose of this TV is for private use only. This involves also following all information contained in this user manual, especially the cautions and safety notes. Any other use is considered as not intended and can lead to damage or even personal injury and may void the guarantee / warranty.

# **Features**

# **Inputs and Outputs:**

- · One AV Input,
- · One YPbPr Input,
- · One Earphone output,
- One Antenna Input,
- Two HDMI Inputs,
- · Two USB inputs,

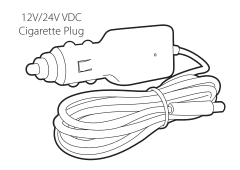
# **Specifications:**

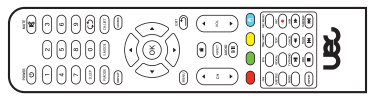
- ELED Display Technology,
- Full 24" HD Widescreen Display,
- Record Live TV directly to USB,
- · Two high quality, 5W Speakers,
- · Low power consumption,
- 12/24V VDC cigarette power support,
- DC surge protection,

- Two HDMI inputs,
- Ruggedised & vibration resistant, designed for use in RV's, Caravans and boats.
- Backed by UEC reliability, and after sales support

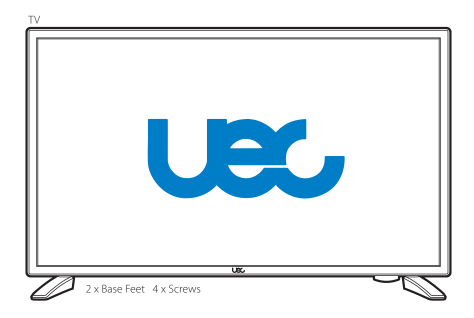
Screen Display Type	Colour ELED Display
Model	UECTV24
Maximum Resolution	1366 x 768
Power Supply	DC 9 -32V
TV System	PAL / DVB-T
Frequency Range	48.25MHz - 863.25MHz
Video Input Format	PAL / NTSC
Antenna Input	Antenna socket 75 $\Omega$
Average Power Consumption	30W
Dimensions (mm) (L x W x H)	549mm x 165mm x 323mm
Weight (Net Weight)	2.7 kg
Optimal Temperature (Celsius)	0°c to 35°c

# What's in the Box

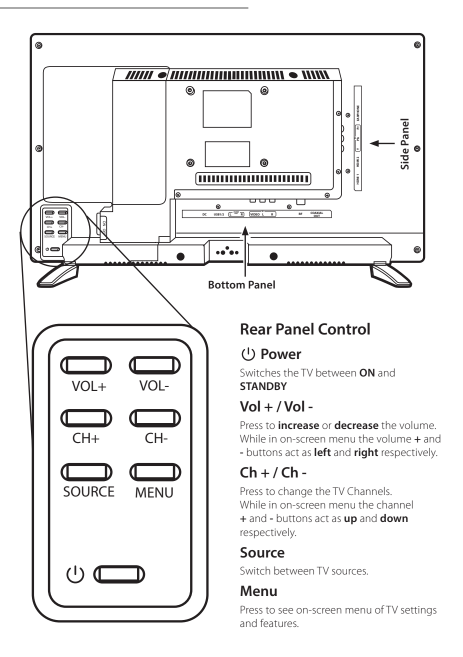




Remote Control Unit (RCU) - Batteries Included



# **Rear Panel Connectivity**



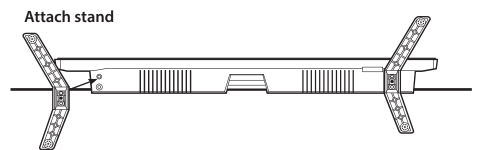
# **Rear Panel Connectivity**

# **Side Panel**

	HDMI 1	HDMI 2	Y Pb	Pr	EARPHONE	
	<b>↑</b>	<b>↑</b>	<b>↑</b>		<b>↑</b>	
	<b>I</b> 1	<b>I</b> 2	<b>I</b> 3		<b>I</b> 4	
1	HDMI 1Ir	1	HDM	l Cable	Input	
2	HDMI 2 I	n	HDM	I Cable	Input	
3	Y Pb Pr		Com	onent	mode input	Y/Pb/Pr
4	Earphone	e 3.5mm Ja	ack Head	phone	or speaker o	utput

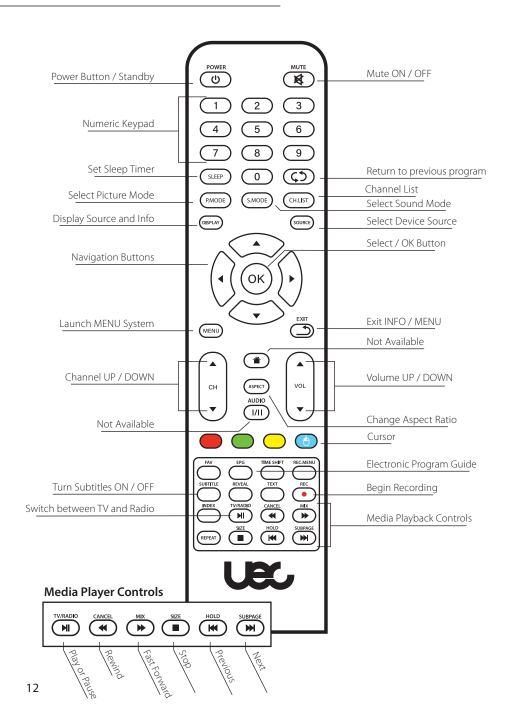
## **Bottom Panel**

	DC	USB1/2	L AUDIO R	VIDEO L R	RF	COAXIAL OUT
	1	2	3	1	<b>1</b> 5	6
1	DC In		9-32V DC	Power input		
2	USB Input		USB in fo	r PVR and MP3 and MP4	l player	
3	Left / Right Au	ıdio	Audio Ou	ut for Amplifier and Hom	ne Theatre	
4	Video In		AV (RCA	Composite) Cables In		
5	RF (Radio Freq	uency)	Coax Inp	ut for Antenna TV Signa	l	
6	Coax Input		RCA Cabl	le Audio Out		



- 1. Place the TV on it's back on a flat and clean table, with the screen facing up.
- 2. Ensure long side of the feet are pointing up, and the wings are facing out.
- 3. Screw each foot in using a phillips head screw driver with the four screws provided.

# Remote Control Unit



# Using the Remote

Navigation (NAV) Buttons

# **RCU Navigation Buttons**

The terms NAVIGATE (*NAV*) or SELECT are used when referring to activities controlled by these four arrows and the *OK* button.

The **OK** button is the same as SELECT / SAVE / AGREE. In some instances it is a shortcut button - for example to quickly see the available channels.

The arrow buttons move the cursor/highlight around the on screen display.



When a screen/menu has been opened the cursor will be situated on a command or program in the screen.

If that default is not what is needed use the arrow buttons until the required function is highlighted. Press **OK** to select that item.

MOST functions require the user to press **OK** before LEAVING the program or function because the **OK** button implies SAVE CHANGES. Failing to SAVE (OK) will cause all unsaved commands to be lost

The term SELECT is a prompt to use the **arrow buttons to navigate** to the required function as described above and then SELECT (OK) it.

# **Battery Installation**

- 1. Open the battery compartment on the back of the RCU
- 2. Insert two AAA batteries, in the correct polarity.
- 3. Close the battery compartment.

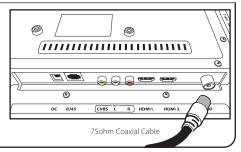
# Warning

- One set of batteries should last for at least one year under normal use.
- Do not use old and new batteries together.
- Do not expose batteries to excessive heat, such as sunshine, fire or heater.
- If you do not intend to use the RCU for a long period of time, remove batteries to avoid damage.

# Connecting the TV

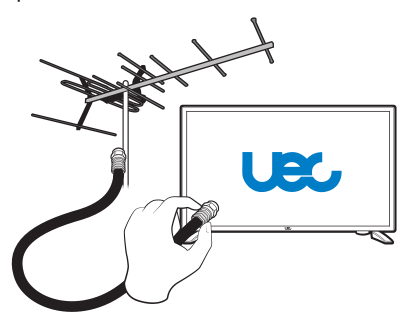
#### Terrestrial/DTV Antenna Feed:

Note: Antenna input impedance of this unit is 75ohm. VHF/UHF 75ohm coaxial cable can be connected to the antenna jack directly, if the antenna cable is 300ohm parallel flat feeder cable, you need to use the 300ohm/75ohm converter to connect the antenna cable to the antenna jack. For details Please refer to the following drawing:



**Please note:** TV wall mount brackets must be fitted by caravan / RV dealer to ensure adequate structural support, TV should not be left on a wall bracket whilst in transit, TV should be adequately protected when stowed for transit.

Step 1: Connect Terrestrial/DTV Feed



Connect the TV antenna cable (not provided) to the **RF in** connector on the rear of the TV.

## **Connect Devices to TV**

## Connecting with HDMI Cable

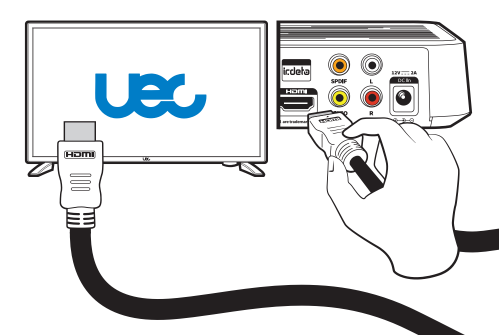
You can connect any device with a HDMI output to the TV. Below are some examples of common devices with HDMI outputs:

- Set Top Boxes,
- DVD Players,

- Laptops / Computers,
- · Game Consoles,

#### What is HDMI?

HDMI, or high-definition multimedia interface, is a single cable that allows both Audio and Video to be passed through without compression.



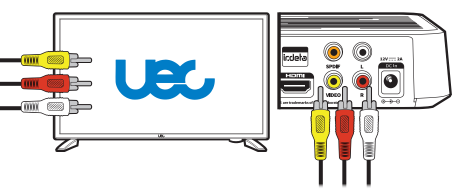
## **Connect HDMI Cable**

Connect the one end of the HDMI Cable into your preferred device, and the other end into either HDMI 1 or HDMI 2 on the back of your TV.

# Connecting the TV

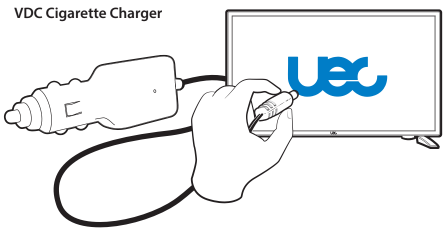
# **Connecting with RCA Cables**

Many older devices require an analog video connection (sometimes 'CVBS', 'Composite' or 'AV'). If this is the case, follow the instructions below:



Use a Yellow, Red and White "RCA" cable, and match the colours into the AV input on the side of the TV. If only one audio ('mono') cable is required, it is usually the white (Left/Mono) cable.

## **Connect TV to Power Source**

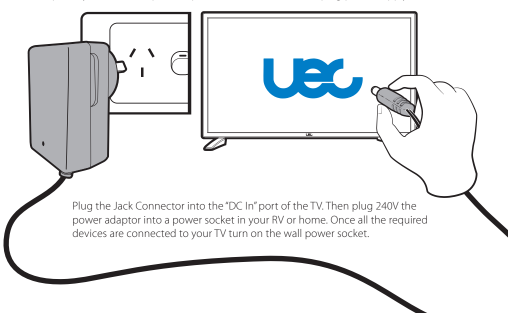


Plug the 12V/24V Power Supply jack connector into the "DC In" port on the underside of the TV. Then plug the VDC Cigarette Plug into a cigarette port in your Car or Van. Once all the required devices is connected to your TV turn on the power.

# Connecting the TV

# **Optional Wall Plug Power Supply**

If required, you have the option to purchase an additional wall plug power supply at 240V.

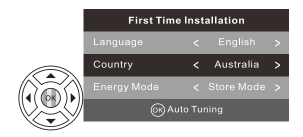


# **Getting Started**

## **First Time Installation**

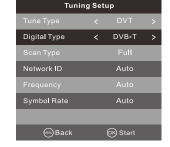
The first time you turn on your TV you will need to complete the **FIRST TIME INSTALLATION** wizard.

# **Step 1: Start Up Settings**



Upon first boot up you will need to select your preferred **LANGUAGE**, the **COUNTRY** the TV is in, and the **ENERGY MODE**. Select your preferences by using the **Left** and **Right** Navigation buttons, and use the **Up** and **Down** buttons to choose the next setting. Press the **OK** button to save preferences and continue.

# Step 2: Tuning Setup





If you have connected Terrestrial/DTV Antenna input into the TV unit, you will need to tune to search for available channels. Ensure the Tune Type is DVT, and press OK to begin automatic scanning. This may take a couple of minutes.

**Please note:** When traveling and wanting to watch DTV service, you will need to retune your TV each time your location changes so that your TV can find the TV channels in the new location. Read more on "Auto Tuning" on page 20.

# General Functions

#### **Power**

The *Power / Standby* button switches TV **ON** and **OFF**. It functions the same as the **Standby** button on the back panel of the TV. Keep in mind this function only controls the TV. It will not affect your Set Top Box, DVD player or other devices.

## Volume (VOL) Controls

The **Volume** buttons control the **output volume** of your TV. **VOL UP** increases the volume, and **VOL DOWN** ▼ the volume. When you use the **Volume** buttons, the current volume is displayed on your screen as a bar.

Keep in mind this function only affects the TV. The Volume of your other devices will also affect the output. If the audio is too quiet, be sure to also check your Set Top Box's or DVD players volume.



#### **Channel Controls**

СН

VOL

The **Channel UP/DOWN** button changes between channels sequentially according to the numerical 'logical channel numbers' (LCN) assigned by the broadcasters to their respective channels. **CH UP** moves forward to the next available channel in the list and  $CHDOWN \longrightarrow$  moves back to the previous available channel.

Note: Channel Controls only affect terrestrial signals if directly plugged into TV, if separate Set Top Box is connected, the Channel Controls on the TV remote will not change the channels. Use Set Top Box remote to change channels.

#### Source

Press the **Source** button to display the input source menu, press *left* and *right navigation buttons* to select the

corresponding input source, and press the **OK** button to enter the relevant source

If you're using **terrestrial signal**, you will find you terrestrial TV services under **DVT** source

If you're using **set top box**, the TV services will be under, **AV**, **HDMI1** or HDMI2



( ) Move

⊙ĸ Ok

# TV Settings

# **TV Settings**

Press the *Menu* on your RCU to display TV's the settings menu. Use the *navigation* buttons to select the category of settings you would like to choose. Use the *OK* button to enter the setting category.



#### Channel

Image settings allow you make changes to your channel and DTV tuning settings.

# **Auto Tuning**

**Please Note:** ATV is no longer a standard used by television providers in Australia. Tuning type DTV is the recommended setting.

**Please note:** If you're using the terrestrial/DTV signal, every time your TV changes location you will need to re-tune the TV



If you have changed locations, or lost TV signal, you will need to re-scan for DTV Tuning. Enter **AUTO TUNING**, by highlighting it in the **CHANNEL SETTINGS** and press *right navigation button*. Ensure **TUNE TYPE** is DTV and check the correct preferences are selected, then press **OK** on the remote. The TV will begin automatic scanning. This may take a couple of minutes.

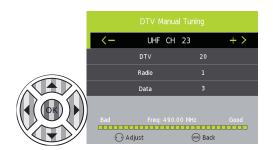
Once Scanning is complete, the you will see the number of TV/Radio channel available.



Please note: Ensure your TV antenna is correctly deployed and pointed for optimal direction towards the broadcast antenna and that your mast head amplifier (if fitted) is turned on.

# **DTV Manual Tuning (Optional - Not Recommended)**

Use the *left* and *right navigation buttons* to adjust channels, when the signal is good, press the *OK* button on the remote to begin the Manual DTV channel search.



## **Program Edit (Not Recommended)**

In **PROGRAM EDIT** menu, you can **Favourite**, **Rearrange**, and **Delete** channels from your Channel list.





The **SIGNAL INFORMATION** option provides you information such as the **Current Channel**, the **Signal Quality** and **Strength**, the **Current Network** and the **Modulation**.

Skip

# TV Settings

#### **Picture**

Picture settings allow you make changes to your display settings such as, brightness, colour temperature, sharpness, noise reduction and more.



#### Picture Mode

**PICTURE MODE** gives you the ability to quickly select what screen settings you would like. You are provided with pre-made picture modes, **Standard**, **Mild**, **Dynamic**, and **Personal**, each differ in contrast, color, and sharpness. When **PICTURE MODE** is highlighted, use the **left** and **right navigation buttons** to select preferred picture setting.

**PERSONAL PICTURE MODE** allows full customisation of the display settings, contrast, brightness, colour, tint, and sharpness.

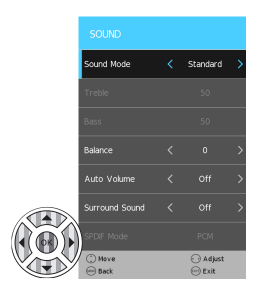
# **Colour Temp**

You can select the **Colour Tempurature**, with the **COLOUR TEMP** settings. Choose between **Cool**, **Warm**, and **User**.

# **Noise Reduction**

When **NOISE REDUCTION** is highlighted, press the *Left* and *Right navigation buttons* to select **Off**, **Low**, **Middle**, **High** and **Auto** to improve the picture sharpness.

#### Sound



#### **Sound Mode**

**SOUND MODE** gives you the ability to quickly select what sound settings you would like. You are provided with 5 pre-made sound modes, **Standard**, **Music**, **Movie**, **Sports**, and **Personal**, each differ in treble, and bass. When **SOUND MODE** is highlighted, use the *Left* and *Right navigation buttons* to select preferred picture setting.

**PERSONAL SOUND MODE** allows full customisation of the treble, and bass.

#### Balance

Select the audio balance between left and right speakers with the **BALANCE** settings.

#### **Auto Volume**

Use the *Left* and *Right navigation buttons* to enable or disable **AUTO VOLUME**.

#### Surround Sound

If you have connected a home theatre system, you can use the *Left* and *Right navigation* buttons to enable or disable **SURROUND SOUND** 

#### **SPDIF Mode**

This is used to convert the digital audio output mode. There are Auto, PCM, RAW, and OFF.

# TV Settings

#### Time



#### Clock

Highlight the **CLOCK** setting to change the current **Time** and **Date**.

#### **Time Zone**

Use the *left* and *right navigation buttons* to cycle between available **TIME ZONES**.

# Off / On Time

The **OFF TIME** and **ON TIME** settings to allow you to automatically turn the TV on or off depending on the day and time selected in the settings.

# **Sleep Timer**

**SLEEP TIMER** allows you to determine a timer in which the TV will turn off.

# **Auto Standby**

**AUTO STANDBY** setting allows you to turn off the TV automatically if inactive for preferred amount of time.

# **OSD OFF Timer**

**OSD OFF TIMER** allows you to determine a timer in which the TV's menu will disappear.

# Setup

#### Language

Select the Language by using *left* and *right navigation buttons* to cycle between available LANGUAGE.

## **Audio Language**

Selecting **AUDIO LANGUAGE** will enter the audio Language selection list, the default is English. **Only available if supported by broadcasters.** 

# **Subtitle Language**

Select **SUBTITLE LANGUAGE** settings will enter the subtitle selection list, you can switch weak listening subtitles, normal subtitles or close subtitles.

## **Aspect Ratio**

You can select **ZOOM1**, **ZOOM2**, **16:9** or **4:3** with *left* and *right navigation buttons* when the option of **ASPECT RATIO** is picked. The **ASPECT RATIO** will automatically change in **auto** mode.

## **Energy Mode**

There are two **ENERGY MODES** on your TV, **Home Mode** and **Store Home. Home Mode** uses less energy, and **Store Mode** has a more vivid display but uses more energy.

#### Reset

To reset the **TV Settings**, highlight the **Reset** option by using the *up* and *down navigation buttons*, and then press *OK*. Choose to confirm, then the TV will restart, and the menu data and settings will reset to default.

# TV Settings

# Software Update (USB)

If an update for your TV is available, you can download it onto a USB drive and install it onto your TV. Once the update file is on your USB, connect the USB into the TV, and select the **Installation Package** icon, press the **OK** button to open the folder containing the update file. After selecting the installation package, press **OK** to open and install.

#### **HDMI CEC**

Press the up and down keys to select the option, and then press the OK key to open the CEC function. When CEC is turned on, you can choose to turn on or off Auto Standby, Auto Power on, ARC. When the TV is turned off, the CEC device will be automatically turned off. When Auto Power on is turned on, when the HDMI connected device is turned on, the TV will automatically turn on. Open the Device list to display the connected drive device.

# **PVR File Systems**

You can select the USB PVR settings under the **PVR FILE SYSTEM**. Once you have entered the PVR File Systems settings, see the settings below:

#### Select Disk

Select the drive or disk.

# **Check PVR File System**

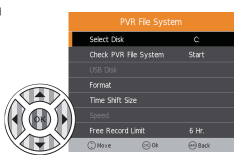
Allows you to scan and check the inserted drive for compatibility.

#### **Format**

Formats the selected drive to allow it to read and right your recordings.

#### Free Record Limit

Set the maximum time limit for any free recordings,



#### Lock

The Lock settings allow you to access features such as Channel Lock, and Parental Guidance.



# **System Lock**

Turning **SYSTEM LOCK** on using the *left* and *right navigation buttons* allows you access to the Lock features below.

#### **Set Password**

Set your password here. When your password is set, it is used to change locked settings and to access block programs or channels.

#### **Channel Lock**

**CHANNEL LOCK** allows you to specify any channel you would like to block.

#### **Parental Guidance**

The **PARENTAL GUIDANCE** setting allows you to block programs based on the specified minimum program rating.

# **PVR** Operation

# **Recording Live TV**



To **BEGIN** recording live TV, press the • *Record* button on your remote. Your TV will immediately begin recording the program shown on your screen.



To **STOP** recording press the ■ *Stop* button. This will immediately stop the current recording.



## Schedule Recording

If you would like to record a specific program that is upcoming, you can do so in the **ELECTRONIC PROGRAM GUIDE** (*EPG*).

- 1. Go the **EPG**, and find the program you would like to record using the **up** and **down** navigation button.
- 2. When the program is highlighted, press the **Record** button to schedule the recording.

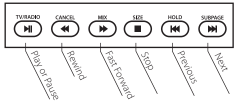
#### **Record List**

To **VIEW** all of the **PVR RECORDINGS** you have taken, press the **rec.menu** button on your remote. A list of all your recordings will appear, then use the **Up and Down** navigation buttons to select the desired recording.

Once the recording is highlighted, press the **Ok** button and the recording will start playing.

Use the *Media Player Controls* on your remote to control the Recording.

## **Media Player Controls**

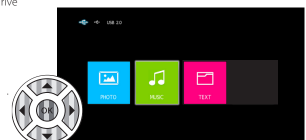


## **Playback**

Once you've select the recording you would like to watch, you will see on screen play back controls. These controls offer the same functionality as the *Media Play Controls* on your remote.



Your TV comes with an inbuilt media play that allows you to **play music**, and **view photos** from a USB drive



To open the **MEDIA PLAYER**, press the **Source** button and navigate **down** to the **USB OPTION**. To leave the **MEDIA PLAYER**, press the **Source** button and select another source.

#### **Picture**

Use the *navigation buttons* to select the **Picture** icon, then press *OK* to confirm. Select the folder you want to view, and press *OK* to open the folder. After selecting the picture you want to view with the *left* and *right navigation buttons*, press *OK* to open the picture. You can scroll through the photos with the *left* and *right navigation buttons*.



#### Music

Use the *navigation buttons* to select the **Music** icon, then press *OK* to confirm. Select the folder you want to view, and press *OK* to open the folder. After selecting the audio file, press *OK* to play the audio. You can navigate through the audio with the *left* and *right navigation buttons*.

# **Trouble Shooting**

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Below is a list of common problems you may run into while operating your TV. Please carefully read the list below.

#### The TV will not switch ON. None of the LEDs are ON.

Disconnect the power cord, wait 60 seconds then reconnect the power cord and restart the TV.

#### No channels found on start up

Go to Restart and Factory reset. Check antenna connection.

#### No picture

Check antenna connection. Station may experience problems, please tune to another station. Please adjust the settings of contrast and brightness).

#### No sound

Increase the volume. Please check sound settings.

#### Full screen flickering under VGA

V-HEIGHT value may be set too big, restart computer and enter safe mode, then set monitor parameters to correct value according to adjustment description

#### Horizontal strips under VGA

Sample phase may be deflected, adjust phase according to picture position.

#### Colour dots may present on screen

This product is the high resolution ELED display device and a few cell defects can occur in the manufacture of the ELED. Several colored dots visible on the screen would be acceptable. In line with other ELED manufacturers and would not mean that the ELED is faulty. We hope you will understand that it could not be changed or refunded

If problems persist, please contact the UEC Service Centre on: (07) 3015 8790.





Website: uec.com.au
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