Please read this User Manual carefully to ensure proper use of this product and keep this manual for future reference.
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Important Safety Instructions

The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's cabinet that may be of sufficient magnitude to constitute a risk of electric shock to persons.

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the manual accompanying the unit.

To prevent fire or electric shock, do not expose this apparatus to rain or moisture. NEVER ATTEMPT TO OPEN THE CABINET. DANGEROUS HIGH VOLTAGES ARE PRESENT IN THE UNIT. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

CAUTION:

To prevent electric shock, match wide blade plug with wide slot and fully insert. The apparatus shall not be exposed to water and no objects filled with liquids, such as Vases, shall be placed on the apparatus.

This symbol indicates that this product incorporates double insulation between hazardous mains voltage and user accessible parts. When servicing use only identical replacement parts.

WARNING: To reduce the risk of fire or electric shock, do not expose this apparatus to rain or corde.

CAUTION:

The unit employs a Laser System to ensure the proper use of the unit, read this manual carefully and keep it for future reference.

If the unit requires servicing, contact the seller or see "troubleshooting.

To prevent direct exposure to the laser radiation, do not open the cabinet. Visible Laser may radiate when the cabinet is opened or the interlocks are defeated. Do not stare into the laser beams.

The DVD Video Player is a Class 1 Laser Product. Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

As the Laser Beam used in this DVD Video Player is harmful to the eyes, do not attempt to disassemble the cabinet.

Refer servicing to qualified personnel only.

WARNING:

FCC Regulations state that any change or modification to this equipment, not expressly approved by Maker or its authorized parties, could void users' authority to operate this equipment.

1. The apparatus shall not be exposed to dripping or Splashing and no objects filled with liquids, such as Vases, shall be placed on the apparatus.
2. The mains plug is used as the disconnect device, the disconnect device shall remain readily operable.
3. To be completely disconnect the power input, the mains plug of apparatus shall be disconnected from the mains.
4. The mains plug of apparatus should not be obstructed or should be easily accessed during intended use.
5. The battery (battery or batteries or battery pack) shall not be exposed to excessive heat such as sunshine, fire or the like.
1. Read these Instructions.
2. Keep these Instructions.
3. Heed all Warnings.
4. Follow all instructions.
5. Do not use this apparatus near water.
6. Clean only with dry cloth.
7. Do not block any of the ventilation openings. Install in accordance with the manufacturers instructions.
8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
9. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding-type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. When the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
11. Only use attachments/accessories specified by the manufacturer.
12. Use only with a cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.

Portable Cart Warning

13. Unplug this apparatus during lightning storms or when unused for long periods of time.
14. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
Note:
1. Important safety instructions shall be provided with each appliance. These safety instructions may be in the form of a separate booklet, separate sheet, or part of the instruction manual.
2. If included in the instruction manual, the safety instructions shall be located before any operating instructions. 3. These instructions shall be entitled "IMPORTANT SAFETY INSTRUCTIONS".
4. The safety instructions shall include, as applicable to the particular apparatus, the information and warnings listed before. The wording is capable of being supplements, although not replaced, by drawings or cartoons.
5. The symbol shall be shown adjacent to the text of Important Safety Instructions.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio TV technician for help.
Introduction

Thank you for purchasing this product which has been designed and manufactured to give you many years of service.

About This User Guide
This user guide contains all the information you need to know about how to setup and watch available digital TV channels using this ATSC Converter Box.

What’s ATSC?
Advanced Television system committee, an international organization establishing broadcasting standards for digital (including high-definition and data broadcasting) television.

What’s Digital Television?
Digital television (DTV) is a new way of transmitting high quality video and audio to your TV set. Using DTV, broadcasters can transmit high definition TV (HDTV) images, Dolby digital surround audio, and new services such as multiplexing (transmitting more than one program on the same TV channel) and datacasting (providing electronic program guides and interactive television). Several of these services can be combined into a single digital broadcast.

How to View Digital Television?
DTV is broadcast from transmitters and received via a rooftop aerial. It works like traditional TV, but because the signals are digital you need an ATSC Converter Box to convert them. There are three ways to watch DTV: an external DTV ATSC Converter Box receiver to a DTV-ready television or an integrated digital TV with a built-in digital television tuner or personal computer (PC) tuner cards and computer monitors. An ATSC Converter Box receiver is the most popular case.

Look out for this symbol. It indicates useful and important tips.
1.1 Remote Control

Remote Key Function:
1. **MUTE**: Press to mute or unmute the audio output.
2. **GUIDE**: Press to display the on-screen Electronic Program Guide (EPG).
3. **CH+**: Press to change the channels in non-menu state.
4. **CH-**: Press to change the channels in non-menu state.
5. **INFO**: Press to display information about the channel being viewed.
6. **EXIT**: Press to completely exit from the on-screen menus.
7. **OK**: While using the on-screen menus, press ENTER to activate (or change) a particular item.
8. **PRE-CH**: Press to move to the previous channel you viewed.
9. **-**: Press to input dash to select a channel, for example 14-1.
10. **CAPTION**: When a digital signal is received, Service1, Service2, ... or Service6 can be selected. When an analog signal is received, CC1, CC2, CC3, or CC4 can be selected.
11. **AUDIO**: Press to select the available multi-tracks. (Depending on the particular broadcast, one or more foreign language translations might be available.)
12. **STANDBY**: Press to switch the Atsc Converter Box on and off.
13. **VOL+**: Press to increase the output volume level.
14. **VOL-**: Press to decrease the output volume level.
15. **MENU**: Press to move around the menu screens.
16. **Aspect**: Press to change the screen format (Normal/Zoom/Wide/Cinema) according to the screen aspect ratio and the input signal format.
17. **NUMBER KEYS**: Press to directly tune to a particular channel or input digits in menus.
18. **SIGNAL**: Press to show the signal strength.
1.1.1 Installing the Batteries
Remove the battery cover from the remote control and put 2xAAA size batteries inside the compartment.
The diagram inside the battery compartment shows the correct way to install the batteries.

1. Open the cover
2. Install batteries
3. Close the cover

1.1.2 Using the Remote Control
To use the remote control, point it towards the front of the digital Atsc Converter Box. The remote control has a range of up to 7 metres from the AtscConverter Box at an angle of up to 60 degrees.
The remote control will not operate if its path is blocked.

Sunlight or very bright light will decrease the sensitivity of the remote control.
1.2 Front Panel and Rear Panel Illustration

### 1.2.1 Front Panel

1. **POWER BUTTON:** Used to turn on or off the main power of the unit.
2. **REMOTE CONTROL SENSOR:** Used to receive the signal from the remote control.
3. **STANDBY INDICATOR:** Used to visually show the power state of the Atsc Converter Box.
4. **CHANNEL UP/DOWN:** Used to change the channels in non-menu state.

### 1.2.2 Rear Panel

1. **RF IN:** Connect the AIR antenna or CATV cable here. (If the cable provider is passing through 8VSB signals.)
2. **RF OUT:** This socket will transmit the NTSC CH3/4 RF signal to your TV ANT in socket.
3. **CH3/4 SWITCH:** Select NTSC channel (Channel3: 61.25MHz, Channel4: 67.25MHz).
4. **SMART ANT I/F:** Connect to an external smart antenna.
5. **AUDIO L/R:** Connect these terminals to the analog audio inputs of a TV set (i.e., to a TV that has jacks for L/R inputs). Or connect these terminals to the L/R inputs of a separate audio component.
6. **Video output:** Connect this jack to the Video Input jack on your TV using an Audio/Video cable. This output port supports the only SD output.
7. **SERVICE:** This RS-232 PORT for software upgrade by manufacturer only and not for user.
8. **MAIN POWER:** Connect to main power supply using the power cord.
1.3 Connecting The Atsc Converter Box

The following diagrams are of typical configurations only, and may differ slightly to your existing external equipment. If you are unsure how to connect to your Atsc Converter Box, always consult your manufacturer's user manual supplied with your equipment.

1.3.1 Connecting Antennas

This section tells how to connect an indoor or outdoor antenna to your Atsc Converter Box. You may need a 75Ω adaptor or a combiner.

NOTES:
A. If your antenna has separate leads for VHF/UHF signals, you will need to purchase a combiner to combine it before connecting to the receiver.
B. The Atsc Converter Box can receive DTV signals in the event that a local cable provider is passing 8VSB through on their system. (8VSB is the RF modulation format utilized by the DTV(ATSC) digital television standard to transmit digital bits over the airwaves to the home consumer.)
C. When Receiving Digital Cable Signal: If your cable service signal does not comply with the ATSC requirement, this product may not operate properly.
1.3.2 Connecting to a TV Set

- TV Aerial
- RF IN (For smart antenna only)
- Composite Video: Yellow, White, RED
- AUDIO IN (R, L)
- VIDEO IN

Connect the TV aerial to the RF IN port. Use a composite video cable to connect the Composite Video ports. Connect the audio cables to the AUDIO IN ports.
1.3.3 Connecting to an Audio System

Amplifier

Connecting to an Audio System
2. On-Screen Menus
Ensure all connections have been made following the diagrams on the previous pages for reference.

When you plug the power cord of this set-top box into a power outlet and press the \textit{POWER} switch on the front panel, the box will turn on for the first time. Press \textit{STANDBY} button on the remote control will switch the set-top box to or from standby mode.

Turn on the TV set and switch it to external AV mode, you will see the picture come from the box.

If it is the first time you use this device, an Auto Program menu appears to let you to scan all the available channels in your area.

Main Menu
Press the \textit{MENU} button on the remote control, the main menu will display as below. the \textit{Auto Program} focus is highlighted as default.

2.1 Auto Program
If it's the first time you use the box, you should scan all the TV channels first, press the arrow buttons to move the cursor to \textit{Auto Program} in main menu, press the \textit{OK} button to confirm, you will see below menu which indicates auto search is in process. After all channels in your area are found, you will see the first found channel showing on the screen. Anytime if you want to start auto channel search again, you can follow the above procedure.
2.2 Manual Channel Set
You can highlight this item and press OK button to confirm it, you will see below menu showing on screen. You can specify the selected channel “Viewable” or “Not viewable”, the not viewable channels will be skipped when you do zapping next time.

![Manual Channel Set Menu]

2.3 Password
When this item is highlighted, press the OK button will enter the Enter Old Password menu as below.

![Enter Old Password]

When you entered the correct password (the default password is 6666), the Enter New Password and Confirm New Password will pop up sequentially. If the new input passwords verified successfully, the Password Changed message will popup in the right up corner.

2.4 Parental Control
When this item is highlighted, press the OK button will enter the Enter Password menu, you will enter the Parental Control Menu as below if the password you entered is correct. This device support 2 rating systems used in the United States: 1) The Motion Picture Association of America's (MPAA) ratings include the following ratings: G (General Audiences-All Ages Admitted), PG (Parental Guidance Suggested. Some Material May Not Be Suitable For Children), PG-13 (Parents Strongly Cautioned. Some Material May Be Inappropriate For Children Under 13), R (Restricted, Under 17 Requires Accompanying Parent Or Adult Guardian), NC-17 (No One 17 And Under Admitted).
2), The TV Rating system include the following ratings: TV-Y (all children) and TV-Y7 (directed to older children), TV-G (general audience), TV-PG (parental guidance suggested), TV-14 (parents strongly cautioned), and TV-MA (mature audiences only). The letters FV (Fantasy Violence), V (moderate Violence), S (mild Sexual situations), L (mild coarse Language), D (mature themes suggestive Dialogue) were added to indicate the presence of violence, sex, language, suggestive dialogue respectively.

2.5 Advanced Closed Caption
When this item is highlighted, press the OK button will enter the Advanced Closed Caption menu as below:

If you choose the Style as Automatic, the caption Size/Font/Text Color/Text Opacity/Background Color/Background Opacity/Edge Effect/Edge Color will be set to Automatic also, and you will see help information DECIDED BY BROADCASTING at the bottom of the menu.
If you choose the Style as Custom, you will see help information CLOSED CAPTION SAMPLE at the bottom of the menu, you can change all above caption related parameters separately as you want.
2.6 Language
When this item is highlighted, you can press OK button to change the OSD menu language as you want, there are 3 options: English, Spanish, French.

2.7 Auto Power Down Timer
When this item is highlighted, press the OK button you can choose the options: Off, 2 hours, 4 hours. The receiver will enter standby mode according to the specific setting if the latter 2 options chose.

2.8 Smart Antenna
When this item is highlighted, press the OK button you can enter the below menu if a smart antenna is presented at the rear panel of your box.

If the smart antenna not presented you can not enter above menu, you will see below No Smart Antenna Detected message.
3. Troubleshooting

Q: It takes a while to display picture on the screen after turning power on or after changing channel.
A: It will take several seconds for this receiver to show the logo or picture after power on since the system has to finish the initialization of the main chip and demodulator. In case of digital broadcasting, it could take 1 to 2 seconds to receive data. Therefore, it is not a faulty receiver if the picture display is delayed.

Q: There is no picture on the screen.
A: Make sure the power is on.
Make sure the cable between the receiver and the TV is connected properly.
Make sure the TV's external video input mode is selected correctly.
Make sure the video output is selected correctly.
Try turning the receiver off and then back on again.

Q: Poor video quality or screen flickering.
A: This is a result of a poor broadcast signal.
Rotate the antenna to a different direction.

Q: No Sound.
A: Make sure the cable between the receiver and the TV audio jack or your audio system is connected properly.
Try pressing the MUTE button on the remote.
Try pressing the VOL+ button on the remote continuously.
Try turning the receiver off and then back on again.

Q: The remote control does not work.
A: Make sure there is no obstruction between the remote controller and the remote sensor of the receiver.
Make sure the distance and degree is not out of range.
Check to insure the batteries are installed correctly.
Install a pair of new batteries.
4. Specification

**Product Name**
ATSC Converter Box Receiver

**Power Supply**
Input Voltage: 100 - 240V~ 50/60Hz
Power Consumption: Maximum 8W, Standby <1W.

**Decoder**
Video Format: Standard definition CVBS.
Audio Format: Dolby Digital audio

**RF Signal Input/Output**
ATSC Antenna/Cable RF In: F-Connector
NTSC Ch3/4 RF Out: F-Connector
Antenna Impedance: 75 Ohms
Channels: VHF 2-13, UHF 14-69
Smart Antenna interface

**Video Outputs**
Composite Video Output for standard analog sets: RCA Connector

**Audio Outputs**
Analog Audio Outputs (L/R): RCA Connectors

**Service**
Software upgrade through RS-232 port: 9 pin D-Sub type

**Remote Control format**
NEC protocol (38KHz carrier pulse width modulation).
5. Glossary

**ATSC:**
“Advanced Television Systems Committee.” Formed to establish technical standards for U.S. advanced television systems. Also, the name given to the 8-VSB transmission standard itself.

**NTSC:**
“National Television Systems Committee” and the name of the current analog transmission standard used in the U.S., which the committee created in 1953.

**Analog TV:**
Analog technology has been in use for the past 50 years to transmit conventional TV signals to consumers. “Standard” television broadcasts in analog TV. Analog signals vary continuously, creating fluctuations in color, brightness and quality.

**Digital Television (DTV):**
Digital TV is the umbrella term encompassing High-definition Television and several other applications, including Standard Definition Television.

**SDTV:**
“Standard Definition Television.” Digital formats that do not achieve the video quality of HDTV, but are at least equal, or superior to, NTSC pictures. SDTV may have either 4:3 or 16:9 aspect ratios, and it includes surround sound. Variations of fps (frames per second), lines of resolution, and other factors of 480p and 480i make up the 12 SDTV formats in the ATSC standard.

**HDTV:**
“High-definition Television.” This is the most superior video picture available in Digital TV. In the U.S., the 1080i and 720p formats in a 16:9 aspect ratio are the two acceptable HDTV formats. HDTV is a component of DTV.

**Dolby Digital:**
This is a digital surround sound technology used in movie theaters and upscale home theater systems that enhances audio. Home theater components with this technology work in conjunction with a “5.1-speaker” system (five speakers plus a low-frequency subwoofer) to produce true-to-life audio that draws the listener into the onscreen action. Six discreet audio channels are used: Left, Center, Right, Left Rear (or side), Right Rear (or side), and a subwoofer -- LFE, “low frequency effects” -- (considered the “.1” as it is limited in bandwidth).

**Smart Antenna:**
A smart antenna system combines multiple antenna elements with a signal-processing capability to optimize its radiation and/or reception pattern automatically in response to the signal environment.