

User's Manual

High Definition Digital Satellite Receiver



Email/ 3G/Wifi/ Web Browser/ Youtube Enigma2/ BLACK HOLE/ OPENPLI/ VTI/ OpenVix/ IPTV/ XBMC

CONTENTS 4.1 Front Panel 4.2 Rear Panel 4.3 Conditional Access 5.1 Media Player 5.2 Plug-ins 5.3 Sleep Timer 6. SYSTEM CONFIGURATION _ _ _ _ 4-6 6.1 Main Menu 6.2 System Setup 6.3 Factory Reset 7. TROUBLE SHOOTING 6



SAFETY PRECAUTION

is intended to alert the user to

CAUTION:







To reduce the risk of electric shock, don't open the cabinet. Refer servicing to qualified personnel only.

The exclamation point within an equilateral triangle is intended to alert the user to important operating

WARNING: Do not use this STB where contact with or immersion in water is a possibility. Do not use near flower vase, washbowls, kitchen sinks, laundry tubs, swimming pools, etc.

WARNING: Do not put the candle or lamp stand on the cabinet; otherwise, there is the danger of fire.

WARNING: The unit should be connected to a power supply only of the type described in the operating instructions or as marked on the unit. If you are not sure of the type of power supply (for example, 120 or 230 V) to your home, consult your local dealer or local power company.

WARNING: This product installs diodes. Do not open the cabinet or touch any parts in the inner mechanism. Consult your local dealer for technical service if the opening is required.

Note: To ensure proper use of this product, please read this User manual carefully and retain for further reference

Note: This product installs diodes. Do not open the cabinet to avoid the unit direct exposure to

Unit Cleaning: After the unit power is turned off, you can clean the cabinet, panel and remote control With a soft cloth lightly moistened with a mild detergent solution.

Attachments: Never add any attachments and/or equipment without the manufacturer consent; as such additions may result in the risk of fire, electric shock, or other personal injury.

Locating: Slots and openings in the cabinet are provided for ventilation to protect it from overheating. Do not block these openings or allow them to be blocked by placing the STB on a bed, sofa, or other similar surface, nor should it be placed over a radiator or heat register

Power-Cord Protection: Place the power-supply cord out of the way, where it will not be walked on. Please take special attentions to cords at plugs, convenience receptacles, and the point where they exit from the unit.

Object and Liquid Entry: Never put objects of any kind into this STB through openings, as they may Touch dangerous voltage points or short-out parts that could result in a fire or electric shock Never spill any liquid on the STB.

FEATURES

- 333 Mhz Mips Processor
- Open-source Linux operating system(Engima2 OS)
- 128MB NAND Flash/384 MB RAM
- MPEG Fully DVB-S/ DVB-S2 HD compliant
- USB Wfi, 3G dongle supported Media player powerful multimedia features(Mp3 player, photo slide show) Support VTI 5.0, Youtube, IPTV streaming server, Web browser
- True color graphic User Interface
- Downloadable plug-ins supported
- Electronic Program Guide (EPG)
- Subtitle and Teletext supported
- Parental lock facility
- Time Shift and Video Recording
- Software upgrade via USB and Network 10/100M Ethernet port connection
- Two High Speed USB 2.0 ports
- One Embedded Smart Card Reader

ACCESSORIES

Please check all package contents before using your prodcut

- Receiver Unit
- Remote control
- HDMI Cable
- Power supply
- Power cable

PRODUCTION DESCRIPTIONS

- 1 Front Panel
- Remote Control Singal

- DC: 12V 3A Power supply
 Power Switch
- S/PDIF: Connects to a digital audio system using S/PDIF cable
- LAN: Connects the PC or another set top box of receiver box
- HDMI: Connects to TV using a HDMI cable for both audio and video signals RS232: data port is provided.
- LNB 1: In One Satellite cable can be connected
- Left Panel USB*2: Connects the USB memory stick or external HDD

Amongst the channels that are scanned by the receiver box, some channels can be properly This pas are challines and are scallined by the receiver box, some channels can be properly tuned in only with the corresponding Smartcard and/or CAM (Conditional Access Module). The receiver provides one Smartcard Reader. Users need to purchase those Smartcards and CAMs that are required for viewing such subscription based services. Insertion of Smartcard

The receiver box supports Xcript. Users need to buy only these Smartcards without having to

- buy additional CAMs to watch those channels that are encrypted in Xcrypt.

 Open the door on the Bottom side.
- Insert Xcrypt Smartcard as in the following instruction
- Make sure that the Smartcard remains inserted while

If press UP/DOWN key, this will activate Channel Selection Menu as below. Four types of the channel lists are available to help you manage your channel selection.

RED: displays the list of all scanned channels.

GREEN: displays the list of all scanned satellites. Per each satellite, channels are arranged

according to Services, Provider, and New. YELLOW: displays the list of providers.

BLUE: displays the list of your favorite channels

In order for you to add certain channels to this Favorites' list, (1)Call up the Channel Selection list by pressing UP or DOWN key (2)Go to the all list by pressing RED.

(3)Select the channel that you want to add to the Fay. List (4)Press MENU key on the selected channel and the following menu appears. (5)Choose "add service to favorites" and press OK.

BASIC OPERATIONS

Menu > Media Player >

The receiver box is truly a multimedia receiver capable of playing media contents. Using Media Player, you can enjoy Music, Photo and V ideo contents stored on the internal HDD

- Media Player, you can enjoy Music, Photo and V ideo contents stored on the internal HDD and/or an USB memory stick plugged into receiver box.

 If you play Media Player, the following player will appear.

 Go into any directory of the HDD or plugged USB.

 Select a file to play and press OK (* Supported formats are mainly JPG, MP3, AVI, etc.)

 The same way, you can play the recording files stored on the HDD.
- 2. Plug-ins Menu >Plug-ins >

The receiver box is integrated with standard 10/100Mbps

Ethernet with R4J45 connector. You are recommended to use this network capability of receiver box to fully enjoy the system. If your receiver box network connection is established, you can directly download plug-ins from internet..

Press GREEN and select Plugins menu to active Plugin browser

- Press Yellow key to download a list of plug-ins available.
 Once the download is done, a list of plug-ins will be displayed.
- Select a plug-in to download.
- You can check if the download is done properly on the Plugin browser From this site, you can check available plug-ins to download.

Menu >Black Hole Shutdown >Set sleep timer
You can set a specific time when your receiver box goes into Standby mode or Deep Standby mode, using this menu. Three color keys are used to set up this sleep timer.

3

- This option is used to enable or disable Sleep T imer
- This option is used to choose between Standby mode and Deep Standby mode.
- YELLOW

This option is used to choose whether to be asked of confirmation before system shut down.

SYSTEM CONFIGURATION

The receiver box is a very sophisticated device designed to allow users a variety of system setting options as detailed as possible. You can fine-tune your receiver box to be your OWN system to fit your taste. This chapter will guide you through the entire menu of system

- Main Menu

 Press Menu: The main menu consists of the following sub menus.
- Full Backup
- Media player EPG Backup
- Information
- Plugins Setup

Shutdowr 2. System Setup

The Setup menu consists of the following sub-menus.

- Service Searching
- Systems
- Common Interface
- Parental Control
- Factory reset Software managemen
- Cross FPG

Menu >Setup >Service Searching Here you set up the tuners of your receiver box and run channel scanning automatically or

Menu >Setup >Service Searching > Tuner Configuration

If you run the First T ime Installation process, the Tuner A is already configured. You can check the information of Tuner A and which satellites are scanned by Tuner A as follows

B. Loading Default Service Lists

Menu >Setup >Service Searching > Default Service Lists
In case there are service lists available for certain satellites, for example, Astra or Hotbird, you

can install the lists in the channel list of receiver box.

If default service lists are not available, you can run the service scan automatically or

manually to add TV and radio channels into the channel list of your receiver box

C. Automatic Scan of Services

Menu > Setup > Service Searching > Automatic Scan
The easiest way to scan services is to use Automatic Scan. In the Automatic Scan menu,

there are two options to choose from as below.

Press OK to activate the automatic scan. This will take some minutes. As the scan proceeds,

you will see the progressive bar and the newly found services underneath 4

D. Manual Scan of Services

Menu >Setup >Service Searching > Manual Scan
If you know well enough to configure each exact setting required for manual search of services, you can do manual scan as well. There are many parameter values that you need to

Amongst other things, the below parameters are what you need to decide prior to performing

Symbol Rate

- You need to decide which tuner you want to use for manual scan.
- Here you have two options between DVB-S (SD) and DVB-S2 (HD).
- Frequency
 You need to enter the exact frequency of the transponder that you want to scan.
- You need to enter the exact symbol rate of the transponder that you want to scan
- Here, you have options for Horizontal, Vertical, Circular Left and Circular Right. You need to know the polarity of the transponder that you want to scan.
- FEC (Forward Error Correction)

 You need to enter the exact FEC value of the transponder that you want to scan
- Here you have two options for QPSK (SD) and 8PSK (HD).

Here you have two options for YES and NO. NO is used to scan the transponder (TP) based on the data that your receiver box currently has. YES is used to scan the TP not just based on the existing TP data but also using new TP data, if there is TP data newly transported from the TP. Naturally, YES option takes longer while it may results in a better scan result

Clear Before Scan

YES is used when you want to delete the existing channel list before you start the automatic scan. If you want to keep the existing list, select NO.

Only Free Scan

Here you have two options for YES and NO. If you want to scan only Free to Air channels without any encryption, select YES. Otherwise, select NO to scan all FTA and CAS channels. Press OK to activate the manual scan. This will take some minutes. As the scan proceeds, you will see the progressive bar and the newly found services underneath.

(2)System Configuration

Menu > Setup > System

Here you can find most of the necessary settings that you might need to optimize your receiver box in the way you like it. Please read the followings carefully.

Language Selection Menu >Setup >System> Language A variety of languages are available for the OSD of receiver box.

Network Setup

Menu >Setup >System> Network

The receiver box is integrated with standard 10/100Mbps

Ethernet with RJ45 connector. You are recommended to use this network capability of receiver box to fully enjoy the system. You can set up the network settings through this

Network Configuration menu.

In the Network Configuration menu, you will see five sub menus as follows: (A)Adapter settings

YES is used to use DHCP (Dynamic Host Configuration Protocol). If you set this option at

Through this menu, you can set the basic Ethernet configuration.

it will automatically detect the correct IP address. NO is used when you want to use a certain

YES is used to activate the Ethernet. If you set this option at NO, the Ethernet will not work.

fixed IP address In his case, you need to enter correct addresses in each field. (B)Nameserver settings

This option is required when you selected not to use DHCP. You need to enter the address of the Nameserver

User Interface

(C)Network test When you are not sure whether the network configuration has been done correctly or not, you

This option is used when you want to reboot the Ethernet of your receiver box.

lists, satellite parameters, and so on will be erased.

(3)Factory Reset Menu >Setup >Factory Reset

If you want to erase all installed service list as well as all configurations, run the Factory Reset process. Select YES in the below menu to run the factory reset.

Upon the completion of factory reset process, your receiver box will reboot automatically and start the First Time Installation process. NOTE: If you do this factory reset, all of your configuration data including bouquets, service

TROUBLE SHOOTING:

Before you contact your local service center, please read the following tips carefully

NOTE: if the antenna is covered with snow or the RF signal is weakened by heavy rain, the quality of audio and video may become temporarily poor. If you experience poor audio and video quality due to bad weather conditions, please check if your satellite antenna is oriented in the original direction. And see if it is covered by snow. Also, check if your LNB is not damaged.

6