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Safety Instructions

1. Be sure to read this User's Manual before starting the operation of the receiver.
2. Never open the cover. It is dangerous to touch the inside of the receiver due to possible electric hazard.
3. Remove the plug from wall outlet when you don't use this receiver for a long time.
4. Do not use a damaged power cord that may cause a fire or an electric shock.
5. Do not touch a power cord with wet hand. It may cause an electric shock.
6. Place the receiver in well ventilated and no-heat environment.
7. When connecting cables, the receiver must have been powered off.
8. Do not stack the exposed firing device, such as candle, on top of the receiver.
9. Do not expose the receiver to dripping or splashing and that no objects filled with liquids, such as vase, shall be placed on the apparatus.
10. The socket outlet shall be installed near the equipment and shall be easily accessible.

How to Use This Manual

This manual provides complete instructions for installing and using this receiver.
The following symbols will serve as follow.



Indicates a warning information.



Indicates any other additional or helpful information.

Instruction about the WEEE Symbol



This product should not be disposed with other household wastes at the end of its working life. Please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources. This will prevent possible harm to the environment or human health from uncontrolled waste disposal.

1. Features

A. Specifications

Common Parts

Easy Graphic MENU Interface

RS232C Port and USB Port for Updating Control Software and Additional Service

2-SCART Connectors & Composite Video & Audio L/R output

1-Component video output (YPbPr output)

HDMI (High Definition Multimedia Interface) supported

Output format 1080i, 720P, 576p and 576i

Multi-language Function (Menu, Audio)

Last Channel Memory

OSD : Transparency & Blending, 256Palette Colors

Front Panel Buttons & IR Remote Controller User Interface

VFD (Vacuum Fluorescent Display)

EPG for On Screen Channel Information

3 Operation Modes (Digital TV, Digital Radio, Favorite)

Digital Audio output (S/PDIF)

Support 8 Favorites

Digital Parts

Digital Tuner with Loop-through out

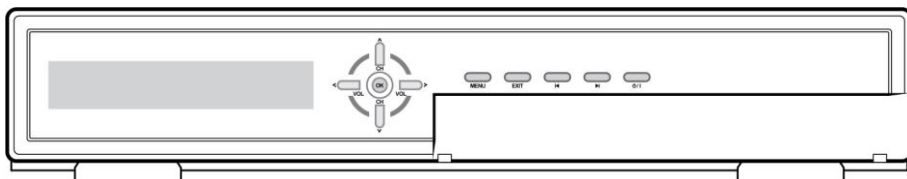
SCPC/MCPC Receivable from Coaxial Cable

MPEG-2 MP@ML, MP@HL & MPEG-4 part10 (H.264) Level 4

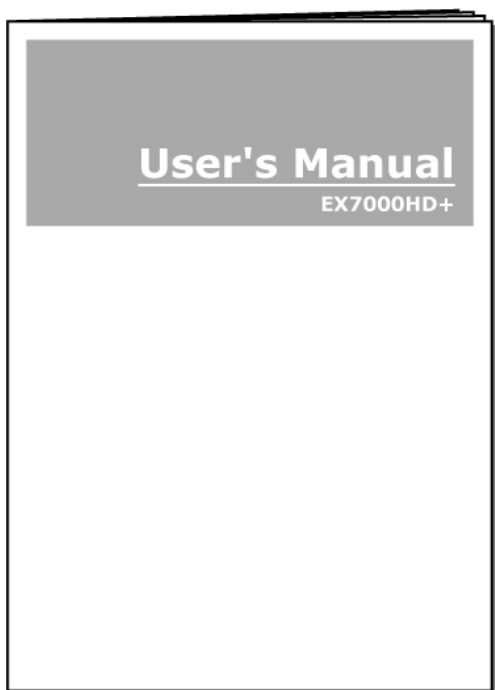
Teletext Supported Through & OSD

5000 Channels Memory

B. What's inside the package



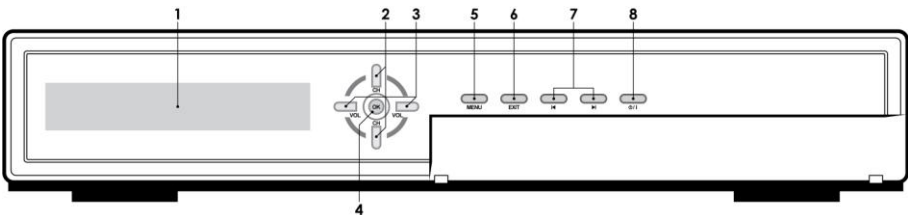
Receiver



User's Manual, Remote Controller, 2 of AAA Batteries

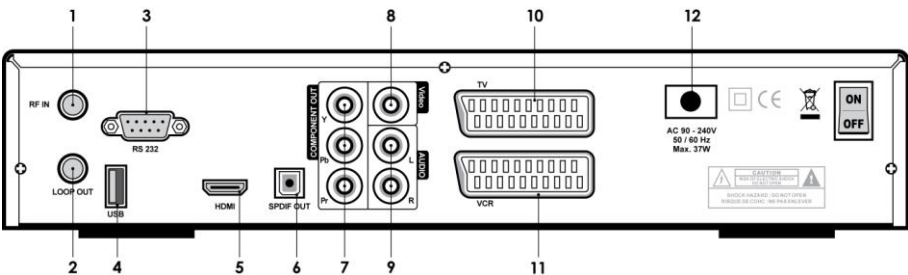
2. Hardware Control

A. Front panel



	Watching TV status (Live mode)	OSD operating status (OSD mode)
1. VFD Display	Shows information of selected channel, local time, system status, etc.	
2. Channel +/-	Change current channel.	Change parameter value.
3. Volume +/-	Increase/decrease volume levels.	
4. OK	Shows channel list.	Activates the highlighted menu item.
5. Menu	Shows system setup software.	
6. Exit	Moves back from current menu or cancels the progressing operation.	Quits system setup software.
7.Tab/Stab	Moves next or previous menu	
8. Power	Turns the receiver on/off.	

B. Rear panel



1. RF in	Connect your digital signal to this connector
2. Loop out	Gives you the possibility to connect an extra receiver. (analogue or digital)
3. RS232C Serial Port	Connects to a PC. RS232C transfers data to the external computer.
4. USB Port	Update firmware or Edit USB memory
5. HDMI	Sends HDMI signal to TV.
6. S/PDIF	Connects to a digital audio component with optical cable.
7. Component Out	Sends separated analogue signal to TV (Y, Pb, Pr connectors)
8. Video Out (Yellow RCA)	Connects to Video input jack on TV or any external video system.
9. Audio Out (Left/Right)	Connects to audio input jack on TV or any external audio system.
10. Scart for TV	Connects to the TV with SCART cable.
11. Scart for VCR	Connects to the VCR(AUX) with SCART cable.
12. Power Cord	Receives electric power. Check power specification. (See appendix B-5)

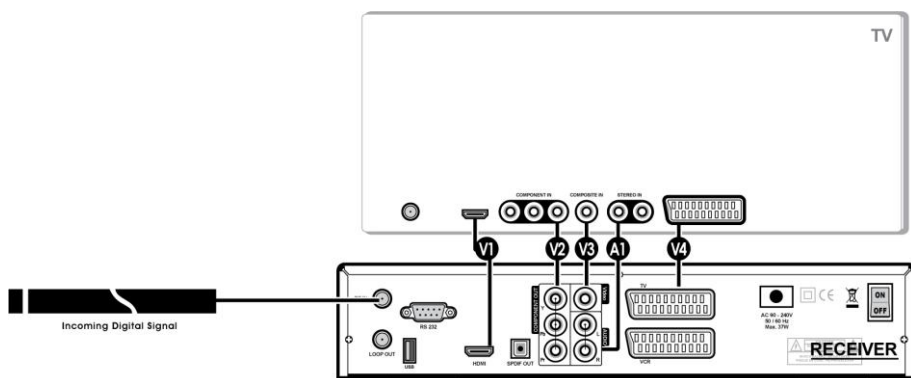
C. Remote controller



Buttons	Watching TV status (Live mode)	OSD operating status (OSD mode)
POWER	Turns the receiver on/off.	
MUTE	Mutes audio output of the receiver.	
AUX	Auxiliary Input	
RADIO	Shows Radio channel.	
TV	Shows TV channel.	
ASPECT	Change aspect ratio of viewed channel.	
1~0	Controls the numerical operations and especially changes program directly.	
TEXT	Shows the list of subtitle and teletext languages of the current channel.	
RECALL	Shows previous channel	
PVR	Go to menu directly at the normal mode.	
P +/-	Scrolls up/down a page in drop down list.	
INFO	Shows current channel's Information.	-
MENU	Shows the menu or sub-menu.	Quits the menu or sub-menu.
EPG	Shows program guide.	
EXIT	Exits from menu or sub-menu. Cancels the progressing function.	
FAV	Shows favorite programs list.	
▲/ ▼	Change current channel in Live TV status.	Move cursor up/down.in menu status.
OK	Displays channel list.	Activates selected menu item
◀ / ▶	Change volume strength.	Change parameters.
RED	Function key in menu	language key in live.
GREEN	Function key in menu	
YELLOW	Function key in menu	Shows Audio/Video menu in live.
BLUE	Function key in menu	Channel Filter
PVR FUNCTIONS		
◀◀ / ▶▶	Rewinds/Forwards the recorded program. (PVR mode)	
	Stops and continue playing a program. (PVR mode)	
▶	Start the time shift and play the recorded program. (PVR mode)	
JUMP	Jumps forward/backward to the required location (5/10/20/30/60 min) (PVR mode)	
STEP	Pauses the recorded program being played and plays it in steps.	
■	Stops recoding or playing a program. (PVR mode)	
●	Records the current program	

3. Connections

A. Connecting TV & Receiver

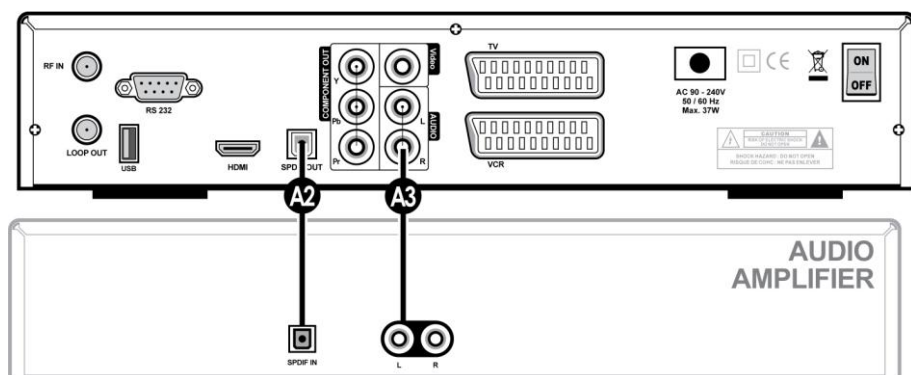


Basic connection with an optical cable

Connect the optical cable signal to the RF IN Connector.

Connect the TV/VCR connector at the back of the receiver to the optical IN connector on your TV set

Optional: connect an extra terrestrial or antenna to the ANT connector at the back of the receiver



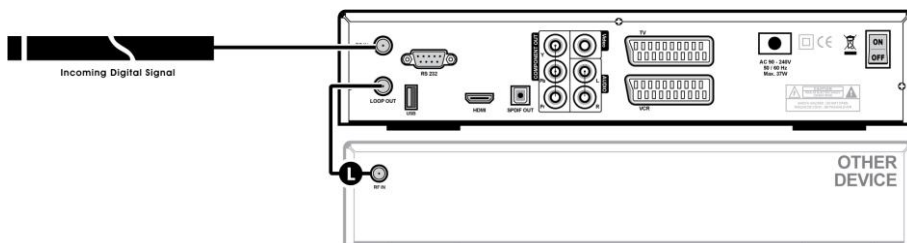
Connection between Receiver & Audio amplifier

A2 Connect SPDIF Cable from SPDIF OUT (Receiver) to SPDIF IN (Audio Amplifier)

Digital You can enjoy best audio quality with this connection.

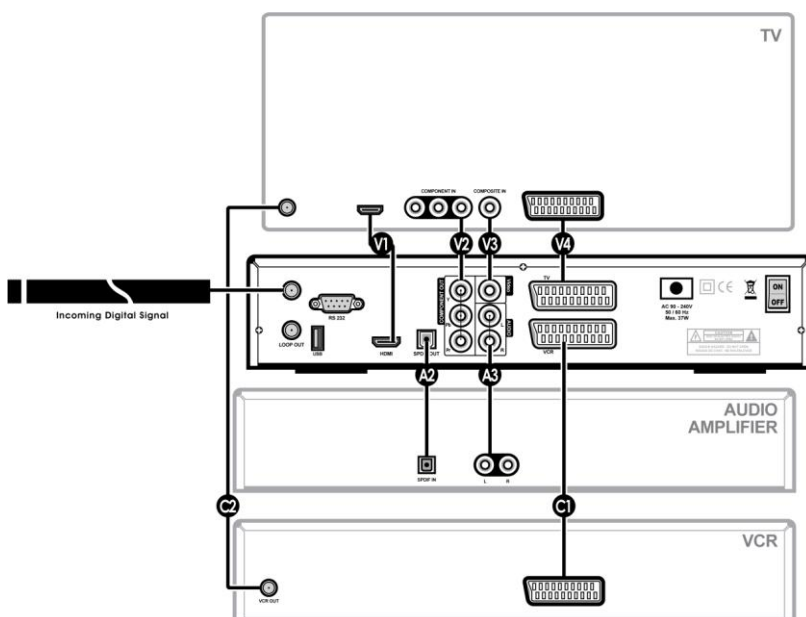
A3 Connect RCA cable (2wires) from Audio Out (Receiver) to Audio IN (TV)

Select one audio connection type between A2, A3



Connection between Receiver & Other devices using loop out connector

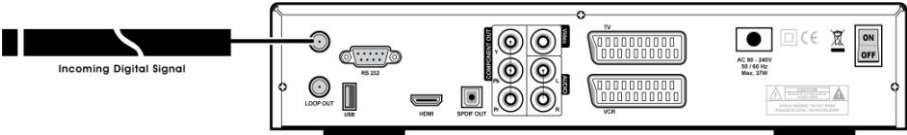
- L** Connect optical cable from Loop OUT (cable) to RF IN (Other device)



Complex connection between Receiver & TV & Audio amp & VCR

- C1** Connect SCART cable from VCR SCART (Receiver) to SCART IN (VCR)
- C2** Connect optical cable from Antenna OUT (VCR) to Antenna IN (TV)

B. Connecting to optical cable



Fixed cable connection

Connect optical cable from RF IN of the receiver

4. Quick Start

Ez-Install & Ez-Config shows most necessary processes to see TV quickly and easily. At the first time you power on (or after Factory Reset), these features will be displayed.

A. Ez Install

Press Red button to enter Ez Install menu. Ez Install has three steps below.



1. Select Language

If you select language you can see menus and messages, you chose.

If you press UP-DOWN buttons you can select favorite language.

Press Next (BLUE) button when the selection is completed.

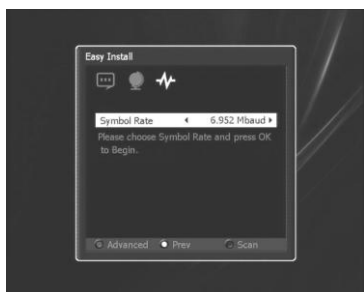


2. Select Region

In this menu if you select favorite region, Time setting will be changed as you selected.

If you press LEFT/RIGHT button you can select favorite Region.

If the selection is completed press Next (BLUE) button, if you want to go to previous menu, press Prev (YELLOW) button.



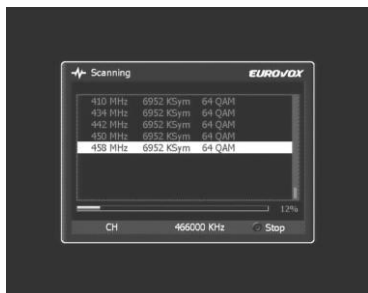
3. Fast Installation

You can choose Symbol Rate for your country.

Press the OK or Scan (Blue) button to start Power Scan.

The start frequency is 100 and end one is 870 (Fixed).

You can switch it to the normal Power Scan menu with Advanced (RED) button.



3-a. Scanning channels.



3-b. Press Yes button if correct channel list appears.



Before Settings

Make sure you connected lines between input signal, receiver and TV correctly.

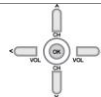
Turn on your TV and receiver.

Press menu button on Remote Controller to display main menu.

You can navigate menus using **Tab/Stub buttons** on the front panel.



You can navigate sub menus under selected main menu using **Arrow buttons** on the remote controller and the front panel.



B. Ez Config

Press Green button to enter Ez Config Menu.



1. Setup main menu.

Menu Language : Select the language for menus.

1st Audio : Select the language for audio in broadcast.

Subtitle Language : Select the language for subtitle.

HD Mode : Select HD Mode between 576i, 576p, 720p, 1080i.

Screen Mode : Select screen mode

4:3 has FF(Full Screen), L/B(Letter Box), P/S(Pan and Scan)

16:9 has FF(Full Screen), CCO(Center Cut Off), P/B(Pillar Box)

Daylight Saving : Select to use daylight saving or not.



2. Press PIN button to set password. Default PIN is 0000



3. Press Time button to setup time.



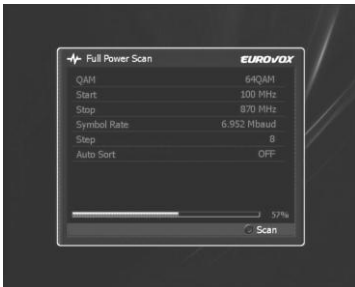
OSD software consists of main-menu and sub-menu, as you see in the screen above. Main-menu has 5 items. Each main-menu items have its own sub-menu items.

The system has 2 blocks.

Upper side block is top level menus. (INSTALL, SYSTEM, PREFERENCE, CHANNEL and USB)

Lower side block display sub-menus which is included in main icons per each top window.

A. INSTALL



Full Power Scan

With this menu, you can search channels in selected range.

1. Mode could be selected as 64 or 256.
Input Start Frequency and Stop Frequency.
Then, input all Symbol Rate values that you want to find for your country.
2. Step is interval between current frequency and next searching frequency.
3. After select all items, it will start the Power Scan if you press BLUE button.

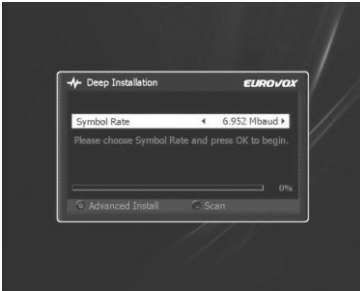


Fast Installation

In this menu, you can search channels with default Symbol Rate, mode size, start/stop frequency. Step is set to 8 by default.

1. Press Left/Right buttons to select Symbol Rate for your country.
2. Press OK or Scan (Blue) button to start scanning.

You can switch it to the normal Full Power Scan menu with RED button.

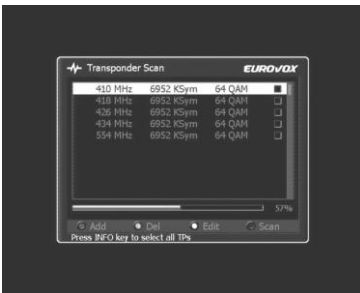


Deep Installation

In this menu, you can search channels with default Symbol Rate, mode size, start/stop frequency. Step is set to 1 by default.

1. Press Left/Right buttons to select Symbol Rate.
2. Press OK or Scan (Blue) button to start scanning.

You can switch it to the normal Full Power Scan menu with RED button.



User Installation

In this menu you can search for specific TPs (Transponders).

Use the Up/Down buttons to select the item, and press OK button to select TP.

If you have completed setting, use Blue (Scan) button to scan current transponder channel, Red(Add) button to add TP, Green(Del) button to delete TP, Yellow(Edit) button to edit TP information.

Elements for Transponder (TP) Scan menu

Buttons	Function / Tips
Add	Add new TP by setting Frequency, Symbol Rate, Modulation.
Del	Delete selected TP.
Edit	Edit the TP by setting Frequency, Symbol Rate, Modulation.
Scan	Start scanning



Factory Reset

Delete all data currently saved and return the system to the Factory Default status.

(Default PIN number is 0000.)

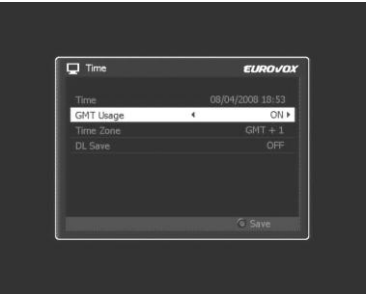
B. System setup



TV Setup

Set the TV output according to selected channel source.

Sub Menu	Parameters	Function / Tips
HD Mode	720p / 576p / 576i / 1080i	You can select OSD & video display mode to one of Multi, PAL. When PAL mode is selected, for example All screen is displayed as the PAL mode in spite of the current Programs transmission mode.
SCART Mode	RGB, CVBS	You can select RGB & CVBS display mode.
TV Type	4:3, 16:9	When program transmission is in 16:9 and you have a TV set with the 4:3 picture format.
Screen Mode	L/B, FF, P/S CCO, P/B, FF	When program transmission is in 16:9 and you have a TV set with the 4:3 picture format you can select Full screen or Letter Box picture format.
SPDIF Mode	PCM, On (Dolby), Off	Select audio output type.



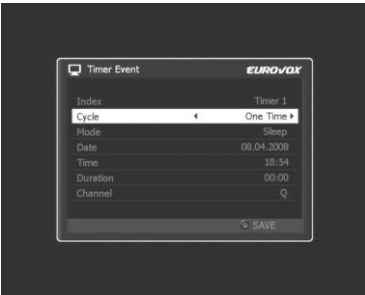
Time Setting

If a broadcaster provides GMT, you can set the time using GMT, or set your own time by yourself.

GMT usage is on, current time is automatically received from the TV provider and you only need to set the time zone.

GMT usage is off, "Set Date" and "Set Time" menus will be displayed.

Sub Menu	Parameters	Function / Tips
Time	yyyy : mm : dd hh : mm	It shows current Time.
GMT Usage	ON, OFF	GMT is the standard time from your TV provider. If GMT is off, you can input date time manually. If GMT is on, it is the Time in the stream.
Time Zone	GMT+0 ~ +12, -1 ~ -12	It sets Time zone in GMT.
DL Saving	OFF, ON	It sets Summer Time.



Reserve Timer (Timer Event)

You can set the time to make the receiver perform the designated actions including timer based and turn on/off the receiver with Wake Up/Sleep functions.

Sub Menu	Parameters	Function / Tips
Index	Timer 1~8	You can select up to 8 timers.
Cycle	Off, One time, Every day, Every week	You can set the cycle of action designated in the timer mode.
Mode	Sleep, Wake up, Duration, PVR Rec	You can set the mode of action designated in the timer mode.
Date	0000.00.00	You can set the starting date of timer action. If you press OK calendar is displayed.
Time	00:00	You can input the time. If you press OK Clock Setup is displayed
Duration	00:00	You can input the Duration time. If you press OK Clock Setup is displayed.
Channel		You can select the program Channel viewed when receiver is powered on by the wake up timer function. If you press OK Quick Find is displayed



System Information

Shows the product information including Model name, H/W Version, S/W Version and Last Update.

C. PREFERENCE



Language setup

You can select OSD menu language, Audio and Subtitle languages.
Use the Right or OK button to view language list.

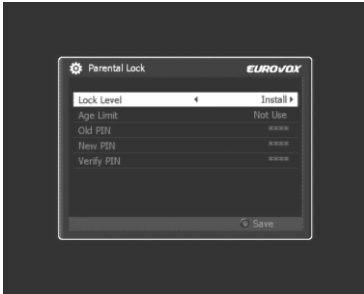
Sub Menu	Parameters	Function / Tips
Menu	Languages available.	Set language which indicates user interface and messages.
1st Audio	Languages available.	Set language which you want to listen to the first Audio language.
2nd Audio	Languages available.	Set language which you want to listen to the second Audio language.
Subtitle	Languages available.	Select Subtitle language for your convenience.



OSD (On Screen Display) Setup

You can change menu concept for your convenience like color scheme, transparency, brightness and window size.
OSD Timeout is the duration time of the information bar and volume bar.

Sub Menu	Parameters	Function / Tips
Transparency	10 ~ 100%	Set transparency of the window.
OSD Timeout	1~10 sec, ON	Set time in the information bar and volume bar.
VFD	0~3	Set VFD brightness (Front panel display brightness).



Parental Lock

Changes the Personal Identification Number (PIN) which is used to control access to the receiver and individual channel.

(Default PIN number is 0000.)

Sub Menu	Parameters	Function / Tips
Lock Level	No, Install, Menu	No : Do not use Parental Lock. Install : Lock to enter Install menu. Menu : Lock to enter Software setup.
Age Limit	Not used, Every, PG 4~18	Require PIN code to view channels over limitation.
Old PIN	****	To change the PIN (password consist of 4digits), Input the old PIN, Input new PIN, Re-input new PIN to confirm, Save the PIN configuration using save button. Default PIN code is 0000 (4 zeros).
New PIN	****	
Verify PIN	****	

D. CHANNEL (Channel setup)



Channel Edit

You can Skip/Lock/Delete/Move channels on the current channel list

Be aware of that the function can completely delete the saved channels.

When you delete a channel in channel manager, the channel is also deleted from the Favorite List.

Buttons	Function / Tips
Skip	Skip this channel when scrolling with channel +/- buttons.
Lock	Lock this channel for a password.
Del	Remove this channel from list.
Move	Move up, down in channel list.



Favorite Setup

You can designate the channels as the favorite channels.

To set

1. Select a channel to set favorite.
2. Press 1~8 to set address of favorite channel.

To release





1. Highlight a channel to release.
2. Press that channel's favorite address number.



Favorite Manager

You can edit the favorite channels.

- Sort
- Edit
- Lock
- Group Name

Buttons	Function / Tips
 Sort	Sort channels accordingly to Alphabet, CAS and Unsort. Or, move channel.
 Edit	Delete channel or change channel name/PID name.
 Lock	Lock this channel for a password.
 Group Name	Change the name of Favorite Group.



Sort

You can sort channel orders of channel list. Use the 'sort' button.

- ABC : sort channel order by channel name.
- CAS : sort channel order by channel status.
- Unsort : un-do sort
- Move : move channel



Edit

You can change a channel name or PID and delete one or all channels on the current channel list.

Be aware that the function can completely delete saved channels.

When you delete a channel in Channel Manager, the channel is also deleted from the Favorite List.

- Delete one: You can delete current selected channel only.
- Delete All: You can delete all channel in current list.
- Edit Channel Name: You can edit current channel name.
- Edit Channel PID: You can edit channel PID information.



Lock

If channel lock status is enabled, you must enter PIN code to view channel.

(Default PIN number is 0000.)



Group Name

Set Favorite Group Name. If press Group Name button, Favorite Group selection window will be displayed.

Select Favorite Group and press Edit. Then, keypad window will be displayed.



Channel Reset

Delete only the saved channel data, other setting values are not deleted.

E. USB



File List

System will display USB memory's file list and support Edit function.

- Select Drive : select drive to display
- Rename : Edit file name
- Delete: delete file which highlighted.



Data Transfer

System will display download or upload firmware files.

- Select Drive : select drive to display
- TBN UP: send file to connected PC.
Application, Channel or All Data could be sent.
- TBN DOWN: receive file from connected PC.
Application, Channel or All Data can be downloaded.



Management

System will display current status of USB drive or format USB drive.

To display below menus, press Up/Down buttons.

- Disk Information : display USB disk drive total-size, used-size or free-size.
- Format : Format USB drive
- Default Recording Drive: set default drive



USB MENU – PVR

Play the file in USB Device

1. If you press the PVR button on your remote control, System will display USB memory's file list.
2. If you press the PLAY button on your remote control, the selected program is displayed on the PIG menu screen.
3. Navigate through the list by using UP/DOWN, buttons on your remote control.

Recording



Normal Recording

This function is used for recording a program while watching it by applying the following steps :

1. Press the record button on your remote control for recording.
2. Now box is Recording the current program.



To stop recording.

You must press the stop button of remote controller, then you can see "Do you want to stop recording ?". to select YES , press the stop button again . to select NO , press the record button.



Time Shifting

TimeShift recording is very useful when you get interrupted from watching a program. It can replay the missed part of the program by applying the following steps:

1. Press the Pause button on your remote control for recording.
2. Press Rewind/Forward button to move to previous or current screen.



File list in USB Device after the recording



Grid Recording

Grid Recording is used for recording a program automatically by setting a start time for the recording.

This can be done by applying the following steps:

1. Press the EPG button
2. Press the Reserve button on your remote control for recording.
3. Using UP/DOWN and Left/Right keys on your remote control to select PVR REC on the Mode item
4. Set Start Time and Save.
5. System will record from selected time to the end of selected guide.



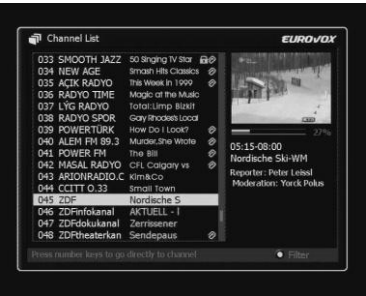
F. Playing TV (or Radio)

In live mode, various menus are displayed on the screen with remote controller action. You can change the current status and mode with various buttons including the Up/Down, FILTER, INFO and EPG.

You can see the banner contains channel information when you press the INFO button.

TV/Radio List in Live Mode

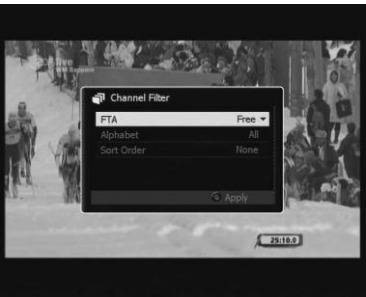
If you press OK on remote controller at Live mode, the screen will display as follows. You can preview the channel.



Channel List

You can change channel information in the "Channel List" of Main Menu.

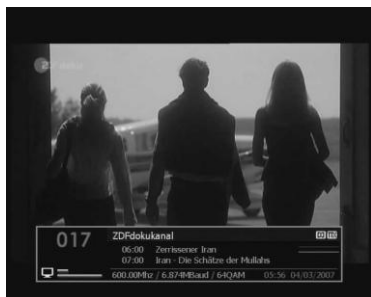
And else In normal live mode if press OK button, Channel List will be displayed.



Channel Filter

This will print the channel list by selected conditions, which are FTA/CAS, Alphabet and Sort Order.

Sub Menu	Function / Tips
FTA/CAS	Free+CA / Free Only / CA Only / SECA / Viaccess / Irdeto / Conax / Cryptoworks / Betacrypt / NagraVision / Videoguard / SkyCrypt / DreamCrypt / Keyfly / XCrypt / PowerView / ETC CA
Alphabet	All, A~Z
Sort Order	None / ABC / TP / CAS



Information

Press the INFO button once to display short and extended information. If you press the button again before the banner disappears, a new banner will be displayed if there is a detail EPG data.



EPG

EPG shows the event information on the current TP channel by time Zone. EPG is divided into Daily mode. The event is displayed only for the channel that have EPG information. If you press EPG, the daily mode is displayed as a default.

Buttons	Function / Tips
Date-	Scroll to yesterday.
Date+	Scroll to next day.
Reserve	Reserves a program on specific channel and time.



Audio Language availables list

Shows the list of audio language available in the current channels. (The selected audio language information is saved and applied when you watch the channel.)



You can move in the channel list more fast with the Page UP/DOWN (P+/P-) button.



A/V Mode

Set the current channel audio to stereo, left-mono, right-mono.

HD Mode : Set up HD Mode(576i, 576p, 720p, 1080i).

Scart Mode : Set up Scart Mode(RGB, CVBS).

Screen Mode : Set up Screen Mode.

Audio : Set up Audio Output.

Apply



Teletext

Shows the list of text-based information, typically including

National and international news, weather and TV Schedules.

Press TEXT Button. You can watch the Teletext contents if it is available.

Appendix

A. Trouble Shooting

There may be various reasons for the abnormal operation of receiver.
Check the receiver according to procedures shown as below.
If the receiver does not work properly after checking it, please contact the dealer.
Don't open the receiver cover. It may cause a dangerous situation.

Symptom	Cause	Remedy
The display on front panel doesn't light up	The power cord is not plugged in.	Check that the power cord is plugged in to the wall outlet.
No picture or sound	Wrong connection of the Audio/Video output between receiver and TV. Audio muting. TV power off.	Connect the Audio/Video output of the receiver to TV correctly. Press the MUTE button. Turn TV on.
No picture	The receiver can't receive the signal. Incorrect values of some tuner parameters.	Check the antenna connection, replace the signal cable, or connect the signal cable to receiver more tightly. Set the values of tuner parameters correctly in installation menu.
Remote controller not working	The batteries of remote controller are not inserted or exhausted	Check whether the batteries are inserted correctly in your remote controller Check the batteries, an if exhausted replace the batteries of the remote controller

B. Specifications

1. Tuner & Demodulation

Transmission Standard	DVB
NIM	SAMSUMG DNQA44CPS261A
Connector Type	RF INPUT(DIN Jack-Female), LOOP OUTPUT(DIN Plug-male)
Receiving Frequency	50.5MHz to 858MHz
Input Signal Level(Sensitivity)	40dBuV ~ 85dBuV
Input Impedance	75Ω Unbalanced
Modulation Format	16,32,64,128,256
Symbol Rate	1.0Msps ~ 7.0Msps
FEC	Annex A/C

2. System & Memory

Main Processor	STi7100
Flash Memory	8Mbyte
System Memory	64Mbyte DDR-SDRAM
Video Memory	64MByte DDR-SDRAM
EEPROM	8kbyte

3. MPEG Transport Stream & A/V Decoding

Transport Stream	MPEG-2 ISO/IEC 13818 Transport Stream Specification
Profile Level	MPEG-4 part10 (H.264) Level 4 MPEG-2 MP@ML, MP@HL
Aspect Ratio	4:3, 16:9
Frame Rate	25Hz for PAL, 29.97 for NTSC
Video Resolution	1080i, 720p, 576p, 576i
Teletext	Through VBI
Audio Decoding	MPEG Layer I & II Dolby Digital down mixing
Audio Mode	Single channel / Dual channel / Joint stereo / Stereo
Sampling Rate	32, 44.1, 48KHz

4. A/V & Date In/Out (Each In/Out optional)

HDMI	Output: Digital Video & Audio & Data
TV SCART	Output: CVBS, Audio L/R with Volume control
VCR SCART	Output: CVBS, Audio L/R Input: RGB, CVBS, Audio L/R
RCA Output:	Output: CVBS, Audio L/R with Volume Control Component video (Y, Pb, Pr)
S/PDIF	Output : Digital Audio (Optical)
USB	USB 2.0 HOST (Support S/W download) Connector: USB A TYPE, 500mA Max.
Front Keys & Display	10-Keys, 14 Digit VFD

5. Power Supply

Input Voltage	AC 90~240V, 50/60Hz
Type	SMPS
Power Consumption	Max 37W
Protection	Separate Internal Fuse The input shall have the lightning protection

6. Physical Specification

Size (WxHxD)	340mm x 60mm x 245mm Excluding the foot. Foot height is 10mm.
Weight	2.5 Kg

7. Environmental Condition

Operating Temperature	0~40℃
Storage Temperature	-10℃~+50℃
Operating Humidity Range	10~85% RH, Non-condensing
Storage Humidity Range	5~90% RH, Non-condensing

C. Glossary of Terms

PID

Package Identifier.

PIN Code

Personal Identification Number.


four-digit code that is used for locking/unlocking, e.g. with the parental control feature.

RS232C

Serial data port.

Warranty Card

Front Side of Warranty Card

		
<p>This warranty must be returned to your Dealer within 14 days of delivery before any repair or replacement of your Eurovox Receiver can be made under this warranty.</p> <p>Please note that this warranty is valid, subject to the terms below, for 6 months' from the date of delivery. This warranty is in addition to and does not affect your statutory rights.</p>		
Serial No:	Model Number	Date of Purchase
	Customer Details	Dealer Details
	Name:	Name:
	Address:	Address:

Reverse Side of Warranty Card:

If this product proves to be defective, although it has been used in accordance with our Instruction Handbook, during the 6 months from the date of delivery to you, at our option repair or replace your Eurovox Receiver free of charge. To claim under this warranty, you must (a) within 2 weeks of delivery of the Eurovox Receiver fill out this Warranty Card in its entirety with all requested particulars and return it to your dealer; (b) give your dealer notice in writing of the defects complained upon their appearance; (c) transport the defective goods to the place of purchase at your own risk and expense; (d) with proof of purchase; (e) leave the warranty barcode (if any) affixed to the Eurovox Receiver, wholly intact, legible and without limitation, otherwise uninterfered with.

This warranty does not cover the following and you will be required to pay for repairs, even within the warranty period where any defect occurs, due to:

1. Mishandling (including but not limited to a failure to follow the instructions in the Instruction Handbook)
2. Repairs made by anyone other than personnel authorised by your Dealer
3. Defects or damage caused by a fall or shock after purchase of the product
4. Earthquake, fire, flood, other natural disasters, environmental pollution, irregular voltage sources and power spikes
5. Carelessness, improper storage (including but not limited to extreme temperatures) or improper maintenance or
6. Foreign matter entering the casing

This warranty will be void where:

1. The Eurovox Receiver contains software not authorised by the manufacturer.
2. Alterations have been made to the proof of purchase, including but not limited to the date of purchase, customer name, dealer's name and serial number
3. This Warranty Card is not returned to the dealer within 14 days of purchase

Warranty Cards are not reissued, so please keep it in a safe place prior to dispatch to your dealer.

Any repaired or replaced goods delivered within the warranty period will be covered by this warranty; the warranty will apply to repaired or replaced goods only for the unexpired portion of the warranty period only at the time of delivery.

The sole liability to you under this warranty will be to repair or replace the Eurovox Receiver. Any liability for indirect or consequential loss or damage of any kind incurred or suffered by you due to a defect in the product, or any loss resulting from a delay in repair is excluded. Nothing in this Warranty Card affects your statutory rights.