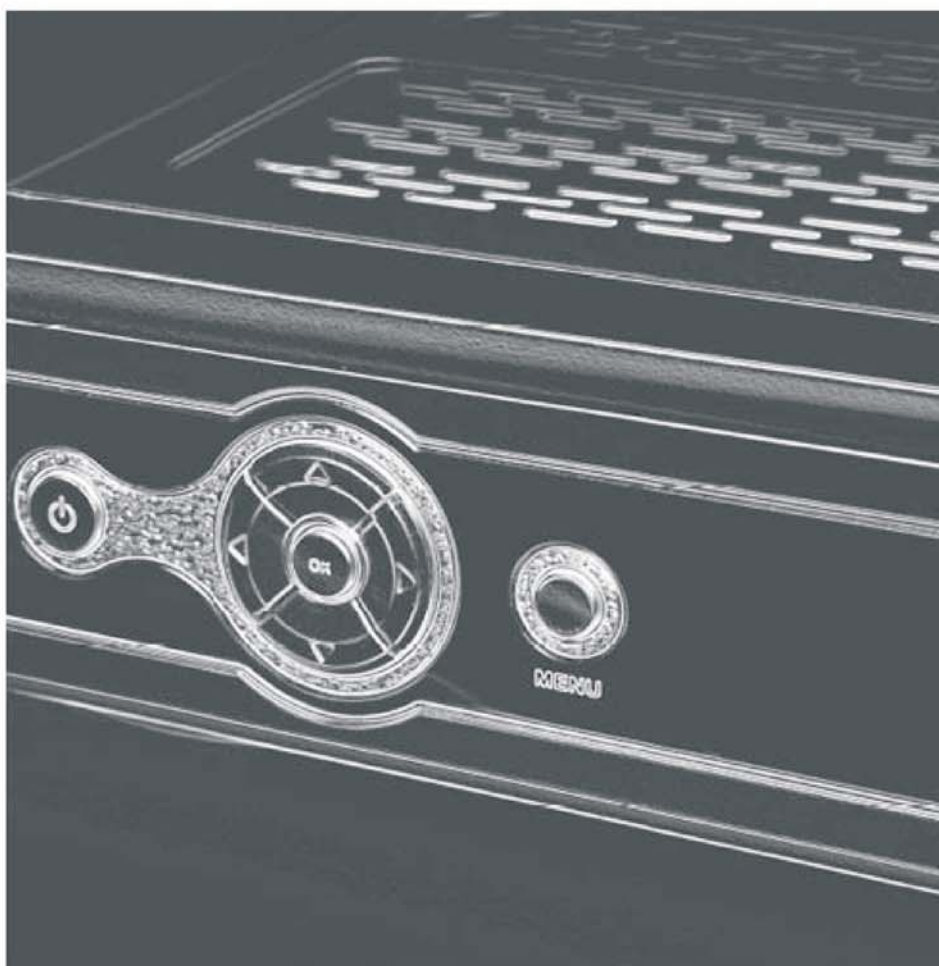


USER'S MANUAL

X 7000 • X7000CI • X7700 • X7700CI



OPENSAT

Please read this User's Manual carefully.
The menu structure and specification can be changed without notice.

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Safety

This receiver has been manufactured to satisfy the international safety standards. Please read the following safety precautions carefully.

MAIN SUPPLY

: 110/240V, 50/60Hz, 25W

OVERLOADING

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

LIQUIDS

: This receiver shall not be exposed to dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on the receiver.

CLEANING

: Disconnect the receiver from the main supply before cleaning. Do not use any kind of solvents to clean the receiver, only use a soft-dry cloth.

VENTILATION

: The slots on top of the receiver must be left uncovered to allow proper airflow to the unit.

Do not stand the receiver on soft furnishings or carpets.

Do not expose the receiver to direct sunlight or do not place it near a heater.

Do not stack electronic equipments on top of the receiver.

ATTACHMENTS

: Do not use any unrecommended attachments as these may cause hazard or damage the receiver.

CONNECTION TO THE SATTLITE DISH LNB

: Disconnect the receiver from the main supply before connecting or disconnecting the cable from the satellite dish.

FAILURE TO DO SO CAN DAMAGE THE LNB.

CONNECTION TO THE TV.

: Disconnect the receiver from the main supply before connecting or disconnecting the cable from TV.

FAILURE TO DO SO CAN DAMAGE THE TV.

EARTHING

: The LNB cable MUST BE EARTHED to the system earth for the satellite dish.

LOCATION

: Place the receiver indoor in order not to expose to lightening, rain or sunlight.

General Introduction

This manual will help you learn basic functions such as formatting, selecting channels and many other functions of the receiver. All functions can be performed from the remote control, and some from the Front panel. You can easily install it by selecting “Service Searching” function and upgrade its software through communication cable or satellite.

The remote control is designed for easy access to all the functions at once and for comfortable grab for your hand. It is programmed to control all functions and to easily watch telecommunication programs via the receiver.

This receiver is designed for your convenient use and you can upgrade software at anytime.

Glossary

✱ Antenna

A device that collects and radiates electromagnetic waves.
Includes a satellite dish and a broadband antenna.

✱ Forward Error Correction (FEC)

A system of error control for data transmission.

✱ Frequency

The number of cycles or events per one second, which is expressed in the unit of Hertz(Hz).

✱ Intermediate Frequency (IF)

A frequency to which a carrier frequency is shifted as an intermediate step in transmission or reception.

✱ Low Noise Block (LNB) Downconverter

A low noise microwave amplifier and converter which downconverts a range of frequencies to IF range.

✱ Packet Identifier (PID)

A set of numbers that identifies transport stream packets containing data from a single data stream.

✱ Polarization

Characteristic of an electromagnetic wave determined by the orientation of the electric field vector.

✱ Quaternary Phase Shift Keying (QPSK)

Phase-shift keying in which four different phase angles are used.

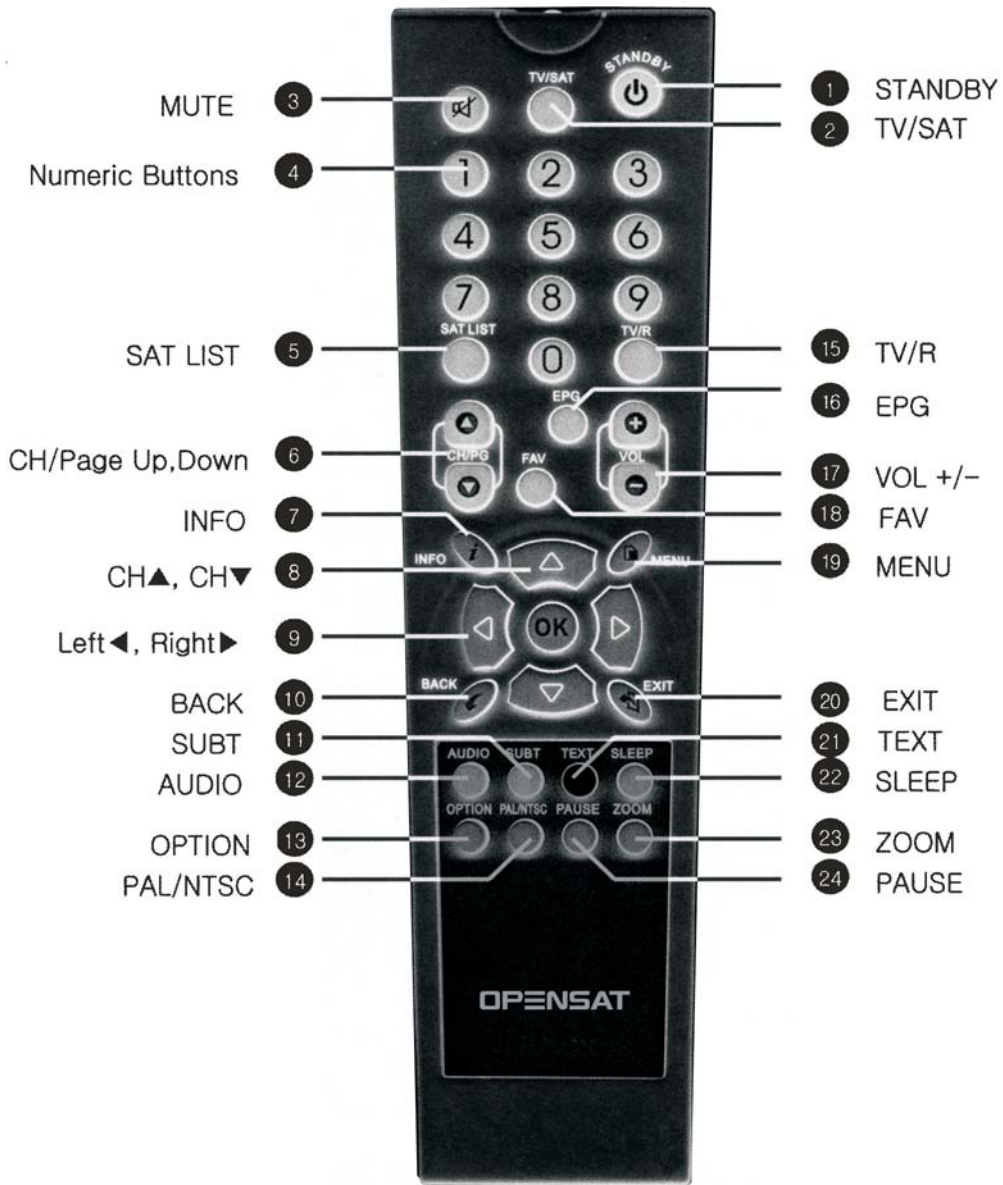
✱ Transponder

Equipment in a satellite which receives a single uplink channel from a satellite Earth station, amplifies it, converts the frequency and changes the polarization, then rebroadcasts it back to Earth.

✱ Transport Stream

The bit stream formed prior to transmission of signals by combining the video, audio and data streams of one service. It consists of fixed length packets of 188 bytes of data.

Remote Control Unit

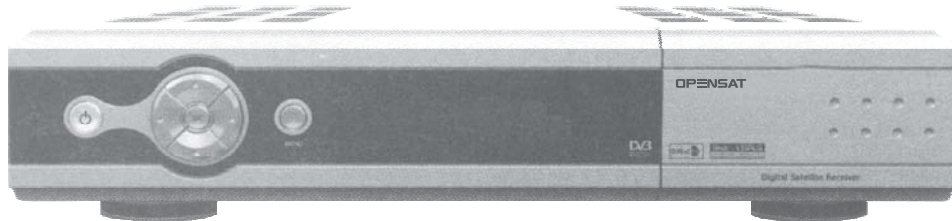



Remote Control Unit

- 1 **STANDBY**
Switches between Operation and Standby modes.
- 2 **TV/SAT**
Selects TV or Satellite mode.
- 3 **MUTE**
Turns sound on or off.
- 4 **Numeric Buttons**
Changes channels or selects the menu options.
- 5 **SAT LIST**
Selects favorite channel list or current channel list in the view mode.
- 6 **Page Up/Down**
Changes the page of channel lists.
- 7 **INFO**
Displays the program information box on the screen.
- 8 **Channel Up/Down**
Changes channels or items from top to bottom on the menu
- 9 **Left/Right**
Changes Left. Right menu
- 10 **BACK**
Moves back to the previous step Without saving the changed information.
- 11 **SUBT**
Select the subtitle language for current service
- 12 **AUDIO**
Changes audio mode to left+left, Right+right, and stereo
- 13 **OPTION**
Reserved for future use
- 14 **PAL/NTSC**
Changes PAL or NTSC TV mode.
- 15 **TV/R**
Switches between TV and Radio modes
- 16 **EPG**
Electronic Program Guide button displays the TV/Radio program guide.
- 17 **VOL**
Turns up/down volume
- 18 **FAV**
Favorite Channel list.
- 19 **MENU**
Moves to main menu during TV viewing.
- 20 **EXIT**
Changes to channel mode without saving the changed information of the menu mode
- 21 **TEXT**
Load the teletext service for current.
- 22 **SLEEP**
Selects sleep time and on/off.
- 23 **ZOOM**
Selects 2X, 4X zoom function.
- 24 **PAUSE**
Pause or continue current picture.

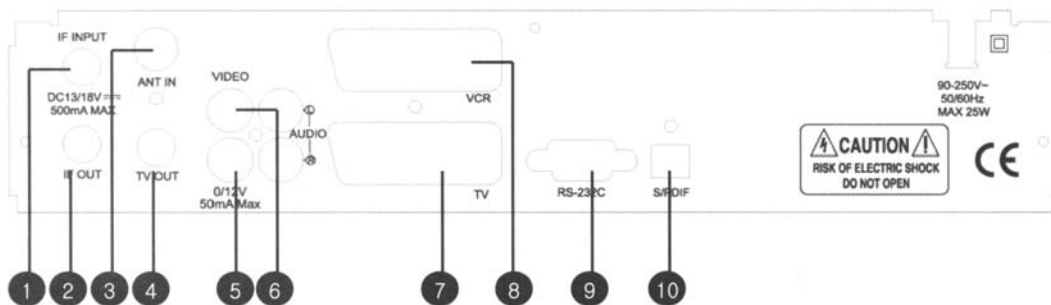
Front/Rear Panel

◆ Front Panel



1.  : Turn on & off the power of the receiver.
2. MENU : Moves to main menu during TV viewing
3. OK : Displays the channel list and selects the item on the menu.
4. CH▲, CH▼ : Changes channels or items from top to bottom on the menus.
5. VOL▲, VOL▼ : Turns up/down volume.

◆ Rear Panel



- 1 IF INPUT : Use to connect a LNB/Satellite Dish.
- 2 IF OUTPUT : Use it when connecting to another receiver.
- 3 ANT IN : Use to connect a terrestrial antenna or cable TV signal.
- 4 TV OUT : Use to connect a RF signal from this receiver to RF(ANT) input jack on TV.
- 5 0/12V : DC 12V Voltage output
- 6 VIDEO/AUDIO OUTPUT : Video/Audio signal from your receiver to VCR, TV, or to an external audio equipment
- 7 TV SCART : For the video/audio input of the TV.
- 8 VCR SCART : For the video/audio input/output of the VCR.
- 9 RS-232C : Use it when connecting to your PC.
- 10 S/PDIF : Digital Audio Output

Receiver Connection

Various equipment and TV/VCR can be connected to receiver.

This manual will explain common ways to connect to the equipment.

If you are using RF cable, please synchronize the RF channels of the TV and VCR.

If you experience any problem, please contact your sales agency.

1. How to connect the receiver to a TV set

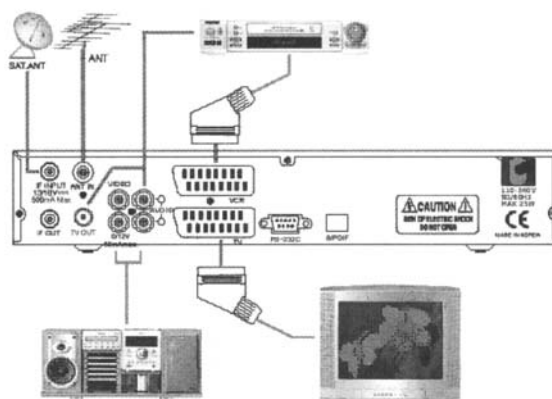
- ① Connect one end of the SCART cable to the TV SCART socket on the back of the receiver and the other end to the SCART input socket on your TV.
- ② Connect the LNB[Dish] cable to the IF input connector of receiver.
- ③ If you want to use an RF cable, connect one end of a RF cable to the TV OUT connector on the receiver and the other end to the RF IN connector on your TV.
- ④ Connect your TV Aerial cable to the ANT IN connector on the receiver for receiving terrestrial or cable channels.

2. How to connect the TV and VCR

- ① Connect one SCART cable between the TV and the TV SCART socket on the receiver.
- ② Connect the other SCART cable between the VCR and the VIDEO SCART socket on the receiver.
- ③ Connect one end of an RF cable to the TV OUT connector on the receiver and the other end to the RF IN connector on your VCR.
- ④ Connect one end of a RF lead to the RF OUT connector on your VCR and the other end to the RF IN connector on your TV.
- ⑤ Connect your TV antenna to the ANT IN connector on the receiver for receiving terrestrial or cable channels.
- ⑥ Connect IF input connector of the receiver and antenna.

3. How to connect the Audio system

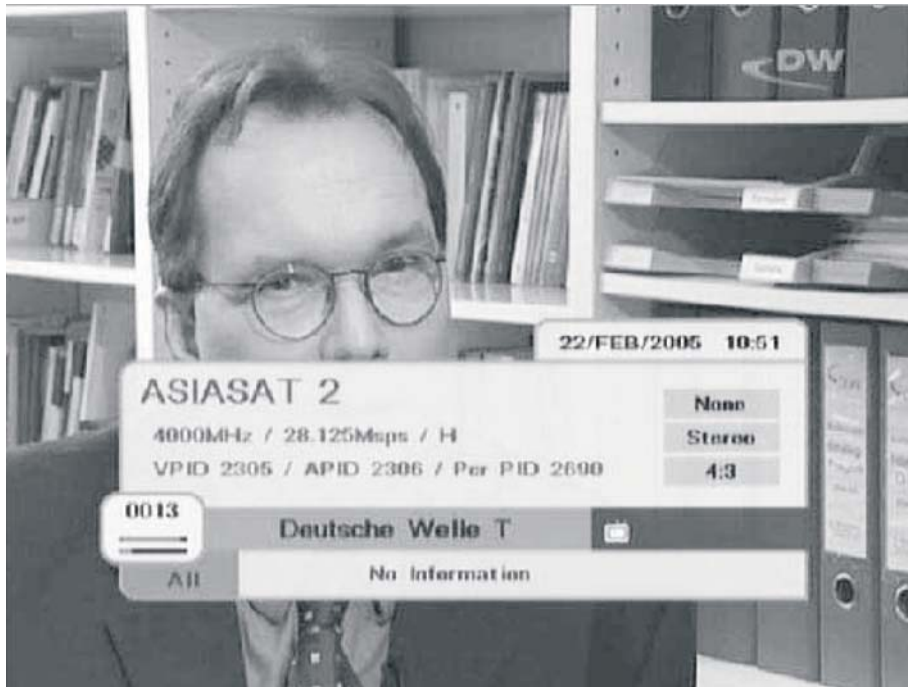
- ① Connect the AUDIO R, L terminal of the receiver and the LINE, AUX, SPARE or EXTRA input socket using the RCA/Cinch stereo cable.



View Mode

1. Channel Info Banner

- ✓ The details of services such as satellite name, channel information, channel names, program names and lock, scrambled, teletext, audio status, and now, next EPG will be displayed when pressing the “INFO” button on your remote control or changing channels.



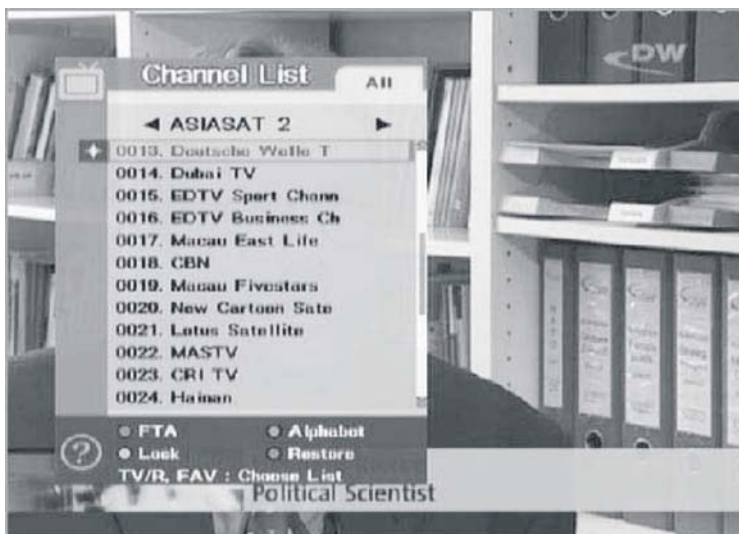
2. To change channels in View mode

- ✓ Press the channel number you wish to watch.
- ✓ Press “OK” button to display channel list already searched.
- ✓ Press the “CH▲”, “CH▼” button to change channel.
- ✓ Press “LEFT◀”, “RIGHT▶” button to move to all/free/scramble/favorite channel list.
- ✓ Press “OK” button to select a channel.
- ✓ Press “BACK” button to view previously watching channel.

View Mode

3. Channel list

- ✓ Press the “OK” button to display channel list already searched.
- ✓ You can change All SAT, Satellite, Scramble and Sort List mode by pressing the “RED, GREEN, YELLOW and BLUE COLOR” button.
- ✓ Press the “CH▲”, “CH▼” button to change sub list.
- ✓ Press the “LEFT◀”, “RIGHT▶” button to change satellite list.
- ✓ Press the “OK” button to select list and to display the selected channel list.
- ✓ Press the “BACK” button to previous list.



4. Volume Control

- ✓ To increase or decrease volume, use the “Vol +”, “Vol -” buttons.
- ✓ To temporarily cut off the volume, press the “MUTE” button.
- ✓ To cancel mute, press the “MUTE” button once again or press the “Vol +”, “Vol -” buttons.

5. Satellite List

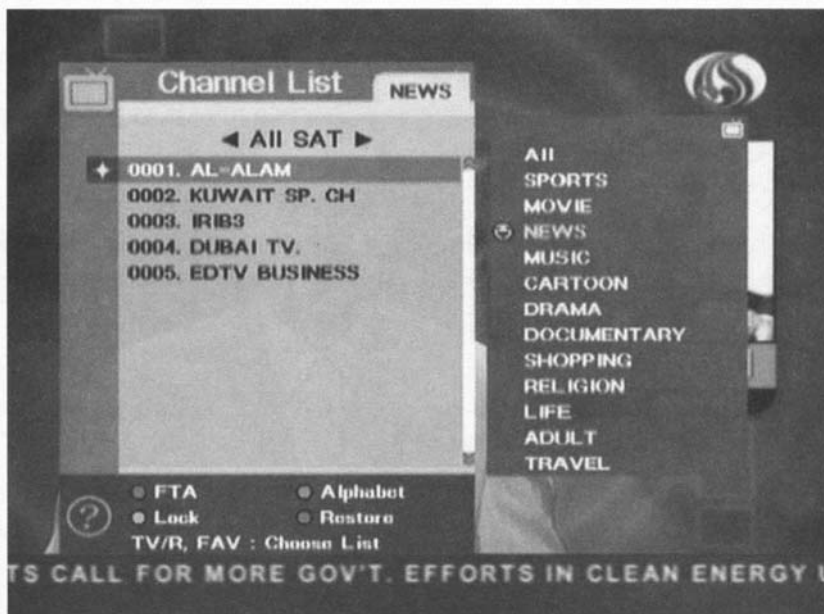
- ✓ Press the “SAT LIST” button to display the selected satellite list.
- ✓ Press “OK” button on a name to display and to select all channel lists in the satellite.
- ✓ Press the “OK” button to select a channel.



View Mode

6. Favorite Channel list

- ✓ Press the “FAV” to display favorite group list.
- ✓ There are 12 favorite group list, “SPORTS, MOVIE, NEWS, MUSIC, CARTOON, DRAMA, DOCUMENTARY, SHOPPING, RELIGION, LIFE, ADULT, TRAVEL”.
- ✓ White favorite group list shown, press the “FAV” to select Favorite group.
- ✓ In the desired favorite group, press the “CH▲”, “CH▼” button to change channel list.
- ✓ Press the “RED, GREEN, YELLOW and BLUE CORLOR” button to change other function.
- ✓ Press the “LEFT◀”, “RIGHT▶” button to move to the satellite favorite channel list.
- ✓ Press the “OK” button to select a channel.
- ✓ Press the “EXIT”, “BACK” button to to view previously watching channel.



7. Changing Mode (view mode – menu mode)

- ✓ You can change view mode to menu mode by pressing “MENU” button.
- ✓ You can change menu mode to view mode by pressing “EXIT” button.

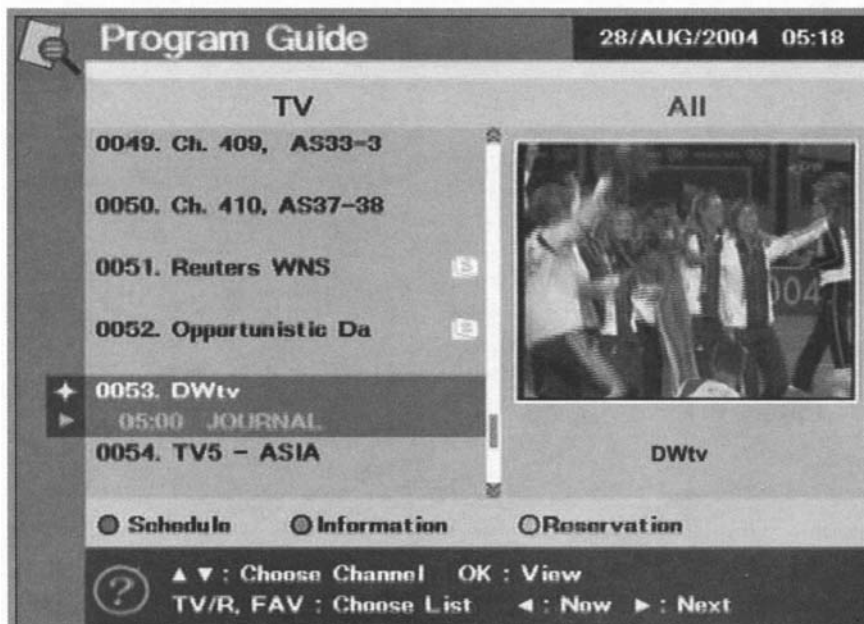
View Mode

8. Useful Function

- ✓ By pressing the “TV/RADIO” button, you can change TV/ Radio mode.
- ✓ By pressing the “PAUSE” button, you can pause the screen and you can cancel this function by pressing “EXIT” button.
- ✓ By pressing the “AUDIO” button, you can change audio mode.
- ✓ By pressing the “TEXT/SUBT” button, you can use text/subtitle function and you can cancel this function by pressing “EXIT” button.
- ✓ By pressing the “PAL/NTSC” button, you can change the PAL, NTSC and AUTO tv mode.
- ✓ By pressing the “SLEEP” button, you can setting SETTOP BOX off time.
- ✓ By pressing the “ZOOM” button, you can use zoom function and cancel this Function by pressing “EXIT” button.

9. Program Guide mode

- ✓ By pressing the “EPG” button, you can get information about each channel.
- ✓ By pressing the “CH▲”, “CH▼” button, You can change the channel.
- ✓ Press the “RED, GREEN, YELLOW ” button to change other function.
- ✓ By pressing the “OK” button, you can get information selected channel.
- ✓ By pressing “EXIT”, “BACK” button, You can cancel this function.



Main Menu

Plug in the receiver. Then press the “ \odot ” button on the remote control or the “standby” button on the receiver front panel. The Main Menu screen, the beginning of the OSD screen, will appear as shown in the following picture. The Main Menu displays various functions of the receiver or you can select with “CH \blacktriangle ”, “CH \blacktriangledown ” and the numeric buttons on the remote control. When a function is selected, the title of the function changes its color. To proceed to the next stage, press the “OK” button on the remote control. 80

1. Installation

The installation menu allows you to set the Antenna and various functions, and customize service. After selecting the “Main Menu” function and pressing the “OK” button on the Main Menu screen or selecting the “Service Searching” function and pressing the “OK” button to skip main menu. Use the “CH \blacktriangle ”, “CH \blacktriangledown ” buttons on the remote control to select an option and press the “OK” button to proceed to the next stage. To move backwards to the previous stage, press the “Back” or “Menu” button.

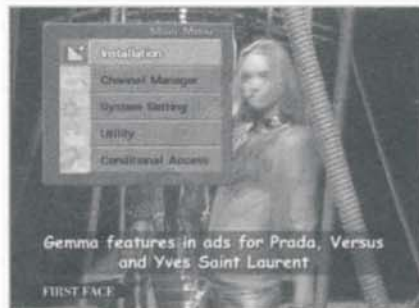
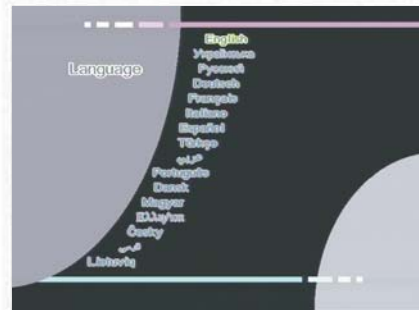
1.1 Service Searching

Select “Service Searching” function from the Installation” menu and press the “OK” button. More information about “Service Searching” function can be obtained from your sales representative, the Internet or satellite broadcasting magazines.

You can use useful function by pressing the “RED, GREEN, and YELLOW ” buttons.

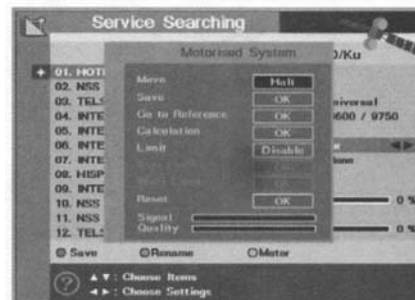
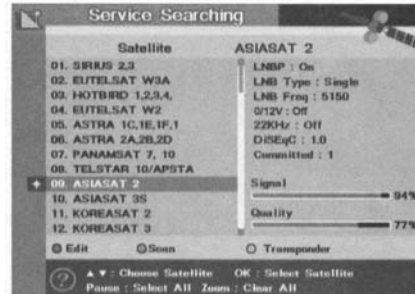
1.1.1 EDIT

- ① Sat. Name : Select the name of the satellite. See the Sat list by pressing the “OK” button.



Main Menu

- ② LNB power : Turn on/off the LNB' Power.
 - ③ LNB Frequency : LNB Frequency value can be selected by using the “◀”, “▶” buttons, and Enter a proper value by using numeric buttons(0~9).
 - ④ 22KHz : Select 22KHz On/Off/Auto to control and external tone switch.
 - ⑤ 0/12V : Select 0/12V On/Off to control
 - ⑥ DiSEqC : DiSEqC must be used when using two or more antennas and LNBS. Select None, DiSEqC 1.0, DiSEqC 1.1, MOTOR and USALS
 - ⑦ Committed : Set the port number of DiSEqC 1.0 switch.
 - ⑧. Uncommitted : Set the port number of DiSEqC 1.1 switch.
 - ⑨ Save : After Setup complete, Press “RED” Button to save
- When selecting “MOTOR” Yellow Color button.
 - 1) DiSEqC 1.2 Motor : You can move the motor to the left or right by pressing the “◀”, “▶” keys continuously, but when you stop pressing the “◀”, “▶” keys, the motor will be stopped.
 - 2) Save : When you press the “OK” key, current position of the DiSEqC motor will be saved.
 - 3) Go to Reference : Move to the position “0”.
 - 4) Calculation : The difference between the current position and the new position of the current satellite is applied to all the other satellite also.
 - 5) Limit : You can set the maximum move extent. You can control “Enable” or “Disable” mode. When you select “Enable”, “East limit” and “West Limit” will be activated. Press the “OK” key, then current position will be restored as each limit.
 - 6) Reset : After select the “Reset” and press the “OK” key, the original value of motor will be restored.



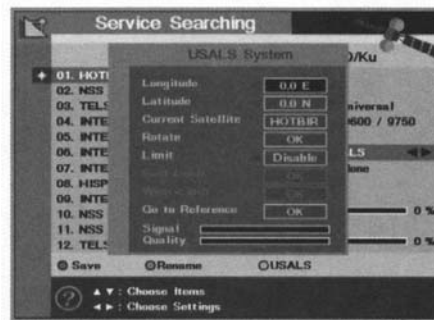
Main Menu

- When selecting “USALS” Yellow Color button

If you have a USALS motorized system, you must set your position (latitude and longitude) in order to calculate all motor positions for viewable satellites.

You should refer to the motor’s manual to get information for installing a USALS motorized system.

- 1) Longitude & Latitude : Input the value of latitude and longitude in which the dish-installer is placed, press “NUMERIC” button.
- 2) Current Satellite : Indicate the current satellite name.
- 3) Rotate : To move the motor to the stored position, press “OK” button.
- 4) Limit : You can set the maximum move extent. You can control “Enable” or “Disable” mode. When you select “Enable”, “East limit” and “West Limit” will be activated. Press the “OK” key, then current position will be restored as each limit.
- 5) Go to Reference : To clear the east & west limit, press “OK” button.



Main Menu

1.1.2 RENAME

Select the satellite name you would like to rename and press the “OK” button. By using the “BACK” buttons, Move to be previous menu.

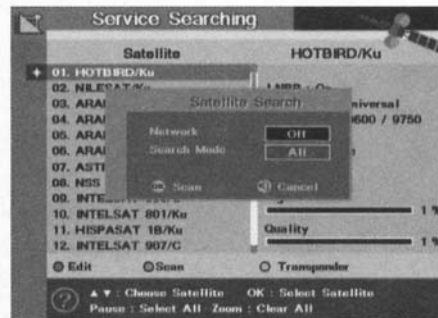
Press “GREEN” Button to Save.



1.1.3 SCAN

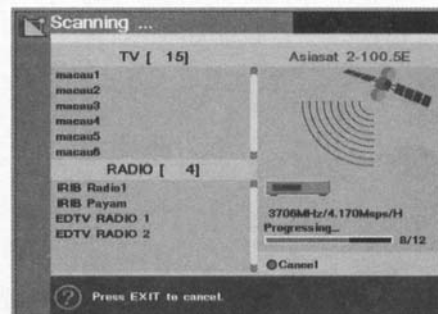
You can select the satellite you want to scan by using the “▲”, “▼” keys. You can also select numerous satellite simultaneously by pressing the “OK” key consecutively, then the selected satellites will be highlighted.

- ① Network : If you want to have all other transponder information, you need to select network “On”.
- ② Search Mode : You can select All / FTA option mode in each satellite by using the ◀ ▶ keys. All : scan all channels, FTA : skip all scrambled channels.



Press the “OK” key and Scan will begin.

STB will automatically search all TV/Radio channels from a satellite and save them into the channel list. You can see the progressive status of channel searching. Press the “RED” or “EXIT” key to stop Channel Search. When the Channel Search is completed, the result will be saved and the first channel of the searched ones will be displayed.

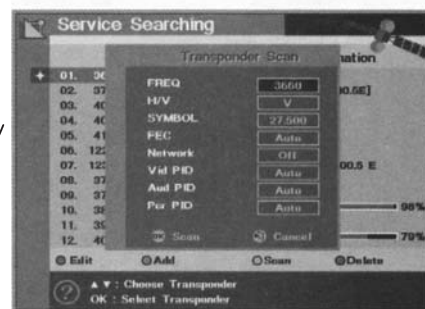
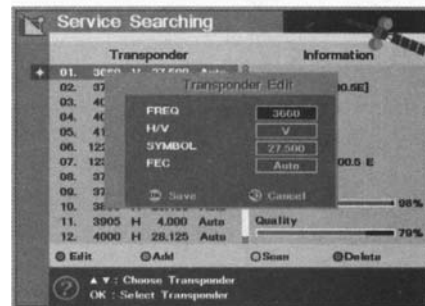
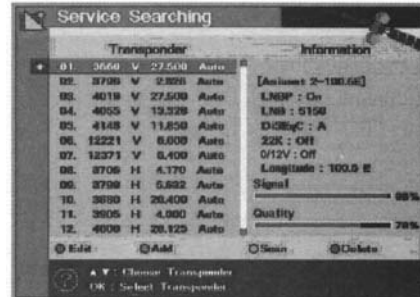


Main Menu

1.1.4 TRANSPONDER

It will be more convenient to use this procedure when you want to search the channels for a specified transponder offered from the satellite. Select any transponder that you want to change the setting parameters or to scan, by using “▲”, “▼” keys. You can also select numerous transponders simultaneously by pressing the “OK” key consecutively.

- 1) EDIT : Press the “RED” key to change the parameter values of the selected transponder. Place the cursor on the sub menu by using the “▲”, “▼” keys and Press the “◀”, “▶” or “NUMERIC” button to change the setting.
- 2) ADD : If you cannot find the desired transponder from the transponder list, you can add it by inputting appropriate parameter values for a new transponder. When you want to change the parameter of an existing transponder, select the parameter using the “▲”, “▼” keys and change its value by using the “◀”, “▶” or “NUMERIC” keys.
- 3) SCAN : This option will enable you to search all channels broadcasted over a specific transponder using its predefined information. Select the transponder from transponder list which you want to search, by using the “▲”, “▼” keys. You can also select numerous transponders simultaneously by pressing the “OK” key consecutively, then the selected transponders will be highlighted. If you cannot find it from the transponder list, you should insert all the setting parameters.
- 4) DELETE : Press the “BLUE” key to delete the selected transponders.

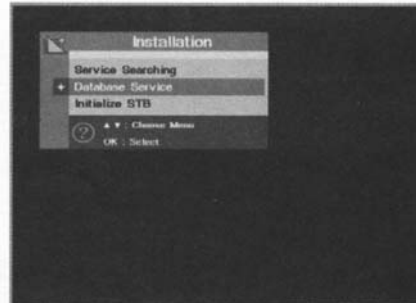


Main Menu

1.2 Database Upgrade

Lets you download database by RS-232 cable.

- ① Connect two receivers with RS-232 cable.
- ② The Receiver which receives database selects a “ Receive “ mode, the Receiver which sends database selects a “ Send “ mode.
- ③ Press the “OK” button.



Main Menu

1.3 Initialize STB

“Initialize STB” function formats all information including the existing parental lock code and favorite channels to the initial condition. After selecting “Initialize STB”, A warning message as shown right will be displayed. If you press the “OK” button, all preset information will be formatted.
(default value : “0000”).



2. Channel Manager

2.1 Channel Edit

You can delete, lock, rename & move channel's position in the channel list.

- ① Delete : Select the searched satellite name , and press the “RED” button. By using the “EXIT”, “BACK” buttons, Move to be previous menu.
- ② Lock : You can select the channels that you want to lock or unlock by using the “▲”, “▼” keys. And press the “GREEN” key to confirm your selection. Once the program is locked, you can not watch the locked channel till you change the configuration from “Lock” to “Unlock” in the channel edit menu or List Menu. The symbol of “Lock” is marked at the right side of the channel name on the “Channel Edit” List.



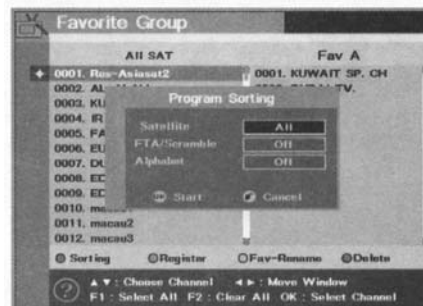
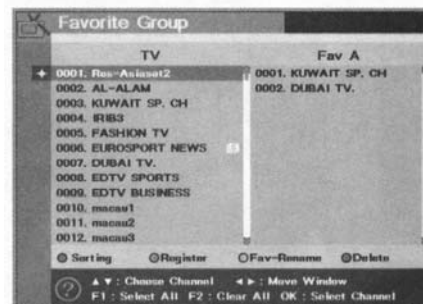
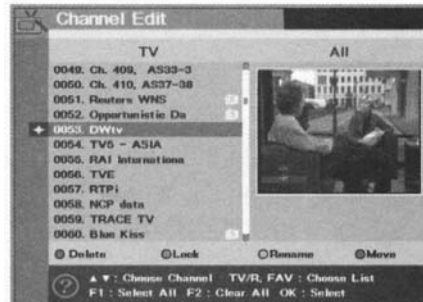
Main Menu

- ③ Rename : Press the “YELLOW” key to select the channels that you want to change the channel name, then the following “Channel Rename” menu and keyboard screen will be displayed. Use the “▲”, “▼” and “◀”, “▶” keys to place the cursor on the desired character and press “OK” key to select
- ④ Move : Press the “BLUE” key to select the channels that you want to move its position of, and place the cursor on the position where you want to move it by using the “▲”, “▼” keys and press the “OK” key to confirm.

2.2 Favorite Group

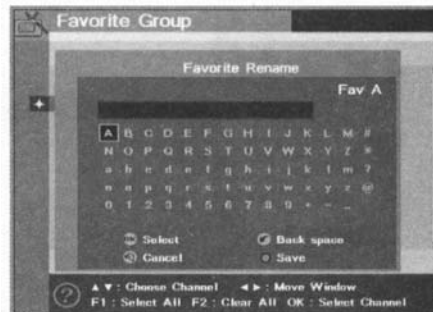
You can edit the Favorite Channel List, which facilitates you to easily find your favorite channel from the Channel List. You can choose TV or Radio Channels in an alternative way by pressing the TV/Radio key

- ① Sorting : Press the “RED” key and the Following “Program Sorting” menu screen will be displayed. You can rearrange the lists by satellite, FTA / scramble, or alphabetically.
- ② Register : Before you can use the “Favorite Channels List”, you must first register your favorite channels into the favorite list. The list screen is divided into two, the list on the left displays all channels available and the list on the right displays selected favorite list. You can select the channels that you want to register into favorite groups by using the “▲”, “▼” keys, press the “OK” key to confirm your selection. Then press the “GREEN” key and the selected channels will be added to each group of the favorite channel list.



Main Menu

- ③ Fav-Rename : Press the “YELLOW” key to change the name of Favorite Group, then the following “Favorite Rename” menu and keyboard screen will be displayed. Use the “▲”, “▼” and “◀”, “▶” keys to place the cursor on the desired character and press “OK” to select.
- ④ Delete : You can also delete channels from the favorite channel list by pressing the “BLUE” key after selection by using the “▲”, “▼” & “OK” keys . Press the “BACK” key to return to the previous menu



3. System Setting

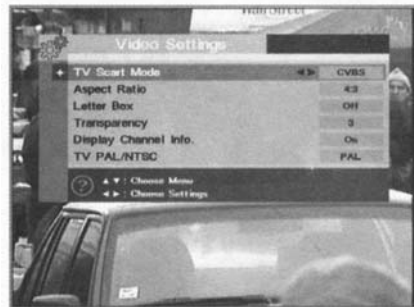
3.1 Language Setting

To select the desired language of the Menu & Subtitle or Soundtrack. Place the cursor on the sub menu by pressing the “▲”, “▼” keys and press the “◀”, “▶” keys to change language. The Language of Menu & Subtitle or Soundtrack will be changed to the selected language

Main Menu

3.2 Video Settings

- ① TV Scart Mode : Select your Tv scart video output format, RGB/CVBS, by pressing the “◀”, “▶” buttons.
- ② Aspect ratio : Select your screen format, AUTO/4:3 Normal screen/16:9 wide screen According to Tv Type, By pressing the “◀”, “▶” buttons.
- ③ Letter Box : You can select “ON” When the format of your TV set is 4:3 and video source is 16:9, then the screen will display the letter box mode.
- ④ Transparency : Set the level of OSD Transparency, it varies from 0 to 40. Default : 10
- ⑤ Display Channel Info : If you select “ON” that the symbol of TV/Radio, Locked, teletext, Date,Time, Current program information (title,running time) or scrambling service is displayed when broadcasters of the desired service support.
- ⑥ TV PAL/NTSC : Changes PAL or NTSC TV mode.



3.3 Modulator settings

- ① RF Type : Select TV standard Type. (PAL B/G, PAL I, PAL D/K, NTSC)
- ② RF channel : Select the RF channel number from 21 to 69. Default RF Channel : 38

Main Menu

3.4 Clock settings

- ① Daylight Saving Time : Select the “Daylight saving time” “ON/OFF” mode by using the “◀”, “▶” buttons.
- ② Adjust Time Zone : You can set the Current Time (Local area time) in this mode. To set the Current Time, select the value using the standardized information of current service area by pressing the “◀”, “▶” keys.
- ③ On Timer : Sets up hour and minute of your receiver Power on time. Enter a Power on time by using numeric buttons(0~9).
- ④ On Timer Mode : Powers on receiver by setting this option with “Once” or “daily” by pressing the “◀”, “▶” buttons.



3.5 Lock Settings

Select “Lock Settings” from the “Main Menu”, and you will be requested to insert the password. Default Password is “0000”.

- ① System Lock : To lock the receiver, select “System Lock” in the “Lock Settings” menu and change it to the “ON” mode by using “◀”, “▶” keys. If the receiver is locked, whenever you try to start the STB, the “Password” screen will appear and you will be asked to enter your Password
- ② Channel Manager Lock : To lock the Channel Manager, select “Channel Manager Lock” in the “Lock Settings” menu and change it to the “ON” mode by using the “◀”, “▶” keys.

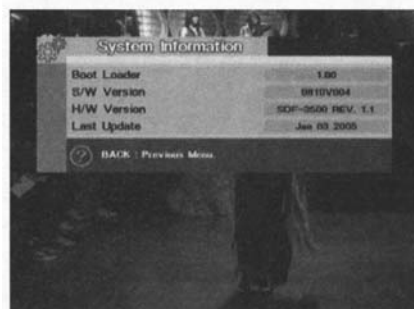


Main Menu

- ③ Installation Lock : To lock the Installation menu, select “Installation Lock” in the “Lock Settings” menu and change it to the “ON” mode by using the “◀” “▶” keys
- ④ Change Lock Confirmation : When this option is set to “ON”, Pin Code will be required to watch the locked channels.
When this option is set to “OFF”, Pin Code will not be required to watch the locked channels.
- ⑤ Change Pin Code : You can change your Password from the factory default value “0000” as follows: Select “Change Pin Code” in the “Lock Settings” menu. You will then be asked for a new password. Once you enter a new password, the system will ask you to re-enter for confirmation. When you have entered a new password twice, the password has been changed. If you forget the password, contact the distributor to recover it.

3.6 System Information

Current Receiver boot loader, software version and hardware version display

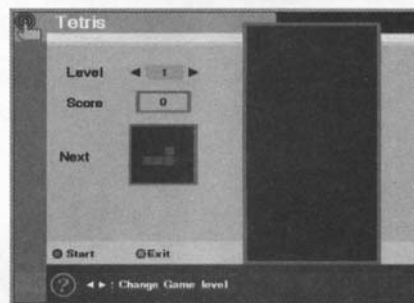


Main Menu

4. Utility

This STB supports additional functions such as Calendar and Games.

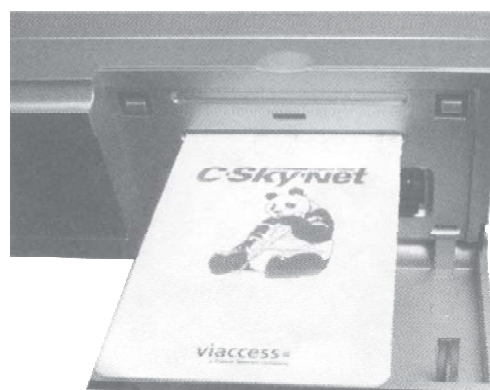
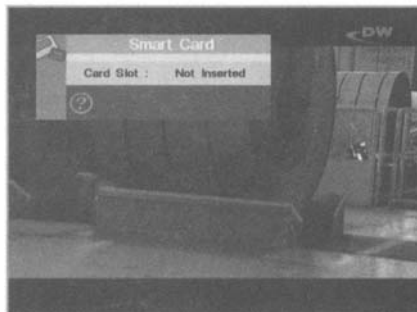
- ① Calendar :
 - “▼” : Previous Year “▲” : Next Year
 - “◀” : Previous Month “▶” : Next Month
- ② Tetris :
 - “OK” : Drop “▲” : Rotate
 - “◀” : Move Left “▶” : Move Right



Main Menu

5. Conditional Access

You can enjoy not only Free-To-Air services but also scrambled services using the Smart card. This receiver currently supports various types of Smart card (Alphacrypt, Aston/Seca, Irdeto, VIACCESS, Nagravision, CONAX, CryptoWorks and more). Smartcards is available from your dealer or from your service provider. If no Smart card is used, then only free-to-air programmes will be received.



Trouble shooting

● Trouble shooting

Possible Causes	Solution
No picture but on screen menus appear !	
Satellite system is incorrectly installed.	Check all connections and leads, adjust satellite antenna, check LNB.
Faulty LNB	Replace LNB
Faulty TP	Replace TP
High levels of signal loss through cables	Use a signal booster or replace cables
Faulty connection	Repair connection
Remote control not working !	
Batteries exhausted	Check batteries
Incorrect function selected	Press correct function key
Remote control not pointed at device.	Make sure your remote control is pointing on your device
No stereo sound !	
Incorrect cable connecting receiver and TV	Check SCART cable
Incorrect volume value	Check volume value

Specification

Input	Input Frequency	950~2150MHz
	Connector	F-Type
	Input Impedance	75 Ohms
	Input Level	-25 ~ -65 dBm
	LNB Power	14/18V DC±5%
	LNB Control	22KHz, 600mV _{p-p}
	DiSEqC	Ver 1.0/1.1/1.2/ USALS
	Maximum Current	500mA Overload Protection
	Demodulation	QPSK
	Symbol Rate	2~45Mbaud(SCPC/MCPC)
Video	Decoding	MPEG-II
	Output	NTSC/PAL(Auto)
	Aspect Ratio	16:9, 4:3
	Resolution	720×480(NTSC)/720×576(PAL)
	Output Level	1V _{p-p} / 75Ohms
	Output Connector	RCA Phone Jack, TV/VCR Scart
Audio	Decoding	MPEG-I, Layer 2
	Bit Rate	Max, 384Kbps
	Output Level	0 dBm
	Output Impedance	600 Ohms Unbalanced
	Output Connector	RCA Phone Jack, TV/VCR Scart
Digital Audio Output	S/PDIF	Fiber Optic(Resolution:20bits)
Serial Data	Connector	9 Pin D-sub
	Signals	RS232, 115,200Kbps
Front Panel	4 Digit 7 Segment Display	
	Standby, CH Up/Down, Vol Up/Down, Menu, OK	
RF Modulator	RF-Connector	75Ohms, IEC169-2 Male / Female
	Frequency	470MHz to 860 MHz
	Output Channel	CH21-69
	TV Standard	PAL B/G, PAL I, PAL D/K, NTSC
Remote Control	9m Min	
Supply Voltage	110/240V AC, 50/60Hz	
Power Consumption	25 Watts Max	
Dimension	300×220×60 (W×D×H)	
Operating Temperature	0°C to 50°C	

OPENSAT