

# User's Manual

**CCR 521 / CCR 525**

Cryptoworks Embedded Free To Air / Common Interface  
Digital Satellite Receiver



**CityCom<sup>®</sup>**

## Table of Contents

1. SAFETY PRECAUTIONS .....	2
2. GENERAL FEATURES .....	3
3. HOW TO CONNECT YOUR RECEIVER .....	4
4. HARDWARE DESCRIPTION .....	6
5. SYSTEM SET-UP .....	10
6. MENU OPERATION .....	12
7. UPGRADE BY SATELLITE .....	24
8. TROUBLE SHOOTING .....	26
9. TECHNICAL SPECIFICATIONS .....	27

## 1. SAFETY PRECAUTIONS

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

**MAINS SUPPLY :** 90~240V AC 50/60Hz

**LOCATION :** Locate the receiver indoor.

Locate receiver away from potential hazards such as houseplants, lighting, raining and direct sunlight.

**OVERLOADING :** Do not overload wall outlets, extension cords or adapters as this can result in fire or electrical shock.

**LIQUIDS :** Keep liquids away from the receiver.

**CLEANING :** Before cleaning, disconnect the receiver from the wall socket. Use a cloth lightly dampened with water (no solvents) to clean the exterior.

**VENTILATION :** Do not block the receiver ventilation holes. Ensure that free airflow is maintained around the receiver.

Never set the receiver on soft furnishings or carpets. Do not use or store the receiver where it is exposed to direct sunlight, or near heater.

Never stack other electronic equipment on top of the receiver.

Place the receiver at least 30mm from the wall.

**ATTACHMENTS :** Do not use any attachment that is not recommended by the manufacturer, as it may cause a hazard or damage the equipment.

**CONNECTION TO THE SATELLITE DISH LNB :** The LNB connector cable has a voltage in its center core. It is therefore recommended that the receiver is disconnected from the mains power before connecting or disconnecting this cable.

FAILURE TO DO SO COULD DAMAGE THE LNB.

**SERVICING :** Do not attempt to service this product yourself. Any attempt to do so will make the warranty invalid. Refer all servicing to a qualified service agent.

**LIGHTNING :** If the receiver is installed in an area subject to intense lightning activity, protection devices for the receiver mains connector and modem telephone line are essential. The individual manufacturer's instruction for safeguarding other equipment, such as TV set, Hi-Fi, etc., connected to the receiver, must also be followed during lightning storms.

**GROUNDING :** The ground of the LNB cable must be directly connected to the system ground for the satellite dish. The grounding system must comply with local regulations.

## 2. GENERAL FEATURES

- Fully MPEG-2 & DVB Compliant
- Smart card interface for the embedded CryptoWorks
- 2 Slots of Common Interface for Viaccess, Conax, Cryptoworks, Nagravision, Irdeto, SECA
- Input Frequency 950~2150MHz
- Supports SCPC & MCPC from C / Ku-band
- 1 LNB Input Tuner with Loop Through IF Signal
- Tuner Symbol Rate : 1~45MS/s
- Fast Booting & Auto Scan
- Quick Channel Changing
- Max. 4000 Channels(TV & Radio) Programmable
- User Friendly 256 Colors OSD & Easy GUI
- A lot of OSD Language supported
- Supports EPG, PIG
- Radio Channel Background Display
- Favorite Channel List Programmable
- Master PIN Code Function & Parental Lock Function
- 40 Steps Volume Control
- Automatic Detection of Forward Error Correction
- Automatic NTSC / PAL Detection and Simple Video Converter (NTSC <-> PAL)
- Window based S/W Download Program Supported by RS232 Serial Port
- Set to Set Download (Main Program, Channel Data)
- 4:3, 16:9 Letter Box & Teletext using OSD
- 7 Segment-4 Digit Display
- 5 Keys on the Front Panel (Power On/Off, Channel Up/Down, Volume Up/Down)
- Various LNB Polarity Control
  - DiSEqC 1.0 & 1.2 with 500mA Max. LNB Power
  - 22KHz Switching Control
- 2 SCART Output for TV & VCR
- 3 RCA Output for Video, Audio L/R
- Wide PLL RF Modulator (PAL B/G, I, D/K)

### 3. HOW TO CONNECT YOUR RECEIVER

**Please DO NOT plug in the main power supply cord until you have finished all the connections.**

#### 1) LOCATION OF THE RECEIVER

Your receiver should be placed under proper ventilation. Don't put in completely enclosed cabinet that will restrict the flow of air, Resulting overheating. The location should be safeguarded from direct sunlight, excess moisture, rough handling or household pets. Avoid stacking other electronic components on the top of the receiver. The location should be safely accessible by the cable from your antenna system.

#### 2) CONNECTING THE RECEIVER WITH DISH SYSTEM

After installing your dish system, connect the coaxial cable from LNB of your dish antenna to "LNB IN" terminal marked at the rear of the receiver. All cable connectors should be finger tightened ; do not use any kind of wrench on the cable over connectors. The cable should be 75Ω impedance coaxial twisted at the end with a "F" type connector.

#### 3) CONNECTING THE RECEIVER TO TV

To connect the receiver with your television, you can follow two methods ; through RF cable, and through SCART cable.

Connect the RF cable to the terminal marked "TV OUT" at the rear panel of the receiver and its other end to the TV RF input socket.

In the case of connecting your TV through SCART cable, connect the SCART connector marked TV to respective SCART port in the TV.

#### 4) CONNECTING YOUR VCR

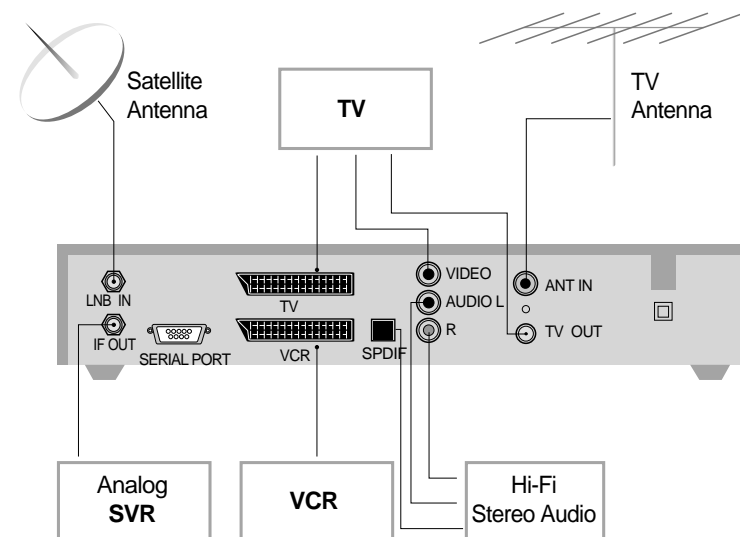
To connect a VCR, the receiver has been provided with SCART at the rear marked "VCR". Using a SCART connector, the VCR can be connected to the receiver

#### 5) CONNECTING EXTERNAL AUDIO HI-FI SYSTEM

To connect any external Audio Hi-Fi system, the receiver has been provided with two RCA connectors at the back of the receiver, marked with Audio L and R respectively to connect the left and right Audio.

#### 6) CONNECTING YOUR ANALOG RECEIVER

To facilitate the user using analog receiver to view analog channels, the receiver has been provided with a loop through terminal marked as "IF OUT". Connect the coaxial cable from this terminal to the IF input terminal of your analog receiver. Now by keeping the receiver in standby, you will be able to tune and view analog channels from your analog receiver.



## 4. HARDWARE DESCRIPTION

### 4. A. FRONT PANEL



POWER

1) **POWER** : This key is used to turn the receiver on and off (stand by).



CH

2) **CH** : These keys are used to change the channels.



VOL

3) **VOL** : These keys are used to increase and decrease the volume level manually.



INFRARED SENSOR

4) **INFRARED SENSOR** : This is to receive the IR commands from the RCU. Do not block the view of the sensor.



7 SEGMENT DISPLAY

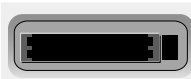
5) **7 SEGMENT DISPLAY** : This SEGMENT display will show the current channel number. While the receiver is in stand by mode, the display will show the current time.



LED DISPLAY

6) **LED DISPLAY**: This LED display will show the current power mode status. If receiver is in stand by mode, stand by mode LED will be on. and when receiver is in on mode, on mode LED will be on.

**(Option for LED display model only)**



CI CAM SLOTS

7) **CI CAMSLOTS** : 2 Slots for Common Interface CAM (VIACCESS, IRDETO, NAGRAVISION, CRYPTOWORKS, CONAX, SECA) with smart card. **(Option for CI model only)**



SMART CARD INTERFACESLOTS

8) **SMART CARD INTERFACESLOTS** : To watch scrambled channels you should insert a smart card into Smart Card Interface issued the service provider whom you subscribes to. Therefore you can watch only a specific range of channels with entitlements in smart card. The smart card includes information to decipher parameters necessary for descrambling the program. Please note that the gold chip on the smart card should face downward and inward when you insert when you insert it into Smart Card Interface. **(Option for CAS model only)**

### 4. B. REAR PANEL

1) **LNB IN** : This port is to connect the coaxial cable from LNB of your Dish. The IF input is provided through this port and the input frequency range is 950~2150MHz. Also the voltage switching 13V and 18V is passed through this port.

2) **IF OUT** : To enable the connection of an analog receiver, the receiver is provided with this port. Connect this port to LNB IN port of the other receiver via RF Cable.

3) **SERIAL PORT** : This is used to connect your receiver with computer through a serial cable. This port can be used for upgrading software.

4) **TV SCART** : This is used to connect your TV through SCART.

5) **VCR SCART** : This is used to connect your VCR.  
(When you connect external sets to above two SCART sockets, always use fully featured SCART cables)

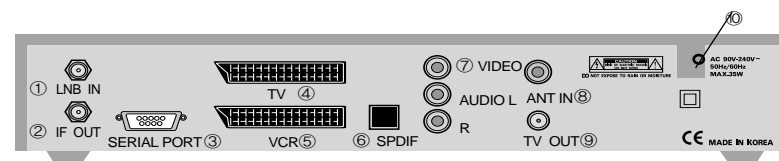
6) **S/PDIF DIGITAL OUTPUT** : This port is for the connection to the external Hifi system which has a optical S/PDIF input interface. **(Option)**

7) **VIDEO, AUDIO R/L** : These RCA connectors are used to connect any external video and audio.















8) **ANT IN** : This is used to connect your local RF channels to your TV through Loop. **(Option)**








9) **TV OUT** : This is used to connect your TV through RF cable. **(Option)**

10) **POWER INPUT** : This is to plug in the AC mains power cord.  
The input AC volts range is 90V to 240V, 50Hz/60Hz supply.



## 4. C. REMOTE CONTROL UNIT

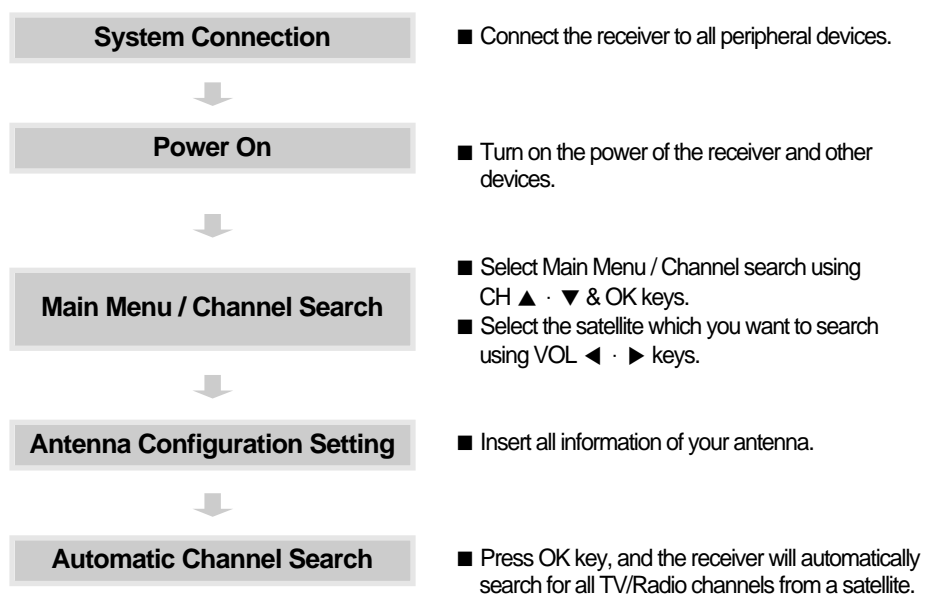
-  1) **POWER** : This is used to switch the receiver to ON/STANDBY mode.
-  2) **MUTE** : This key is used to toggle between normal and muted audio.
-  3) **0-9 NUMERIC KEYS** : These keys are used to enter numeric values and to select the channel directly by entering its number.
-  4) **CH ▲ · CH ▼** : These keys are used to change channels and to browse the menu.
-  5) **VOL ► · VOL ◀** : These keys are used to vary the volume level and to change the cursor options in the menu.
-  6) **MENU** : This key is used to open up the menu.
-  7) **EXIT** : This key is used to exit from any menus.
-  8) **OK** : This key is used to enter and confirm any data to the receiver in the menu systems.  
The Channel list can be accessed directly by pressing this Key in the normal view mode.
-  9) **Page Up** : This key is used to page up the menu.
-  10) **Page Down** : This key is used to page down the menu.
-  11) **FAV** : This key is used to switch between favorite lists.
-  12) **GUIDE** : This key is used to open up the Electronic Program Guide.
-  13) **i** : This key is used to view the channel information.
-  14) : This key is used to toggle between the TV channel and the radio channel.

-  **15) LAST** : This key is used to return to the previous channel.
-  **16) AUDIO** : This key is used to select the soundtrack list for the current service and also used to select audio mode.
-  **17) PAUSE** : This key is used to pause the screen.
-  **18) NTSC/PAL** : This key is used to convert video mode.
-  **19) SAT** : This key is used to select the satellite.
-  **20) F1, F2, F3, F4** : Function Keys.
-  **21) TEXT** : This key is for Teletext.

## 5.SYSTEM SET-UP

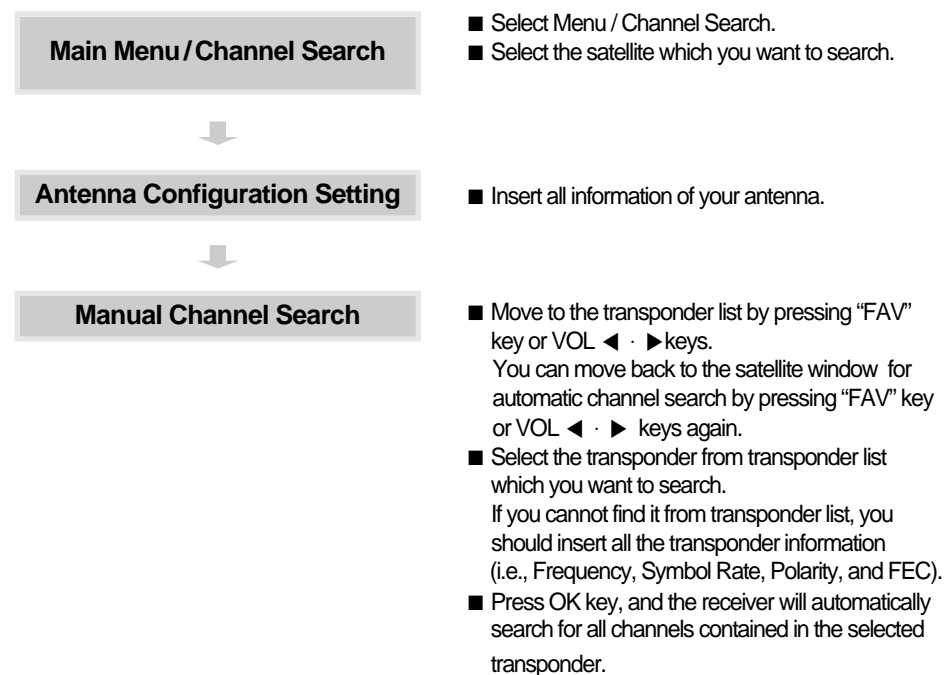
### 5.A. Automatic channel search for a satellite

*You can automatically detect and save all TV and Radio channels of a satellite as follows :*



### 5. B. Manual channel search for a transponder

*You can automatically search and save all TV and Radio channels of a transponder as follows :*



## 6. MENU OPERATION

*The main menu is classified into four sub menus which will carry out the various operation individually.*

### MAIN MENU

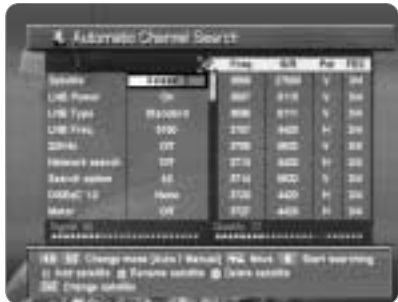
After installing your dish system and receiver with appropriate connectors, plug in the AC main power and turn on the receiver.



Press the MENU key of the RCU. You will see the "Main Menu" on the TV screen as follow. Please note that the "Common Interface" menu will be displayed for the CI Model. You can move into the desired submenu using the "up/down" keys(▲ · ▼) or nematic keys. Press "OK" key to confirm your selection. If the "Main Menu" is locked, note that you should enter the PIN code in order to move into each submenu. The default factory PIN code is "0000". Press the "menu" key or "exit" key to return to previous menu.

### 1. Channel Search

This menu helps you to add or delete satellites and transponders, setup various parameters to receive signal and search channels currently available.



Select "Channel Search" item in the main menu, and you will be asked to enter your PIN code. You can find the following "Channel Search" screen when you enter the correct PIN code.

You can move selection from the satellite window (Automatic search mode) to the transponder window (Manual search mode) by pressing "left/right" key (◀ · ▶) at the satellite name or by pressing "FAV" at any position.

You can move back to the satellite window by pressing "left/right" key (◀ · ▶) or "FAV" key at any position in the transponder window.

### 1.A. AUTOMATIC CHANNEL SEARCH

When you are in the satellite window (left side of this screen), you can add, delete or edit satellite information and also scan all the transponders of the selected satellite to find the channels. Select the desired satellite using the "SAT" key. Set "LNB Power", "LNB Type", "LNB Freq", "22KHz", "Network Search" "Search Option", and "DiSEqC Type" fields to the appropriate value using the "left/right" keys(◀ · ▶) at each field.

<b>LNB Power</b>	Depending on the user's antenna LNB, you can supply either LNB power by setting "ON" or not by setting "OFF". Normally set this to "ON".
<b>LNB Type</b>	You can select the LNB type.
<b>LNB Freq.</b>	You can select the predefined LNB frequency or manually enter a specific frequency in MHz unit by pressing numeric keys.
<b>22KHz</b>	In case you are using two antennas connected to a 22KHz tone switch box, you can supply either 22KHz by setting "ON" or off by setting "OFF" to select antenna.
<b>Network Search</b>	You can search the additional channels indicated from service provider if exist.
<b>Search option</b>	You can search all the free channels & scramble channels or only free channels or onlyscramble channels by setting the search option.
<b>DiSEqC Type</b>	If you have DiSEqC box, you can choose port by selecting port number. Otherwise, choose "none". If you have a DiSEqC 1.2 motorised system, then you can take advantage of the DiSEqC 1.2 functions available. Choose "Motor" as DiSEqC type and press "F4" key. After that, adjust antenna direction using browse keys.

Check the signal strength. Press "OK" key to start the "Automatic Channel Search" procedure. You can see the progressive status of channel searching. Please note that the "Automatic Channel Search" procedure may take a few minutes. Press the "menu" key or "exit" key to return to previous menu.

If you cannot find the desired satellite from the satellite list, you can add new one by pressing “F1” key and entering appropriate parameters for this satellite. The default name of the added satellite is “UserSAT-No.” When you want to change the name of the current satellite, press “F2” key and enter new name. You can also delete unwanted satellites by pressing “F3” key after select it.

## 1.B. MANUAL CHANNEL SEARCH

When you are in the transponder window (right side of this screen), you can add, delete or edit transponder information and also scan the selected transponder to find the channels. Select the transponder using “up/down” keys or “page up/down” keys and press “OK” key to start



search for the selected transponder. You can also monitor the status of searching process. When you want the other satellite than current one, move to the satellite window and change it to new one. You can move between the satellite window and the transponder window by pressing “FAV” key or “left / right” keys (◀ · ▶).

If you cannot find the desired transponder from the transponder list, you can add new one by pressing “F1” key and entering appropriate parameters for this transponder. When you want to modify the parameters

of an existent transponder, select the transponder and enter into the edit mode by pressing “F2” key. After change all the necessary parameters, press “Exit” key to escape from the edit mode. You can also delete unwanted transponders by pressing “F3” key.

Each parameter has following meanings.

<b>Freq.</b>	Input the frequency of the transponder you want to find manually.
<b>S/R</b>	Input the symbol rate of the transponder you want to find.
<b>Pol.</b>	Select the polarization of the transponder you want to find. In the case of horizontal, 18V and in the case vertical, 13V are output through LNB line.
<b>FEC</b>	Select the FEC of the transponder you want to find. You can select the value of 1/2, 2/3, 3/4, 5/6, 7/8 or auto.

## 2. Edit Channels

You can edit channels, group them into the favorite list and also change the properties of each channel on various channel lists from this menu.

Select “Edit Channels” item in the main menu, and you will be asked to enter your PIN code.



You can find the following “Edit Channels” screen when you enter the correct PIN code.

There are two modes in editing the channels – normal mode and block mode.

In normal mode, you can edit each channel separately. You can add to the selected channel into the favorite list. And you can also delete, lock/unlock or rename each channel. In block mode, you can edit multiple channels at a time. You can select multiple channels and add them to the favorite list.

You can also delete, move or lock/unlock them at a time. To select block, move to a channel and press “OK” key and move to another channel and press “OK” key, so on.

When you want to exit block mode, press “Exit” key to return to the normal mode.

You can change the list you want to edit using “🎵” key and “FAV” key. When you press “🎵” key, the current list is changed between TV channel list and Radio channel list. When you press “FAV” key, the current list is changed as follows: All channels -> FTA channels -> Scrambled channels -> Favorite 1~8 channels.

### 2.A. Add to favorite list – F1 key

Select channel that you want to add to the favorite list using the “up/down” keys and the “page up / down” keys. When you want to add multiple channels into the same favorite list, set those channels as block by pressing “OK” key at each channel. You can also deselect each selected channel by pressing “OK” key again. After select channel or set block, press “F1” key to invoke “Add To Favorites” window. Select favorite list you want from the window.

Please note that you can not invoke “Add To Favorites” window when the current channel list is the favorite list.

You can also sort the channel list by pressing “i” key.

## 2.B. Edit channel name – F2 key in normal mode

Select channel that you want to rename using the “ up / down ” keys and the “ page up / down ” keys. Press “ F2 ” key to invoke the keypad window and enter new name from the window. In block mode, you cannot edit channel name as multiple channels are selected. Please note that you can edit not a channel name but a channel list name when the current channel list is the favorite list.

## 2.C. Delete channel – F3 key

Select channel that you want to delete using the “ up / down ” keys and the “ page up / down ” keys. When you want to delete multiple channels at a time, set channels as block by pressing “OK” key at each channel. You can also deselect each selected channel by pressing “OK” key again. After select channel or set block, press “F3” key to delete the selected channel(s).

## 2.D. Lock/Unlock channel – F4 key

Select channel that you want to lock or unlock using the “ up / down ” keys and the “ page up / down ” keys. When you want to lock or unlock multiple channels at a time, set channels as block by pressing “OK” key at the each channel. You can also deselect each selected channel by pressing “OK” key again. After select channel or set block, press “F4” key to lock or unlock the selected channel(s).

## 2.E. Move channel – F2 key in block mode.

You can change the position of channels in the channel list by selecting them as a block and move them. Select channel(s) you want to move using the “ up / down ” keys and the “ page up / down ” keys and press “OK” key. After set block, press “F2” to enter block move mode. You can move selected block of channels by using “ up / down ”, “ left / right ” or “ page up / down ” keys in the channel list. After move to the new position, press “OK” key to locate those channels at this position.

## 3. Receiver Settings

You can change the various settings of your receiver in this menu.



### 3.A. System Settings

This menu helps you to Set up video output mode, language, time, screen type and parameters related with RF modulator.

Select “System Settings” menu in the “Receiver Setting”Menu, and the following screen will be displayed.

<b>TV Select</b>	Select video output mode - CVBS or RGB
<b>RF Channel</b>	Select or change RF channel number when your receiver is connected to TV by RF connector. The factory preset value is channel 38.
<b>RF Mode</b>	In the above case, you can choose PAL B/G mode or PAL I mode or PAL D/K mode.
<b>Screen Type</b>	You can choose either 4:3 or 16:9 according to the TV type.
<b>Menu Transparency</b>	You can select the transparency of the menu.
<b>Time Adjustment</b>	Adjust the clock.
<b>Menu Language</b>	You can select the menu language.
<b>Audio Language</b>	You can select the audio language.
<b>OSD Color</b>	You can choose the OSD color.
<b>Information Timeout</b>	You can set how long the information box will be displayed.

Press the “menu” key or “exit” key to return to previous menu.



### 3.B. Time Settings

You can change the time of your receiver and also switch on/off the timer function in this menu.

Select "Time Settings" item in the "Receiver Settings" menu and the following screen will be displayed.

<b>Time Mode</b>	Select the time mode of your receiver. In Auto mode, your receiver will use the information from the satellite as timereference. In manual mode, you can set the time of your receiver manually.
<b>Time Adjustment</b>	Set the time offset from the reference time. Useful in auto mode only.
<b>Current time</b>	Set the current time manually. Useful in manual mode only.
<b>On time</b>	Set the time when the receiver will be automatically turned on
<b>Off time</b>	Set the time when the receiver will be automatically turned off.



### 3. C. Parental Controls

This function prevents children or unauthorized persons from watching programs.

Also you can change PIN(Personal Identification Number) code.

Select "Parental Control" menu in the "Receiver Settings" menu, and the following screen will be displayed.

<b>Receiver lock</b>	Lock or unlock your receiver. When receiver is locked, the PIN code will be required whenever you turn on the receiver.
<b>Menu lock</b>	Lock or unlock the menu of your receiver. When menu is locked, the PIN code will be required whenever you enter the menu items.
<b>Maturity Rate</b>	Set the level of maturity rate that the receiver will show the channels without asking PIN code.
<b>Change PIN code</b>	You can change your PIN code from the previous one in this menu. If you forget the PIN code, you have to contact the distributor to find out it. The factory default is "0000".

### 3. D. RECEIVER UPGRADE

You can upgrade the software of this receiver through serial port when the new software is released.

Please contact the distributor for receiver upgrade.

Distributor supports you useful information and new software for the receiver.

### 3. E. FACTORY DEFAULT

This is to restore the factory set values in case the user has encountered some problems after changing any new values of channel data and others which may be in error.

Select "Factory Default" menu in the "Receiver Settings" menu and press "OK" key.

If you want to continue, select "Yes" cell.

The receiver will be reset to settings automatically.

Please note that the "Factory Default" procedure may take a few minutes.

## 4. CryptoWorks

You can find the information about your CryptoWorks smart card, the list of program providers and your subscription status from this menu. You can also control PIN code for your smart card or modify maturity ratings for the scrambled channels.

#### 4.A General Card Information

This menu displays the label of the card and the list of all available program providers. You can find the address, validity date and current maturity rating of the smart card from 'Smart Card Details' menu.

#### 4.B Available Entitlements

This menu displays the list of all available program providers. You can view the information of the available entitlements when selecting each program provider. There are three types of entitlements-Subscriptions, PPV events and IPPV events.

#### 4.C Smart Card Managements

This menu allows you to modify the current maturity rating and enable, disable or modify PIN code. **[NOTE]** This PIN code is assigned to the smart card by service provider and it is different with the PIN code in the "Parental Control" menu in "Receiver settings." The former is for the smart card and CryptoWorks channel. The latter is for the receiver lock or channel lock functions. So two PIN code may have different values.



### 5. COMMON INTERFACE

This receiver is equipped with two PCMCIA slots. Select "Common Interface" menu in main menu, and the following screen will be displayed.

When a common Interface CAM is inserted inside the PCMCIA slot, the receiver detects the type of the CAM automatically and display in the main menu.

On choosing this menu, you will be able to access the different options available with the type of the CAM like authorizations, prebooking, package details etc.







## MAIN FUNCTIONS



### 1. Information Box

The information box will pop up when you press "i" key or change the channel. This box shows the information about the current channel such as the channel number, the channel name, the current channel list, the current time, the signal status, the event description and the various status of current event.

The status of current event is described with the icons as follows:

- |   |  |
|---|--|
|  | This event is scrambled.                           |
|  | This channel is locked.                            |
|  | This event includes the teletext.                  |
|  | This event includes the multiple audio tracks.     |
|  | This event includes the subtitle.                  |
|  | This event includes the dolby digital sound track. |

When you press "i" key again, the event description box will be displayed if the current channel includes EPG information.

Otherwise the information box will be closed. Press "Exit" key to close the information box or the event description box.

### 2. CHANNEL LIST

This menu helps you to easily select the channel that you want to watch.

The channel list is separately constructed for each satellite. Press "OK" key, and the following screen will be displayed. You can get the information of channel number, channel name, and whether the program is scrambled or locked.



To watch a specific channel, first select it by pressing the “ up / down ” keys (▲,▼), “ left / right ” keys (◀ · ▶) and the page “up/down” keys (▲ ,▼). Then, press “OK” key.

This enables you to move into that specific channel. You can also select a specific satellite using the “SAT” key. When you press the “ ” key, you can alternatively select TV or radio channel list. When you press “FAV”

key, you can see all channel list or FTA channel or favorite channel list. Press the “menu” key or “exit” key to return to previous menu.

### 3. CHANNEL GUIDE



Press “GUIDE” key, and the following screen will be displayed. It will give the titles of the current and next programmes on different channels.

The information may include : current time / channel name, name of the current and next programme, the start and total time of the current programme, the start and total time of the next programme.

Programme information will be available only when it is included in the transmission.

When you press the “ ” key, you can alternatively select TV or radio channel guide.

Press the “GUIDE” key again to view the one channel Guide. Press the “menu” key or “exit” key to return to previous menu.

### 4. Teletext

Your receiver supports the teletext function in two ways. The first method is to draw the teletext information by itself using the OSD function. The second method is to make your TV set draw the teletext screen by sending it the appropriate information mixed with the video signal. Your TV set must have the capability to decode the teletext information for the second case.

When the current channel that you are watching includes the teletext information, you can popup the teletext screen by pressing “TEXT” key. If this channel also includes the subtitle, the menu for selecting the teletext or the subtitle will be appeared.

In the teletext screen, you can enter the page number directly by the number keys.

Also you can increase the page number by one using “channel up” key or decrease by one using “channel down” key.

Function keys are also useful when you are navigating through the pages.

Press “F1” key	to go back to the previous page.
Press “F2” key	to go the default page. The default page number is “100.”
Press “F3” key	to increase the page number by 100.
Press “F4” key	to increase the page number by 10.
Press “Exit” key	to close the teletext screen

When you do not invoke the teletext screen by pressing “TEXT” key, your receiver will send the teletext information to the TV set automatically. Use the RCU of your TV set to watch the teletext in this case.

## 5. Subtitle

When the current channel that you are watching includes the subtitle, you can pop up the subtitle window by pressing "TEXT" key.

When you press "TEXT" key, the menu for selecting the language will be appeared. Please select the language of the subtitle that you want to watch.

Press "Exit" key to stop displaying the subtitle.

## 6. AUDIO

Press "AUDIO" key.

Select the audio mode which you want using the "left / right" keys(◀,▶).

Some programs are broadcasted with one or more alternative language soundtracks.

You can select the preferred audio language for soundtrack using the "up/down" keys (▲,▼).

## 7. UPGRADE BY SATELLITE

### ***Do not switch off the Receiver during the data download!***

You can upgrade your receiver up to date, when the new software is available.

When new software is available, it is informed to you by message box immediately or at next power on. You can ignore it and go on watching program, but it will be notified again when you power off and on again.

You can also upgrade later by selecting upgrade menu item as follows.

Select "Receiver upgrade" in the "Receiver Settings" Menu to enter Software download.

1. Select "Upgrade via satellite" item and the "Scan default channel" window will appear as follows.



1.A. The default satellite and transponder will be automatically selected for download.

Please check if LNB and DiSEqC settings are correct and press "OK" button to find new software.



1.B. If the default channel found, the following message appears. Otherwise, go to step 1.A.



1.C. Then the receiver automatically scans new software. It takes about maximum 5 minutes.

## 8. TROUBLE SHOOTING



1.D. If new software found then the list of new software and data will be displayed. Select [Yes] or [No] for each item to upgrade or not and press “OK” button to start upgrade.

If you do not want to upgrade, press “EXIT” key to return previous menu.



1.E. Receive and update new s/w. It takes about 20 to 50 minutes.

You can stop upgrading at anytime before download completes (e.g. before progress bar reaches 100%).

But if download completes, you should not switch off power until the message as next step (1.F.) appears.



1.F. When download completes successfully, you can see the message in the left figure. At this moment, you have to reboot the receiver to run with new s/w.

Problem	Solution
	<b>About the Receiver</b>
Does not display LED on the front panel or the receiver has no power.	<ul style="list-style-type: none"> <li>- Connect the power cord to the power outlet properly.</li> </ul>
No pictures on the screen	<ul style="list-style-type: none"> <li>- Check if the receiver is in standby mode.</li> <li>- Check if the video output port is firmly connected to the Tv.</li> <li>- Check if you have selected the correct channel or video output on your TV.</li> </ul>
No sound	<ul style="list-style-type: none"> <li>- Connect the audio cords properly.</li> <li>- Check the volume level of the TV.</li> <li>- Press “MUTE” key.</li> </ul>
Remote Control does not operate	<ul style="list-style-type: none"> <li>- Point remote control directly towards the receiver.</li> <li>- Check and replace batteries.</li> </ul>
Poor picture quality	<ul style="list-style-type: none"> <li>- Check the signal strength in the “Automatic Channel Search” menu.</li> <li>- If this is low, try adjusting the alignment of your dish.</li> </ul>
	<b>On - Screen Error Messages</b>
Searching Signal	<ul style="list-style-type: none"> <li>- Connect the antenna cable properly.</li> <li>- Check the LNB. Please replace LNB if necessary.</li> <li>- Check the position of the dish. Please realign dish if necessary.</li> <li>- Check the signal strength in the “Automatic Channel Search” menu.</li> </ul>
Unrecognized smartcard	<ul style="list-style-type: none"> <li>- Check the smartcard.</li> </ul>
Please insert your smartcard	<ul style="list-style-type: none"> <li>- Insert the smartcard.</li> </ul>

## 9. TECHNICAL SPECIFICATIONS

### 1. Power Supply

Type	: SMPS
Input Voltage	: 90~240VAC 50/60 Hz
Fuse Rating	: 250V/T2A

### 2. Tuner

Input Frequency	: 950~2150MHz
Input Signal Level	: -65~-25dBm
Input Impedance	: 75Ω Unbalanced
Connector Type	: 'F' Type Female
LNB Power Supply	: 13V/18V, Max 500mA with Short Circuit Protection
22KHz Tone	: Frequency $22 \pm 4$ KHz, Amplitude $0.6 \pm 0.2$ Vpp
DiSEqC	: 1.0 & 1.2 Version Compatible
Channel Selection	: PLL Frequency Synthesizer

### 3. Demodulator

Type	: QPSK Demodulation(DVB-S)
Symbol Rate	: 1~45 MS/s
Inner FEC	: Viterbi Convolutional Coding Rate 1/2, 2/3, 3/4, 5/6, 7/8
Outer FEC	: Reed Solomon Coding(204,188) T=8

### 4. Video Decoder

System Decoding	: MPEG-2 ISO/IEC 13818-2
Profile and Level	: MPEG-2 MP@ML
Data Rate	: 1~15 MB/s
Video Formats	: 4:3(Normal) & 16:9(Widescreen)

### 5. Audio Decoder

System Decoding	: MPEG-1 ISO/IEC 11172-3 Layer I & II
Audio Mode	: Mono, Dual, Stereo, Joint Stereo
Sampling Frequency	: 32, 44.1, 48 KHz

### 6. Audio/Video Output

TV SCART	: CVBS, RGB, Audio L/R
VCR SCART	: CVBS, Audio L/R
RCA Jack	: CVBS, Audio L/R
S/PDIF	: Digital Audio

### 7. RF Modulator

Modulator Output	: CH21~69 (Preset To CH38)
Video Type	: PAL B/G, I, D/K
UHF Output Level	: $71 \pm 4$ dB $\mu$ V
Output Connector	: IEC Male
Ant. IN Connector	: IEC Female
Tuning Method	: PLL Frequency Synthesizer

### 8. Serial Data Interface

Signal	: RS-232, Max. 38400 bps
Connector Type	: 9 Pin D-Sub(male)

### 9. Common Interface

Module Type	: PCMCIA Type II $\times$ 2
Available CAM	: Viaccess, Irdeto, Nagravision, Cryptoworks, Conax, SECA

### 10. Embedded Descrambler

CryptoWorks Conditional Access System