



TRIAX ST-HD527 CI

Digital Combo Receiver

305014



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Declaration of Conformity No. 4296, 22nd August 2006



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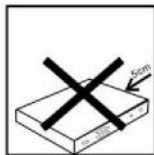
Warning! Important Safety Instruction



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER SERVICEABLE PARTS INSIDE, REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

Safety precautions:

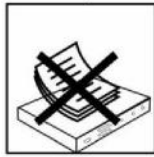
The receiver has been manufactured in accordance with international safety standards. For your own safety you should read the notes on safety precautions carefully, and take note of them, before operating your new receiver. For your own safety please be sure to follow these safety precautions ;



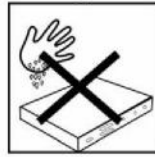
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5



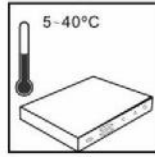
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6



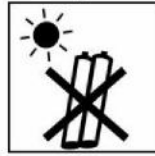
3



7



4



8

1. When installing the receiver, ensure there is a gap of approximately 5cm around the receiver to enable air to circulate freely and prevent overheating.

2 Do not install this equipment in a confined space such as a book case or similar unit. The ventilation should not be impeded by covering the ventilation openings with items such as newspaper, table-cloths, curtains etc.

3, No naked flame sources, such as lighted candles, should be placed on the apparatus;

4, The receiver shall not be exposed to dripping OR splashing;
No objects filled with liquids, such as vases.

5, The mains plug is used as a disconnect device, the disconnect device shall remain readily operable and accessible.

6, Power cord must be placed correctly. Do not touch the power Cord and switch when your hands are damp or wet.

7, The normal operating temperature of the receiver is between 5°C and 40°C. Use the apparatus only in moderate climates.
(Not in tropical climates).

8, The batteries shall not be exposed to excessive heat such as sunshine, fire etc. Take attention to the environmental aspects of battery disposal.

Correct Handling of Batteries:

- Batteries can contain toxins. Take care that the batteries do not get into children's hands. Children might put batteries in their mouths and swallow them.
- Leaking batteries can cause damage to the remote control. If the receiver is not used for a long time, take the batteries out of the remote control.
- Batteries may contain toxins that damage the environment. For this reason, it is absolutely essential that you dispose of the batteries in accordance with the legal provisions that are in force in your country at the time. Never throw batteries away in your normal household refuse. This is a requirement of the Battery and Accumulators directive.
- The battery shall not be exposed to excessive heat such as sunshine, fire etc

Declaration of Conformity

Company Name: Triax UK Ltd

Company Address: Abergorki Industrial Estate,
Tregorchy, Rhondda-Cynon-Taff
CF42 6DL, UK

Object of the Declaration: Triax ST-HD527 CI Digital Combo Receiver, 305014.

The object of the declaration described above is in conformity with the requirements of the following documents:

Low voltage directive 2006/95/EC

EMC Directive 2004/108/EC

WEEE Directive 2002/96/EC

Batteries and Accumulators Directive 2006/66/EC

RoHS Directive 2002/95/EC

REACH Regulation 1907/2006/EC

CE Marking Directive 93/68/EEC

Packaging Directive 94/62/EC

The product identified above complies with the relevant EC Directives by meeting the following standards:

BS EN55013:2001+A1:2003+A2:2006 Test Limits for STB Receivers Disturbance Characteristics

BS EN55020:2007 Test Limits for STB Receivers Immunity Characteristics

BS EN60065:2002:A1:2006+A11:2008 Audio and Video Equipment Safety Requirements

BS EN 61000-3-2:2006 Test Limits for EMC Harmonic Currents

BS EN61000-3-3:1995+A1:2001+A2:2005 Test Limits for EMC Voltage Changes and fluctuations

The Declaration of Conformity is made in relation to the associated tests carried out and verified by our suppliers and their authorised test facilities.

Signed for and on behalf of:
TRIAX UK LTD

KEVIN EDWARDS.....QUALITY MANAGER.
18th January 2010

1.0 General Information

The TRIAX ST-HD527CI allows you to view Satellite and Terrestrial programmes. It will receive Standard Definition, (SD), Terrestrial channels and Standard plus High Definition, (HD), satellite channels. (Note that reception of High Definition satellite channels depends on what is being broadcast by the service provider). High Definition channels can be viewed on HD ready TV's via a HDMI cable, (not included). This user guide covers the installation of the TRIAX ST-HD527CI and the necessary steps to operate various features. It also explains special features available only in this TRIAX ST-HD527CI in detail, and will allow you to take full advantage of these features.

1.1 Main Features

- Support MPEG-1 ISO/IEC 11172-2, MPEG-2 [MP@ML](#) and MP@HL, ISO/IEC 13818-2, MPEG-4 AVC MP@L4 and HP@L4.1
- DVB-S (ETS 300 421), DVB-S2 (EN 302 307) compliant.
- DVB-T(ETS 300 744)
- 2 Slot common interface for Viaccess, Irdeto, CryptoWorks, Nagravision, Conax, SECA and more. (Conax Embedded).
- Digital Audio with Dolby Digital support.
- Stores up to 4000 channels
- PVR function when an external USB memory device is connected, (not included)
- Record Terrestrial programmes while watching a Satellite programme and vice versa.
- Simple software upgrade and data download via the USB port
- Box to Box copying via the USB port
- Logical Channel Numbering, (LCN).
- Electronic Programme Guide (EPG) – 7 Day on Terrestrial, Now / Next on Satellite.
- On Screen Display, (OSD)
- Multi video output –Component Video Y/Pb/Pr, Digital Video HDMI, CVBS for TV SCART OUT (w/ OSD), CVBS for VCR SCART OUT (w/o OSD), CVBS for VCR SCART IN.
- SCPC/MCPC receivable from C/Ku band satellite
- Multi LNB controlled by DiSEqC 1 .2 and 22KHz, 0/1 2 volt switching.
- 256 colour On-Screen-Display
- Automatic PAL/NTSC conversion
- Automatic last channel saving

1.2 For Your Safety

- Allow clear space around the TRIAX ST-HD527CI for sufficient ventilation
- Do not cover the TRIAX ST-HD527CI or place it on a unit that emits heat
- Use a soft cloth and a mild solution of washing liquid to clean the casing (switch receiver off)
- Do not connect or change cables when the TRIAX ST-HD527CI is plugged in
- Do not remove any covers
- Do not allow the unit to be exposed to extreme heat, cold or humid conditions
- Never allow liquids, spray or other materials to come into contact with the inside of the model.

1.3 Unpacking

Unpack the TRIAX ST-HD527CI and check to make sure that all of the following items are included in the packaging.

- 1 x Triax ST-HD527CI
- 1 x Remote Control Unit (RCU)
- 1 x Scart Lead
- Battery pack for Remote Control Unit
- 1 x User Guide

1.4 General Operation of the TRIAX ST-HD527CI

The everyday operation of your TRIAX ST-HD527CI is based on a series of user friendly On Screen Displays. (OSD's), and menus. These menus will help you get the most from your TRIAX ST-HD527CI, guiding you through installation, channel organizing, viewing and many other functions.

All functions can be carried out using the buttons on the RCU, and some of the functions can also be carried out using the buttons on the front panel.

Please be aware that new software may change the functionality of the TRIAX ST-HD527CI.

Should you experience any difficulties with the operation of your TRIAX ST-HD527CI, please consult the relevant section of this manual, or alternatively, call your Triax dealer.

1.5 Remote Control Unit, (RCU)



Figure 1: Remote Control Unit

1.6 Front Panel



Standby, Menu, Enter, PR-, PR+, Vol-, Vol+, Exit

Figure 2: Front Panel

1.7 Rear Panel (Connections)

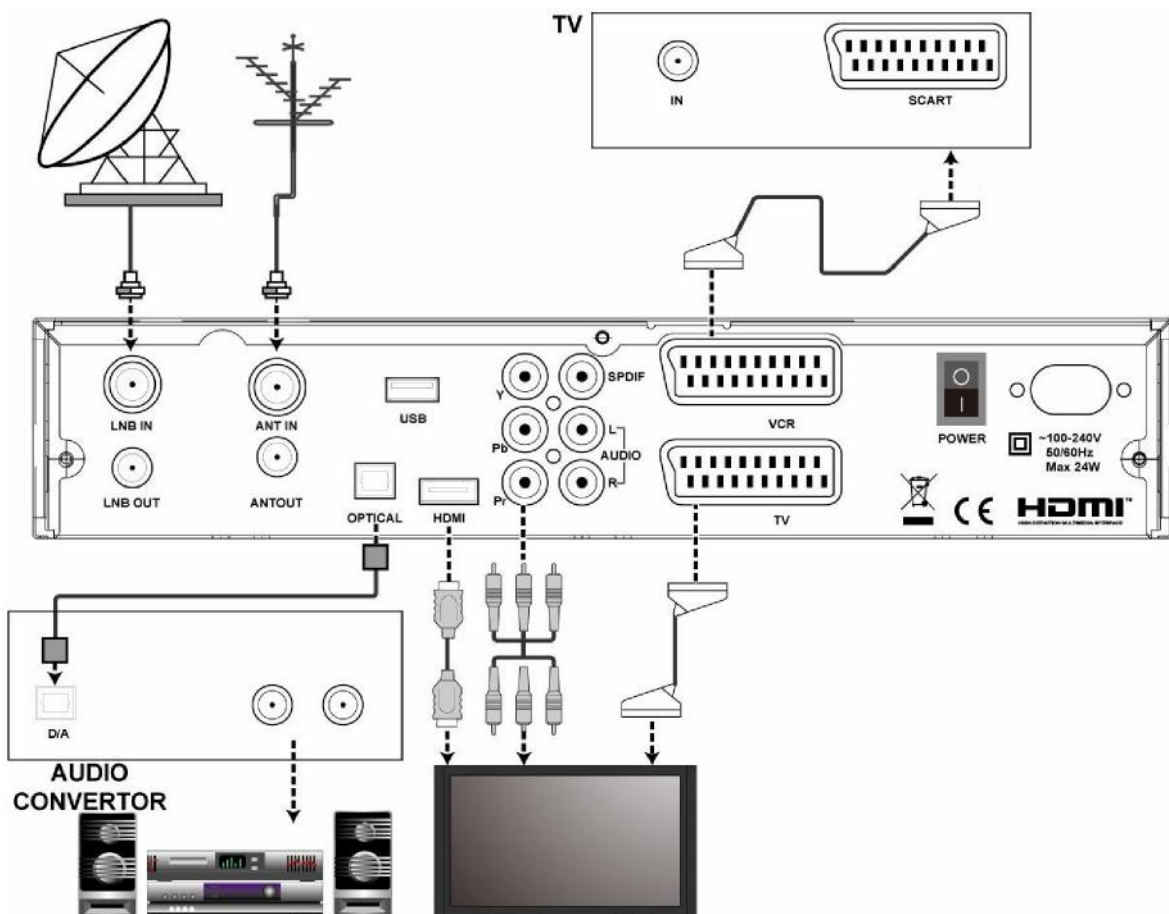


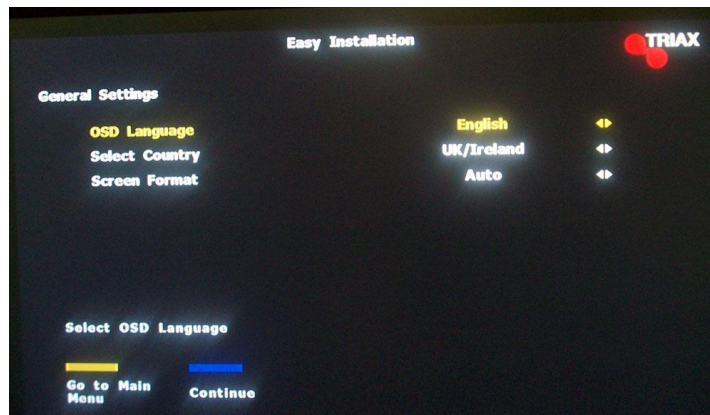
Figure 3: Rear Panel

2. First Time Installation:

2.0 Easy Installation:

When the Triax ST-HD527CI is switched on for the first time, (or after a factory reset), the “Easy Installation” menu is shown. Use the < > buttons on the RCU to select the desired language, country and screen format, (if different to the default settings).

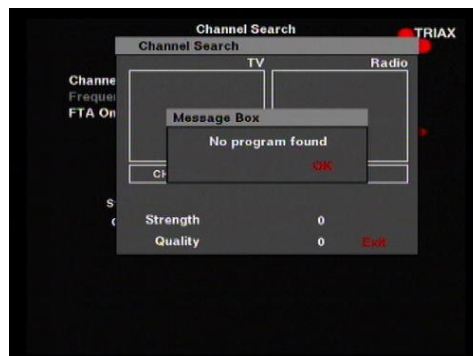
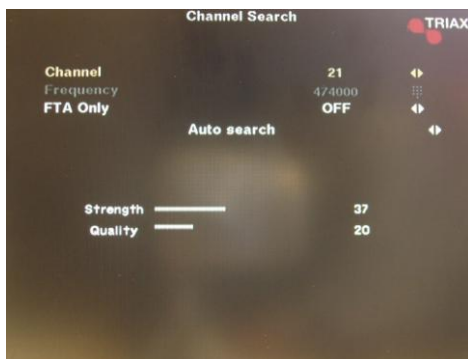
If you wish to proceed with the “Easy Installation”, (recommended), press the Blue button on the RCU to “Continue” and follow the on screen instructions, alternatively, press the Yellow button on the RCU to enter the “Main Menu”.



If “Easy Installation” is selected, the following screens will be displayed. Follow the On Screen instructions to scan and save Terrestrial and Satellite channels.

2.1 Easy Installation –Terrestrial:

2.1.1 Channel Search:

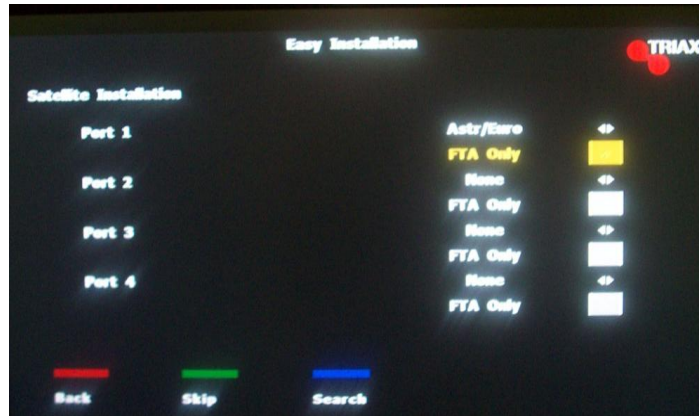


- Select whether you need to search for Free To Air, (FTA), channels only, (FTA ON), or all channels, (FTA OFF).
- Select Auto or Manual Search
- Available TV and Radio stations will be listed.
- When the scan is complete, press “✓” to continue.

2.2 Easy Installation – Satellite:

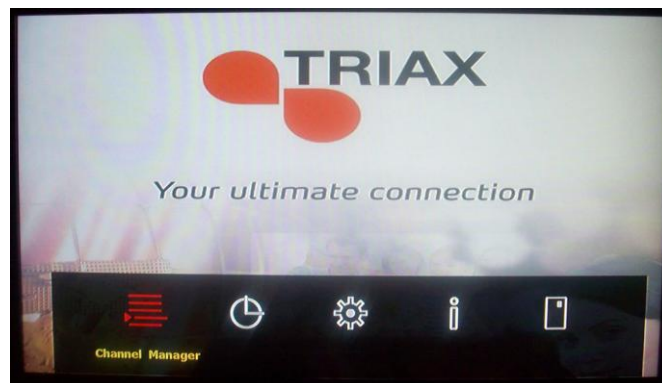
2.2.1 Channel Search:

- The default satellite is Astra / Eurobird (28.2° / 28.5°E)
- Use the ◀ ▶ buttons on the RCU to change the default satellite.
- If only Free To Air, (FTA), channels are required, select “FTA Only” and press “✓”.
- Press the Blue button on the RCU to start the scan.
- Follow the on-screen instructions.



3.0 Navigating the Menu screens:

If you skip “Easy Installation” or press the “Menu” button on the RCU, the “Main Menu” is displayed. The “Main Menu” gives access to 5 sub- menus as below:



- Channel Manager
- Timer
- User Installation
- Receiver Information
- Access Control

During installation, use the ◀ ▶ or ▲ ▼ buttons on the RCU to select the option and press the “✓” button to confirm a selection.

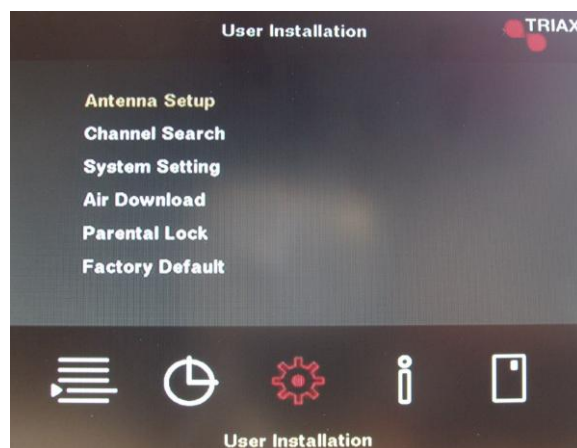
You can also use the numeric keys on the RCU to enter a numeric value.

To escape the menu system at anytime, press **EXIT** key on the RCU.

3.1 User Installation

This menu consists of 6 sub-menus as shown below.

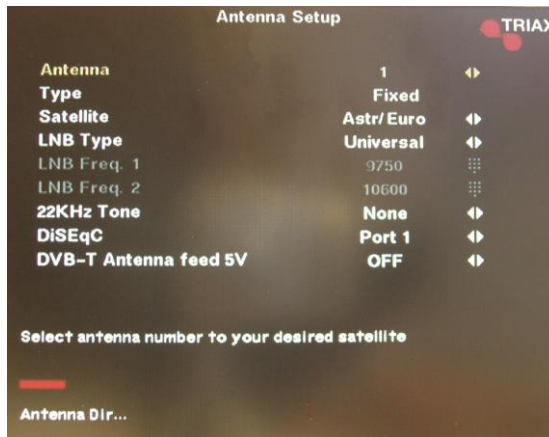
- Antenna Setup
- Channel Search
- System Setting
- Air Download
- Parental Lock
- Factory Default



3.1.1 Antenna Setup – Fixed

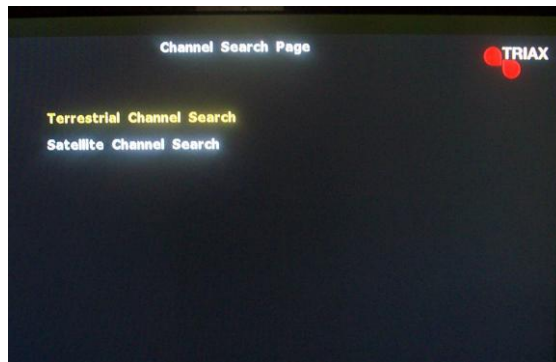
- **Antenna** : You can select a maximum of 15 antennas for the required satellites.
- **Type** : Fixed
- **Satellite**: Select the required satellite.
- **LNB Type**: Select your LNB type, (Normal, Universal, LNBF).
- **LNB Freq**: Enter the LNB frequency applicable to your LNB using the numeric keys on the RCU. If you have a dual LNB, enter the correct value.
- **Tone: (0KHz, 22KHz, None)** : Select the tone required to configure the antenna.
- **DiSEqC** : Select None, Port1, Port2, Port3, Port4.
- **DVB-T Antenna feed 5V**: To power an active antenna, select ON, OFF (Default off).

Select EXIT to finish antenna setup.



3.2 Channel Search Menu:

Select the services you wish to scan, (Terrestrial, Satellite or both)



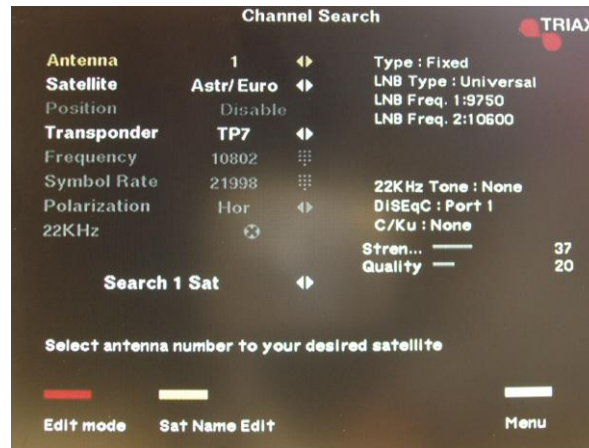
3.2.1 Terrestrial:

For the Terrestrial Channel Search see section 2.1.1

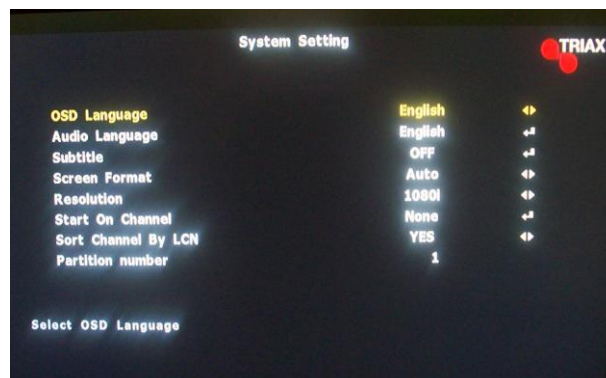
3.2.2 Satellite:

1. **Antenna:** Select your antenna number.
2. **Satellite:** Select desired satellite using the < > buttons on the RCU. Information on the selected satellite is displayed on the right side of the screen.
3. **EDIT:** To EDIT certain preprogrammed parameters such as Transponder, Frequency, Symbol Rate, Polarization and 22 KHz information, press the RED button on the RCU.
4. **Position :** Disabled
5. **Transponder :** Select desired transponder. Pressing the “✓” key will display a drop down box which lists the transponders and allows a transponder to be selected.
6. **Frequency & Symbol Rate :** Edit the Frequency and Symbol Rate.
7. **Polarization :** Select Horizontal or Vertical.
8. **Search Mode:** Select the required satellite search mode as follows:
 - **Search 1 Sat:** Allows you to search channels using the arrow keys.
 - **Search TP:** Search channels in one TP, which has been selected from the TP column

- **Search Network:** This setting will search all channels at once on all satellites. The TRIAX ST-HD527CI will automatically search channels for TV and Radio. During this procedure you can see a list of the previously searched channels in the **Searched** List Box on the screen.



3.3 System Setting:



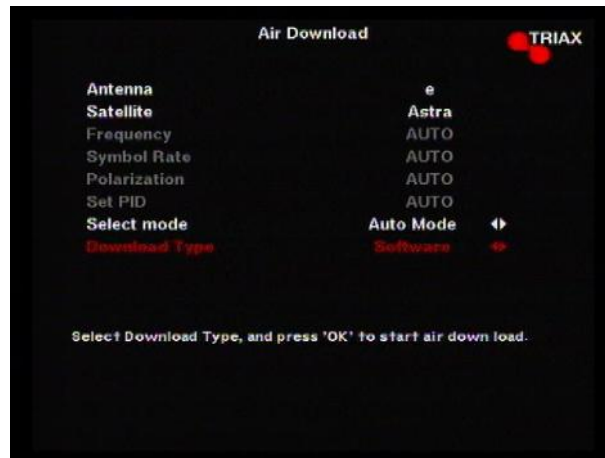
The **System Setting** menu allows you to set items according to your requirements.

1. **OSD Language:** Select the required language for the On Screen Display.
2. **Audio Language:** Select the priority audio language (provided that this language is supported by the channel).
3. **Subtitle:** Select Subtitle Language
4. **Screen Format:** Select the required screen format, (Auto, 4:3, 16:9 and 4:3 Letterbox available)
5. **Resolution:** Select the required screen resolution, (1080i, 720P, 576P)
6. **Start On Channel:** If you press “✓” key, the channel list can be displayed. Select the required channel from the list and the ST-HD527CI will boot up to this channel when switched on.
7. **Sort Channel by LCN:** Logical Channel Numbers. When ON, Terrestrial channels will be listed in order, e.g. BBC1 = Ch 1, BBC2 = Ch 2, etc. (Default setting is ON).
8. **Partition number:** Usually you get information real time from the satellite automatically but sometimes they transmit the wrong information. In this case, you can adjust the real time using this function.

3.4 Air Download:

This feature allows you to set up the receiver to search and download software which is transmitted 'over the air' from Satellite.

Note: This feature can only be used if the information is being transmitted



3.5 Parental Lock:

This function allows you to lock the channel with a password in order to prevent children from accessing the channel.

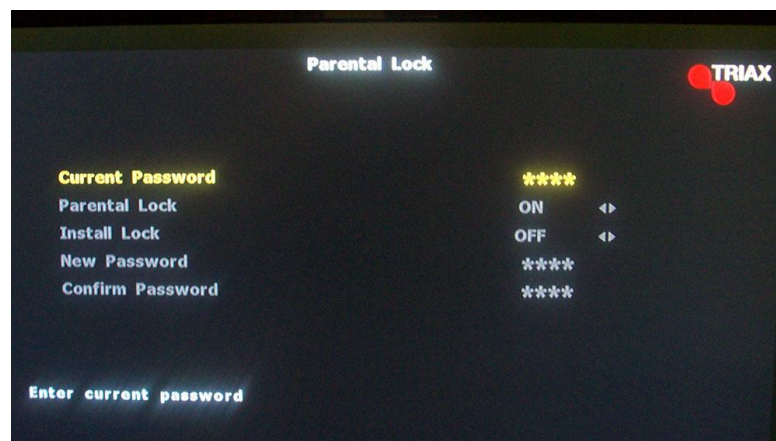
You can also protect your installed data and information using the **Install Lock**.

How to change the Password

1. Enter the current password.
2. Select **ON** of Parental Lock.
3. Enter new password.
4. Confirm your new password entering new password again.

Note: Default password is 0000

Warning: Once you change the password, please keep it safely.

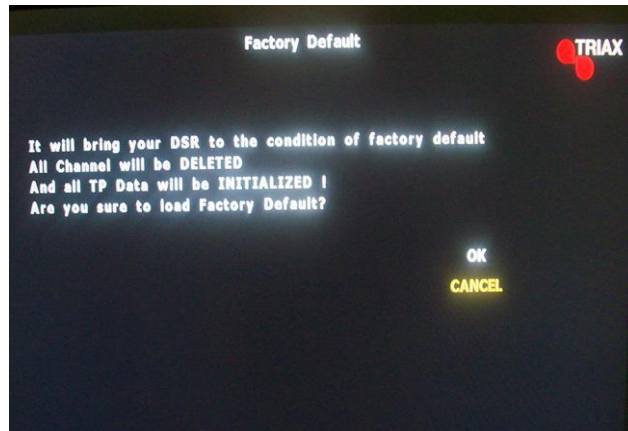


3.6 Factory Default

If you want to bring TRIAX ST-HD527CI back to the factory default condition, select **Factory Default** and press the “✓” button on the RCU..

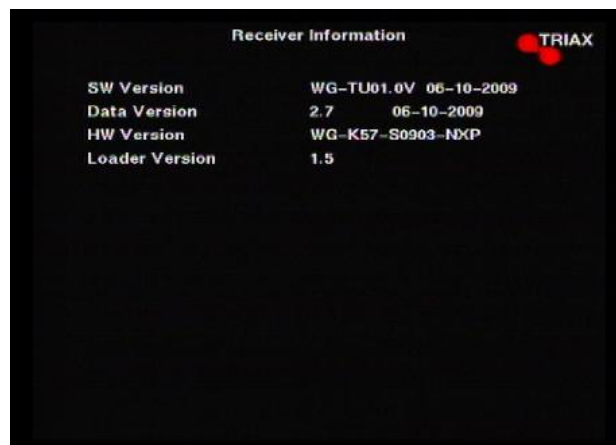
A warning message will be displayed. To confirm, select “OK” and press “✓”

Warning: On selecting factory default you will lose all of data and information, which was previously installed.



4.0 Receiver Information:

View the current receiver information.



5.0 Common Interface

The Triax ST-HD527CI has embedded Conax. If Conax encrypted channels are required then they can be accessed by inserting the relevant Smartcard into the Card Reader slot.

By Inserting the relevant Conditional Access Module, (CAM), and Smartcard, various scrambled channels encrypted by Viaccess, Nagravision, Irdeto, Cryptoworks and SECA can also be decoded.

There are two CAM slots and one Card Reader. These are located behind the fold down cover on the front panel of the receiver.



5.1 Installing the Conditional Access Modules and Smartcards

To be able to receive scrambled digital satellite channels you need a Smartcard and a Common Interface CA (Conditional Access) module from the Service Provider of your choice. (Note: You do not require a CAM to receive Conax encrypted channels, only a suitable Smartcard).

The Smartcard and the CA module may also provide access to special menus not described in this manual. If so, please follow the instructions from the Service Provider.

Only free to air channels are available without the Smartcard and CA Module.

Insert the CA Module in the slot of the TRIAX ST-HD527CI and insert the Smartcard into the CA module. This will give you access to scrambled channels.

Note: TRIAX ST-HD527CI has 2 slots for CA Module

5.2 CAM Manager

Select "Access Control" / "Common Interface" from the Main Menu. The TRIAX ST-HD527CI detects and shows the names of the CA Module which you have inserted in the slots.

Select slot 1 or slot 2.

You will then see the information provided by the Program provider.

Note: This information may be different for each Program Provider.

6. General Viewing Function

The following describes the basic functions of your TRIAX ST-HD527CI while watching satellite or Terrestrial TV or listening to Radio channels.

TRIAX ST-HD527CI enables you to watch Free To Air Satellite and Terrestrial channels or various scrambled channels if the relevant CAMs and Smart cards are installed. It will receive Standard Definition, (SD), Terrestrial channels and Standard plus High Definition, (HD), satellite channels. (Note that reception of High Definition satellite channels depends on what is being broadcast by the service provider). High Definition channels can be viewed on HD ready TV's via a HDMI cable, (not included).

Programmes can also be recorded, using the PVR functions. This requires an external memory device, (not included), connected to the ST-HD527CI via the USB connector.

While watching a programme, the current channel information can be displayed on the bottom of the screen if you press the "i" button on the RCU.



6.1 Select Channel

To select a channel, use the **PR+**, **PR-** keys on the front panel or **Ch+**, **Ch-** keys on the RCU. Alternatively enter the channel number using the numeric keys on the RCU.

In addition to the above functions, there is a more convenient way to change the channel to be viewed.

Press "✓" key on the RCU and the channel list will be displayed on the screen. By pressing "✓" again or the **EXIT** key on the RCU, the channel list will disappear.

To select a channel, use the "▼", "▲" buttons on the RCU to navigate up or down the channel list. The selected channel will be highlighted. Press the "✓" button on the RCU to watch the selected channel.

To scroll up or scroll down the channel list a page at a time, press the "Page Up" or "Page Down" buttons on the RCU. Alternatively press the "◀ ▶" buttons on the RCU.

6.2 Pause the frame

Press the Pause, (|| | ▶), button on the RCU to pause the screen. To resume viewing, press the Pause, (|| | ▶), button again.

6.3 Previous Channel Recall

Press the “**BACK**” button on the RCU to toggle between the current and previously watched channel.

6.4 TV & Radio Mode

Press the “**TV/RADIO**” button on the RCU to toggle between TV and Radio modes.

6.5 Channel Information

Every time you change channels, you will receive program information for a few seconds.

While watching the channel you can see the current channel information at anytime by pressing the **INFO**, (“**i**”), button on the RCU.

6.6 Volume & Audio Control

6.6.1. Volume Control

To increase or decrease volume:

- Use the VOL+, VOL- buttons on the front panel
- Use the VOL+, VOL- buttons on the RCU
- Use the “◀ ▶” buttons on the RCU.

6.6.2 Mute

To mute the sound, press the **MUTE** button on the RCU. To bring back the normal sound, press the MUTE button again.

6.6.3. Audio Control

Press the **L/R** button on the RCU to select one of three possible Audio settings (Left, Right and Stereo)

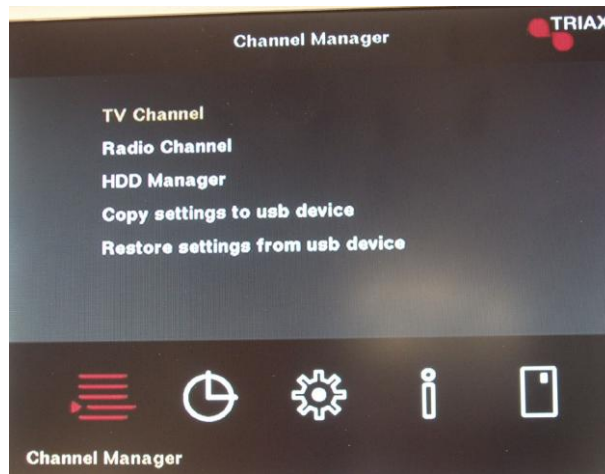
The current audio setting will be displayed in the channel information

6.6.4 Language Selection

Press the **AUDIO** key on the RCU repeatedly to select audio-language. This is dependent on the transmission of the audio signal.

7.0 Channel Manager

The Channel Manager allows the TV and Radio channels to be organized and the HDD, (Hard Disc Drive), features to be accessed.

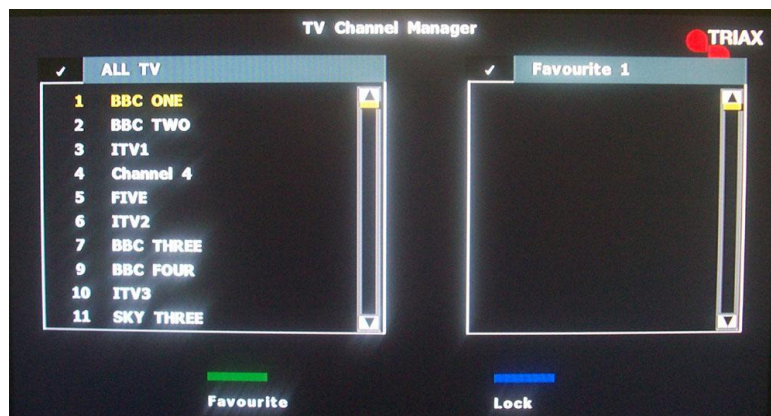


7.1 TV Channel Manager

Note: Since the functionality of the TV Channel Manager is same as that of the Radio Channel Manager, only TV Channel manager is explained.

Select "Channel Manager" / "TV Channel" to open the "TV Channel Manager" screen.

On the left side of the TV channel manager screen, the channel list is displayed. Two functions can be performed from this menu, Favourite categories, can be set up, (see section 7.1.1) and channels can be locked to prevent unauthorised viewing, (see section 7.1.2).



7.1.1 Favourite Channels

When you select Channel Manager / TV Channel, the default favourite category will be shown on screen as Favourite 1.

The Favourite Category can be changed by pressing the GREEN button on the RCU. There are 6 Favourite categories to choose.

To create a favourite group:

- Select “Channel Manager” from the Main Menu.
- Select “TV Channel”
- Select the Favourite category, (1 to 6), by press Green on the RCU
- Use the “▼ ▲” buttons on the RCU to navigate the Channel List. When the required Channel is highlighted, press the “✓” on the RCU. The highlighted channel is placed in the Favourite List. Repeat for all channels required in the chosen Favourite category.
- When you exit the Menu, (using the EXIT or BACK buttons on the RCU), the list is saved.



To Recall a Favourite List

To display a favourite category, press the “**FAV**” button on the RCU. Scroll through the Favourite categories by pressing the “FAV” button repeatedly

To EDIT a Favourite Group:

- Select “Channel Manager” from the Main Menu.
- Select “TV Channel”
- Select the Favourite category, (1 to 6), by press Green on the RCU
- Use the “▶” button on the RCU to enter the Favourite List
- The EDIT functions are now controlled by the coloured buttons on the RCU as follows:
 - Delete Channels – RED
 - Change Favourite Category – GREEN
 - Move Channels – YELLOW
 - Rename Favourite category – BLUE
- To Delete a channel from a Favourite list, use the “▼ ▲” buttons on the RCU to highlight the required channel, press the RED button on the RCU, the channel is deleted from the list.
- To scroll through the different Favourite categories, press the GREEN button on the RCU.

- To Move a channel within the Favourite list, press the YELLOW button on the RCU. Use the “▼ ▲” buttons on the RCU to select the channel to be moved. Press “✓” on the RCU, a † symbol is shown alongside the channel. Use the “▼ ▲” buttons on the RCU to select the new position within the Favourite list, press “✓” on the RCU and the channel will move to the new position.
- To Rename a Favourite category, press the BLUE button on the RCU. A keypad will be displayed. Use the “▼, ▲” and “◀ ▶” buttons on the RCU to select the required character and press “✓” on the RCU. Repeat until the new name is completed and select “OK” on the keypad to finish. The Favourite category will be renamed.

After selecting and editing the favourite channels and categories, press the “EXIT” button on the RCU to save the data. Press the “FAV” button on the RCU repeatedly to check if each of the favourite categories are properly saved.



Note: A \$ Symbol represents a scrambled channel.

7.1.2 Parental Lock

To lock a channel, (Parental Lock):

- Select “Channel Manager” from the Main Menu.
- Select “TV Channel”
- Select “LOCK” by pressing the BLUE button on the RCU
- Enter the Password, (the default PIN number is 0 0 0 0).
- Use the “▼ ▲” buttons on the RCU to navigate the channel list and highlight the channel to be locked.
- When the required channel is highlighted, press the “✓” button on the RCU. A lock symbol will appear alongside the channel name.
- To cancel the locked channel, press the “✓” button again.
- Press the “EXIT” button on the RCU to save the data.
- When a locked channel is selected for the first time, the user must enter the PIN number before access is allowed.

NOTE: If the default PIN Number is changed, please keep a copy in a safe place.

7.2 HDD Manager:

The Triax ST-HD527CI has PVR functions. To utilize these functions, an external USB memory device is required, (not included). This device is connected via the USB connector on the rear panel of the receiver.

7.2.1 Functionality

When an external memory device is installed, the Triax ST-HD527CI is able to record programmes. The user can record a satellite programme while watching a Terrestrial programme or record a Terrestrial programme while watching a Satellite programme.

7.2.2 Recording

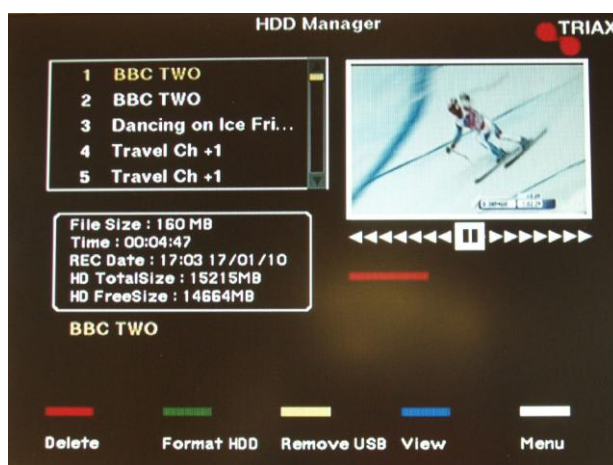
A programme can be recorded using the following methods;

- Pressing the “REC” button on the RCU while viewing a programme will start the recording.
- A timer can be set in the “Timer Reservation” menu. A recording will start and stop according to the information entered.
- A recording can be cancelled by pressing the Stop, “■”, button on the RCU, or the recording will stop automatically according to the “Timer Reservation” information.

7.2.3 Viewing a recording

To list what programmes have been recorded, and to select a recorded programme to view:

- Select “Channel Manager” from the Main Menu.
- Select “HDD Manager”, the following screen is displayed:



- The screen displays the following information:
 - A list of recorded programmes
 - Details of the recorded programme - file size, duration, date, time and hard drive status.
 - A preview screen with the following functions controlled from the RCU:
 - Play || | ► RCU Button
 - Pause, || | ► RCU Button
 - Fast Forward ►► RCU Button
 - Fast rewind ◀◀ RCU Button
 - Stop ■ RCU Button

- HDD Manager also allows access to the following functions:
 - DELETE – To delete a recorded programme press the RED button on the RCU. A banner asking for confirmation is displayed, select OK to confirm. Note: a deleted programme is permanently deleted from the hard drive.
 - FORMAT HDD – To format your hard drive, press the GREEN button on the RCU.
 - REMOVE USD - To safely remove your USB Memory device, press the YELLOW button on the RCU. Select OK before removing the device.
 - To view a recorded programme, select a recorded programme from the recording list and:
 - Press the BLUE button on the RCU to view in the preview screen. (Pressing the “✓” plays the recording full screen).
 - Press the “✓” button on the RCU directly to view the recorded programme full screen.
 - Press “MENU” on the RCU to “RENAME” the recorded programmes, (via a keypad display) or to “SORT” the recorded programmes, (by date or Channel name).

7.3 Copy Settings to USB Device

This allows the receiver settings and channel list to be downloaded to a USB device. (The file is saved as “userdata.bin”).

7.4 Restore Settings from USB Device

This allows receiver settings and channel list to be uploaded from a USB device. This is an useful and user-friendly procedure when several receivers are required to have the same settings and channels installed.

8.0 EPG (Electronic Program Guide)

The EPG function displays the TV Guide (or Radio Guide if you are listening to radio channels). It is accessed by pressing the “GUIDE” button on the RCU.

Date and time information is listed horizontally and channels are listed vertically. Use the “▼,▲” and “◀ ▶” buttons on the RCU to navigate within the EPG screen. Programme schedules are displayed within the table.

A 7 Day EPG is displayed for Terrestrial channels while a Now and Next EPG is displayed for Satellite channels.

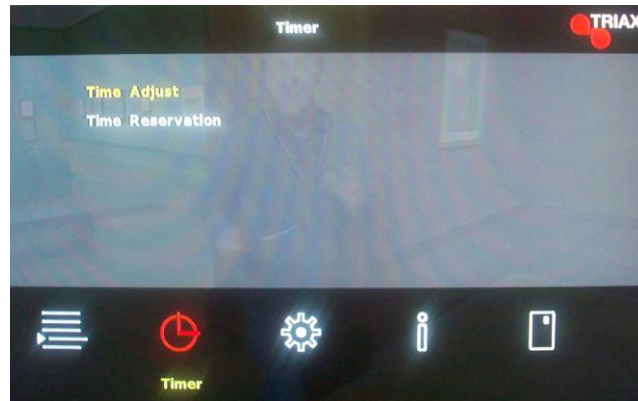
Within the EPG screen there are also functions controlled using the coloured buttons on the RCU:

- Press the YELLOW button on the RCU to move the programme schedule forward 6 hours.
- Press the GREEN button on the RCU to move the programme schedule back 6 hours.
- Press the RED button on the RCU to set a timer from the EPG data.
- Press the BLUE button on the RCU for additional programme information

Note: A “No Information yet” message will be shown if the selected channel information has not yet been received or if the channel does not provide EPG data.

9. Timer

The “TIMER” menu is displayed by pressing the “MENU” button on the RCU and selecting “TIMER”.

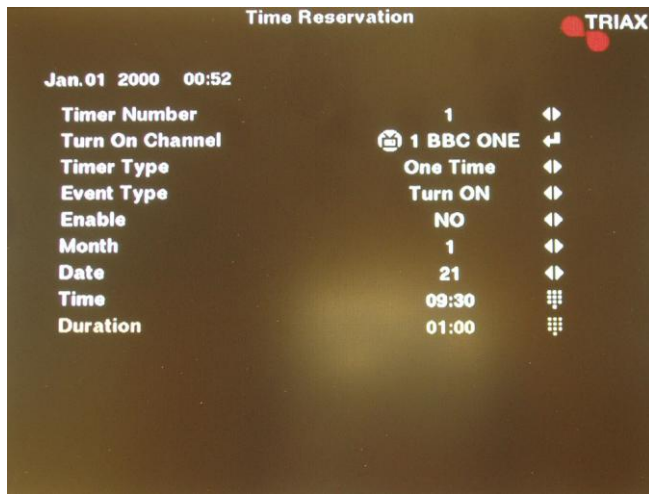


There are two options available:

- “TIME ADJUST” – Usually real time information is received automatically via the transmission but sometimes this information is incorrect. In these circumstances, “Time Adjust” allows the local date and time to be set manually.
- “TIME RESERVATION” – This allows up to 10 timer events to be set.

The following information can be programmed:

- Timer number – Up to 10 events can be entered
- Turn On Channel – This sets the required channel
- Timer Type – This determines how many times the event is repeated. The options are Once, Daily, Weekly or Monthly.
- Event Type – This determines what the receiver does at the set time. Options are: Turn On, Turn Off and Record.
- Enable – This enables or disables the event.
- Date – Shows the date information
- Time – Shows the Time information
- Duration – Sets the Duration of the timer event.



Triax reserves the right to change the specification at any time without prior notice

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