

User's Guide for Imperial DS1

Table of Contents

1. General Information	3
1.1 Main Features	3
1.2 For Your Safety	
1.3 Unpacking	4
1.4 General Operation of the Imperial DS1	4
1.5 RCU	5
1.6 Front Panel	6
1.7 Rear Panel	6
2. Installation of Imperial DS1	7
2.1 Connecting to Antenna and TV	7
2.2 Connecting to TV/VCR using SCART Support	7
2.3 Connecting to TV using RCA Support	8
3. Menu Information	9
4. Antenna Setup	9
4.1 Antenna Setup Ë 1) DiSEqC 1.2	9
4.1.1 East West Limit	10
4.1.2 Reset DiSEqC limit	10
4.2 Antenna Setup Ë 2) Fixed	10
5. Channel Search	11
5.1 Channel SearchË 1) DiSEqC 1.2	11
5.2 Channel Search Ë 2) Fixed	12
6. Other Option	13
6.1 System Setting	
6.2 Parental Lock	14
6.3 Time Adjust	15
6.4 Time Reservation	15
6.5 Factory Default	15
7. General Viewing Function	16
7.1 Select Channel	
7.2 Previous Channel Recall	16
7.3 TV & Radio Mode	16
7.4 TV & VCR Mode	16

7.5 Channel Information	16
7.6 Volume & Audio Control	17
7.7 Position	17
7.8 Sat	17
7.9 Favourite List	17
8. Channel Manager	18
8.1 Channel Manager	18
8.2 Favorite Channel	18
8.3 Move Channel	19
8.4 Lock Channel	19
8.5 Rename Channel	19
8.6 Delete Channel	19
8.7 Sort Channel	20
9. EPG (Electronic Program Guide)	20
10. Antenna Direction Help	21
11. Menu Tree of Imperial DS1	22
12. Trouble Shooting	23
Table of Figures, Charts and Tables	
Figure 1: Remote Control Unit	5
Figure 2: Front Panel	6
Figure 3: Rear Panel	6

1. General Information

The Imperial DS1 allows you to view a variety of satellite programs. This user's guide covers the installation of the Imperial DS1 and the necessary steps to operate various features. It also explains special features available only in this Imperial DS1 in detail, and will allow you to take full advantage of these features.

1.1 Main Features

- Fully MPEG2, DVB compliant
- PIG (Picture In Graphic) support DiSEqC1.2 positioner for multi-satellites (63 satellites)
- C/Ku band control for each antenna
- User Friendly and easy-to-use menu system
- Various channel editing functions (favorite, moving, locking, renaming, deleting and sorting)
- User programmable various satellite & transponder information
- Automatic search for newly added transponder (Network Auto Search)
- Stores up to 2000 channels
- Easy and fast software upgrade through RS-232 port
- Plug-and-play data transfer system (DSR to DSR)
- Timer function, automatically turns On/Off by setting function (daily, weekly, monthly, one time)
- Automatic reserved channel moving system

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Never allow liquids, spray or other materials to come into contact with the inside of the model.

1.3 Unpacking

Unpack the Imperial DS1 and check to make sure that all of the following items are included in the packaging.

- 1 x Remote Control Unit (RCU)
- 1 x User s Guide
- 2 x AAA batteries1 x Audio/Video Cable1 x Imperial DS1

1.4 General Operation of the Imperial DS1

Throughout this manual you will notice that the everyday operation of your Imperial DS1 is based on a series of user friendly on screen display and menus. These menus will help you get the most from your Imperial DS1, 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 Imperial DS1.

Should you experience any difficulties with the operation of your Imperial DS1, please consult the relevant section of this manual, including the Problem Shooting, or alternatively call your dealer or a customer service adviser.

1.5 RCU



Key	Function	
ტ	Turns power ON/OFF of the DSR.	
型	When watching a channel, mutes the sound.	
0~9	Enter number of the required menu item or select a channel number to watch.	
TV/RADIO	Switch between TV and Radio mode.	
←PR	Switches back to previous channel.	
FAV	Display the favorite channel list.	
INFO	Shows infomation of the current channel.	
MENU	Press this key one time to run menu on screen, and call command box.	
* *	Moves up/down a page in the channel list.	
OK, LIST	Executes the selected item in the menu screen, or enters the desired value in any input mode	
SAT	Display the satellite list or searched channel	
PR+,PR-	When watching a channel, change channels, or moves to the next higher or lower item in the menu.	
⊿∀	When watching a channel, adjust the volume, or move to the left or right item in menu.	
EXIT	Returns to the previous menu on tne menu screen or escape from the menu.	
AUDIO	When watching a channel, switches the audio languages.	
EPG	Calls up the EPG (Electronic Program Guide).	
ĽR	Selects the different audio modes.	
TV/AV	Switches between TV or AV mode.	
Position	Display position bar on the screen to adjust the antenna or for manual search.	
	Switches to teletext or subtitle mode.	
UHF	Switches to UHF tuning mode.	

Figure 1: Remote Control Unit

1.6 Front Panel



Figure 2: Front Panel

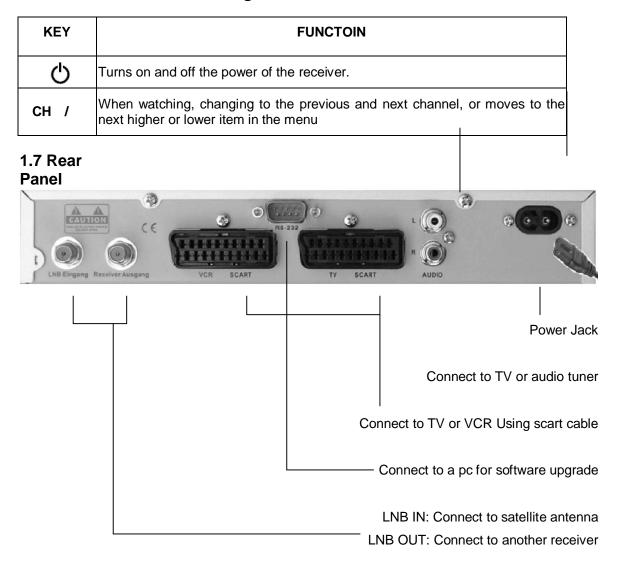
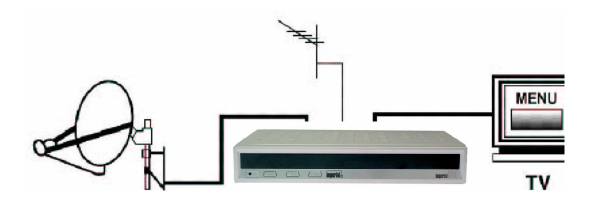


Figure 3: Rear Panel

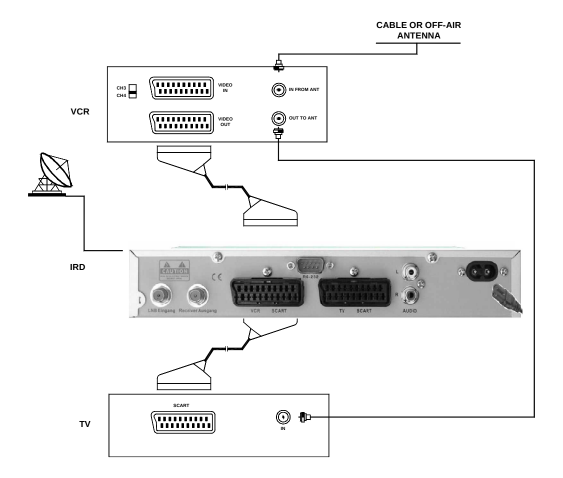
2. Installation of Imperial DS1

This section explains the installation of Imperial DS1. Refer to the manuals supplied with the equipment for the installation of outdoor equipment such as the dish antenna. When adding new equipment, be sure to refer to the related parts of the manual for the installation.

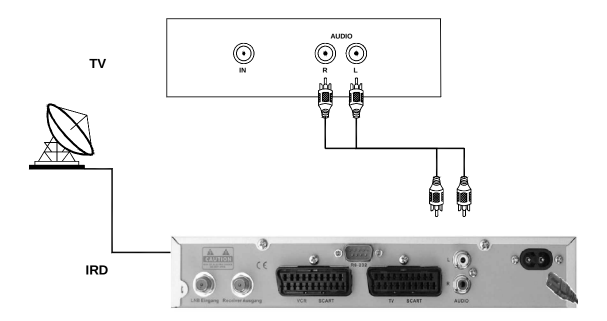
2.1 Connecting to Antenna and TV



2.2 Connecting to TV/VCR using SCART Support



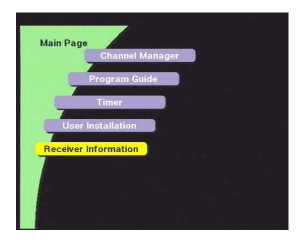
2.3 Connecting to TV using RCA Support



3. Menu Information

Once you have installed and connected the cables of the Imperial DS1, the menu will is displayed. This menu consists of 6 main menus as shown below.

- TV Channel
- Radio Channel
- Program Guide
- Antenna Setup
- Channel Search
- Other Option



During the installation the **OK** key confirms a selection and key shows the Drop Down List Box. You can also use the numeric keys on the RCU to enter a numeric value.

Use the **PR+**, **PR-** key to move up or down from one line to another line. Use the \triangle keys to move from main menu to sub menu and move from left side to right side or vice versa.

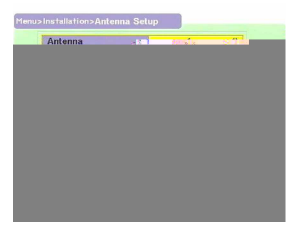
To escape the menu system at anytime, press **EXIT** key on the RCU.

4. Antenna Setup

4.1 Antenna Setup Ë 1) DiSEqC 1.2

- **1. Antenna**: You can select a maximum of 16 antennas with the combination switches.
- 2. Type: Select your antenna type to be DiSEqC1.2
- 3. Satellite: Select first satellite you want.
- **4. LNB Type**: Select your LNB type. If you have universal LNB, select Univ.
- 5. LNB Freq. : Enter the proper LNB frequency referring to your LNB using the numeric keys on the RCU or use the KEY PAD displayed by pressing OK key.

If you have a dual LNB, enter the proper value in the value box.



- **6. Switches (22KHz Tone, DiSEqC)**: You can select the switches with which you want to configure the antenna.
- 7. C/Ku band control: You can select C/Ku band control by selectiing the switch type.

4.1.1 East West Limit

On selecting **Limit Setup** button, the **Limit Setup** menu will pop up. Pressing the **E** key on the RCU continuously will take you to the easternmost point. Press the **OK** key on the RCU. The message Would you like to set East limit of DiSEqC motor? will be displayed for your confirmation. Place cursor on the **OK** button on the screen and press **OK** key on the RCU to confirm the East limit.

To set West limit, follow the same steps as East limit.



4.1.2 Reset DiSEqC limit Place the cursor on

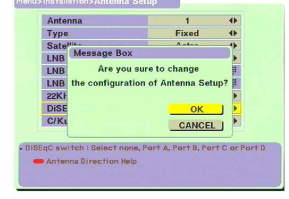
Reset DiSEqC Limit button and then press **OK** key on the RCU. The message Would you like to reset limit for DiSEqC positioner? will be displayed for your confirmation. Select **OK** button by pressing **OK** key on the RCU.

Select **EXIT** to finish antenna setup. The message Are you sure to change the configuration of Antenna setup? will be displayed. Select **OK** button on the screen and then wait for the data to be saved.

4.2 Antenna Setup E 2) Fixed

- **1. Antenna**: You can select a maximum of 16 antennas with the combination switches.
- 2. Type: Select your antenna type to be Fixed
- 3. Satellite: Select satellite you want.
- **4. LNB Type**: Select your LNB type. If you have universal LNB, select Univ.
- LNB Freq.: Enter the proper LNB frequency referring to your LNB using numeric key on the RCU.

If you have a dual LNB, enter the proper value in the value box.



- **6. Switches (22KHz Tone, DiSEqC)**: You can select the switches with which you want to configure the antenna.
- 7. C/Ku band control: You can select C/Ku band control by selecting the switch type. Select EXIT to finish antenna setup. The message Are you sure to change the configuration of Antenna setup? will be displayed. Please select the OK button on the screen and then wait for the data to be saved.

5. Channel Search

5.1 Channel SearchË 1) DiSEqC 1.2

- 1. Antenna: Select your antenna number.
- 2. Satellite: Select desired satellite using Key, Pressing the OK key will also display a list of satellites. You can see the information of the selected satellite on the right side.

Edit Mode: If you want to edit certain preprogrammed data such as Transponder, Frequency, Symbol Rate, Polarization and 22 KHz, press **Edit mode** key (Red color key) on the RCU.



3. Position: After selecting a satellite, please select Position button and then keep pressing E or W key on the RCU until the selected satellite is locked. If the satellite is locked correctly, the color of the signal label bar will change to yellow.

When you press **OK** key on the RCU, the message Would you like to set the value of current position? will be displayed.

- **4. Transponder**: Select desired transponder using $\stackrel{-}{
 ightharpoonder}$ keys. Pressing the **OK** key will display a Down List Box which also lets you select the desired transponder.
- 5. Frequency & Symbol Rate: Edit the Frequency and Symbol Rate.
- **6. Polarization**: Select Hor or Ver.
- 7. 22KHz: Select ON or OFFSearch 1 Sat: Allows you to search channels using the arrow keys.
- Search 1 SAT: Search channels for one satellite, which has been selected from the Satellite column.
- **Search TP**: Search channels in one TP, which has been selected from the TP column.
- Search Network: Search channels for the network related to the TP.
- **Search all SAT**: Search all channels at once on all satellites.

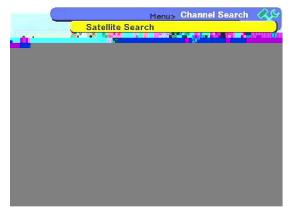
Imperial DS1 will automatically search channels for TV and Radio. During this procedure you can see a list of the previously searched channels in the **Searched** List Box on the screen.

On completion of searching channels, the cursor will be placed on **COMPLETE** automatically. Now press **OK** button.

9. Set PID: If you want to set PID (Packet Identifier) manually, select TP in the Channel Search Page and press MENU key on the RCU to display the command box.

Then select SET PID command and press OK.

The set PID menu will be displayed. Enter the correct value and select **OK**.



- 10. Sat name edit: If you want to change the satellite name, select the satellite and press Sat Name Edit key (Yellow color key) on the RCU to display the command box. The keypad dialog will appear. Using the arrow keys on the RCU, you can edit the satellite name. Delete TP: If you want to delete a Transponder, please select the Transponder which you want to delete and then press MENU key on the RCU to display the command box. Then select Delete TP command. A confirm message box will be displayed.
- **12. Re-Sync**: When all the locations of searched satellites are shifted for any reason, you can realign all of them once you adjusted one satellite location.
- **13. Go to 0Î for DiSEqC 1.2**: When you install the motor of DiSEqC 1.2 antenna, you can select this function to move the center of the antenna to 0°.
- **14. Search Option**: Imperial DS1 allows you to search channels with convenient options as shown below.
- FTA Only
- Not searched TP only
- Sort by Scramble

If you select **Sort by Scramble**, Imperial DS1 sorts the scrambled channels automatically.

If you select **not searched TP only**, Imperial DS1 searches channels in the TP, which were not searched.

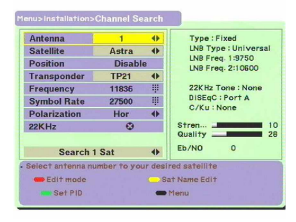
Antenna 1 Satellite Astra Position Disable Menu>Installation>Channel Search Delete TP Re-Sync Goto 0° for DiSEqC 1.2 Search Option 2

5.2 Channel Search E 2) Fixed

- **1. Antenna**: Select your antenna number.
- Satellite: Select desired satellite using arrows keys. Pressing the OK key will also display a list of satellites.

You can see the information of the selected satellite on the right side.

Edit Mode: If you want to edit preprogrammed data such as Transponder, Frequency, Symbol Rate, Polarization and 22 KHz, please press EDIT mode key (Red color key) on the RCU to display the command box. You can then move into those columns to change the value. Please refer to Section 20, List 4 to 14 for the remaining options.



6. Other Option

This menu consists of 5 sub-menus as shown below.

- System Setting
- Parental Lock
- Time Adjust
- Time Reservation
- Factory Default

6.1 System Setting

The **System Setting** menu allows you to set items depending on your environment.

- **1. OSD Language**: Lets you select the desired language.
- 2. Audio Language: Select the desired audio language to be in top priority under the condition that this language is supported by the channel.
- 3. LNB power: If your Imperial DS1 is connected to the LNB, select YES. But if your SRQ-5518-FTA is connected to another receiver through Loop Through support, you should check which receiver is connected directly to the LNB. In case the other receiver is directly connected to the LNB, then select OFF.
- **4. Video output**:If your SCART supports RGB control, select RGB, Otherwire select CVBS.
- **5. Display Info Bar**: You can adjust the displaying time interval for the info bar from 2 sec to 12 sec. Default value is 6 sec.
- Start On Channel: If you press OK key, then the channel list is displayed. You can select one channel from the list. The selected channel starts whenever you turn on SRQ-5518-FTA.
- 7. UHF Standard: Select UHF type.
- **8. UHF Channel**: Select your desired UHF channel for satellite mode.

Note: In countries where UHF is not used, options in List **6** and **7** will be deleted.





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

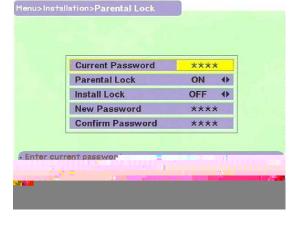
Note: Default password is 0000.

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

- How to use Parent Lock
- 1. To activate parent lock function, go to the TV channel Manager Page.
- 2. Press Lock key (Blue color key) on the RCU.
- 3. Select the channel which you want to Lock.
- 4. Press OK then (1) symbol is displayed.
- How to use Install Lock
- 1. Enter the current password.
- 2. Select ON of Install Lock
- 3. Enter new password
- **4.** Confirm your new password entering new password again
- 5. Exit this menu.
- 6. Select any menu and press OK on the RCU.
- **7.** Then the **Enter Password** box will be displayed.
- 8. Unless you enter the correct password, you can not run any menu.

Note: Default password is 0000.

Warning: Do not forget your password.





6.3 Time Adjust

Usually you get the information real time from the satellite automatically but sometimes they transmit wrong information. In that case, you can adjust the real time using this function.



6.4 Time Reservation

Timer can be activated by **Turn on time** and/or **Turn Off the time** Option.

Timer allows you to program the various timer functions

You can set the timer daily, weekly, monthly or once

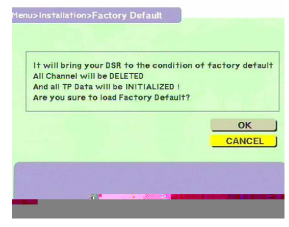


6.5 Factory Default

If you want to bring Imperial DS1 back to the factory default condition, select Factory Default and press the **OK** key.

Then a warning message will be displayed. To confirm, select **OK**.

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



7. General Viewing Function

The following describes the basic functions of your Imperial DS1 while watching satellite TV or listening to satellite radio.

While watching, the current channel information will be shown on the bottom of the screen if you press the **INFO** button on the RCU.

7.1 Select Channel

If you want to select channel, use **CH** key on the front panel or **PR+, PR-** key on the RCU or numeric keys.

In addition to the above normal function, Imperial DS1 provides more convenient channel change function.

While watching, press **OK** key on the RCU. A channel list will be displayed on the right side of the screen. If you press **EXIT** key, the channel list will disappear.

To select a channel, go up or down this channel list and place the cursor on a desired channel. Then, press **OK** key to watch the selected channel.



If you press X key on the RCU, the channel list will scroll page by page.

7.2 Previous Channel Recall

Press **PR** key on the RCU to move to the previous channel you watched.

7.3 TV & Radio Mode

While viewing a TV channel, press the **TV/RADIO** key on the RCU to toggle between TV and Radio modes.**TV & VCR Mode**

The **TV/AV** key on the RCU lets you change the mode from satellite to TV or VCR.

Press once to move the TV mode.

Press twice to move to VCR mode.

Press three tomes to move back to satellite mode.

7.5 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** key on the RCU.

Note: Channel information will be displayed for 6 seconds by default and will disappear. You can adjust the display time interval from 2 to 12 seconds.

7.6 Volume & Audio Control

1. Volume Control

To increase or decrease volume, use \triangle key on the RCU or **VOL< >** on the front panel.

Note: Imperial DS1 has 18 volume levels and this can be controlled from the volume level of your TV.

2. Mute

To mute the sound, press button on the RCU. To bring back the normal sound, press this key once again.

3. Audio Control

Press the key repeatedly to select one of three possible Audio settings (Left, Right and Stereo)

The current audio setting will be displayed in the channel information

4. Language Selection

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

7.7 Position

If you need to adjust the antenna more accurately, press **POSITION** key on the RCU and the position bar will be displayed. Press **E** or **W** key on the RCU to adjust.

7.8 Sat

If you searched channels from more than one satellite and want to have a channel list for each satellite, press **SAT** key on the RCU, a satellite list will be displayed.

Select one satellite you want, press **OK** key on the RCU then you will have a channel list of your choice.

7.9 Favourite List

To create a favorite group list press **FAV** key on the RCU.

You can access the next favorite group when you press **FAV** key again.

The method to group favorite channels is explained in the Favorite Channel.





9. NTSC changel (F

8. Channel Manager

Imperial DS1 provides one of the most powerful channel managing functions in the world. This function not only allows you to watch channels but also do a lot of interesting and useful things.

8.1 Channel Manager

Channel manager consists of TV channel and Radio channel.

Note: Since the usage of Radio Channel is same as that of TV channel, in this manual only TV Channel manager is explained.

On the left side of the TV channel menu, you can see the channel list. On the right side, you can watch the current channel in small Picture in Graphic (PIG) mode (1/9 size of the normal mode). You can also see channel information under the PIG screen.

When you move the cursor from one channel to another, the PIG will change accordingly.

You can use those color keys on the RCU as below.

- 1. Delete mode (Red key)
- 2. Favorite mode (Green key)
- 3. Move mode (Yellow key)
- 4. Lock mode (Blue key)

Pressing the MENU key on the RCU will display the command menu.

TV channel manager has 3 commands as shown below:

- 1. Rename Favorite group
- 2. Rename
- 3. Sort

8.2 Favorite Channel

When you select channel manager, default favorite list will be shown on screen as Favorite 1.

Select your favorite channel and then press **OK** key. Then **3** will be marked next to your selected channel name.

If you want to remove the channel name from the favorite channel list, press **OK** key once again, then the **9** mark will disappear.

After the selection of favorite channels press **EXIT** key twice to save data and press **FAV** key repeatedly to see if each of the favorite groups are properly selected.

- Represents scrambled channel
- How to make a favorite group
- 1. When you enter channel manager, the default favorite group will be shown once on the screen as Favorite 1.
- 2. If you press favorite key (Green color key) on the RCU, a new favorite group will be created as Favorite 2.



- How to edit the name of a Favorite group
- In the favorite mode, press MENU key on the RCU then the command box will be displayed on the screen.
- **2.** Select **Rename Favorite group** in the command box.
- 3. You can edit the name by using the keypad.



8.3 Move Channel

In the TV channel manager page, press Move key (Yellow color key) on the RCU.

Select a channel by pressing **OK** key and move the cursor to the location where you want to move the selected channel and press **OK** key. Then, you will find that the selected channel has moved to the desired location and channel the number has changed accordingly. Check whether the channel number has changed on the channel list.

8.4 Lock Channel

In the TV channel manager page, press **Lock** key (blue color key) on the RCU. This **Lock** command allows you to lock the channel. First select the channel, which you want to lock, and press **OK** key. Then this **3** will be marked beside the selected channel name.

Note: To perform this function, you should set up the Parental Lock in advance.

TV Channel Manager @ LOCK 0 A -X B 2 BBC 2 En... 0 BBC NEW... A BBC THREE 0 BBC FOUR 00 BBC 1 Lo... 00 BBC PAR... Ideal World ● Delete ● Favorite

8.5 Rename Channel

In the Main Page, press **MENU** key on the RCU, and then select Rename on the command menu.

This Rename command allows you to rename the channel. First select the channel to be renamed and press **OK** key, then a Keypad dialog box will be displayed. Enter the desired name. Check whether the channel name is changed on the channel list.



8.6 Delete Channel

In the Channel manager, you can enter Delete CH mode, if you press **Delete** key (Red color key) on the RCU. Then, if you press Delete key (Red color key) repeatedly, the mode will cycle through Delete TP -> Delete Satellite -> Delete All -> Delete CH.

This Delete command allows you to delete the channel permanently. First select the channels, which you want to delete; the selected channel number will be marked to $\mathbf{\hat{L}}\mathbf{\hat{L}}$. If you cancel the selection, press \mathbf{OK} key again, then the marked number will be back.

If you decide to delete, press **EXIT** key and then press **OK** to delete.

Check whether the channel number is deleted on channel list.

Warning: The deleted channel cannot be recovered unless you search again.

8.7 Sort Channel

In the Main Page, press MENU key on the RCU, and select Sort on the command menu.

This Sort menu has a sub command and it allows you to sort the channels, as you like.

You can sort the channels by Favorite, Lock, Scramble, SAT name and CH name. Place the cursor on the desired line, and then press **OK** key.

Check whether the channels are sorted properly on the channel list.

Note: Radio Channel Manager has the same operation as TV channel Manager.

9. EPG (Electronic Program Guide)

Imperial DS1 provides EPG function for you to get access to the TV Guide (or Radio Guide if you are listening to radio channels) that will show the titles and other information of the current and next programs on different channels. The information is only available from the network to which the channel you are watching.

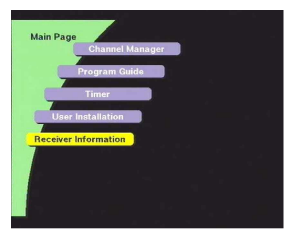
To see the EPG data, press **EPG** key on your RCU when watching a channel or select Program Guide in the Main Page.

The **EPG** box will be displayed.

You can see the channel in the PIG screen; channel list on the left side and Program schedule for selected channel will be displayed on the right side. The time related to the program schedule is also displayed.

Select one channel and placing the mark ▼ on the time of Program name which detail information you want to know. Then you can see blue button, if there is detail information of the channel. Press **Detail** (Blue color key) key on the RCU, for the detail information box to be displayed.

If you want to check the previous or next information of the channel, please press +6:00 key (Yellow color key) or 6:00 key (Green color key) on the RCU.





Note: A No data available message will be shown if the selected channel does not provide EPG data.

10. Antenna Direction Help

Although you have entered correct values in Antenna Set up menu, if your antenna is positioned incorrectly, you will not receive signal from the Satellite.

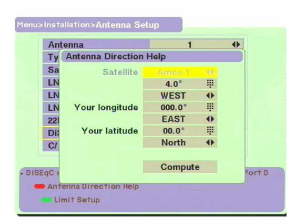
So Imperial DS1 provides Antenna Direction Help in order to let you have exact information to direct your antenna toward a satellite.

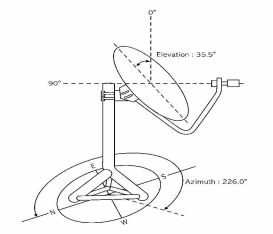
First select your desired Satellite name and then the location of selected satellite will be displayed. In case the location of the satellite is changed, you can re-set to the new location.

Second, enter the value of Longitude and Latitude.

After entering the correct value of your position, place your cursor on Compute and press the \mathbf{OK} key.

Then Imperial DS1 shows the exact information of antenna.



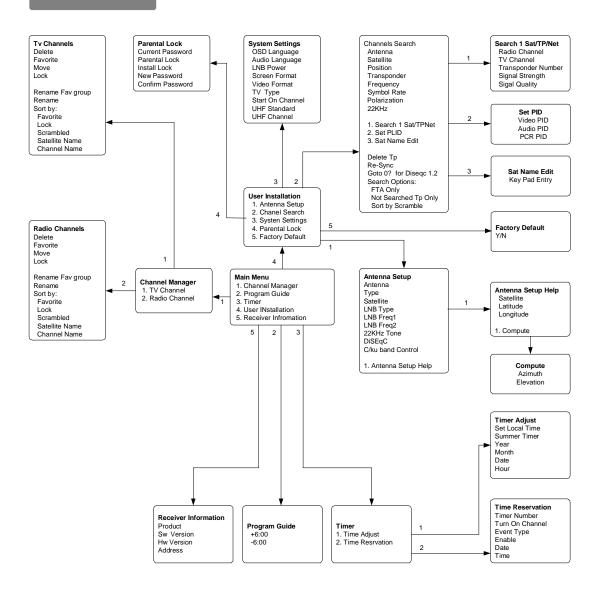


11. Menu Tree of Imperial DS1

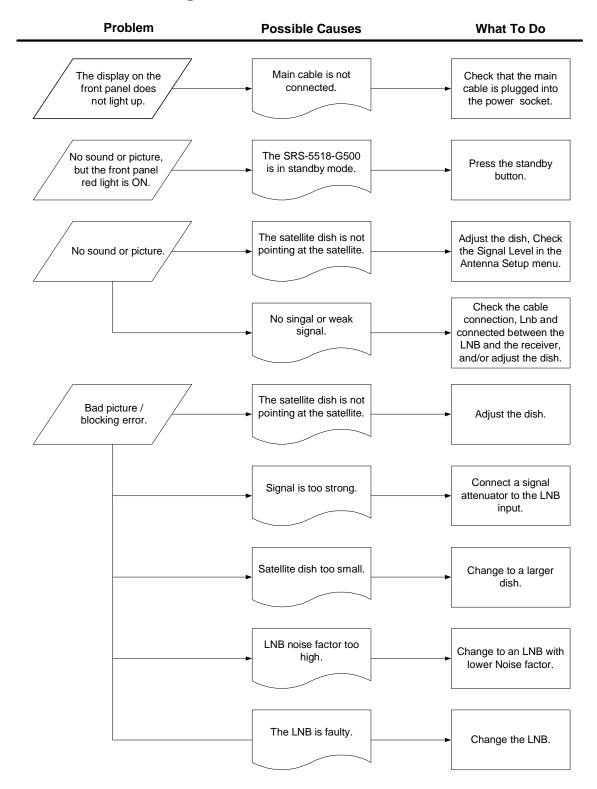
First Time Installation

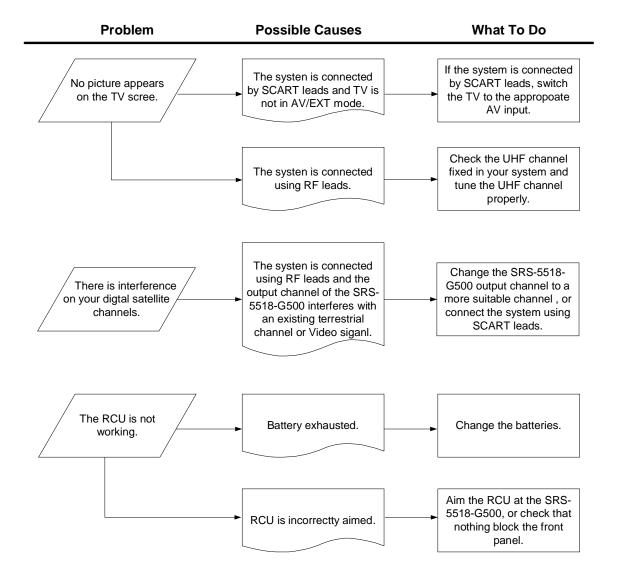


Menu Navigation



12. Trouble Shooting





Note: If you have tried all of the actions suggested above, and couldn't solve the problem; please contact your dealer or service provider.