

Setting Up the Topfield 3200 Satellite Decoder

Assumptions:

1. The satellite dish and its associated infrastructure is installed and correctly aligned to the satellite.
2. The Optus Aurora Service is being scanned.
3. The LNBF used is a 10700.
4. The satellite decoder is new or has been set to factory defaults.

These procedures can be used as a basis for many other satellite service scans. It will also show you how to change the LNBF setting on your decoder if the LNBF changes.

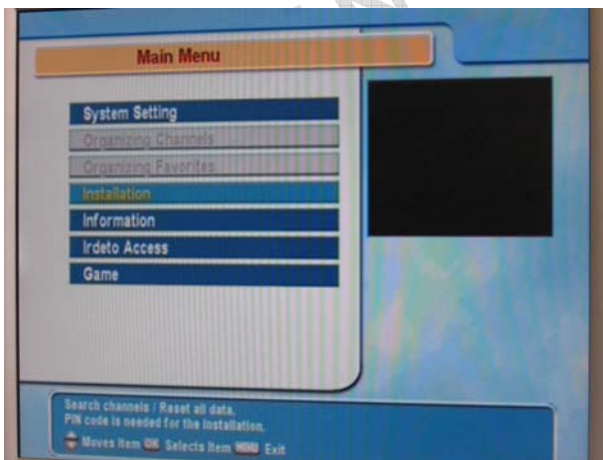
Conventions and Abbreviations used in the document:

- RCU = Remote Control Unit
- Actual RCU Button's are displayed in BOLD, CAPATILISED, and Italics; i.e.
"press the MENU button" becomes "press *MENU*"
- On-screen displayed options are CAPATILISED and in Italics.

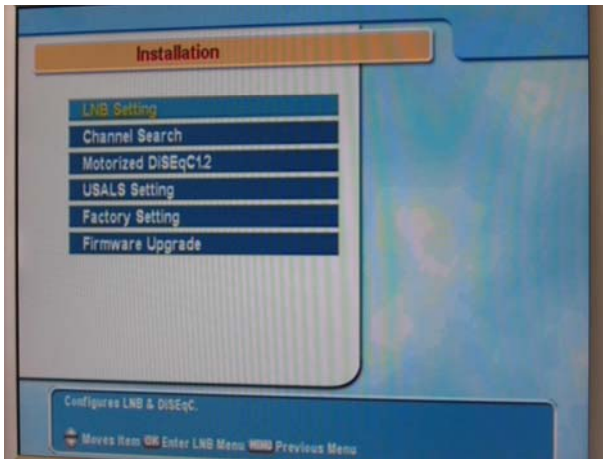
Let's Get Started

Connect the decoder and switch it on.

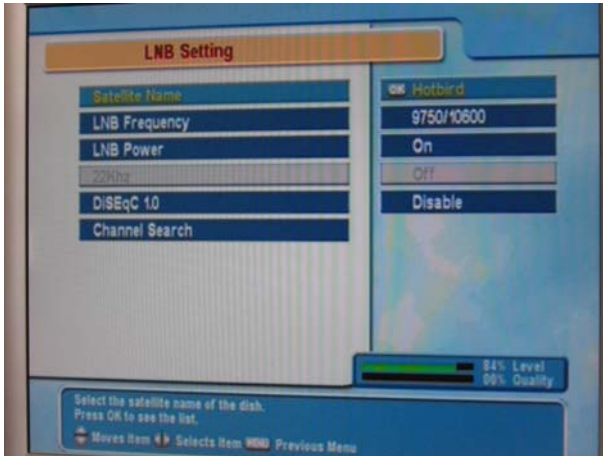
Press the Menu Button on the Remote Control Unit.
Move the yellow highlight bar to *INSTALLATION*, press *OK*



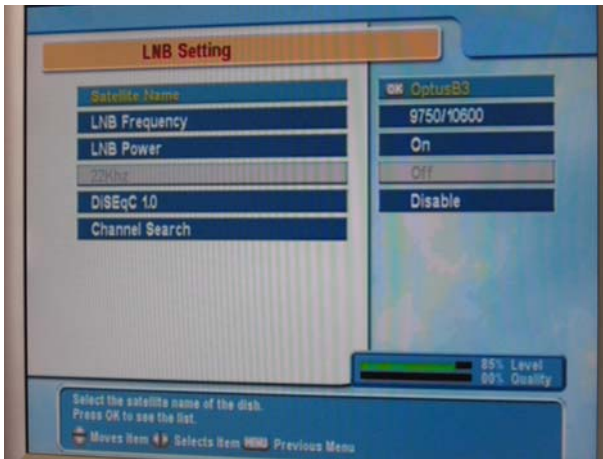
The LNB Setting is highlighted



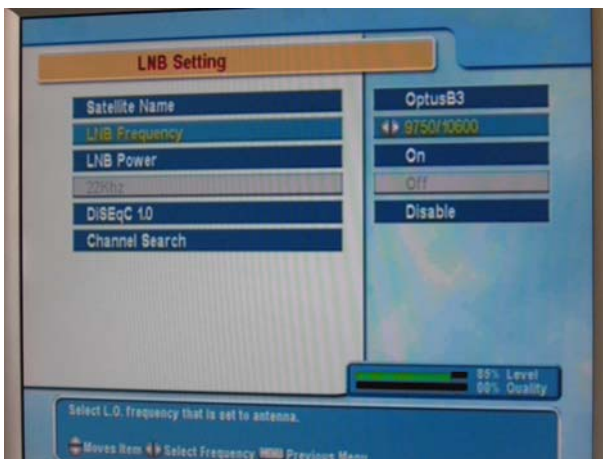
Press **OK**
The *SATELLITE NAME* is highlighted



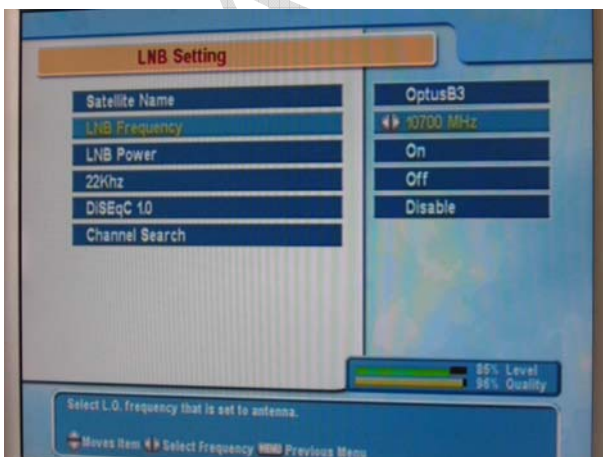
Press **RIGHT ARROW** to select *OPTUS B3* (or *OPTUS C1* - it depends on the firmware version that is loaded on the decoder). The actual satellite name is *OPTUS C1*.



Press **DOWN ARROW** to **LNB FREQUENCY**.



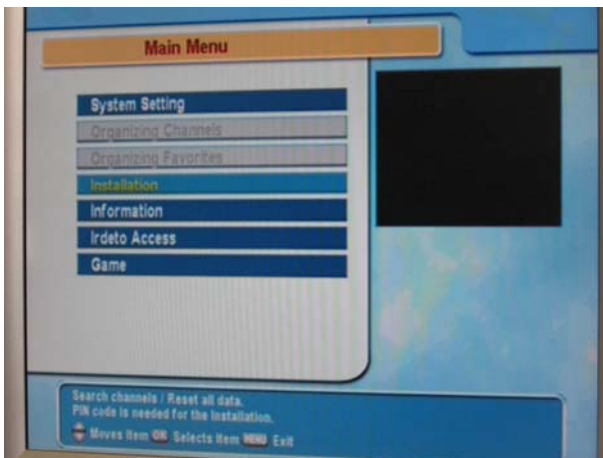
Press **RIGHT ARROW** to display a single frequency listing i.e. 5125, then use the **NUMBER KEYS** and change the LNB setting to **10700**



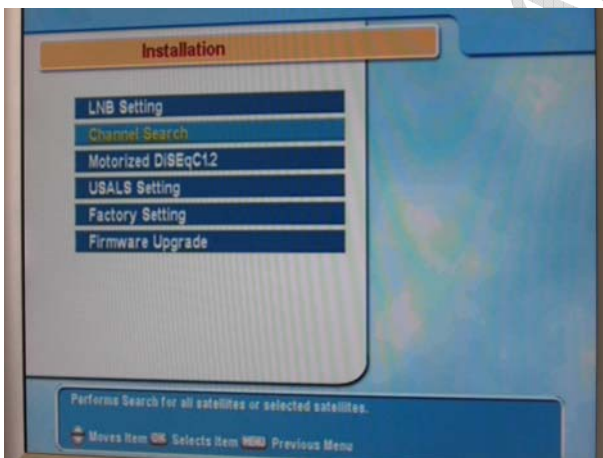
If the dish is correctly aligned and the LNBF and cable infrastructure is not compromised, you will see the Signal Level and Signal Quality bars jump up over 60%. If the signal is not over 60% then the dish is not aligned or there is something else not right with your installation.

Press *EXIT*

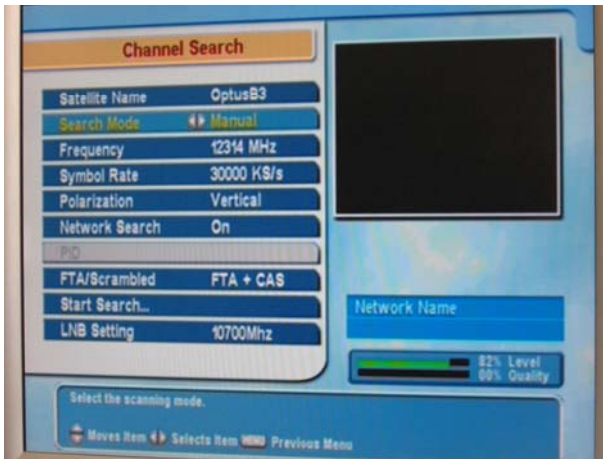
Press *OK* on *INSTALLATION*



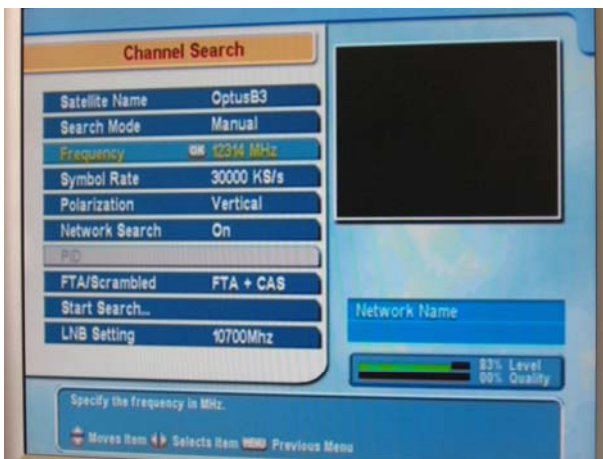
Move highlight bar to *CHANNEL SEARCH*, then press *OK*



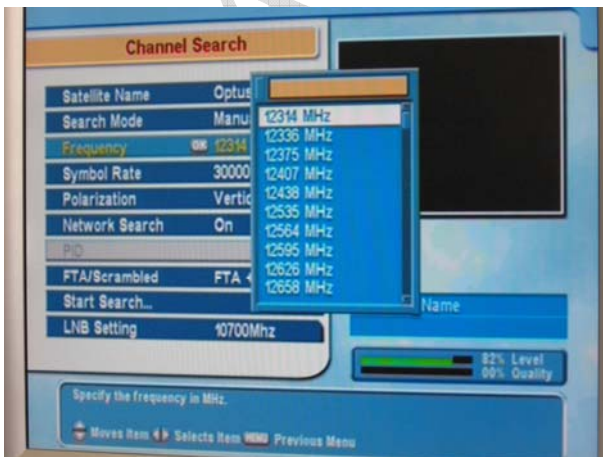
ARROW DOWN to *SEARCH MODE*



ARROW RIGHT to change the *SEARCH MODE* from *AUTOMATIC* to *MANUAL*



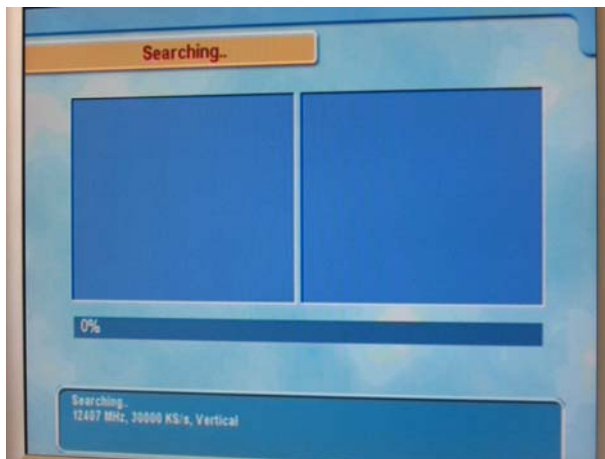
ARROW DOWN to *FREQUENCY* and press **OK**. The frequency list is now displayed.



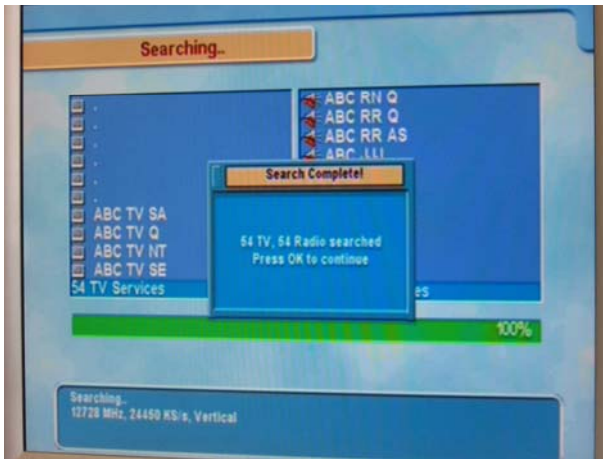
ARROW DOWN the list until you see **12407MHz**, press **OK**



ARROW DOWN to **NETWORK SEARCH**. If the setting is set to **OFF**, **ARROW RIGHT** to change it to **ON**. Then **ARROW DOWN** to **START SEARCH** and press **OK**.



The decoder will now commence it's TV and Radio Channel Search. The channel identifiers are displayed as they are found. Press **OK** when the channel search has completed.



The decoder has now been scanned. Press the *EXIT* button until you get back to the view screen. Additional functions, like *SORTING* and *DELETING* unwanted channels can be done now.

Disclaimer:

This information has been compiled to assist users in setting up their decoder box. Installation procedures may change from time to time without notice.