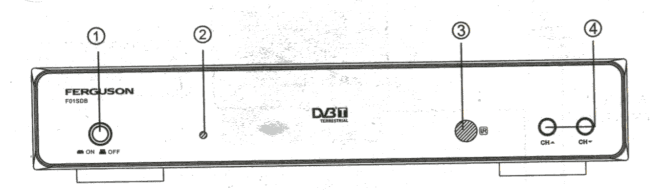
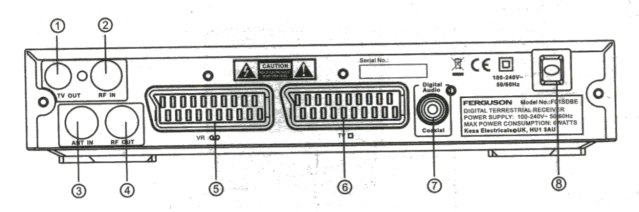
Front Panel and Rear Panel Illustration

1. Front panel



- ① POWER BUTTON: Used to switch the set top box on and off.
- 2 STANDBYINDICATOR: Used to visually show power state of the set top box, the green LED will be lit if the set top box is in standby mode.
- ③ REMOTE CONTROL SENSOR: Used to receive the signal from the remote control.
- CHANNEL UP/DOWN: Used to change channels without using the remote control.

2. Rear panel



- ① TV OUT: This socket will transmit the modulated A/V signal to the ANT INsocket of yourTV (503.25±1MHz).
- 2 RF IN: This socket connects to the RFOUT socket or your external aerial if you want to loop through the external analog/digital RF signal from ANT IN to TV OUT socket. But please make sure there is no frequency conflict between this signal and internal RF modulated A/V signal, otherwise your analog TV will not receive the modulated A/V signal.
- 3 ANT IN: This socket connects to your external aerial.
- RF OUT: This socket will bypass the RF signal to either your TV or another videosystem.
- This socket connects to either a DVD or other video system.
- TV SCART: This socket connects to your TV.
- Tooxial: This socket connects to a coaxial socket on your surround sound system.
- MAINS CABLE: This is used to connect to your main power supply.

If you do not have a scart socket on your TV

If you are not using a scart cable, your set top box can transmit pictures and sound to the TV via the coaxial aerial cable. You need to tune the TV to the set top box transmitting channel; please see the connection diagram below.

Make sure your set top box is connected to your TV through a coaxial aerial cable. You need a special cable with a male connector to the TV and a female connector to the set top box.

Before tuning your TV to the set top box, please disconnect the roof aerial cable!

Select a spare channel on your TV you wish to use for the Digital channels.

Tune the TV to the set top box using the channel pre-set functions of your TV as described in its manual. You may recognise the initial set-up display, or press the MENU button on the remote to show the menu display, as in the examples below.





When the TV has found the set-up or menu display, save the tuning information to a spare programme number which you have selected for digital TV (your television manual will tell you how to do this).

Now **re-connect** the roof aerial to the set top box and check the picture remains clear on all channels.

