

FUNCTIONS AND CONNECTIONS

1. Scart

Use this to connect to an available scart socket on your TV.

2. Remote Sensor Slot

Connect the remote sensor to the micro freeview receiver.

3. DC Input

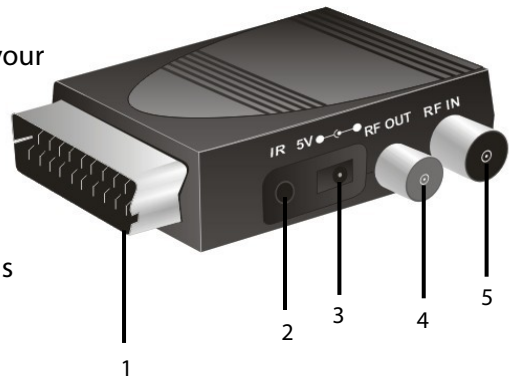
Insert the power adaptor and connect to your mains electric.

4. RF Out

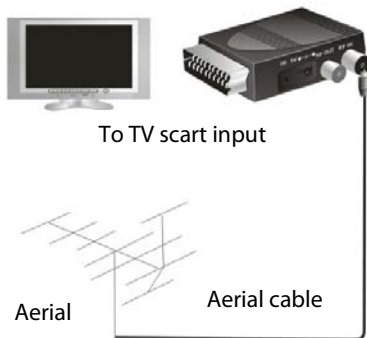
For connecting external Devices.

5. RF In

To connect your aerial.



CONNECTING TO YOUR TV



Insert your existing aerial cable into the RF in socket on your micro freeview receiver, and insert into an available scart socket on your TV.



Then insert your remote sensor into the IR socket and place the sensor somewhere visible and free from clutter.



Connect your power adaptor into the DC in socket and connect the plug to your mains socket.

When switch on the micro freeview receiver for the first time, the "Easy Install" menu will appear. Use the "LEFT/RIGHT" arrow keys to setup the region and OSD Language.

Highlight "Search" and press the "OK" button to start the channel search.



OPERATING YOUR MICRO FREEVIEW RECEIVER

Accessing the (EPG) Electronic Program Guide

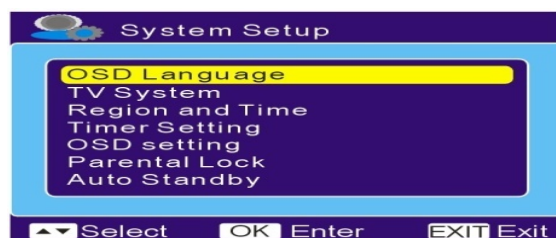
Simply press the "EPG" button to enter the menu. You can use the numeric button "2" to switch between channel list, event schedule of the selected channel and now/next events. In the event schedule you can book an event that you wish to view, to do this simply press the "OK" key on the highlighted event you wish to view. You can also view details for the event by pressing the "3" key.



Accessing the System Setup Menu

The system setup menu allows you to set the OSD language, TV System, Region and Time, Timer Setting, OSD Setting, Parental Lock and Auto Standby.

To access this menu press the "MENU" key on your remote and scroll to "SETUP".



OSD language

This option allows you to set the OSD Language. Choose between ENGLISH, FRENCH, GERMAN and SPANISH.

TV System

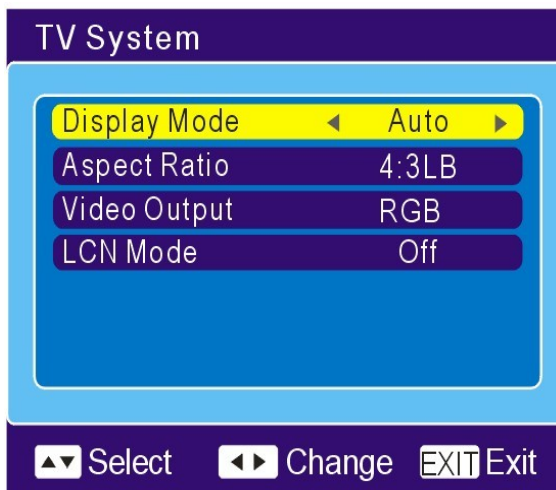
This option allows you to set the Display Mode, Aspect Ratio, Video Output and LCN Mode.

Display Mode: NTSC/AUTO/PAL

Aspect Ratio: 4:3PS/4:3LB/16:9/Auto

Video Output: RGB/CVBS

LCN Mode: If LCN (Logical Channel Number) Select function is activated, you can't change the original number of TV channels by scanning. You can activate/deactivate the LCN function by setting the "LCN Mode" to on or off.



NOTE: The LCN Mode puts the channels in the regular order that you would usually see them, i.e. BBC1, BBC2, ITV1, C4, FIVE, ITV2, BBC3, BBC4, ITV3 etc.