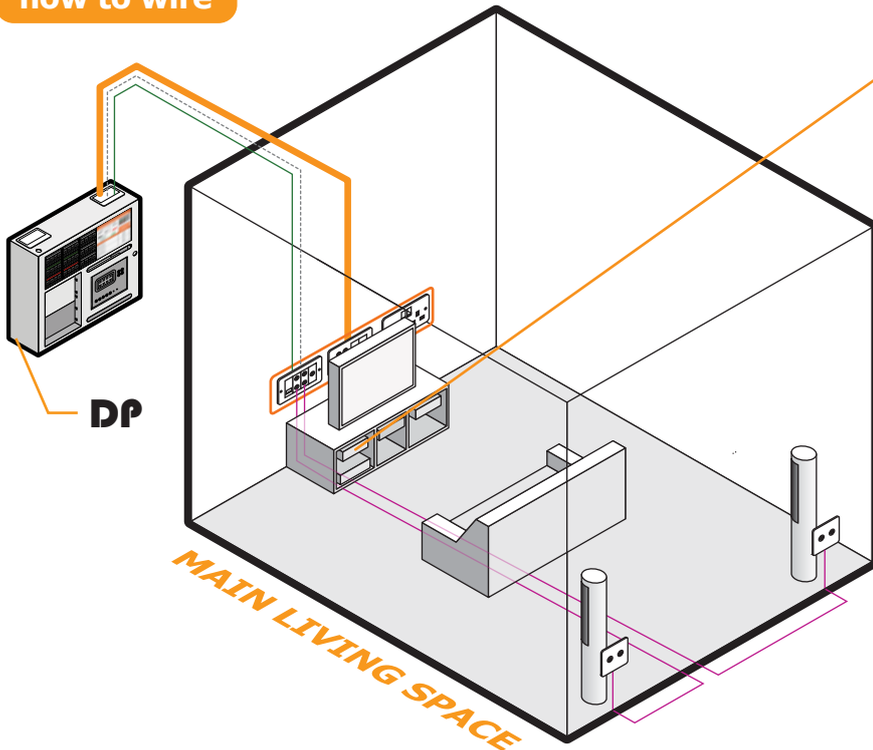


how to wire

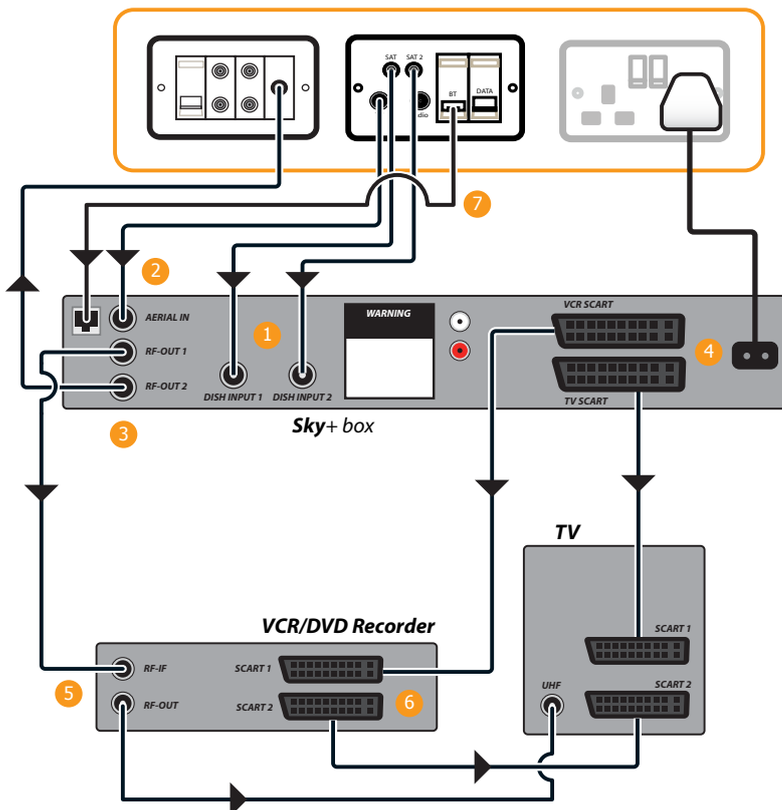


If you locate the **Sky+ box** in the Main Living Space you will be able to watch it in all Connected Rooms. The Satellite receiver is connected to the Room Media Socket and Main Media Socket. The signal from the Satellite receiver is returned to the TV Amp (via the return feed on the Main Media Socket), where it is distributed to the rest of the home. You will need to link an additional feed from the Satellite Dish to the **Sky+ box**. A connection diagram for this shown below.

You will only be able to view one channel at any time. To control the Satellite receiver and change channel from another Connected Room, you will need some extra kit such as a Sky remote handset and the ability to pass the infra-red signal back to the Satellite receiver. You can either use the Multi-room audio ceiling speakers, as they have built in infra-red passing built into them, or use a tvLINK to pass the infra-red signal over the coax cable. This is described in FAQ sheet FQ18-R1.

connection diagram

Main Living Space sockets



- 1 Connect the 'SAT1' on the Room Media Socket to the 'DISH INPUT 1' and the 'SAT2' to the 'DISH INPUT 2' on the **Sky+ box** .
- 2 Connect the 'TV' on the Room Media Socket to the 'AERIAL IN' on the **Sky+ box** .
- 3 Connect the 'RF-OUT 1' on the **Sky+ box** to the 'RF-IF' on the VCR / DVD Recorder. Connect the 'RF-OUT 2' on the **Sky+ box** to the TV Return module on the Main Media Socket.
- 4 Connect the VCR / DVD Recorder to the **Sky+ box** with a Scart lead. Connect the TV to the **Sky+ box** with a Scart lead.
- 5 Connect the 'RF-OUT 1' on the **Sky+ box** to the 'UHF' on the TV.
- 6 Connect the VCR / DVD Recorder to the TV with a Scart lead.
- 7 Connect the **Sky+ box** to a telephone socket. If you also need to use a phone at this location, please refer to our FAQ sheets.



You can watch your Satellite Receiver in other Connected Rooms - to control the Satellite Receiver from other rooms you will need some additional equipment (this is available from **digitalplumbers.com** and explained in an FAQ sheet FQ18-R1)