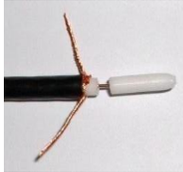




### How to fit an F-type connector

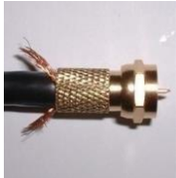
Using a sharp knife carefully remove 20mm of the outer plastic of the cable, ensuring not to cut the shield braiding below. Take half the braiding to each side and twist, creating two tails.



Remove the metal foil to expose the insulator below. With your knife trim the insulator to about 2-3mm from the base of the exposed cable, ensuring not to cut the inner cable.



Ensure that none of the braids from the outer tails are loose. Pull the tails down and twist them round the outer insulator in a 'helter-skelter' formation.

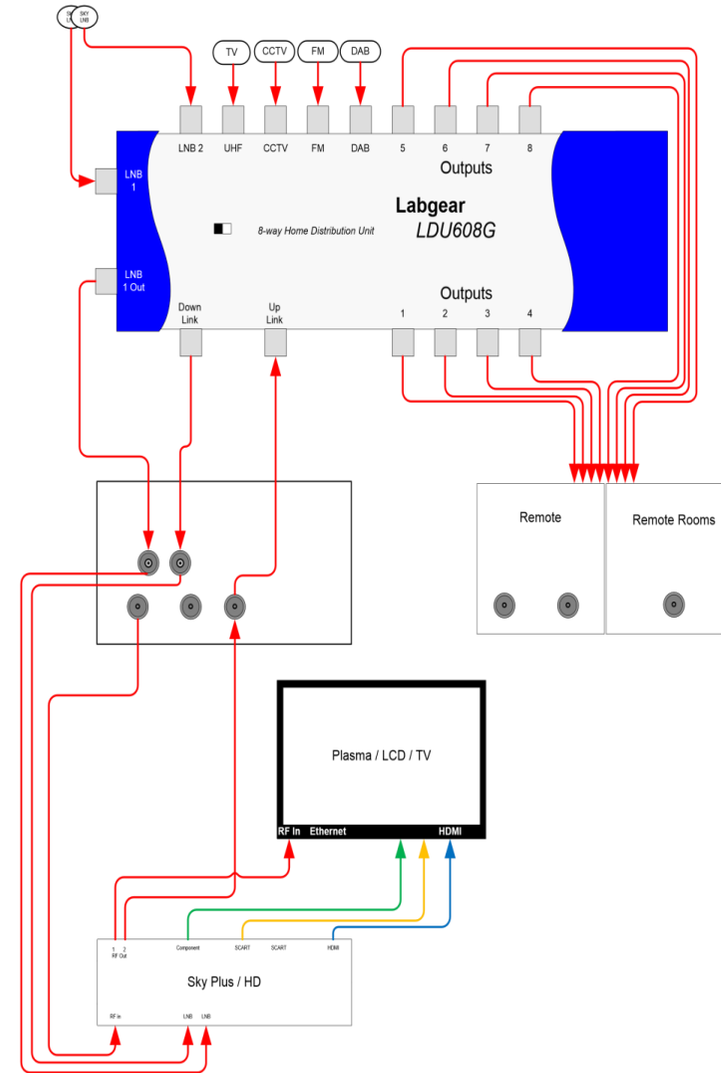


Twist the connector down so it bites onto the braiding and outer insulator. Check that there is no connection between the inner core and braiding and tighten until the insulator is inline with the inside hole



Trim any excess braiding with a sharp knife and tightly wrap round the edge with electrical insulation tape. For outdoor use (ie satellite dish/masthead amp) it is recommended that you dip the connector into Vaseline/silicon grease for waterproofing.

### Labgear TV Distribution System LDU608G/HDU641s



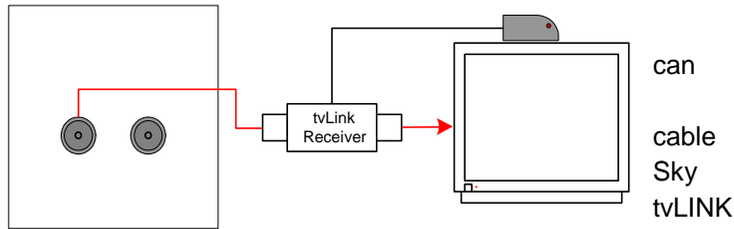
[www.cyberselect.co.uk](http://www.cyberselect.co.uk)

01603 789840

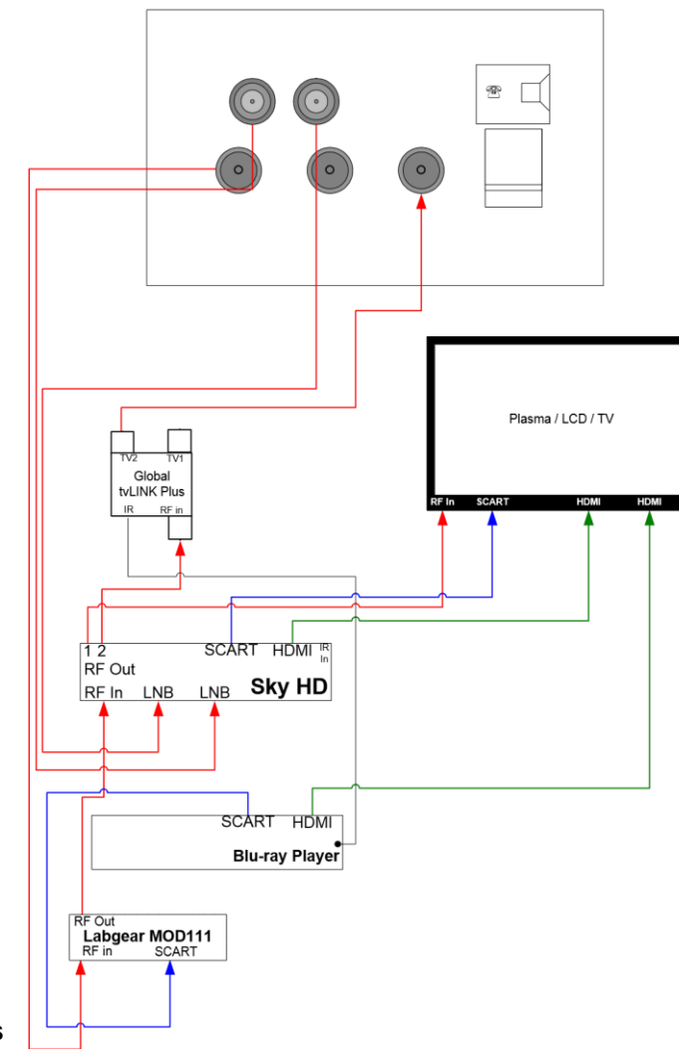
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## IR Control

In your remote rooms you control your centrally located equipment over the coaxial using the Global tvLINK for only or combined with Global Plus for all conventional IR devices. The tvLINK Plus box goes at your main location and is the last item before you connect back to the Up-Link (as Page 1). If you are using tvLINK only, your Skybox RF2 Out connects directly



Configuration for two-four Sky, Sky+ or Sky HD decoders



When you intend to have two (or more) main locations for Sky, Sky+ or Sky HD decoders you need to run a total of four satellite grade CT100 aerial cables to each main location. You will be able to control up to four Sky, Sky+ or Sky HD decoders using the tvLINKS and Global Super Plus Combiner. These use the coaxial cable eliminating the need for additional cables and control systems.

to the Up-Link.

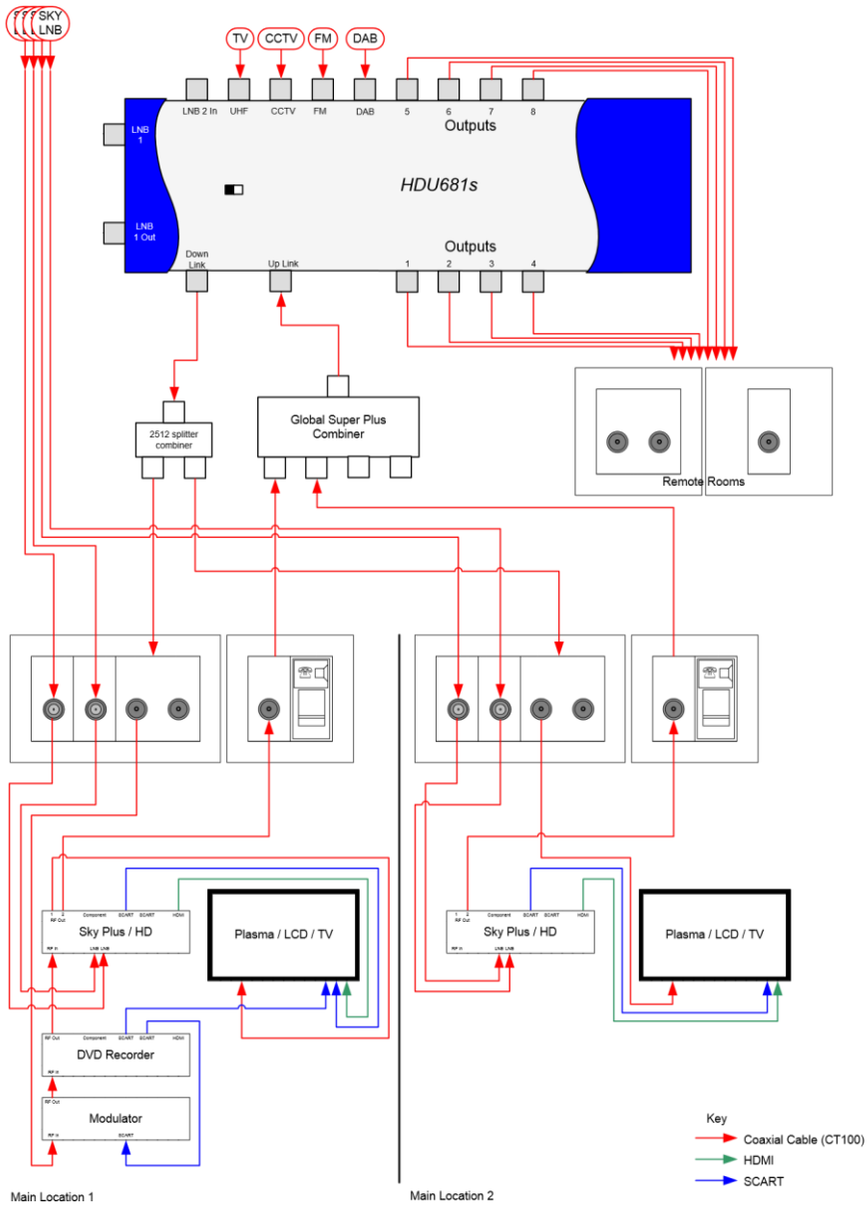
The tvLINK IR receiver is connected directly to the TV wall outlet before any other equipment (shown above with Diplex and standard TV outlets).

You **must** use non-isolated outlets.

## Use without Sky

You can distribute Cable TV in the same way as Sky except that it is recommended that you run your cable feed directly to the decoder. For IR control use Global tvLINK Plus and tvLINK.

If there is no equipment at the main location you must ensure that the switch on the front of the unit is set to UHF & CCTV or you will not receive any TV pictures to the remote locations.



Main Location 1

Main Location 2

- Key
- Coaxial Cable (CT100)
  - HDMI
  - SCART