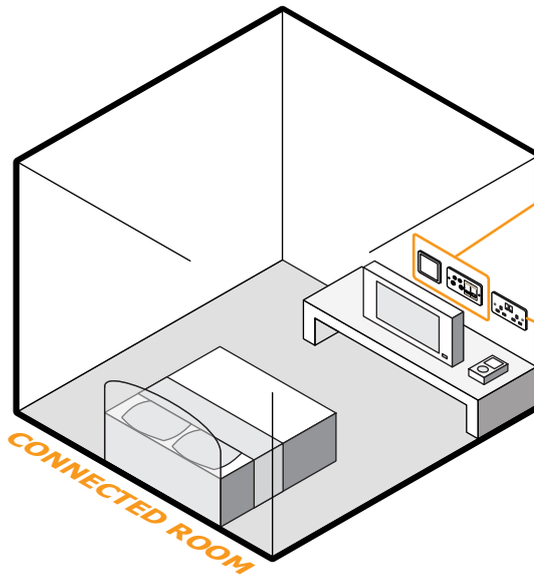


Room Overview

A Connected Room has wiring running back to the **DP**, and may also have wiring for a multi-room audio system. Located in a Connected Room is a Room Media Socket and, if the property has been wired for multi-room audio, a Local Audio Socket.



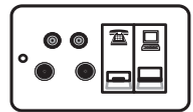
This shows a typical layout of the sockets in a Connected Room (your installer may have tailored their location to suit the room).



Local Audio Socket



Room Media Socket

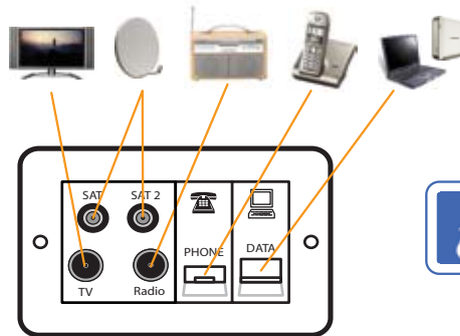


You may not have a Local Audio Socket if you do not have multi-room audio wiring.

13 Amp Double Switched Socket

Room Media Socket Overview

Each Connected Room will have a Room Media Socket - you may even have more than one. If you have a satellite, cable or freeview receiver in the Main Living Space each Room Media Socket can receive a distributed satellite, cable or freeview signal. A Room Media Socket can also receive distributed TV and FM signals from the **DP**. (Note - All relevant incoming satellite, TV and FM services need to be active at the **DP**). A Telephone Module and Date Module are also found on the Room Media Socket. If an active incoming phone line is connected and patched at the **DP** the Telephone Module can be used to connect to the incoming phone line - this can be use to connect Sky receiver box if you have one. If a router and broadband is setup and available at the **DP** then the Data Module can be used to access the internet and connect to a Local Area Network (LAN).



The 'SAT1' and 'SAT2' connection can be used to connect a local Sky receiver box or Sky+ receiver box with direct spare incoming satellite feeds should you have them available (refer to our FAQ sheets for an overview on this).

F-connector type connection



Connect a local satellite or freeview receiver box to the sockets using a coax cable with F-connector connector.



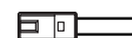
Ethernet (RJ45) connection

Connect your computers to the sockets using an ethernet (RJ45) cable.

Regular TV connector



Connect your TV and Radio to the sockets using regular TV aerial plug.

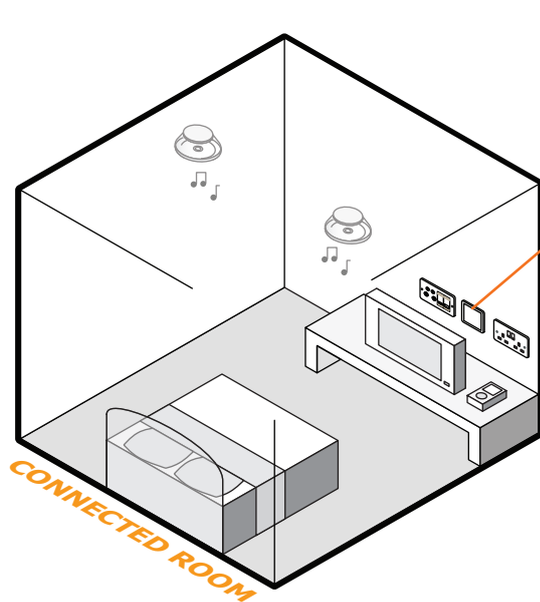


Standard telephone connection

Connect your telephone to the sockets using a regular telephone cable.

Local Speaker Socket

In each Connected Room, if you have wiring for a multi-room audio system, you may have a Local Audio Socket (normally located next to the Room Media Socket). If you have in-ceiling speakers in the Connected Room the Local Audio Socket can be used for to play a local audio source through them, such as an MP3 player. If you have a blank faceplate on the Local Audio Socket then you have pre-wiring in place for a multi-room audio system (this means the in-ceiling speakers can be installed at a later date).

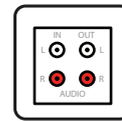


Pre-wire



or

Installed



For more information on the multi-room audio system, how to use it, and other audio options available if you have just pre-wiring for multi-room audio - refer to our FAQ sheets.



For information on how to use the multi-room audio system refer to User Guide sheet 'UG-03'



Connections, Cables and Equipment

All equipment (included leads, speakers, sockets and cable for installation) can be bought from digitalplumbers.com - its easy.



Additional info / FAQ sheets

All equipment (included leads and cable for installation) can be bought from digitalplumbers.com - its easy. Refer to our website for useful FAQ sheets on the digitalplumbers wiring system and the services we can provide.