

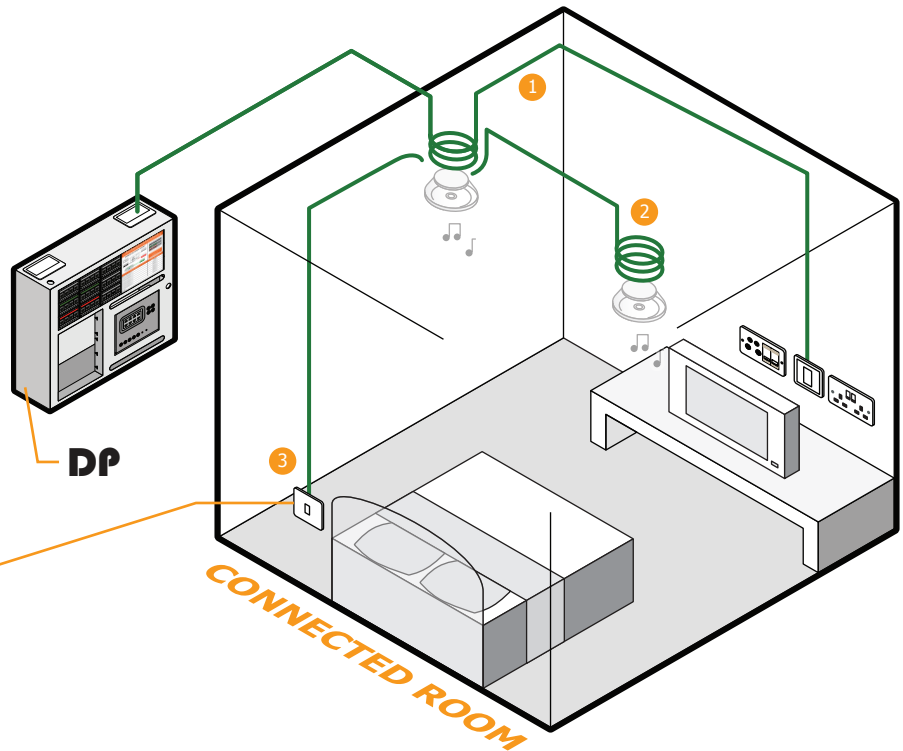
### how to wire

You can use an on-wall keypad with the multi-room audio system, but it is not a standard feature and you will have to have some extra cabling taken from the active speaker location to the keypad. We really like the simplicity of the remote control, and it offers all the same functionality of the on-wall keypad.

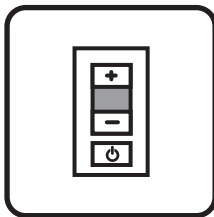
If you do want an on-wall keypad you need to add additional cable as shown in this Connected Room example (the master bedroom).

Ensure the wiring is as the Builders Bible, you just add an additional cable:

- 1 A single CAT5e cables runs from the **DP** via the Active speaker location in the ceiling void (where a 1.5m coil is left) to the Local Audio Socket. Ensure the cable is a continuous link.
- 2 A separate single CAT5e cable connects the Active speaker location to the Passive speaker location, where a 1.5m coil is left.
- 3 A separate single CAT5e cable connects the Audio Keypad to the Active speaker location. Leave a 30cm tail at the backbox end and a 1.5m tail in the ceiling void.



#### Audio Keypad



The on-wall keypad requires a 47mm deep single backbox.

All equipment (included leads and cable for installation) can be bought from [digitalplumbers.com](http://digitalplumbers.com) - its easy.