

# Router Connection Instructions



# AR1220

You will have received a package ordered by your Delivery Coordinator, this should contain the following:

- Huawei AR1220 Router
- RJ11 Cable (white Cable)
- Power Lead
- RJ45 Ethernet cable (Blue Cable) (Not Required)
- Microfilter
- How to plug in instructions



Huawei AR1220



RJ11-RJ11



Power Leads



Microfilter



CAT5 (RJ45-RJ45)

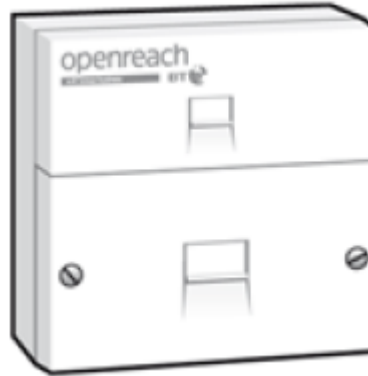


# AR1220

An Openreach engineer will have installed a brand new access line for your One Net solution. The faceplate for socket comes in two variants; single and dual socket faceplates.



**Single Socket Faceplate**  
**Will** require a **Microfilter**

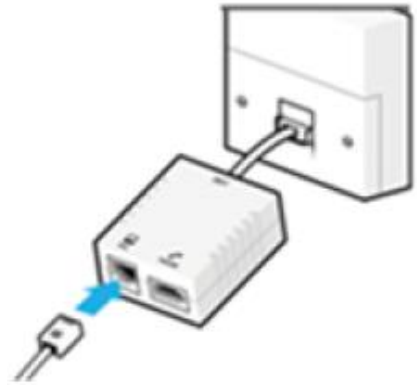


**Dual Socket Faceplate**  
**Will not** require a Microfilter

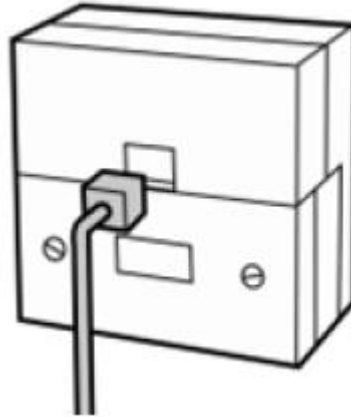


# AR1220

- Depending on the type of faceplate you have, please connect as shown below.



**Single Socket Faceplate**  
With Microfilter and RJ11

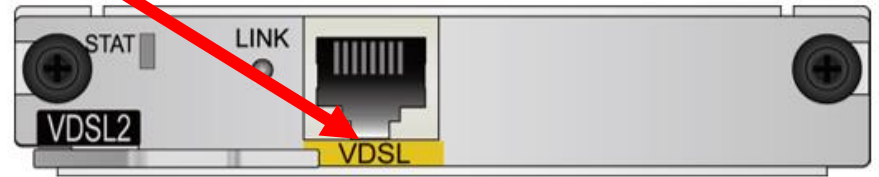
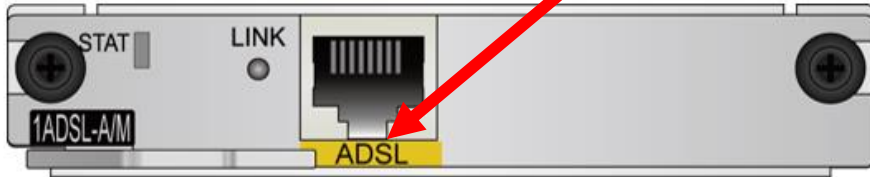


**Dual Socket Faceplate**  
With RJ11



# AR1220

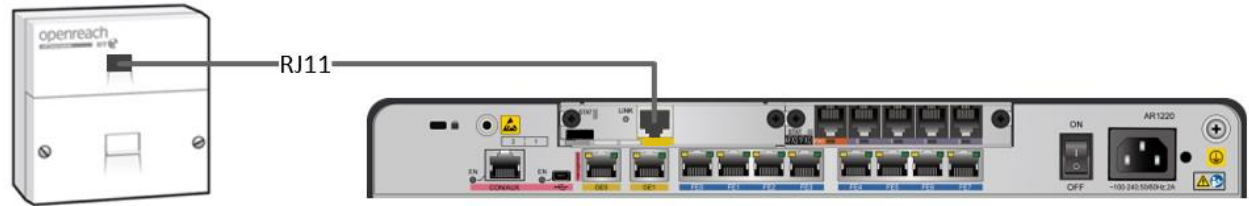
- Depending on your access line type (**ADSL** or **FTTC**) the description of the port below will vary between **ADSL** (for **ADSL**) or **VDSL** (for **FTTC**). The connection instructions are exactly the same, this is just something to be aware of.



# AR1220

Take the RJ11 (white) and connect it to the port marked **ADSL** or **VDSL** on the AR1220 router.

Once connected, power on the router. You should see lights illuminate on the reverse side of the router to where the ports are.



**OR**



# AR1220

The router installation is now complete!

Please inform you Delivery Coordinator so that they can perform the necessary checks on your router.

