

Digital Telephone Switchover

I keep hearing about this but had no details, what is going to happen?

The Part I Don't Know!

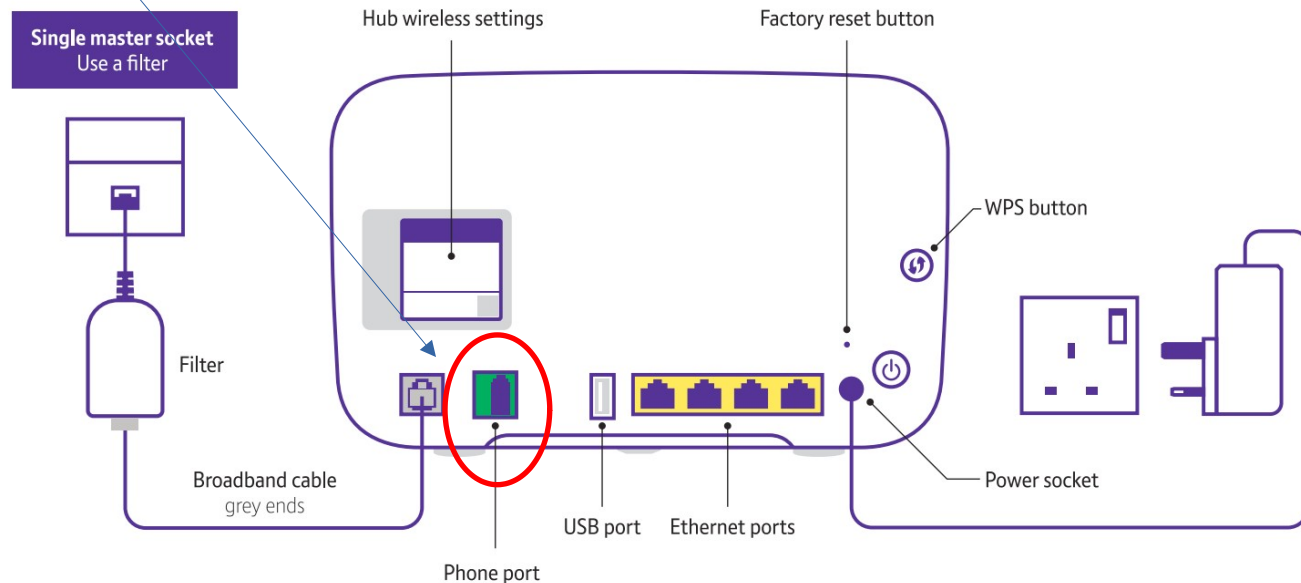
- If you have Fibre to the Home:
 - If you don't already have one you will be sent a Hub 2 as that provides the basics for the switchover
- If you have Fibre to the Cabinet:
 - In this case it seems likely that this connection will remain and you will be sent a Hub 2 as well, But

The Part I Don't Know!

- If you still have a standard (old fashioned) landline
 - It is unclear, but very likely, you will remain on a copper landline but converted to Digital and supplied with a Hub 2
- If you have Fibre to the Home:
 - If you don't already have one you will be sent a Hub 2 as that provides the basics for the switchover
- If you have Fibre to the Cabinet:
 - In this case it seems likely that this connection will remain and you will be sent a Hub 2.

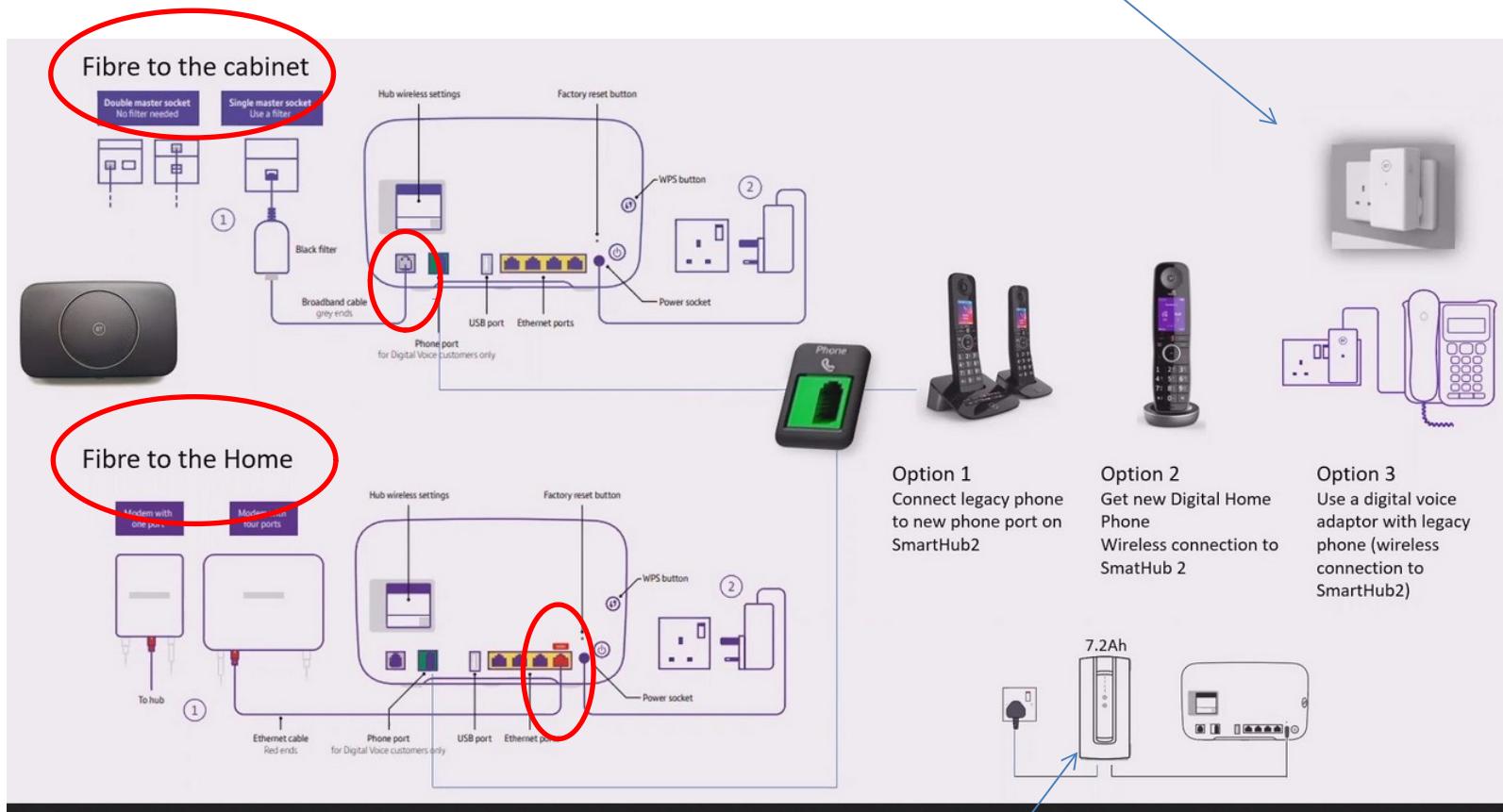
The Simple Solution

- You are supplied with a new Router with a telephone socket:



- Just plug your phone in and start calling!

- Do you have a copper phone line, fibre to the cabinet or fibre to the home?
 - Analogue phone adapter



Hot off the press since the talk: BT have frozen Digital upgrades until they can supply 6 hour backup to “Vulnerable people”

- Battery backup

ATA – Analogue Phone Adapter

These allow you to connect existing phones and they connect to the router using WiFi

Plug them in, connect to your Wifi and plug in the phone the phone

Lastly, and most important, if you have local phone numbers stored in your old phone you will need to add the STD codes!

