

Fibre set-up

1 Plug in

Your fibre broadband has been specially installed by an engineer. If you move anything, please check the diagram below to see what goes where.

Unplug any existing broadband kit, then:

- 1 Assemble the power plug (by sliding the two parts together), connect the power cable and switch on at the socket.
- 2 Plug in Ethernet cable (red ends) into the red WAN port of the BT Hub and the other end into the WAN port of the Fibre VDSL Modem.
- 3 Press the Power button on the back of the BT Hub.

Wait for the blue light. This might take a few minutes. No blue light? See connection help overleaf.



2 Configure

If you are a BT broadband customer your Hub will automatically be configured for you by default.

If you aren't a BT customer you will need to enter your Broadband configuration, follow the step by step instructions below.

Simply open your web browser and type **btuhub.home** in the address bar.

- 1 Click **Settings**.
- 2 Enter your Admin password, or if prompted set your new password. (This can be found on the card on the back of the Hub or on the base of the Hub). Click **OK**.
- 3 Click the **Broadband** tab along the top, you will need to click **Disconnect** if already connected.
- 4 Follow the link at the bottom of the page to the **Advanced Settings** page.
- 5 Click **Add**.
- 6 Enter the name of your internet provider and choose Fibre as the Connection type. Your ISP connection will default to PPPoE then click **Apply**.

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Book Descriptions:

bt home hub 1 user manual



Alternatively choose your Hub from the dropdown to find out how to connect. You can reuse your filter and Ethernet cables so please keep them. A master socket is the main socket for the phone line in your home. Its not an extension socket. Depending on your socket type, you might need to use a filter. Instead the Smart Hub 2 connects to the Openreach modem or ONT. Solid surfaces like walls, doors, wardrobes and cupboards slow down your wifi speeds. The light on the front will change colours while your Hub sets itself up. This takes a few minutes. If it isnt blue, see connection troubleshooting below for help with connecting. Theyre on the back of your Hub. Your Hub will be called something like BTXXYYXX. If your device supports WPS, just press the WPS button on your Hub its a quick way to connect. If you don't have a battery unit, unplug the modem. You can reuse your filter and Ethernet cables so please keep them. A master socket is the main socket for the phone line in your home. Depending on your socket type, you might need to use a filter. Alternatively choose your Hub from the dropdown to find out how to connect. Instead the Smart Hub connects to the Openreach modem or ONT. Solid surfaces like walls, doors, wardrobes and cupboards slow down your wifi speeds. The light on the front will change colours while your Hub sets itself up. Your Hub will be called something like BTHub6ABCD. If your device supports WPS, just press the WPS button on your Hub its a quick way to connect. If you don't have a battery unit, unplug the modem. You can reuse your filter and Ethernet cables, so please keep them. A master socket is the main socket for the phone line in your home. Depending on your socket type, you might need to use a filter. Instead the Home Hub 5 connects to the Openreach modem or ONT. Solid surfaces like walls, doors, wardrobes and cupboards slow down your wifi speeds. The light on the front will change colours while your Hub sets itself up. <http://ruxthai.com/userfiles/dayton-tool-manuals.xml>

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If your device supports WPS, just press the WPS button on your Hub its a quick way to connect. If you don't have a battery unit, unplug the modem. Its not an extension socket A steady blue light on the front of the Hub means everythings OK. Download the user guide below or follow these instructions on how to set things up Its not an extension socket. A steady blue light on the front of the Hub means everythings OK. Got a bundle, like a BT Mini Hub or BT TV, too. Set up your Smart Hub first before setting up anything else. Other information Thanks again for choosing BT. BT Smart Hub. You can then set up your BT Smart Hub. To get the fastest possible speed with the new Hub unplug all your old broadband kit, including the old power plug, filters and Ethernet cables. Your Hub will be called something like BTHub6ABCD>Welcome to BT Broadband. You don't have to install anything. Just turn on Securely back up your precious photos and important BT Protect online. Open a new web browser on your device. Follow the onscreen help wizard to get connected. Welcome to BT Broadband. How to open your Hub Manager Open a new web browser on your device. The BT Smart Hub contains code that is covered by the GNU General Call us Public License GPL. In accordance with the GPL, BT has made the. Offices worldwide The services we've described in this publication may not always be available and we may change them. Nothing we've written here is contractual. When we supply services and equipment, our terms and conditions apply. The lights will appear in this order If theres still no light, contact the technical helpdesk. The light will turn steady blue when your Hub is ready Open a web browser and follow the onscreen help wizard to get connectedTurn it off and then on and try again. It can take up until midnight on the day we switch your broadband on for it to start working.The easiest way to do this is to by checking our service status page.<http://janaturismointegrato.com/uploads/dayton-torpedo-heater-manual.xml>

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Wait for the blue light. This might take a few minutes. No blue light? See connection help overleaf.



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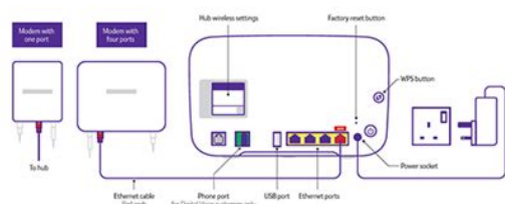
Simply open your web browser and type **bthub.home** in the address bar.

- 1 Click **Settings**.
- 2 Enter your **Admin password**, or if prompted set your new password. (This can be found on the card on the back of the Hub or on the base of the Hub). Click **Ok**.
- 3 Click the **Broadband** tab along the top, you will need to click **Disconnect** if already connected.
- 4 Follow the link at the bottom of the page to the **Advanced Settings** page.
- 5 Click **Add**.
- 6 Enter the name of your internet provider and choose **Fibre** as the Connection type. Your ISP connection will default to PPPoE then click **Apply**.

If the light doesn't turn blue, use a paper clip to press your Hub's Factory Reset button. If this doesn't fix it, contact the technical helpdesk. Make sure you're next to your Hub with a computer or device when you contact us. If it's flashing red, you didn't connect. Give it a couple of minutes and try again. No light means that it's connected successfully. If you need to disable this, follow these instructions in reverse. When prompted, touch **CONNECT**. The configuration website URL, such as 192.168.1.1 or 192.168.1.254, as well as the default user name and password are printed on the back of the Hub. If you have changed the password but forgotten it, refer to the Hub user guide or consult BT for further instructions. Open a browser on your computer and log in to the Hub's configuration website. The configuration website URL, such as 192.168.1.1 or 192.168.1.254, as well as the default user name and password are printed on the back of the Hub. If you have changed the password but forgotten it, refer to the Hub user guide or consult BT for further instructions. Services and equipment are supplied subject to British Telecommunications plc's respective standard conditions of contract. Registered Office 81 Newgate Street, London EC1A 7AJ. BT Total Broadband Quick Start Start here Next Offices worldwide. The services described in this publication are subject to availability. Page 2 Quick Start Follow these simple steps to set up your BT Home Hub 2.0 For more detailed instructions, information and. Page 3 BT Total Broadband. User Guide To install your BT Home Hub, please follow your handy Quick Start guide. This User Guide booklet contains more. Page 5 Page 6 Hold tight. Your superfast broadband is here! Thanks for choosing BT Total Broadband. What's what. For simple, quick broadband setup. Your complete broadband package includes lots of great features to help you get Page 12 Setup. Setup Getting set up with BT Total Broadband is easy. Simply follow the separate.

Quick Start guide and CD or. Page 15 2 Check contents If this is your first connection to the internet, please go to step. Page 17 5 Plug in Hub Page 18 6 Check Hub lights. Wait for your Hub's Broadband light to glow blue. This will take a few minutes. Use this section. Page 27 Help with connecting to the internet using the BT Home Hub Page 28 A Upgrading light is flashing orange. Page 29 E Broadband light is flashing orange Please wait a while. Broadband is active, but your Hub can't connect to it. Page 31 There's no dial tone There is a dial tone Page 32 H Broadband light is blue. Your Hub is connected to broadband, but there may be a problem with your Page 34 Setting up or using a BT Total Broadband feature. For example BT email setup, using BT Broadband Talk, connecting to. Page 35 General troubleshooting Page 36 My computer or device doesn't work with WPA, can I still use 41 The wireless connection. Page 38 If you no longer have a need for old electrical equipment, please dispose of it Page 41 I have an ADSL master socket, do I still need to use filters Page 42 Please note if you use an online speed checker to test your broadband speed Page 43 I don't have an

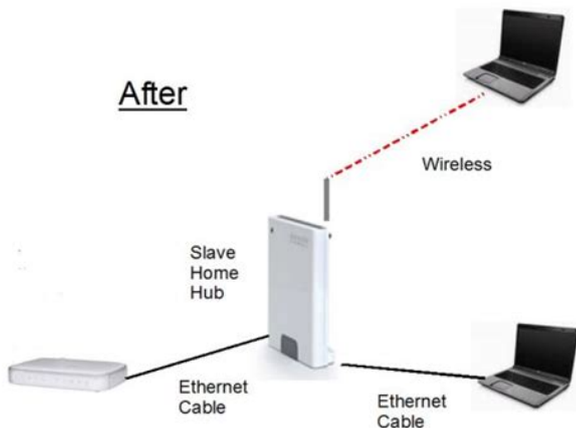
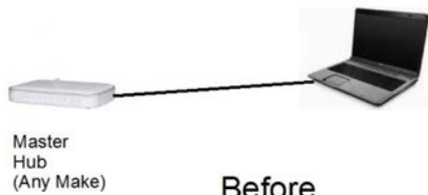
Ethernet port, can I connect to the Hub using a wireIt may be possible. Page 45 The wireless connection to my Hub is unreliable. What can I doPage 46 computer by clicking Start then All programs and looking through the list. OncePage 47 How do I set my computer to obtain an IP address automaticallyWindows Mac OS. Page 49 46All you need to know about your Hub's lights, buttons and settings. Use this section to. Page 53 Hub overviewSets your Hub to wireless association mode. Press this button and the Phone and. Page 55 Hub lightsPage 56 Hub sockets summary. Power socket connects Hub to mains power using the Hub's power adapter. Broadband socket connects Hub to. Page 57 Hub featuresPage 58 Notices. As you know, with BT Total Broadband.Page 60 Useful information. Useful web site addresses. Your BT Yahoo! Home Page bt.yahoo.



<http://www.drupalitalia.org/node/71166>

com. BT. Page 61 IndexPage 62 Offices worldwide. The services described in this publication are subject to availability and may be. Please help improve it or discuss these issues on the talk page. Learn how and when to remove these template messages Please help improve this article by adding citations to reliable sources. Unsourced material may be challenged and removed.The specific problem is Revise and summarise opening. Further, article tone could be improved to benefit an encyclopedia Please help improve this article if you can. May 2015 Learn how and when to remove this template message Since the Home Hub 4, all models have been dual band i.e. both 2.4 GHz and 5 GHz. The BT Home Hub 3 and 4 models support PPPoA for ADSL and PPPoE for VDSL2, in conjunction with an Openreachprovided VDSL2 modem to support BTs FTTC network BT Infinity . Version 5 of the Home Hub, released in August 2013, includes a VDSL2 modem for fibreoptic connections. New firmware is pushed out to Home Hubs connected to the Internet automatically by BT.Consequently, the Home Hub 1.0 can be flashed with some firmware such as that for the 7G; however full functionality cannot be achieved using this method.The hardware contained within the Home Hub 2.0A was manufactured by Thomson SpeedTouch, who had bought out Inventel and all their hardware and software rights. This model is electronically identical to the Thomson SpeedTouch TG797n.The middleware was developed by Jungo, a subsidiary of NDS, and is based on their openRG product.This is identical to the custom shell used in the SpeedTouch range of routers and provides an almost identical software feature set, with a few notable exceptions e.g. PPP authentication is locked on the BT firmware.The Home Hub 3B is powered by a highly integrated Broadcom BCM6361 Systemonachip SoC.It can also be used as a VOIP phone through BT Broadband Talk.It uses Hideo sound technology when calls between Hub Phones are made. A DECT telephone may be used instead.

<https://airframecreative.com/images/bosch-sphera-21-manual.pdf>



Whilst the looks and functionality appear to be identical, the Home Hub 2.0A has been plagued with problems relating to poorly tested firmware upgrades which, amongst other problems, cause the Home Hub 2.0A to restart when uploading files using the wireless connection. It has intelligent power management technology which monitors the hub functions and puts them individually into powersave mode when not in use. There are two variants of the Hub 4, Type A and B. Retrieved 10 May 2013. By using this site, you agree to the Terms of Use and Privacy Policy. Just add one of our boltons Permalink Take a look at our Plusnet Hub One set up guide or watch our video. What's my router's IP address and why will I need it. Permalink You'll need it to connect and log in to your router, which we'll explain further down. It's 192.168.1.254 How do I find my router's password. Permalink If you want to view or change any settings on the Hub Manager pages, you'll need the Hub Admin password. You'll find this on the card stored on the back of your Hub. What's my WiFi network name SSID and WiFi password. Permalink The WiFi network or SSID starts with PLUSNET and has letters or numbers at the end, e.g. PLUSNETA1BC. The WiFi password or key is 10 characters long and is case sensitive. You'll find both printed on the reference card stored on the back of your Hub. How do I log in to my router. Permalink You can watch our video to see how to do that. Or follow these steps. You'll need to use a computer or device that's connected to your Hub One via WiFi or an Ethernet cable. Open up a web browser window like Firefox, Chrome or Safari. Ignore any error message you see and enter your Hub's IP address as the website address 192.168.1.254 You'll now see the Hub Manager page, which shows your current connection status and a list of the devices currently connected to your Hub. The Hub Manager is split into four sections. You can access each by clicking the links at the top of the Hub Manager page.

<http://airportstenerife.com/images/bosch-solution-880-ultima-user-manual.pdf>



For help using any of the settings found in your Hub, click Help at the top of the Hub Manager page. For a full list of available settings, click AZ at the top the page. Section What is it for. Home This is the page you'll see when you first log in. It shows your current connection status and an overview of the devices currently connected to your network. Settings In this section you can check wireless information, set up access control and change your Hub Manager password. Advanced Settings Here, you can change your wireless settings, manage your home network, configure the built in firewall and restart or reset your Hub. Troubleshooting If your Hub isn't connected to the Internet, you'll find stepbystep help to get you back online. You'll also find useful information about your Hub in the Helpdesk section this'll help if you need to get in touch with us and a copy of your Hub's event log. How do I check or change my WiFi settings. To support devices that connect at different speeds, your Hub broadcasts on two separate wireless bands. As standard, the network name, security and channel selection will be the same for both bands. To check the WiFi settings on your Hub, Log in to the Hub Manager. Click Settings at the top of the Hub Manager page and select Wireless. You'll now see information about the WiFi bands broadcasting from your Hub. Here's an explanation of each one. Detail What does it mean. Wireless SSID The current broadcast name for the band. This is what you'll see when scanning for networks to connect to. Wireless Interface Type The protocol and speed supported by the band. Security The encryption method for the band. Channel selection The channel frequency that your Hub broadcasts on. Your Hub will find and use the best available channel. If you're having problems you can make it check again by pressing Refresh at the bottom of the page. To change the WiFi settings on your Hub Log in to the Hub Manager.

Click Advanced Settings at the top of the Hub Manager page and select Wireless. Configuration is split between the two bands broadcasting from your Hub 2.4 and 5 Ghz. You can switch between the two by clicking the appropriate link under the Wireless link. You might need to reconnect to your network after changing some of these settings particularly the Wireless SSID, Security or Wireless key. See our Wireless connection guide if you need help with this. Here's an explanation of each setting. If you make any changes, remember to press Apply before you leave the page. Setting What does it do. Wireless network enable Switch WiFi on or off. Sync with 2.4Ghz 5Ghz band only As standard, the 5Ghz band will share most settings with the 2.4Ghz band. Changing this option will allow you to choose different settings for each band. Wireless SSID The broadcast name of your wireless network. If you change this you'll need to update any computer or device that's connected to your network over WiFi. We would recommend both bands retain the same SSID otherwise you will have to manually connect to each network. Wireless Interface Type The protocol and speed supported by the network. Channel selection The method currently used to select which channel frequency the selected band 2.4Ghz or 5Ghz is broadcasting on. Current channel The channel

frequency the selected band 2.4Ghz or 5Ghz is broadcasting on. Security The method of encryption used to protect your network. WPA2 is the strongest form of encryption available on your Hub and we dont recommend changing this setting note, WPA2 is the only option available for the 5Ghz band. Wireless key This is the password you need to log on to your WiFi network. MAC address This is the MAC address your Hub uses for networking. How do I set up Port Forwarding. Permalink Your Hub supports UPnP which means that compatible games and applications will set up Port Forwarding automatically and you wont have to do anything.

<http://gennarimaq.com.br/wp-content/plugins/formcraft/file-upload/server/content/files/1626c2ba85785d---canon-eos-40d-operation-manual.pdf>

For games and apps that dont support this, you can set up Port Forwarding manually. Log in to the Hub Manager. Click Settings at the top of the Hub Manager page and select Port Forwarding. Choose your game or application from the dropdown list. Choose the device that you want the rule to apply to from the dropdown list. Press Add. Any rules already in use will be shown at the bottom of the page. If your application or game isnt listed under Game or Application, follow the steps below to add it yourself Log in to the Hub Manager. Click Advanced Settings at the top of the Hub Manager page and select Firewall. Now click Manage games and applications, which youll find at the bottom of the page. On this screen youll see a list of profiles for any games or applications that youve added previously. If you ever need to edit or remove a profile, you can do that here. Enter the details for your new game or application if you know the details are similar to an existing profile, you can copy the rules and update or add more details yourself. When youre done, press Apply. To start using your new profile, follow the instructions above to set up port forwarding manually, your new profile will be available in the drop down list. How do I reset my router. Permalink If youre having problems with setting your router up, it might be worth resetting it. Use a paper clip, pen, or something pointed to press in the reset pinhole button on the back of the router. Keep the button pressed for 20 seconds. When the light on the front of your Hub turns green, release the reset button. When the light on the front of the Hub turns blue, its now restored to factory settings. Keep in mind that if you do this, itll completely restore your router to the settings it had when it arrived. So if youve made specific changes to your settings, theyll need to be made again. How to set up your Plusnet Hub One router Advanced Set up of your Hub One How do I set up my Plusnet 2704n router.

Permalink Take a look at our router setup guides or if you have standard broadband sometimes called ADSL you can watch the video below. Permalink Youll need it to connect and log in to your router. Unless youve changed it, itll be 192.168.1.254 How do I find my routers password. Permalink Youll find your router password printed on the back of the router itself. Its also on the reference card that came with it. Permalink Your WiFi network name starts with Plusnet and has a few letters and numbers at the end, just like this PlusnetA1B2C3. Your passwords ten characters long with letters and numbers. Youll find them both on the back of your router and on the reference card that came with it. Well explain how to change them a little bit further down. How do I log into my router. Permalink Open up a web browser window like Firefox, Chrome or Safari. Type your IP into the web address bar. Unless youve changed it, thisll be 192.168.1.254 Thisll take you to the home page of your router, where youll see a summary of your current connection status. When youve done this, youll see Home, Basic Settings, Advanced Settings and Helpdesk. If you click on them, youll be asked for your admin password. This is the same as your router password. How do I change my WiFi settings. Permalink You can find out how to do this by watching our help video. When youve logged in to your router, you can check and change them by going to the Advanced Settings section. Whenever you make any changes to these settings, youll be asked to confirm your password and read a warning before youll be able to carry on. These are the most advanced WiFi settings you can change. So you should only do this if you feel confident youre making the right changes. What do the different WiFi settings mean. Permalink WiFi Enabled checkbox Turns WiFi on or off. Its the same as

the WiFi button on the side of your router. WiFi Name SSID your WiFi network name as it appears when youre scanning for networks.

Channel Lets you choose what frequency you want your WiFi to work on. Itll be set to Auto by default. That just means your router will choose the best frequency itself. You can change it to Manual if you want to choose. If youre having trouble connecting, it might help to use a single channel. Youll need to try out a few to find the one thats best. We recommend trying channels 1, 6 or 11 first. Security Lets you decide the type of encryption you want your wireless network to have. You should never have this switched to None, as it makes it easy for anyone to access your network. The best and safest type to use is WPA2. WiFi Password The password youll need to get onto your WiFi network. WPS Enabled If this is enabled, youll be able to connect some devices without typing in the WiFi key youll need to press the button to do this. Broadcast SSID Your routers name as it appears to any devices scanning for networks they can use. If you dont want this to happen, uncheck the box. What does the information in the Helpdesk mean. Permalink You can find all the info you need on how your line is working by going to the Helpdesk section after logging in to your router the step we mentioned in [How do I log into my router and check my settings](#) . The helpdesk has all sorts of useful information and statics, theyre split up into the following sections 15 Router model and firmware. 620 Line stats and connection details. 2124 WiFi settings. 2528 Firewall and router software details. Keep the button pressed for at least 7 seconds, then release it and youll see all the lights go out, except for the power light. The rest of the lights will start to come back on. [How do I set up my Technicolor 582n router.](#) Permalink Youll need it to connect and log in to your router, which well explain further down. Its 192.168.1.254, unless youve changed it. [How do I find my routers username and password.](#) Permalink The username is admin.

The password is the serial number, which is on the sticker on the bottom of your router and on the setup card that came with it. It looks something like this CPYYWWPPXXX. Remember the password is case sensitive. [Permalink](#) Your WiFi network name starts with PlusnetWireless and has a few letters and numbers at the end, just like this PlusnetWirelessVVVV. Or follow the steps below. Unless youve changed it, thisll be 192.168.1.254 Type in your routers username and password when asked see [How do I find my routers username and password](#) . You should now see your routers homepage. Where can I find out more information about my broadband connection. [Permalink](#) Go to your routers homepage. Click Broadband Connection on the left hand menu. Youll then see two sections. DSL Connection tells you about your phone line connection between you and the exchange. Internet tells you about your broadband connection over your phone line. Click View more to find out more about either of these. Go to your routers homepage. Click Home Network on the left hand menu. Under Wireless, click WLAN PlusnetWireless or if youve changed your network name from PlusnetWireless, click the new name instead. Click Configure to change the settings. Click Details for more information about the settings at the moment. These are the most advanced WiFi settings you can change, so you should only change them if you feel confident doing so. Its always PlusnetWireless followed by some letters or numbers. Setting What does it mean. Interface Enabled tick box Switches your WiFi on or off. Power Reduction Enabled tick box Choose whether your router automatically switches your WiFi on and off when power reduction is enabled and there arent any devices connected to it. Network Name SSID The name youll see when you search for a WiFi network on your devices. Allow multicast from Broadband Network Lets you allow or block multicast broadcasts over your WiFi network.

Broadcast Network Name tick box Choose whether you want your network name SSID to appear in the list of available networks when people scan for WiFi networks. Other devices can still connect to your network but youll need to type in the SSID, rather than choosing from the list. Allow New Devices Control how new computers connect to your WiFi network. You can change it by typing a new password into the text box. If you change any of these settings, you might need to reconnect to

the WiFi network on your devices for the changes to work. For help doing that, have a look at our WiFi connection guide. How do I change advanced settings like game sharing and firewall. Click Toolbox on the left hand menu. Remote assistance This lets you check or change your router settings from anywhere on the Internet. Choose Permanent Mode to switch off remote assistance when you next reboot your router. Choose Temporary Mode to switch off remote assistance if you dont use it for twenty minutes after your reboot your router. Click Enable Remote Assistance. Firewall This is set to Standard by default, which blocks incoming traffic unless its for gaming or sharing files. Click Configure to change the security level. Dynamic DNS If youve got a dynamic IP, this section gives you the option to use a fixed domain for your broadband connection. Youll need a Dynamic DNS service to use it. Click Configure. Type in your information your DNS provider will be able to tell you anything youre not sure of. Tick or untick Enabled to turn Dynamic DNS on or off. Under Pick a task. click Create a new game or application. Type in a new name. Select Manual Entry of Port Maps. Click Next. Type in your port and protocol information. Click Add. Add any other rules you want or click Apply. Choose which device you want that rule to apply to. Click Assign a game or application to a local network device. Choose your rule from the drop down list. Choose your device from the drop down list.

Click Add to apply the rule. Intrusion detection This shows you types of intrusions and how many times each has been blocked. They reset every time you restart your router. User management This shows which accounts can log in to your router. Theres one user called admin by default. Click Change my password, Set the default user, Add new user or Switch to another user to change any of those settings. These are the most advanced settings to do with your router. You should only change these if you feel confident doing so. If you change something and it damages your connection, we might not be able to help fix it over the phone. Keep the button pressed for at least 7 seconds. When the power light goes red, let go of the button and wait until the power light turns green again. Was this article helpful. Yes No Thanks! Thanks. Your feedback is really appreciated and helps us to improve our help and support. Get in touch Chat to us online Online chat is currently unavailable, please choose another option. Please enable functional cookies to use this feature. You can change your cookie settings at anytime. Start chat Your browsers blocking online chat To chat to us, please switch off any ad blocking software. Give us a call Our support phone lines are open 7 days a week. Please have your username and password handy. Since then there's also been a slightly different variant for FTTP subscribers and the Smart Hub X for G.fast users here . The latter is particularly important in light of the imminent arrival of the wholesale SOGEA standalone broadband service, which is due to launch via Openreach next year. " The Smart Hub 2 and WiFi Discs are future proofed to deliver Ultrafast speeds, Complete WiFi and Digital Voice," said BT. However if one disc isn't enough to achieve the stated outcome then BT will throw in another one at no extra cost up to a maximum of 3 discs and if that doesn't deliver coverage to every single room then a bill credit of 20 will be offered.

We're the first broadband provider in the world to launch a Complete WiFi guarantee so customers can get online from every corner of their homes. It'll even work out where they should put their WiFi Disc, and check the strength of their wifi signal in every room. Separately Sky Broadband is due to launch a new router soon and Virgin Media 's Hub 4.0 likely to be based off Liberty Global's DOCSIS 3.1 capable Gigabit Connect Box device will no doubt follow in the not too distant future, although we don't yet know for sure how they will compare. At present both standards are still in their infancy and most supporting nondraft kit won't surface until later in 2019. The Smart Hub 2's chipset is also based on Broadcom's 63138, 4366 and 43602 i.e. slightly newer than the original SH1. Nice article. Most good routers nowadays do, but it has been lacking in the BT ones. Mine does and I use it. Apparently facilities such as blocking devices from accessing the web and setting up a guest password for your network will work on the BT Whole Home WIFI but not on this new disc. Possibly due to the proprietary software needed to support the auto setup to the hub and all WIFI access

control may be via the hub. BT will say this keeps things simple but it is just proprietary lock down. Is that better Andrew It does not cover a small flat. I hope this one will improve on coverage. Only reason I m still with BT because of BT soprt. Otherwise long gone They will cover an average house and beyond so if you can't get it to cover a flat then its more likely it's positioning, wall material, plumbing etc or what the neighbouring flats are doing. Being on the same channels or weak signal areas cause issues for most of these built to cost, do everything, routers. It's the first product I know of to do that and means if 1 disc doesn't do the trick they'll keep adding additional discs upto 4 until you get good signal everywhere.

<http://www.drupalitalia.org/node/71167>