

ADSL set-up

1 Plug in

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 the broadband cable (grey ends).
- 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 broadband customer you will need to enter your broadband configuration by following the step by step instructions below.

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

File Name: bt home hub phone manual.pdf

Size: 2009 KB

Type: PDF, ePub, eBook

Category: Book

Uploaded: 10 May 2019, 22:38 PM

Rating: 4.6/5 from 780 votes.

Status: AVAILABLE

Last checked: 8 Minutes ago!

In order to read or download bt home hub phone manual ebook, you need to create a FREE account.

[**Download Now!**](#)

eBook includes PDF, ePub and Kindle version

[Register a free 1 month Trial Account.](#)

[Download as many books as you like \(Personal use\)](#)

[Cancel the membership at any time if not satisfied.](#)

[Join Over 80000 Happy Readers](#)

Book Descriptions:

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with bt home hub phone manual . To get started finding bt home hub phone manual , you are right to find our website which has a comprehensive collection of manuals listed.

Our library is the biggest of these that have literally hundreds of thousands of different products represented.



Book Descriptions:

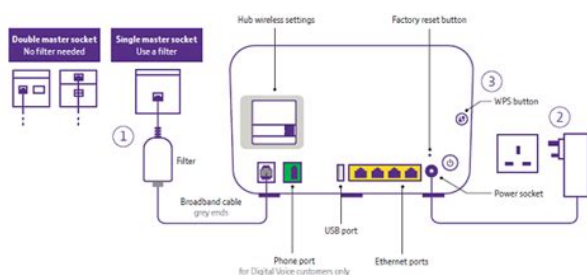
bt home hub phone manual



Best wishes, BT Total Broadband team. Use this section to learn about BT Hub Phone BT Broadband Talk BT Hub Phone Your BT Hub Phone is a versatile phone that you can use around your home to enjoy great value call rates by making calls over the internet with BT Broadband Talk. Optin required. Quality of reception may not match that of a landline and may vary depending on internet traffic. Certain call types are not guaranteed, e.g. 999, 112 emergency calls. Service will fail if there is a power failure. This lets you know you're about to make a BT Broadband Talk call. Like a mobile phone, you'll need to dial any phone number in full i.e. Please check that your Hub's Broadband light is glowing steady blue. If it isn't, please see your BT Home Hub User Guide. Use this section to set up. Pull the plastic tab away from the handset to activate them. Note the position of the pull out tab may be different. Register handset to your Home Hub. Press and release the Wireless button on the Hub Back Attach the charging cradle to the Hub by pulling the Hub's grey front cover towards you, and then push the charging cradle in to attach it. Place the Hub Phone in its cradle and leave it to charge 24 hours before making any calls. With the batteries fully charged, you should have up to 10 hours'. From standby, opens the main menu. During a call, press to increase the volume. Or press exit and return to standby. Using menus Here's how to use your handset's menu. Settings BT Services Sounds BT Answer 1571. When you make a call, You'll notice a high pitched dial tone. This lets you know you're about to make a BT Broadband Talk call. Like a mobile phone, you'll need to

dial any phone number in full i.e. Select to dial. Select to add to your Contacts Select. To switch Secrecy on During a call, press Secrecy that you can talk without your caller hearing you. Press to resume your call. Receiving calls When you receive a call, the handset will ring and the caller's number will be displayed.<http://www.hkdrustvo.hr/clanovi/alib/datoteke/daz-studio-3-manual-pdf.xml>

- **bt home hub user manual, bt home hub user guide, bt home hub 6 user manual, bt home hub 5 user manual, bt home hub 2 user manual, bt home hub 5 user manual pdf, bt home hub 4 user manual, bt home hub 3 user manual, bt home hub 3.0 user manual, bt home hub 6 user guide, bt home hub phone manual, bt home hub phone manual download, bt home hub phone manual free, bt home hub phone manual pdf, bt home hub phone manual online.**



This lets you know that calls you make will be over the standard phone line. From the list you can dial, delete or save a number to the Contacts. To redial a number from the dialled calls list From the standby screen, press Up to open the dialled calls list. Enter a name using the keypad see page 35 for help with entering names. Then press If you selected Add to contact and press Select. Numbers for the selected contact are displayed. Highlight an empty slot, or an existing number if you want to replace it, and press Select. The handsets will ring for 1 minute or until any button on the handset is pressed on any handset or Handset is pressed again on the Hub. For each contact you can store a name together with home, home mobile, work and work mobile. You can also assign different ringtones to contacts, e.g. friends and family numbers. The default setting is for Contacts to be stored on the Hub and shared by all handsets. If you have more than one phone number for the contact, add those as well. You can set one number to be the default see page 38. Important you need to store the complete phone number, including the dialling code. Only number types you haven't added yet will be available. Enter the full telephone numbers and press Save. To delete a number from a Contact Press Contacts. Highlight the required contact and press button. Press Contacts. Highlight the required contact and press button. Highlight the number you want to set as the default and press Options. Press Contact list options To delete a Contact Press Contacts. Highlight the contact you want to delete and press Select. Scroll to Delete contact to confirm or to cancel. With any contact highlighted, press Options. Scroll down to Delete all to confirm or to cancel. Important if you are using a shared contact list see previous page all contacts shared between all handsets will be deleted. Dialled calls are specific to each handset. BT Broadband Talk has automatic presentation of the caller's number.<http://teleinwestor.com/userfiles/daz-studio-4-manual.xml>

ADSL set-up

1 Plug in

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 the broadband cable (grey ends).
- 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 broadband customer you will need to enter your broadband configuration by following the step by step instructions below.

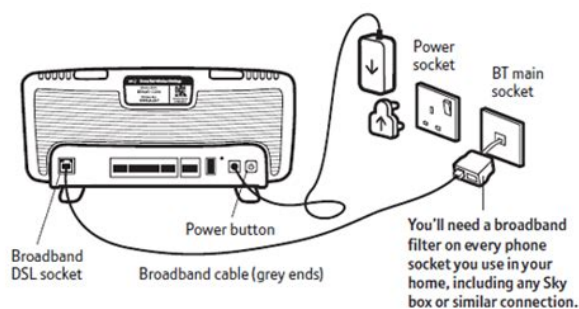
Simply open your web browser and type **bthub.home** in the address bar.

- 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 **ADSL / ADSL2Plus** as the Connection type. Your ISP Connection, VPI/VCI and Encapsulation will automatically default to the correct settings, then click **Apply**. (If your broadband does not connect you may need to contact your service provider for your correct ISP Connection, VCI/VPI & Encapsulation settings).

Numbers can be up to a maximum of 20 digits long. In this case, your Hub Phone will show one of the following explanatory messages Withheld, Unavailable. If required, scroll to the list you want and press Select. Scroll to the entry you want to save and press Options. Scroll down to Save number New Contact. If required, scroll to the list you want and press Select. Scroll to the entry you want to delete and press Options. Delete is highlighted. Press to cancel. Delete all calls From standby, press Menu, scroll to Press Select. Mobiles and other networks may vary. BT Services and press Select. Press Select. Ringtone is highlighted. Press Select. Scroll up or down to highlight Calls and press Select. Scroll to the ringtone you want to use and press Select. A sample is played as each one is highlighted. The default setting is On. Press Menu, scroll down to Sounds is highlighted. Press Select. Scroll down to Handset tones Keypad tone. Press Menu, scroll down to Scroll down to Display. Press Select. Scroll up or down to highlight Press Select to confirm. Use the keypad to enter the time unless set to Off in 24hour format, e.g. for 2pm enter 1400. Then press Save to confirm. The has been set. The default speed dial for BT Answer 1571. Press Menu, scroll down to Scroll down to Call settings Scroll down to. If there is a new version of software available, each handset registered to the Hub 2.0 will be automatically upgraded one at a time. Shared Contacts which is the default setting are not deleted. Settings and press Select. Enter the System PIN and press Settings and press Select. Press Menu, scroll down to Scroll down to Registration Scroll down to Deregister handset Enter the System PIN and press Scroll to the handset you want to deregister and press Select. All available handsets are displayed. Or scroll up or down to the handset you want to call and press Select. When the other handset answers, you can announce the caller.

How do I know BT Broadband Talk is set up on my Hub. When am I using BT Broadband Talk. What do the different battery icons mean. Why does my phone keep flashing. What's my handset's range What if my phone won't turn on. If your BT Hub Phone 2.1 won't turn on, please check that the batteries are inserted the right way round by aligning the polarity symbols handset's battery compartment. Standard telephone line wall socket Microfilter Corded or DECT Corded or DECT phone plugged phone plugged into phone line into back of Hub Standard phone line BT Broadband Talk line Incoming and Incoming and. Your BT Hub Phone 2.1 has a range of up to 300 metres when there's a clear line of sight between it and your Hub. When there's no clear line of sight, this range could be reduced to 50 metres. Broadband Talk can be added to your existing phone bill. If you have your calls itemised, any calls you make using BT Broadband Talk will be listed in a separate section on your bill. What happens when I make emergency calls. If you make an emergency call to BT Broadband Talk line, the Hub will automatically use your standard telephone line. This is a safety measure to ensure the emergency services can identify your location, if needed. These failures may

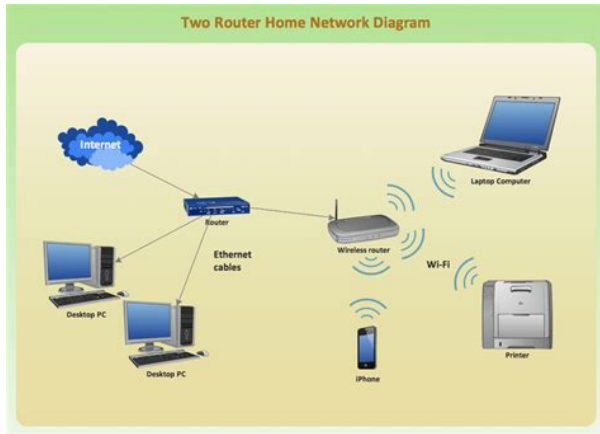
be caused by reasons outside our control. Location information, provided to the emergency services, is limited to the address of the associated telephone line where applicable. Alternative arrangements should be made for access to emergency services. These signals may interfere with some hearing aids, causing a humming noise. We recommend that you unplug the power and telephone line cord for the duration of the storm. Product disposal instructions The symbol shown here and on the product means. If at any time during the minimum period you find that the BT Hub or other equipment is not working properly you may return it to us and we will replace or at our option repair it. The Declaration of Conformity for the BT Hub Phone 2.



<http://www.drupalitalia.org/node/71316>

1 is published on the web site www.bt.com. Services and equipment are supplied subject to British Telecommunications plc's respective standard conditions of contract. But what does it offer beyond good looks. Let's find out. But it'll get you online without a hitch. That means less chance of slow speeds, or losing your WiFi entirely. Its also smart, so it can automatically choose the WiFi channel with the clearest signal though it doesn't use the latest generation AC wireless. Its a small thing, but we like it its a bit like a gofaster stripe on a car. Its not available with broadband any more, though you can buy it on its own from shops like Amazon. Whats that Well, essentially, its the fastest wireless signal you'll get with a home broadband wireless router its present in the Smart Hub too. Its also best if you have a speedy fibre broadband connection to power it. The speed you receive where you live may be lower than that listed above. You can check the estimated speed to your property prior to purchasing. We don't share your postcode with anyone else. Take a look at our privacy policy to find out more. For the cookies we use and to set your own preferences, see our cookie policy. Otherwise, by using this site, you accept our use of cookies. Something went wrong. Cancel Thanks, we'll look into this. All Rights Reserved. User Agreement, Privacy, Cookies and AdChoice Norton Secured powered by Verisign. 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.

<https://climatechange-news.com/images/bosch-tassimo-brewer-manual.pdf>



The BT Home Hub 3 and 4 models support PPPoA for ADSL and PPPoE for VDSL2, in conjunction with an Openreach provided VDSL2 modem to support BT's 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. 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 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. When prompted, touch CONNECT. The configuration website URL, such as 192.168.1.1 or 192.168.1.

<http://clinfacfootcenter.com/images/bosch-tankless-water-heater-parts-manual.pdf>



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 Hubs 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. Bringing it all together Guide for the BT Home Hub. Talk service. BT Home Hub. Then go to your BT Total. Broadband User Guide to find instructions on how to do this manually or visit BT Hub Phone 1010. Quick Start Guide Insert the 2 x AAA rechargeable Tips You should hear a beep when the Charge your handset for at least Battery empty Handset will beep when battery is low You now need to register the handset with your BT Home Hub. On the handset Once the handset and charger cradle HANDSETS, PLEASE WAIT appears on If this doesn't work you will see HANDSET REGISTRATION FAILED. You can. You can leave your handset in the Home Hub if you wish or you can locate You will be asked Are there any calls I cannot make using. BT Broadband Talk The BT Broadband Talk service will fail in the You will know this because the dial tone will. What happens when I make emergency calls. If you make an emergency call to 999 or If there is no power to Hub will automatically use your standard. You can make most calls but you cannot Service Providers. Definition of Hi Definition. Sound HiDs. Now that you have registered your BT Hub Phone with the BT Home Hub, If you have another phone which is plugged into the back of your BT Home. Hub, it can now be removed if you choose to and plugged into your You can then Corded or DECT phone BT Hub Phone. Standard phone line. BT Broadband Talk line BT Broadband Talk line. Calls charged according to your. BT Together option package.

Free Evening and Weekend. Dial 1571 to check messages that have Dial 1571 to check messages that Talk number. Your BT Hub Phone 1010 is ready for use. Default call handling settings have been set up as shown in the diagram above. However, you change these settings through your BT Hub Manager. To access your Hub Manager, click on the Hub Manager icon on your For more information on how BT Broadband Talk works on the BT Home. If somebody using a BT Hub Phone calls BT Softphone or BT Videophone, then Hi Definition call quality feature. HiDs works automatically, so you Offices worldwide. Mains power What if I'm having problems making a call. To make a call you must always include If there's a power Alternative. Does my computer need to be on to No, it doesn't but your BT Home Hub What happens to service in the event of. The telecommunications services described in this publication are Services and equipment are provided subject to British. Telecommunications plc's respective standard conditions of contract. Nothing in this publication forms any part of any contract. BT Hub Phone 1010 Registered Office 81 Newgate Street, London EC1A 7AJ. Registered in England No. 1800000. Printed in China. BT Hub Phone 1010. Heres some

help and advice. You can get a special phone for use with your Hub the BT Hub Phone. There's a handy calculator here. To use a standard or DECT phone, you'll need to use the converter that's supplied with the Home Hub. This has a green connector, and plugs into the green Phone socket at the rear of the Home Hub. You can't make calls to the operator, to non-BT directory enquiry services, or to dialup Internet Service Providers. Also, the Broadband Talk service won't work if your Broadband's down, or if there's a mains power failure. To use the BT Hub Phone, you need the following: You'll be given a Broadband Talk phone number beginning 05, and a password. Press and hold the Hub's Wireless Association button for three seconds, and the Hub and Handset should pair.

<https://www.helppages1.org/wp-content/plugins/formcraft/file-upload/server/content/files/1626c2d41a187a---casio-230er-cash-register-user-manual-free.pdf>

With BT Broadband Talk activated, and the phone paired to your Home Hub, you should be able to send and receive calls over the Internet. If you're having problems, best to ask in our Home Hub forum. You have two options: There's help on the BT website [click here](#). Mobile Broadband help. 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 support. Otherwise long gone. They will cover an average house and beyond so if you can't get it to cover a flat then it's 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 up to 4 until you get good signal everywhere. They're based on the whole home WiFi which are about 200 for 3 discs alone and review very well at that price. Having worked in consumer telecoms this is going to be an invaluable tool to sell to customers who have the misguided notion that your ISP owes you good WiFi in every room which no one else does. It's a good ISP. It would be cheaper to go with another provider and buy 4 discs outright. 2 packs of whole home are currently on offer at Currys for 95. But you have to consider their other included extras. If you can't utilise them then yes go elsewhere especially if you are a technically aware consumer. I'm in a medium sized flat, with a single first version Smart Hub, and I get 7274mbps in all rooms, and the Hub is in the back corner of my lounge. Doesn't matter where I am I can stream perfectly in HD, and UHD through Apple TV.

I have in the past subscribed to Virgin, though you could get high download speeds the WiFi signal was terrible would not reach the 3rd floor and only got a poor signal on the second. Prior to Virgin I was using Sky which gave very similar results. I have now been using BT for the last 2 years, and presently have a smart hub, I can say that from the initial setup which was their home hub 5 I started getting a strong signal on all 3 floors. My daughter in the attic can play games on her PlayStation and stream content to both her smart TV and laptop. It does on the odd occasion though drop signal, but a quick reboot of the router sorts it out. Waste of electronics when you leave BT. I have no idea if this is just a JavaScript limitation or baked into the device. Only the hub is yours and that will work with others if you change some settings. That's about it. TalkTalk was a no-go. Doubt Sky would work either. I have turned my BT WiFi off completely and my WiFi is excellent everywhere as there are no dead spots. My initial 100 on Apple extremes have sorted out all my problems as I believe they are made much better than BT equipment as the routers always seem to fail for some odd reason and I was an Openreach engineer specializing in broadband for 15 yrs and the biggest complaints were WiFi and routers simply stop working, as far as I was aware the hubs work with PlusNet who are owned by BT but I don't know of many others. Definitely not Sky or TalkTalk. Ordered the new BT hub called SH2 and it will arrive tomorrow. They have also doubled my mobile data per month as well all for 5! That is BT's normal ploy. Strange but certainly BT are responding and other ISPs may now need to follow. BT may review this going forward though. People should keep their own ISP supplied router as they will increasingly be integrated into their service offering but if people don't like what they are given they should purchase a superior 3rd party one or lock the ISP one down and add WiFi APs.

I was going to take the plunge to the new SH2 from SH1, but I don't think I'll bother. I'm already averaging 73Mbps in a second floor flat with the original, I highly doubt the additional cost will bring me any further benefits as I don't use the cloud storage, or their mobile phone services, so Plus does not make a difference to me, other than to simply cost more. No seem to have lost mine on my Fraytek model and Google WiFi. Mine lost about 15% on a line length of 700m. It is impossible to know if this is due to loss of vectoring due to resyncs or if speed will recover. Only went for the BT Plus as it doubles the data on my mobile, but 5 extra a month for the new smart hub. I can't go wrong! So no point getting this if you already have a SH1 and use a standalone access point, meh. Better DSL performance or better firewall, more secure, anything it provides slightly SLOWER speeds both up and down, and the disc is useless as it can't connect with the main hub in rooms where I previously had problems. It's going back. Getting a standalone modem and retail router imho is the only way for a better experience. Lower end for AC wireless also. In my view it is not worth investing in this solution otherwise. This router is not for the technically demanding customer. In practice I did not find a location in my house where the Disc would not connect and provide full coverage so cabling via Ethernet isn't really necessary. The Disc is controlled via the Smart Hub 2 via the web interface My Discs menu or via the BT app and is not autonomous. If you switch off the WiFi on the hub it turns off the WiFi on the Disc. The Disc behaves well on a mains time switch so it can be turned off when not required and can be hung on a wall 13 amp socket nearby of course. The latest ISP routers all provide very good coverage but the addition of this Disc will cover any notspots not covered by the Smart Hub 2.

My view is that this will be plenty for most BT Plus customers and BT will supply more discs if pressed. Initially BT are upselling to BT Plus to get the Discs but the Router will be the default for new BT Customers. The BT Smart Hub 2 has a socket functionality for "Digital Voice". However as a solution for BT Customers it is very good. I was advised that it was a waste of time as they provide the same thing. I was advised though to wait for the NEW version of the SH2 as this would benefit customers like me with "Fibre to Box". Apparently SH2 currently only favours customers with "Fibre to Home". The SH2 is in the lounge and disc 1 in bedroom 1, disc 2 in bedroom 2 both upstairs. The WiFi keeps dropping out upstairs, and despite the discs being set up properly, my mobile device only

wants to connect to the SH2, it won't connect to either disc. I however have the second box enabled by bt. As for remote control scheduling one is connected to my mobile and the other to my tablet. Must add very impressed with the sh2 and disc's, currently on 3 discs and going to try a 4th! This comment system uses submitted IP, email and website address data to spot abuse and spammers. All data is transferred via an encrypted https secure session. Its been overtaken in the performance stakes by the new BT Smart Hub, which is much faster, more reliable and has greater range, but there are plenty of you still using the old version and there's life in the old dog yet. If you're unwilling to pay more to get the extra performance that the Smart Hub delivers, though and that's what we recommend, incidentally, it is possible to improve the performance of the BT Home Hub 5 simply by tweaking a few settings. As good as it is, the router isn't as quick as it could be and some of the default settings are either wrong or a little annoying.

In this guide we'll show you how to change your router's settings from the annoying defaults to more effective ones, and alter advanced settings to get the most out of your home WiFi network. And if you've got the new BT Smart Hub instead, then we've got you covered too, head over to our BT Smart Hub settings guide now. Connect to the web interface Your first job is to connect to the router's web-based configuration page. From any computer that's connected to the router via wireless or Ethernet, fire up a web browser and enter into the address bar. This will take you to the router's status page. To change any settings you have to click on Settings or Advanced Settings in the menu bar. You'll be prompted to enter a password. If you haven't changed the default password, you can find it written on the pullout card at the back of the Home Hub 5. Fix the wireless settings The first job is to fix the wireless settings, as the default configuration isn't very good. The problem is that BT has set both the 2.4GHz and 5GHz networks to use the same name, which means that you have no idea which one your devices are connecting to. We've seen some people advising to only use the 2.4GHz network, as it's faster, but this is poor advice and is not true. The BT Home Hub 5 uses the superfast 802.11ac wireless standard, which only runs on the 5GHz radio band; the 2.4GHz band uses the older and slower 802.11n standard. If you have 802.11ac devices, you need to connect them to the 5GHz network for the best speed. In addition, the 5GHz band can also be faster for non-802.11ac devices if you live in an area with a lot of WiFi congestion the 5GHz band suffers less interference at the expense of reduced range. Our advice is to split the two networks apart and test them both, picking the network that works best for your devices. To do this, click on Advanced Settings, enter your password if you haven't already and click on the Continue to Advanced Settings button.

You can leave all of the other settings alone and click OK to apply the settings. If you're suffering from slow wireless performance, you may need to change the channel and speed that the 2.4GHz and 5GHz networks run at. Read our guide to configuring wireless routers for the full information on how to do this. Turn off Smart Setup and stop the router from being annoying Smart Setup is a very annoying feature on this router. Every time you connect a new device to the Home Hub 5 and launch a web browser, the router redirects to a page that advertises all of the free stuff that you get with your broadband account. We've also found that it can stop some devices that don't have a web browser, such as a home automation system, from connecting to the internet. To disable this feature go to Advanced Settings, Home Network, Smart Setup and change Enable Smart Setup to No. Click Apply when you're done. Turn down the lights If your Home Hub 5 is on display and not in a cupboard, you may find that its lights are a little intrusive. To fix this, go to Settings, Hub Lights and change the setting to Low. Click Apply to change the settings. Share a USB drive If you want to share storage on your home network, just plug the device into the USB port on your Home Hub and it's shared automatically on the network. If you can't see it by browsing your network, you can connect manually. You don't need a username or password. To stop sharing a device go to Advanced Settings, Home Network, Devices and you'll see your storage device listed under USB. Click the link and then select Safely disconnect you can now unplug your USB storage device. Read more Tutorials

Advertisement. See more BT customer ratings and reviews. Details last checked on 20200814 Add 500 mins anytime calls for just 5 a month or Unlimited Calls for 12 a month! Add 500 mins anytime calls for just 5 a month or Unlimited Calls for 12 a month! Add 500 mins anytime calls for just 5 a month or Unlimited Calls for 12 a month!

<http://www.drupalitalia.org/node/71317>