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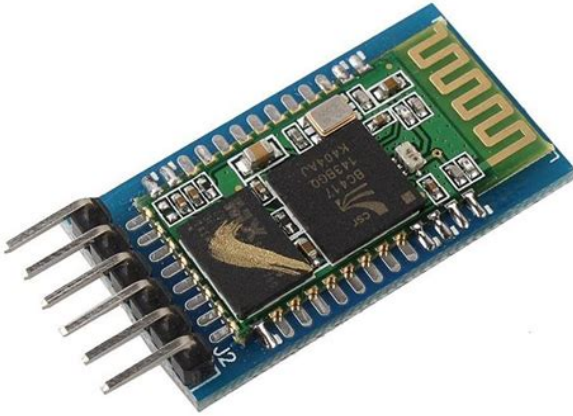
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Book Descriptions:

bt versatility internet module manual



To ensure longterm reliability of the system, electrostatic precautions should be taken when handling any of the system PCBs that are not enclosed in plastic. An ESP pillar is located on the CCU MDF. It needs to be mounted at a convenient working height on a dry, flat wall. The normal height is 1.5 m from the floor to the bottom of the CCU case. CCU Mounting Bracket 300mm If the system is to be equipped with a Ports, Options or Internet module then two mounting brackets need to be installed. Slide the CCU to the left to remove it from the bracket. Installation and Maintenance Manual 300mm min Flanges BT Versatility. This provides 2 Analogue exchange lines. Up to two of these modules can be installed in the CCU to provide two or four Analogue lines. The power must be disconnected to install the backplane or expansion modules. Ensure the connector is fully mated with the CCU. Securing the backplane to the wall bracket A mounting screw is used to securely locate the backplane on the wall bracket. This provides additional rigidity to ensure the backplane and CCU connectors do not move. The power must be disconnected when installing the Backplane or expansion modules Module with MDF Module and MDF separated BT Versatility Installation and Maintenance Manual. Install the MDF in the first free lefthand slot on the backplane. Lock the MDF in place by pushing the lock bar upward using a screwdriver. Insert the Analogue module in the Network slot or slots in the CCU. The left hand slot is the first module position Remove the cover. Installation and Maintenance Manual Locate the Module BT Versatility First network module. The module is coloured RED, and can be installed in the CCU and also in the Ports MDF. The BT Versatility S interface emulates the Network Terminating Equipment NTE and consequently is always terminated with 100 ohm resistance. There are two versions. Two Port with 2 hours capacity, 4 port with 4 hour capacity and 8 port with 20 hours capacity. [http://www.etre-cheval.fr/Applications/MAMP/htdocs/etre cheval/news_pix/dbx-1046-user-manual.xml](http://www.etre-cheval.fr/Applications/MAMP/htdocs/etre%20cheval/news_pix/dbx-1046-user-manual.xml)

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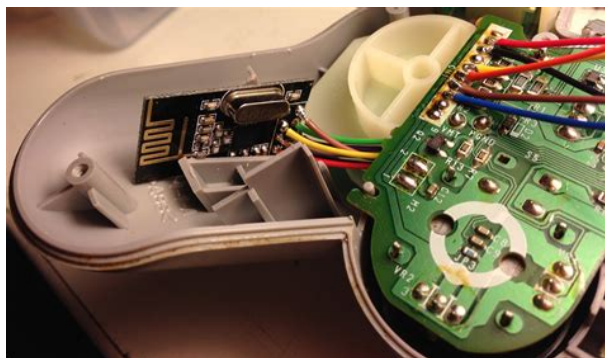
The battery will support 11 erlangs of voice traffic for 40 minutes. This provides 32 additional programmable keys. Up to eight V16 featurephones can be equipped with this module. From the system programming menus you program which extensions are equipped with this module. Locate, drill and plug the 2 screw locations as shown below. The holes should be deep enough to accept a 2.5 cm screw. The system must be programmed to recognise the Door intercom. Refer to the BT Versatility Owners manual for programming details. Door intercom bracket. Spare wires must be neatly laid back away from the connectors. To prevent cross talk or interference, cable pairs should not be split or the spare wire of cable pairs used. See page 49 for basic router programming. BT Versatility Installation and Maintenance Manual. Krone IDC connectors are provided for the Central Bell and the External extension. The Central bell and the external extension are cabled with extension cabling. They are connected with a single pair a,b. See page 38. However if additional modules are being installed in a working system it is necessary to power the system down before installing an MDF or Backplane. If a Network module is replaced by the same type of module e.g. Analogue by Analogue, the switch will return to normal operation when the new module is inserted. If a Network Module is to be replaced by a different type of Network Module e.g. This PCB is NOT hot swappable. The System must be powered down to change this board. ESD precautions must be taken when replacing this board. The System must be powered down to change this board. ESD precautions must be made when replacing this board. Connect to the ESD. It is in a holder directly below the installed fuse 3.15A T. If there is no power being supplied to the unit check if the fuse is blown. The System must be powered down to change this board. ESD precautions must be made when replacing this board. <http://adepotcustom.com/UploadFiles/20200916215140112.xml>



Connect to the ESD pillar on the CCU MDF before removing the CCU cover The procedure to be used when replacing the CCU MDF unit is 1. Installation and Maintenance Manual Powerfail extension Extn 26 Extn 27 Extn 34 Extn 35 Extn 42 Extn 43 Extn 50 Extn 51 BT Versatility. Ensure that the following programming is done. Equipped exchange lines The system assumes that all line cards have lines connected to them. These can be combined with Classes 1,2 and 3. Note As the BT Versatility can support both ISDN and Analogue, it may be necessary to enable features for ISDN and Analogue options on the same system. When the BT Versatility wizard is running select the Internet Module programming. Installation Wizard The installation wizard allows you to quickly and easily set up an Internet connection. The features should be explained by using the BT Versatility Quick Reference User Guide and the Getting Started User Guide. Ensure the customer has a Quick Reference User Guide for each extension, one copy of the. You may also choose programming mode and choose system, reset options, and reset. Reset to default To do a cold reset of the BT Versatility, enter programming mode and choose system, reset options, and reset to default. Please click Accept Cookies to continue to use the site. The BT Versatility V16 Phone is only compatible with the BT Versatility Telephone system. The BT Versatility V16 Phone is not suitable for home use. Handsfree capability Offering superb audio quality in both handset and handsfree mode, these phones allow you to carry on a conversation without having to pick up the phone. Menudriven interface Simple menus guide you every step of the way and can help even the occasional user to get things done better and faster than before. Programmable keys These can be programmed as lines, extensions or frequently used features. Everything you need can be accessed with just one key.

Twocolour line appearance keys A backlit key for each line connected to the system gives a clear indication as to which lines are in use. Headset port Automatically detects when a headset is connected. Ideal for receptionists and other users who spend most of their time on the phone. Great for people who need to keep their hands free to access files or use their PC while on calls. Modem port Allows additional analogue devices to be connected, including modems and DECT digital enhanced cordless telecommunications extensions. Calling Line Identification Your Featurephone display can tell you who is calling. It will show the caller's number or extension and for callers listed in the system directory, it can also display the caller's name. Call 0800 849 4400 or click here Call 0800 849 5500 for help or click here Each extension can be programmed to have either mandatory or optional use of account codes. The information may be output in the call log to allow costs to be managed or to facilitate charging of call time to clients. The user may switch these cadences if required. The facility is available if the Options Module is used and an external music source is connected such as a CD player or Radio. The feature operates when the phone is in an idle state and is suspended when the phone is used or a call is received. The majority of system features are

accessible using standard telephones. Conference While on a call, a user may call a second party and initiate a threeway conference. The user may end the conference with all parties at the end of the call or alternatively choose to release one party from the call and continue with the other The call may be deflected to another extension, a Work Group, a Voice Mail Box or to an external number The system supports up to 5 calls being "Parked" Call Waiting tone is generated for both internal and external calls, and when presented to a Feature Phone the identity of the second caller is also presented.



<http://www.drupalitalia.org/node/71820>

The extension may if required be protected from Call Waiting tone on either a temporary or permanent basis. This facility is known as CDS on the PSTN Network and CLI on the ISDN Network. The Network provider may provide this service on a subscription basis. This facility allows specific customers for example to be answered by the same person every time. Details are printed as the calls are completed. With a Door Intercom fitted in your reception area, anyone visiting your premises can call when they arrive and you can speak to them before you let them in. You must purchase the Doorstrike mechanism yourself and arrange for a qualified electrician to install it. The message is then displayed to any other caller who calls that extension from a Feature Phone An internal caller from a Feature Phone will be advised that Do Not Disturb is enabled. Switching to Night mode allows calls to be routed using different rules outside office hours. Emergency numbers only may be dialled when the Extension Lock is enabled When making internal calls from a Feature Phone all names are displayed thus saving the caller the trouble of looking up extension lists. Internal or External calls may be presented to all phones in the Group, or the call may Hunt through the Group for the first available operator. Calls may be processed on a Linear, Cyclical or Longest Idle basis. The facility to allow Hunting within a Hunt group is also provided. Do Not Disturb Call Divert Call Back Display Messaging Reminder Call In this case they create a Follow Me divert from the nearby extension which routes calls from their own extension to the one closest to their current location. This allows systems with DDI Numbers to have their extension number reflect the DDI number.

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The terminal may easily be toggled between headset and standard mode of operation without removing the headset connection. The tone played to the held caller may be Silence, Tone on Hold, Internal Music Source or External Music Source CD, Radio etc. This facility is useful to enable direct dialling from fax machines and to greet visitors to unattended reception areas. This feature ensures that the operator has control over line to line calls. The facility may be used to send calls through the most attractive route on the basis of the number called and the time of day. The feature may be activated on a Preferred or Exclusive basis and calls may be routed with Carrier Pre Selection codes or through specific Network Lines. This provides specific features for improved call handling and productivity. Information may be recorded to a central store or to individual extension stores. Calls may be returned directly from this store and if required the numbers may be saved into the system speed dial store. Restrictions may be applied to restrict different call types at different extensions such as Local, National and International calls. The restriction may operate to different rules at different times of the day, for example no restrictions during the day and International calls restricted out of office hours. Emergency numbers may not be restricted. When equipped, full operation of the system is provided for at least one hour in the event of a power failure. If your system is equipped with ISDN access, it is recommended that this BBU be installed as calls can be received and made on the ISDN Lines if power fails. These specific extensions must be populated with standard telephones and not Feature Phones to provide functionality in power fail situations. These PIN codes can then be used to override the Class of Service at any extension with the Class of Service assigned to the PIN code account. Calls made using a PIN are reported with the PIN number in the SMDR Call Log output.

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The paging facility may be used to page all Feature Phones or to page through a Public Address system. Up to 30 numbers may be stored for Feature Telephones and Standard Telephones. When initiated the system will call the user back when the extension becomes free or a line becomes free in the case of an external call. The extension is called at the predetermined time and multiple calls will be made if the call remains unanswered. In addition the system may be configured either locally or remotely via the system management tool. It is possible to restrict the extensions, which may transfer calls to external numbers. The time and date may also be manually adjusted in the system if required. Time and date information is used for several facilities in the system including Call Logging, Voice Mail time stamping etc. You may also choose to allocate a number to a group of

Extensions, so that a caller may dial through to that particular group. If a call is presented to your Extension while you are on another call you will hear a Call Waiting tone, provided your Extension is programmed to receive Call Waiting tones. This number, or name, if a name has been associated with the number, is displayed on all Feature Phones programmed to ring. It is also displayed on any standard phones capable of detecting CDS. In addition, you can store caller numbers, dial stored numbers, and route incoming calls to Extensions based on the caller number provided. The feature may be permanently activated or activated on a specific call basis. The feature may be permanently activated or activated on a specific call basis. When the call is answered and transferred, the Display of the Extension, to which the call is being transferred, will see the CLI number, or name if programmed, as normal. This service allows calls to be diverted in the Network, rather than tying up Lines on the PBX.

With this feature the call is presented to the IP Link system, which may re route the call through the Network to another location or number. This keeps Lines free on the IP Link system, while maintaining control over the routing of calls. Please note, you must be a BT customer with a maintenance agreement before BT will agree to help you. This service is available to ALL UK Based Businesses. Charges are normally timerelated and the minimum charge is dependant on the location of your business. We are an independent company who employ our own engineers. BT Maintained Customers who require the BT Versatility Helpdesk can reach them on 0870 240 8377. It is manufactured by Taratel Communications previously Lake Communications in Ireland as the OfficeLink. In South Africa it was sold by Tellumat as the Convergence 30 or C30, in Australia it was sold as the Commander Connect, in the USA it was sold by Intertel as the Encore CX and by Mitel as the Mitel 3000. There is a serial connection that can be used for call logging and configuration. It can either use standard telephones or proprietary feature phones. A special Door Phone may be added on extension 23 and the system may be connected to an electronic lock relay to allow the door to be opened via a Door Phone call. Any extension may be programmed as a PA Public Address speaker. Required for programming. Up to 8 phones are supported with this on a system, but needs a mains adaptor for power 5V DC. Requires mains power. There are no connections to 3 and 4. Current known highest firmware version for the BBM is 189. Both are to be avoided and best use a VoIP to PSTN trunk converter, such as a Cisco unit. By using this site, you agree to the Terms of Use and Privacy Policy. In addition it has excellent hands free phone performance. The Versatility V8 phone has a high quality speaker phone giving high quality 2 way speech. The volume is easily adjusted using the up and down arrows keys.

<http://yuseigachi.nl/wp-content/plugins/formcraft/file-upload/server/content/files/1626c34ed0cb36---cannot-install-windows-updates-manually.pdf>

Everything you need can be accessed with just one key. Ideal for receptionists and other users who spend most of their time on the Phone. It will show the caller number and for callers listed in the directory, it can also display the caller name. Programmable keys let you set it up just the way you need. Any replacements made within the warranty period will continue to have a warranty that covers the original term from point of purchase. Please also note Any misuse, wear and tear or abuse of the goods will invalidate the warranty and any return postage will be payable by the customer. Our warranty excludes consumable products e.g. batteries. Our warranty is not applicable outside the United Kingdom unless by prearrangement. A 20 Admin fee will be charged for any item returned under warranty where no fault is found. If the product fault is deemed to fall within the terms of the warranty then we reserve the right to repair, replace or credit faulty items at our discretion. If it is outside of the warranty period, we may offer a chance to repair the item at a cost to be quoted. Please ensure that the Returns Number is clearly indicated on the parcel, as we cannot accept returns without this. PLEASE NOTE do not write on or mark the original packaging. DELIVERY INFO We aim to dispatch your goods on the same day we receive payment. In some cases

it may take up to 1 working day for us to dispatch your purchase. Order cutoff time is 3PM. In case of urgency please contact us. We offer worldwide shipping. If you do not see the shipping information for a particular country then please contact us to request a shipping quote. DPD, Interlink and UPS deliveries MUST be signed for. Next working day delivery Royal mail 24h Tracked. Next working day delivery Royal mail 48h Tracked. Two working day delivery Royal mail economy delivery. Please note this delivery is not tracked. Delivered in 3 to 5 working Days.

INTERNATIONAL SHIPPING IN THE EU UPS International Tracked standard service within the EU. Delivered in 34 working days. UPS International Tracked Express service within the EU. Delivered in 12 working days. INTERNATIONAL SHIPPING OUTSIDE THE EU UPS International Tracked standard service outside the EU. Please request a quote for a speedier global delivery service. TRACKING INFO Once your order is shipped we will send you an email with a link to the tracking information. Depending on the progress of your order, you may receive between 14 emails per shipment on your order. We will use the email address you have provided on purchase. You are able to track the progress of your delivery by contacting the assigned courier via their website, you will need the tracking number and this will be found on the delivery email. You are able to arrange to pick up the unit from the courier depot then you will need to call the courier. If you want to call the courier then please use one of the telephone numbers below. Contact our team today and find out what help we can provide with your office telephones. BT Versatility Business. Featurephones. Part of our Telephony portfolio. A range of system telephones to suit every business need whether for office. Is it for you Benefits and features. With a range of sets including the V Phone, V8, V16, XP expansion console, and the internet. Offering superb audio quality in both handset. Looking for a choice of phones that make it easy to get the most from your BT. Versatility system. There's no need for training and every user is quickly able to set their phone up to. And now you can promote VIP Featurephone. Menu driven interface. Auto answer mode. Simple menu guide you every step of the way. A backlit key for each line connected to the phone. You can pick up a call without having to press programmable keys. Automatically detects when a headset is connected. These can be programmed as lines. Everything you need can be accessed with one touch keys.

These provide shortcuts to everyday features. Allows additional analogue devices to be connected. Call indicator. Calling Line Identification. Your Featurephone display can tell you who is calling. Making sense in a confusing marketplace. Other frequently used features. Remote extensions. With the help of the Broadband Module. PLUS you can use the VIP Featurephone to. BT Versatility Featurephones operate with all additional options. The V16 display can be backlit when used. Phone options. V16 and V8 Featurephone. Functions at a glance. V16 Featurephone. A sophisticated phone with a large, backlit V16 XP console. Adds on an extra 32 programmable keys to. Great phones for everyday use, with simple. Similar in function to the V16 and lets users. The VIP is used in conjunction with the BT. Versatility Broadband Module PLUS and VIP Featurephone. Functions at a glance. Ideal for occasional use in warehouses. Flexible maintenance contracts. Service and support. Why BT Eight to five, or around the clock, all year. We have the service assurance packages to. In addition to our flexible maintenance. Software crashes, installation problems and. Is it the hardware Is it software Is it a virus Who knows With IT Support Manager ITSM All your IT requirements can be covered. From installing, configuring and repairing. We have the capability to deliver. and Standard Care Prompt Care Total Care Finance options. If you want to minimise your capital outlay, As well as being. BT Finance is a registered trademark of British Telecommunications plc, used under licence by a panel of. Funder and Banks which includes GE Capital Equipment Finance Ltd, 2630 the Quadrant, Aztec West, Bristol. Plus lifelong support for your solution. Offices worldwide. The services described in this publication are subject to availability. Services and equipment. Nothing in this publication forms. Registered office 81 Newgate Street, London EC1A 7AJ. Registered in England No. 1800000. Quoting 46988. Produced by BT Global Services.

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The Versatility has a Hotel Option that you can have enabled and setup on it for call logging in rooms, VM, Billing etc. It also has a Wireless module and option for IP Telephony as part of that. You would need a Broadband Plus Module I think off the top of my head for the ADSL and IP stuff. Extensions all terminate under the top cover on the usual punch down strips, I can't remember where analogue lines terminate in it as I only have used ISDN lines which are RJ45 and just plug into sockets on the main board, there maybe a strip for punch down of the Analogue ones or they may have RJ11s, just pop the lid open and have a look it's easy enough. If you didn't put the ADSL via it, just filter it off and have the router at the master socket before the system that will work fine. Personally it's usually cheaper to rent 1x ISDN2E which gives you 2 lines than 2x analogue lines I've found so maybe worth changing onto them instead, that would also allow DDIs and easy allocation of them to bedrooms for direct dial telephones etc. The primary reasoning behind the possible use of the PBX system is that there are two bars, 1 kitchen, and general office located at disparate locations invariably on different levels. The main purpose behind the PBX system is for dialing extensions within the pub and also to provide a certain level of professionalism for call handling from customers etc. Divert functions, forwarding, extension, auto attend and call grouping would be the main functions that would be required. From what I have gained from the installation manual I managed to locate on the BT website is that the Analogue lines come into the CCU and are crunched into two blocks by the side of the 8 extension blocks.

This leads me to my next question and apologies for its rudimentary nature, if there are 8 extension blocks on the CCU how can the system support up to 40 users and REN limit as pointed in the BT literature, this is not important really as the system would never require so many, it's more out of curiosity. Many thanks for the ADSL info, the internet module certainly looks very useful but not for this system. Their requirements are not beyond their current single WLAN maybe with an additional AP at the far end of the ballroom told you it is a big pub!. I have also downloaded the Wizard software tonight and having a brief look it's hopefully straight forward. I'm not a telephony bloke at heart so may have some head scratching to do first. Can the programming cable be bought for cheaper than 50 as I have seen it. It's not a standard RS232 15 pin connector is it. Could a wiring diagram be sought and a cable made up instead. Anyhow, many thanks for the info so far. You need to check which revision it is as some of the earlier ones were I think only up to 32 extensions the

newest are 40. To get to that number as you rightly say its only 8 onboard you buy Ports modules that add them in blocks of 8, thus you get 8 onboard then 3 ports modules gives you the 32 or a 4th gives you the 40. Id do what you are suggesting with the wireless, keep the Router at one end and cable an AP to the other end of the building and connect it to it, if you set the SSID and password and auth type to the same then its seamless roaming as it were between the two unit and job done. Just ensure you put the filter and stuff before the system and you should be fine. Maybe fit a filtered face plate rather than a plug in adaptor one, they cost about 10 for the face plate and stops people messing it up or mangling the ADSL filter with Henry when they clean up. Wizard software is simple Cables are RS232 to an RJ11 and its only got 4 wires in it from what I remember, Ive misplaced mine 50 for them is a joke!!

They used to be 20 on eBay which was still a joke but not that bad. If you find someone with one I am sure you could make one up from an RS232 plug and an RJ11 lead Refurb systems and bits I tend to get from eBay as it flooded with them at times, including new bits from people bulk buying up old system, with the economy like it is a lot of small businesses are going under and have them fitted by BT when they open thus they are nearly new etc Plenty of ISDN configured options too. Will fire off some questions to the sellers. One finally question for the time being, and its purely to clarify my understanding or lack of it. Evidently I plan on configuring the CCU with the software and cable, therefore hopefully being able to backup a system config in case of a failure. However if I wished to, or the end user wishes to, configure basic call settings via a handset does this need to be a specialist phone or just a feature phone configured on ext 20 with suitable rights and passwords given to a suitable administrator. There seems to be plenty of different descriptions from sellers on ebay. The difference between V8 and V16 is V16 can have a hot key console on it and has back light display if you buy the power lead for it. Its turning out to be a whole load of fun and games. The main crux of my enquiry with you is when I mentioned to BT that I was installing a PBX system and tried to get to the bottom of the supply of what lines they mentioned one line was reserved for the ADSL connection and that I could not put this on a PBX. My understanding and through basic logic was that so long as the ADSL router was filtered at source on entry to the building or at the LJU and it was prior to the PBX then it would be fine, without any impact on the function of the PBX itself. I have no intention of installing the phone supplied with the ADSL router on a common LJU. Where the PBX phones hang off the PBX CCU in a star topology ie dedicated lines between CCU and PBX.

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