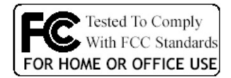
Bluetooth USB Micro Adapter

BT - 400

Windows Vista / 7

User's Manual



This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: 1) this device may not cause harmful interference, and 2) this device must accept any interference received, including interference that may cause undesired operation.

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- . Reorient or relocate the receiving antenna.
- . Increase the separation between the equipment and receiver.
- . Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- . Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

FCC Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 0.5 centimeters between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The antennas used for this transmitter must be installed to provide a separation distance of at least 0.5 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

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Installing the Bluetooth Stack

Note: Before you install, please remove any Bluetooth software and hardware.

The installation & driver CD will automatically activate the autorun installation program after you insert the disk into your CD drive.

Setup Wizard

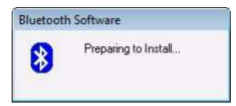


Screen – AutoPlay

Click Yes to continue install.



Click Run setup.exe to continue installation.



Screen – Preparing installation



Choose Agree and Install Bluetooth Software.



Screen – Plug Bluetooth device



Screen – Welcome to install Bluetooth stack



Screen – Installation Completed

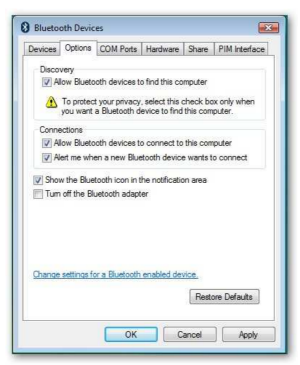
Using the Bluetooth Stack

When you plug in your Bluetooth adaptor for the first time Windows will detect it and install the Bluetooth stack. At this point it will ask you to give your PC a name. This is the name that other devices will see if you make your PC visible to them. Use a name that is memorable.

Once the USB adaptor is installed you will see a Bluetooth icon on the task bar at the bottom right of the screen. If you click on it (both right and left click work the same way), you will get a list of options.



If you do not have a Bluetooth icon, open up Control Panel -> Hardware & Sound -> Setup a Bluetooth enabled device. Go to the Options Tab and check the final box on the page – Show the Bluetooth icon in the notification area

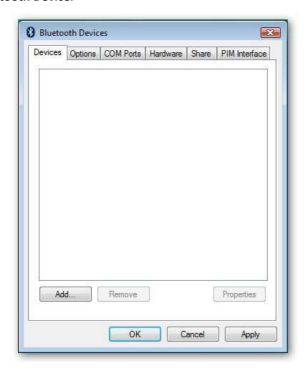


Pairing your Bluetooth devices

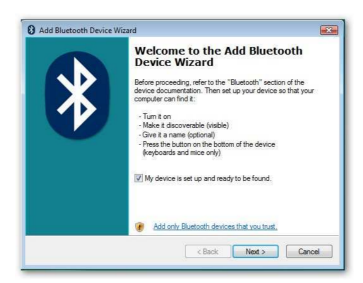
Pairing is a feature of Bluetooth that allows devices to make secure connections.

Although you do not always need to pair devices to exchange data, if you are likely to send information between them on a regular basis it is a good idea to do so.

To pair a device using the Bluetooth stack you need to click on the Bluetooth Icon in the task bar and then select **Add a Bluetooth Device.**

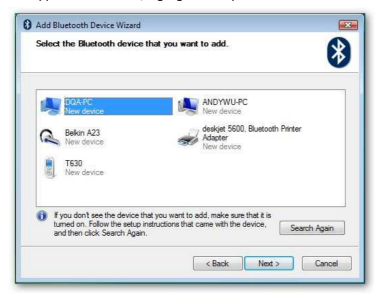


Click Add. Read the instructions, and once you've done these, check the box My device is set up and ready to be found and press Next.



Your PC will then start looking for Bluetooth devices that are discoverable and within range. This may take up to a minute. You will then be given a list of the devices that have been found. If your phone or PDA does not appear on the list then it is probably because it has been set up as hidden or non-discoverable. Dig out the manual (that thing you didn't get around to reading) and find out how to make it visible. Then try again by pressing Search Again.

Once your device has appeared on the list, highlight it and press Next.



To ensure a secure connection between the devices, you will need to enter a passkey on both the other Bluetooth device and your PC. This is used to generate a secure code that will be used to authenticate the device and your PC every time they connect to each other. For phones and PDAs you can make this passkey up yourself. You don't need to remember it - it is only ever needed the first time you pair the devices.

To make things easier (and more secure) Windows can generate a random number for you to use as the passcode. Choose that option (Choose a passkey for me) and press Next.



Windows will display the number for you to enter in your Bluetooth device:



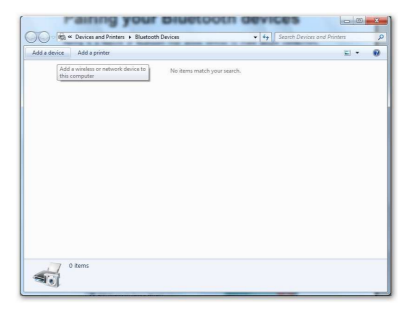
Enter this into your phone or PDA and then press OK. If the pairing is successful you 10 will see the final screen on your PC, confirming that the devices have been paired.



At this stage Windows assigns two COM ports to your Bluetooth device. - one for Incoming and one for outgoing connections. You will need to use these if you run communications programs that connect your PC to your Bluetooth devices. Typical applications include PC Suite for Nokia and Sony Ericsson handsets and Easy Studio for Samsung handsets.

[Windows 7]

To pair a device using the Bluetooth stack you need to click on the Bluetooth Icon in the task bar and then select Add a Device.



Select the device you want to connect and click Next button



Connecting the device you selected.



Windows generates the paring code for security verification.

Click Yes and Next to do paring

Click No and Next to reject paring

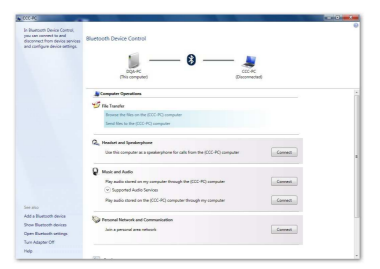
Click The device is not displaying a code and Next to paring without showing code.



The window shows after paring is done.

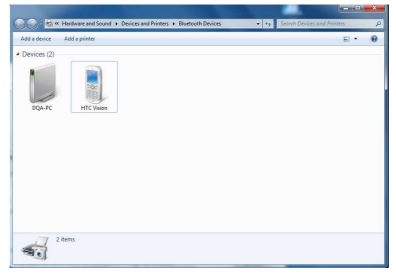


Click Close to show current connection status.

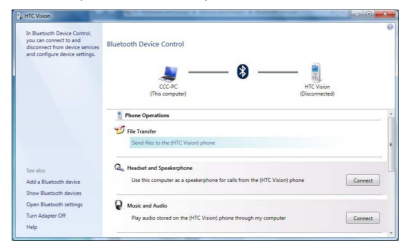


Sending Data from your phone.

The Bluetooth stack protects your PC by making it invisible to other devices. However it still allows you to send information and files from a Phone or PDA, but you need to initiate the transfer from your PC. To do this, open Devices and Printers > Bluetooth Devices. Click your phone devices.



Bluetooth stack now makes your PC discoverable for a limited time, and also enables the file receive software. Once this is complete it shows the ready to receive screen. Click File Transfer.

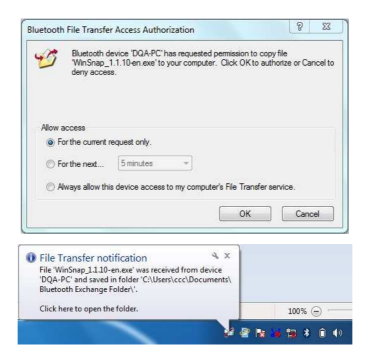






Now select the picture or file you want to send from your phone, and select the option to send it via Bluetooth. You should see a list of devices on your phone.

Note: It only allows access for a limited time. If your phone cannot find your PC it may be because you've taken too long. Check that the PC is still displaying the Waiting for a connection screen.



Note: Your virus checker may not scan files received via Bluetooth. It is a good idea to reserve a directory for incoming files and perform a virus check on this directory before opening them.

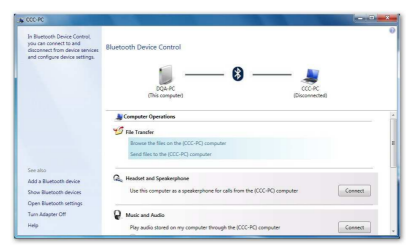
Note: This is the only way of receiving files using the Windows XP Bluetooth stack. If you make the PC permanently discoverable you will still need to initiate File Receive from the Bluetooth icon.

Sending files from your PC

It's very easy to send files to another Bluetooth device with the Bluetooth stack. Just right click on the file you want to send, and then select Send a File to Bluetooth Device.

You can select a file from your desktop or a file list in Windows Explorer.

Note: You cannot currently send from the File, Send menus in Word, Exchange or other Office programs.



Windows will display a list of the devices that have been set up already (paired).

Select the device you want to send the file to, or Browse to find other devices.

(Other devices must be discoverable or set to Show to all). Then press Next.



Click Browse to choose the file and click Next while you're ready to send out.

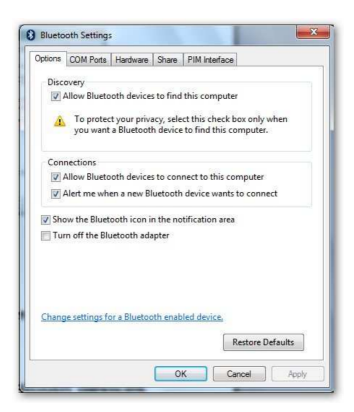


Show up file sending status window.

Once the transfer is complete, Windows will finish the Transfer Wizard and display details of the transfer.

Making your PC discoverable

The Bluetooth stack defaults to keeping your PC invisible. This is the safest way of operating Bluetooth on a PC. However, some applications may require the PC to be in discoverable mode. To change this, click on the Bluetooth Icon in the task bar and then select Open Bluetooth settings, then choose the Options tab. Select the Turn discovery on box and click OK.



Printing to a Bluetooth Printer

Refer to Add a Bluetooth Device to add Bluetooth printer. Bluetooth stack will install necessary drivers to activate Bluetooth printing service.

Connecting to a Bluetooth Audio

To do this, open Devices and Printers > Bluetooth Devices. Click your phone devices.



Click button to Connect / Disconnect.



Bluetooth Share



Allow remote devices to browse, send and receive pictures, music and other files Click checkbox to enable/disable share file types.

Bluetooth Exchange Folder location

Click "Browse" to assign Bluetooth exchange folder

Allow remote devices to use the printer connected to your computer.

Click checkbox to enable / disable Bluetooth printer connected to your computer

Allow Bluetooth devices to use your modem to connect to internet or to send a fax

Click checkbox to enable/disable remote Bluetooth device to use local modem to surf internet or send a fax.

Bluetooth PIM Interface



Allow Bluetooth devices to send you PIM items such as business cards, calendaritems, e-mail messages and notes

Click checkbox to enable/disable accept PIM items.

Store received items in following applications

Business Cards - Do Not Accept or Windows Mail

Calendar Items - Do Not Accept or Windows Calendar

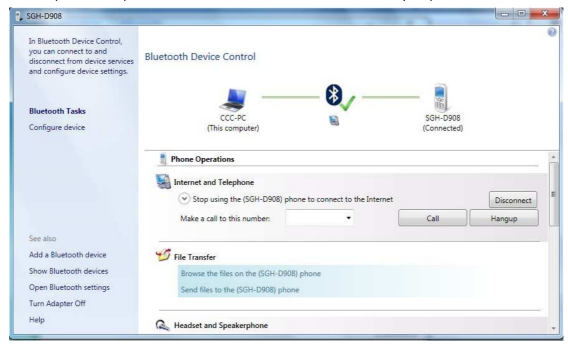
E-mail - Do Not Accept or Windows Mail

Notes – Do Not Accept

Include attachments with e-mail that is sent or received by this computer Click checkbox to enable/disable getting attachments. 24

Bluetooth Dial Up

Connect phone and open Devices and Printers > Bluetooth Devices. Click your phone devices.



Use your phone to connect to the Internet.

Click button to Connect / Disconnect to Internet by phone.

Make a call to this number

Input phone number and click button to Call / Hangup by phone

Listen to audio from your phone through this computer's speakers

Click button to Connect / Disconnect your phone then listen audio.

Use this computer as a headset or speakerphone for calls on your phone.

Click button to Connect / Disconnect headset communicating by your computer.

Bluetooth Options



Discovery

Allow Bluetooth devices to find this computer

Click checkbox to enable/disable if Bluetooth device is discovered.

Connection

Allow Bluetooth devices to connect to this computer

Click checkbox to enable/disable if Bluetooth device is connected.

Alert me when a new Bluetooth devices wants to connect

Click checkbox to enable/disable alert message if Bluetooth device is connected.

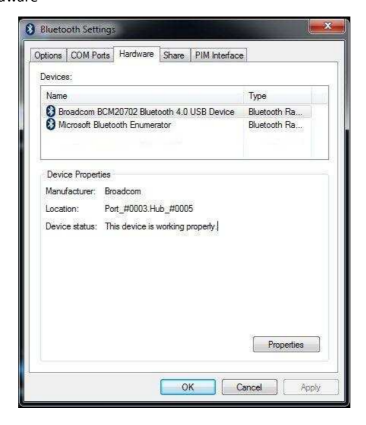
Show the Bluetooth icon in the notification area

Click checkbox to enable/disable icon shown in task bar.

Turn off the Bluetooth adapter.

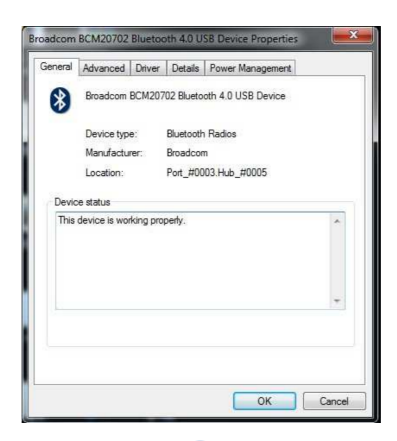
Click checkbox to turn off / on the device.

Bluetooth Hardware

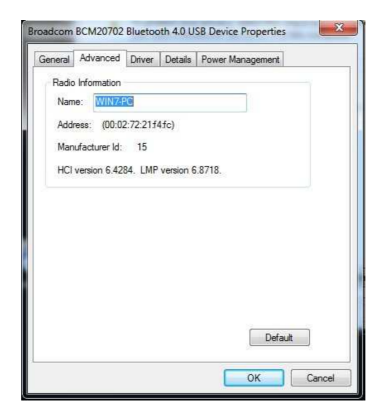


Choose Broadcom Bluetooth 4.0 EDR USB Dongle and Click Properties to get hardware information in details.

General



Advanced



Driver



Details

