Bluetooth USB Adapter User's Guide

BT-510

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

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.

IMPORTANT NOTE:

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End-users must follow the specific operating instructions for satisfying RF exposure compliance.

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

Table of Contents

TABLE OF CONTENTS	
1. INTRODUCTION.	5
1.1 About Bluetooth Dongle	5
<u>1.2 Kit Contents</u>	5
<u>1.3 Icons Used</u>	
2. STEP-BY-STEP INSTALLATION GUIDE	7
2.1 INSTALLATION	7
2.2 UNINSTALLATION	
3. BASIC OPERATIONS	
3.1 FINDING BLUETOOTH DEVICES	
3.2 Finding a Service	
3.3 Connection's Status	
3.4 New Connection	
3.5 BLUETOOTH TRAY	
3.6 PAIRING DEVICES	
3.7 BREAKING A PAIRED DEVICE RELATIONSHIP	
3.8 SETTING SECURITY FOR LOCAL SERVICES	
3.9 Connecting to a Secured Service	
3.10 Sharing Secured Local Services	
4. CLIENT APPLICATIONS	
4.1 Network Access	
4.1.1 Network Access Server-side Setup (for Windows 2000)	
4.1.2 Configuring the server	
4.2 Bluetooth Serial Port	
4.3 DIAL-UP NETWORKING.	
<u>4.4 Fax</u>	
4.5 FILE TRANSFER	
4.5.1 File Transfer Operations	
4.6 INFORMATION EXCHANGE	
4.7 INFORMATION SYNCHRONIZATION	
5. LOCAL SERVICES	
6. CONFIGURATION PANEL	

6.1 Accessibility Tab	
6.1.1 Adding and Deleting Devices	
6.2 DISCOVERY TAB	
<u>6.3 General Tab</u>	
<u>6.4 Hardware Tab</u>	
6.5 INFORMATION EXCHANGE TAB	
<u>6.6 Local Services Tab</u>	
<u>6.7 Notifications Tab</u>	
<u>6.8 Version Info Tab</u>	
7. SECURITY	
7.1 Authentication	
7.2 Authorization	
7.3 Encryption	
7.4 Levels of Security	
<u>7.5 Link Key</u>	
7.6 PAIRING DEVICES	
7.7 PASSKEY	
7.8 Security Request Dialog Box	
7.9 AUTHORIZATION REQUEST DIALOG BOX, ADVANCED BUTTON	
8. BLUEMUX	
9. CONNECTION WITH MOBILE PHONE T68	55
10. SPECIFICATIONS	

1. Introduction

1.1 About Bluetooth Dongle

Thank you for purchasing Bluetooth USB Adapter, Bluetooth Dongle. With the features of small, lightweight and easy plug-and play, Bluetooth USB Adapter enables the integration of Bluetooth technology into your personal computers.

Features:

- Bluetooth 1.1 Spec. Compliant
- Data Speed of up to 1Mbps
- Range of up to 10 meters
- Multiple functions such as Dial-up networking, File transfer, LAN Access...
- 2.4 GHz FHSS technology
- Easy to expand the network
- Small size and easy installation
- Extensive security: Authorization / Authentication / Encryption.
- Supports Windows 95/98SE, ME, 2000, and XP

As a Bluetooth Client, Bluetooth USB Adapter provides:

- To locate other Bluetooth-enabled devices in the vicinity
- To discover the services of those devices
- Connect to, use, and disconnect from those services.

As a Bluetooth Server, Bluetooth USB Adapter provides:

• To include or exclude individual services in the list of services provided to clients.

1.2 Kit Contents

- Bluetooth USB Adapter
- Installation Software CDROM

1.3 Icons Used

By changing color, Bluetooth icons help you to distinguish a device or service's status.

Device icons

Icons with blue-color indicates "normal" state. Icons with green-color indicates "Connected" state. Icons with a check mark indicate that devices are paired with this computer.

Device Icon Types			
Device Type	Normal	Connected	Paired
Cellular Telephone			*
Desktop Computer	10	<u>14</u>	6

Service icons

Icons with gray or yellow-color indicates "normal" state. Icons with green-color indicates "Connected" state.

Service Icon Types			
Service Name	Normal	Connected	
Bluetooth Serial Port	3	2	
Dial-up Networking	2	2	
Fax	C)	A 1	
File Transfer			
Information Exchange			
Information Synchronization	(P)	P 1	
Network Access			

Icons with a red "X" $\stackrel{\blacksquare}{\sqcup_{X}}$ ndicate "not available".

2. Step-by-Step Installation Guide

This chapter shows you in details of installing and uninstalling Bluetooth USB Adapter.

2.1 Installation

Before installation, make sure the previous version of Bluetooth USB Adapter software has been uninstalled. See Chapter 2.2 Uninstallation.

1. Insert the installation software CDROM into the CDROM drive on the computer. The auto-run option starts. You may manually start the setup process: click

Start>Run>setup.exe. When the Welcome screen displays, click "Next".

2. Read the License Agreement and tick "I accept the terms in the license agreement". Click "Next".



3. Enter a name for your computer, and select a device type. Click "Next".

#BT510 Elisetooth Software 1.2 - InstallShi	eld. Wizard		
Device Information Please enter information about your con Bluetooth Neighborhood to see it:	iputer as you wan	t other people in the	
Device Name: [Jessica 1		-	
Device rype: Desitop Desitop Laptop			
Instalishield	< Back	Qext >	Cancel

4. Click "Next" to install to this folder, or click "Change" to install to a different folder.



5. Click "Install" to begin installation.



6. Installing...

🛃 BT510 Bh	setooth Software 1 2 - InstallShield Wizard		
Installing The prog	BT510 Bluetooth Software 1.2 ran features you selected are being installed.		
₽	Please wait while the InstallShield Wizard installs BTS 1.2. This may take several minutes. Status: Copying new files	10 Bluetooth Software	
InstallStrield —	< gada	Mext >	ncel

7. Installation completed. Click "Finish" to exit the InstallShield Wizard.

🛃 BT510 Bluetooth Software 1.2-	InstellShield Wizzard
	InstallShield Wizard Completed
	The InstallShield Wizard has successfully installed BT510 Bluetooth Software 1.2. Click Finish to exit the wizard.
	< Back Einish Cancel

8. Click "Yes" to restart your computer.

\mathrm / BT5101	Bluetooth Software 1.2 Installer I	nformation	×
<u>.</u>	You must restart your system changes made to BT510 Blueto take effect. Click Yes to restar to restart later.	for the configuration both Software 1.2 to t now or No if you plan	
	Yes	No	

Additional Notes for Windows XP:

• For the first time inserting the BT510, the system will ask you to install the driver again. Click "Next" and then "Finish".

Found New Hardware Wiz	zard
	Welcome to the Found New Hardware Wizard This wizard helps you install software for: CSR USB Bluetooth Device
1	If your hardware came with an installation CD or floppy disk, insert it now.
	What do you want the wizard to do? Install the software automatically (Recommended) Install from a list or specific location (Advanced)
Statistics of the	Click Next to continue.
	<back next=""> Cancel</back>

Found New Hardware Wi	zərd
	Completing the Found New Hardware Wizard The wizard has finished initialing the software for CSR USB Bluetooth Device
	Click Finish to close the wizard.

• If your laptop notebook has 2 USB ports, you have to install the driver again for the first time inserting BT510 into either port. Click "Next" and then "Finish".

2.2 Uninstallation

Two ways of uninstallation:

- 1. When installing an upgraded version, the InstallShield Wizard automatically uninstalls the previous version.
- 2. Manually uninstall the software:
 - a. Close any open applications.
 - b. From the Windows taskbar, click <u>Start>Settings>Control Panel</u>.
 - c. Double click "Add/Remove Programs".
 - d. On the Add/Remove Programs window, select the Software entry.
 - e. Click "Change/Remove". The InstallShield Wizard starts.
 - f. On the Confirm File Deletion window, click "OK" to remove the software.
 - g. Click "Restart" and then click "Finish".

3. Basic Operations

3.1 Finding Bluetooth Devices

Follow the steps below to use the submenu "Search for Devices" to find any available Bluetooth devices in the vicinity:

- 1. Double click on "My Bluetooth Places" icon 👔 on the desktop.
- 2. Double click "Entire Bluetooth Neighborhood". The devices found are displayed.



3. Click <u>Bluetooth>Search for devices</u> to search most recent available Bluetooth devices.

My B	luetooth Pla	ces		
File	Edit	View	Bluetooth	Favorites
			Search for	r devices
			Device Co	onfiguration

You may go to <u>Bluetooth>Device Configuration>Discovery</u> to make your computer to automatically search for devices on a regular basis. Doing so can guarantee you that the displayed list of devices in the neighborhood is current.

etooth Configu	ration			?
Local Services General	Client Applications Accessibility	Hardware Discovery	Vession Info	Notifications in Exchange
Spe web ा च्या	city the specific device in a class that this con Look for other Bluetool	es, classes of devi nputer should discr h devices Eve	ces or types of over and report ty 10 mi	devices nutes
Pe Re	port all Bluetooth devi port all Bluetooth devi port only Selected Blu	ces 💌		
			,	
		Ad	IdDevice	Delete
	OK.	Cancel	Apply	Help

Note! If there are some devices within connection range not found in the list, it might because of:

1. Those devices are set to be non-discoverable. (From those unfound devices, go to Bluetooth Configuration Panel and select "Accessibility" tab to change the

settings.)

 Your device is configured to search for only specific types or classes of devices. (From your device, go to Bluetooth Configuration Panel, and select "Discovery" tab to change the settings.)

3.2 Finding a Service

To find a service: In the Folders pane of My Bluetooth Places, double-click on the device, or right-click on the device and select "Discover Available Services" from the pop-up menu.

Wy Bluetooth Places \Entire Blue	tooth Neighborhood			
] File Edit View Bluetooth Fa	vorites Tools Help			
] 🗢 Back 🔹 ⇒ → 🛅 🛛 🐼 Search	Brolders SHistory	% B B)	× 🖆 🔳	•
Address 👰 My Bluetooth Places\Entir	e Bluetooth Neighborhood			
Entire Bluetooth	Explore Open Discover Available Services Pair Device Properties			

The followings are possible available services:

- Bluetooth Serial Port allows two devices to build a Bluetooth wireless connection. This service provides a wireless connection being used by applications as if a physical serial cable connected the devices.
- **Dial-up networking** Allows a Bluetooth client to use a modem that is attached to the Bluetooth server.
- Fax Allows a Bluetooth client to send a fax using a device that is attached to the Bluetooth server.
- File Transfer Allows your computer to wirelessly perform file system operations (browse, drag, open, copy, etc.) on another Bluetooth device.
- Information Exchange Allows two Bluetooth devices to wirelessly exchange personal information manager data such as email messages, notes, business cards and calendar items.
- Network Access Allows a Bluetooth client to wireless connect to a server that is physically connected to the LAN. If the client has user name and password for the LAN, the wireless connection can be used as though the client were hardwired to the LAN.

Note! Note every Bluetooth server provides all of these services.

3.3 Connection's Status

Follow the steps below to open Bluetooth Connection Status dialog box that allows you to view the connection status or to disconnect an active connection:

- 1. In My Bluetooth Places, highlight a device.
- 2. In the right pane of My Bluetooth Places, right-click on a service name and select "Status" from the pop-up menu.



The following information is provided:

- **Status:** Shows you the connected or disconnected status.
- **Device Name:** Shows you the name of the device with which this computer is connected.
- **Duration:** Shows you the time it took to build the connection. The connection may be disabled after a specific period of inactivity.
- Activity: Gives you the number of bytes sent and received over the connection.
- Signal Strength: Shows you the signal strength Too Weak, Good or Too Strong.

Connection Status:			Connected
Device Name:			NC5_3800NE
Duration:			00:00:36
Activity			
	Seat -	- 3	- Received
Bytes:	0	1	Q
Signal Strength			
Too weak	Go	bd	Too strong

To change the power transmission level of this computer:

- 1. Go to <u>Bluetooth>Device Configuration>Hardware</u>.
- 2. Click "Advanced".
- 3. Change the setting in the Maximum Power Transmission drop-down list.

Advanced Settings			? ×
This page allows 3 the country code a	rou to change har nd transmission r	dware configuration for your device power settings.	Select
Manufacturer:	Cambridge S	ilicon Radio	*
Country Code.	International Second	The A start of the start of the start	
Maximum Transn	ission Power:	Hugh Low Medium Hugh	
Apply	Cancel		

The following control buttons are provided:

- Properties: Click this button to display the Bluetooth Properties dialog box.
- Disconnect: Click this button to disable this connection (see status of "Network Access" and "Dial-Up Networking").
- Close: Click this button to close this dialog box.

3.4 New Connection

Connection Wizard helps you to easily set up a new Bluetooth connection with another device. To active the connection, double-click the shortcut that is placed in the right pane of My Bluetooth Places. Follow the steps below to set up a new connection:

 In the Windows system tray, right-click on the Bluetooth icon , and select "Services" from the pop-up menu. Select "Connection Wizard" from the submenu, and the first Connection Wizard screen displays.



2. From the "Select a Service" drop-down menu, choose the *type* of connection that will be established. (You may select a specific service later.)

Add Bluetooth Connection	and the second se	×
2	This vectord helps you set up a Bluetooth connection to a remote device. Make sure that the remote device is discoverable.	la:
	Select a service	
	Bluetooth Senal Port	
	Fax Fax File Transfer Information Exchange Information Synchronization Network Access ection.	Ket.
	I and Next> Cancel	Help

3. From the "Select a device that provides the service" drop-down menu, select the device that will provide the service. (To update the list of devices found, follow the steps in Chapter 3.1 Finding Bluetooth Devices.)

Add Bluetooth Connection		×
2	This wizard helps you set up a Bluetooth connection to a remote device. Make sure that the remote device is discoverable.	
	Select a service: Elumonh Serial Port	
	Select the device that provide the service: 1006-2005	1
	Require secure encrypted connection.	
-	(Elect Next) Cancel Help	

- 4. Select the "Require secure encrypted connection" option to enable Authentication and Encryption for this connection. Click "Next" to go to next screen.
- 5. If there is more than one service in the "Select a Service" drop-down menu of the selected device, choose the specific service to be used. Click "OK" to close the dialog box. On the other hand, if there is only one service of the type selected in the drop-down menu, the next Connection Wizard screen appears.
- 6. If you choose "Require secure encrypted connection", a security screen appears. You need to enter your Personal ID Number in the PIN Code field of the security screen to establish a paired relationship with the remote device. Click "Next". However, if this is the first time connection, leave the PIN Code field blank in the security screen, and click "Next".

Add Illuetooth Connection					×
2	You have of device. The	Devio Servio sosen to ciez pailing proc	e name: NO5_ e name: Blueto de a Secure co edure will estat	3805 with Sevial Port mection with a Bit Arth a secret key w	wtooth hich will be
	To initiate p the Next bu	aiting now, e filon.	nter the PIN co	de in the field belo	w and click
	To pair with and click th	the remote d e Next buttor	evice later, lea	ve the PIN code la	ild blank.
		PIN Code:	F		
	100	Back	Nest >	Cancel	Help

Note! You will not see the Security screen if the devices have been paired.

7. From the last Connection Wizard screen, you can see the basic information about the new connection (includes the name of the device providing service and the name of the service). If the information is not correct, go back to the previous screen and modify the selection.

2	Device name: NC5_3805 Service name: Bluetooth Serial Port Connection Name :
	Bluetooth Setial Connection to Molly's Laptop
	** Senal Port. Click the Finish button to close this wizard.
	To use this connection, double-click the connection name from My Bluetooth Places

8. Enter a name for the connection in the "Connection Name" field. For example, "Bluetooth Serial Connection to Molly's Laptop".

3.5 Bluetooth Tray

You can find the Bluetooth Tray in the Windows System Tray (usually in the lower-right corner of the screen). Double click on the Bluetooth icon allows you to access "My Bluetooth Places".

Right click on the Bluetooth icon, you can find the following functions:

• Configuration: Go to <u>Setup>Configuration</u> to access the Bluetooth Configuration Panel.

State of Lot of		All officers of the local division of
Explore		
Setup	٠	Security
Comises		Configuration
Services	-	En PM 05:34

• Security: Go to <u>Setup>Security</u> to access the Bluetooth Security dialog box

		Explore	
	Security	Setup 🕨	
	Configuration	Comisso	
3		Services	δ M 0.9-50

• Connection Wizard: Go to <u>Services>Connection Wizard</u> to active Connection Wizard.

Connection Wizard	
Business Card Exchange Bluetooth Serial Port Dial-Up Networking Fax File Transfer Information Synchronization	Explore Setup
Network Access	Services

- Business Card Exchange: Go to <u>Services>Business Card Exchange</u> to enable exchanging Business Cards with another Bluetooth computer.
- Other services: Go to Services and choose the desired service from the submenu (includes Bluetooth Serial Port, Dial-up Networking, Fax, File Transfer, Information Synchronization and Network Access). Additional submenu will appear, includes:
 - Find Devices...

or

Other Devices...and one or more device names. The device names appear because the computer used to use this service and connect via this technique before. Select the device from the additional submenu will re-initialize the connection.

3.6 Pairing Devices

1. Right click on the Bluetooth icon in the Windows System Tray. Choose "Setup" and select "Security" from the submenu.

	Explore	
Security	Setup 🕨	
Configuration	Convisoo 🗼	
	Dervices	AM 08-59

2. Click "Refresh" button <u>Refresh</u> to update the list of available Bluetooth devices in vicinity.



3. From the list of Found Devices, click the device's name.

Blostooth Security		and the second se		? ×
6	During the pairing paraword, for each	ng procedure you may b ch device.	e asked for a	Done
	Device search is not appear on th refuech button.	complete. If the device t e list, make sure that its d	het you are looking f liscoverable and pres	ordoe: the
Found Devices:			Paired Devices:	
TM360	NE .	Execute Pairing >> << Delote		
Refresh	1		1	Help

- 4. Click "Execute Pairing" button Execute Pairing >>
- 5. When Bluetooth Passkey Request dialog box appears, enter a passkey in the Bluetooth Passkey field. You can type within 16 alphanumeric characters (for example: 0000). Click "OK".

Bluetooth	Passkey Request	<u>?×</u>
P	The Bluetooth pairing pr used in all future connect encrypt data.	ocedure establishes a secret key that is tions to authenticate device identity and
	Enter your passkey in the to establish a permanent ;	e field below and click the OK button paired relationship with this device.
	Device Name:	NC6_3800NB
	Bluetooth Passkey:	****
	OK	Cancel <u>H</u> elp

6. From the other Bluetooth device, a message pops up informing you that a Bluetooth connection request is detected. Click the Bluetooth icon in the Windows System Tray.

Deckey aut	oth connection required for	est detecte	ed: 💌	
a bluetooth	service. Click here to pro	priveo_3005		19.4

7. In the Bluetooth Passkey field, enter the passkey. The passkey for both of the paired devices should be the same ("0000" in this example). Click "OK".

Bluetoot	h Passkey Request	? 🛛
B	The Bluetooth pairing proc is used in all future connec and encrypt data.	edure establishes a secret key that tions to authenticate device identity
	Enter your passkey in the f to establish a permanent p	ield below and click the OK button aired relationship with this device.
	Device Name:	NC6_3805
	Bluetooth Passkey:	XXXX
	ОК	Cancel Help

8. After pairing, the Paired Device's name is listed in the Paired Devices pane. Click "Done" button to close the "Bluetooth Security" dialog box.



9. Devices remain paired until the pairing relationship is terminated on BOTH devices.

3.7 Breaking a Paired Device Relationship

1. Right click the Bluetooth icon in the Windows System Tray. Choose "Setup" and select "Security" from the submenu.



4. Repeat Step1~Step3 on the other Bluetooth device.

3.8 Setting Security for Local Services

1. Right-click the Bluetooth icon in the Windows System Tray. Select "Setup" and then "Configuration".



2. Click "Local Services" tab. Double click a service name to set its security. For example: Bluetooth Serial Port.

Cremental	Accessib	illy	Discovery	Informat	tion Exchange
Local Services	Client App	lications	Hardware	Version Info	Notification
Double cl Specify the serv	ick a service rices that this	computer	et its security ar will provide to o	nd start-up prope	rties. levices.
Information Syn Fax File Transfer Information Exc Dial-Up Network Network Access Bluetooth Seria	chionization hange king is i Pott	Auto Auto Auto Auto Auto Auto Auto	Not Required Not Required Not Required Not Required Not Required Not Required	Not Required Not Required Not Required Not Required Not Required Not Required	Encryption Not Req Not Req Not Req Not Req Not Req Not Req Not Req
<		3		1 Carial Carrier	

3. In the "Service Properties" dialog box, select the check boxes of "Authorization", "Authentication", "Startup" or "Encryption". Select a COM Port. Click "OK".



4. Click "Apply" and then "OK" to save and implement the new settings.

Lieneral	Accessibil	ity	Discovery	Information	Exchange
Local Services	Client Appl	ications	Hardware	Version Info	Notification
Double clic Specify the servic	k a service n ses that this c	computer w	tits security and all provide to oth	start-up propertie er Bluetooth devi	s. D89.
Service Name		Startup	Authorization	Authentication	Encrypti
Information Syn	chronization	Auto	Not Required	Not Required	Not Reg.
Fax		Auto	Not Required	Not Required	Not Fleg.
File Transfer		Auto	Not Required	Not Required	Not Req.
Information Excl	hange	Auto	Not Required	Not Required	Not Reg.
Dial-Up Network	king	Auto	Not Required	Not Required	Not Req.
Network Acces	2	Auto	Not Required	Not Required	Not Reg.
Bluetooth Serial	Port	Auto	Required	Required	Not Req.
¢					>
				util Can fee	Dalata

3.9 Connecting to a Secured Service

1. Double click the shortcut icon, My Bluetooth Places, on the desktop.



2. Double click "Entire Bluetooth Neighborhood". All available Bluetooth devices are then listed.



3. Right-click the chosen device ("NC6_3805" in this case) and select "Discover Available Services".



4. Double click one service ("Bluetooth Serial Port" in this case).



5. From the other device ("NC638" in this case), a message pops up informing that "NC6_3805" is trying to connect to the secured service.

Bluetooth connection Passkey authentication is real a bluetooth service. Click here	on request detected: quired for "NC6_3805" to access re to proceed.	×
EN	84498410	😵 2:36 PM

6. If the user of "NC638" allows this connection, he/she will click the Bluetooth icon in the Windows System Tray and then create a Bluetooth Passkey. You need this passkey to access this service.

Bluetoo	th Passkey Request	? 🛛
B	The Bluetooth pairing pr is used in all future conn and encrypt data.	ocedure establishes a secret key that ections to authenticate device identity
	Enter your passkey in th to establish a permanen	e field below and click the OK button t paired relationship with this device.
	Device Name:	NC6_3805
	Bluetooth Passkey:	XXXX
	ОК	Cancel Help

7. Once you get the permission for the connection, from your device, a message pops up asking for the passkey.



Enter the passkey and then click "OK".



8. Click "OK" to complete the service connection.

Bluetootl	n Serial Port 🤶 🏋
Ż	The Bluetooth serial port COM4 will be used when connecting to device NC638
	Application that use this service must be configured to communicate using COM4. It can be started at any time.
	Do not display this message again
	ОК

The "Bluetooth Serial Port" icon changes the color to green.



3.10 Sharing Secured Local Services

1. When you see a message pops up telling you that there's one Bluetooth device ("NC6_3805" in this case) is trying to connect to one of your secured service, click the Bluetooth icon in the Windows System Tray.



2. If you would like to allow this connection, enter a passkey. (The user of "NC6_3805" will need to know this passkey.) Click "OK".

Bluetoo	th Passkey Request	? 🛛
B	The Bluetooth pairing pro is used in all future conn and encrypt data.	ocedure establishes a secret key that ections to authenticate device identity
	Enter your passkey in the to establish a permanent	e field below and click the OK button paired relationship with this device.
	Device Name:	NC6_3805
	Bluetooth Passkey:	****
	ОК	Cancel Help

3. When the message below pops up, click the Bluetooth icon.



4. Click "OK" to permit this connection. Or, you may click "Advanced>>" button to select the services that the connecting device is allowed to access without authorization.

20	Device Name	NC6_3805
	Request to access	Bluetooth Serial Port
- Checl	k this box to ALWAYS allow this	s device to access ALL the services of you

5. Click "OK".

Bluetoo	th Authorization Request	2 🖸
20	Device Name	NC6_3805
	Request to access	Bluetooth Serial Port
	ck this box to ALWAYS allow this o puter. Click the Advanced button t DK Ca Select the services th access without author	device to access ALL the services of your o select trusted services. ncel Advanced << Help hat the connecting device is allowed to prization. Click the OK button to continue.
	Bluetooth Serial Port	Eile Transfer
	Dial-Up Networking	Information Synchronization
	Dial-Up Networking	 File Harister Information Synchronization Fax

4. Client Applications

4.1 Network Access

Network Access service allows a Bluetooth client to use a Local Area Network connection that is physically connected to another Bluetooth device (the server). Network Access servers can be Bluetooth-enabled computers that have a hardwired Ethernet connection, or Stand-alone Bluetooth Network Access Points. The server must be configured to provide the Network Access service. Once the device is configured as a Network Access server, it cannot act as a Network Access client without being re-configured.

4.1.1 Network Access Server-side Setup (for Windows 2000)

- Click <u>Start>Settings>Control</u> and select Network and Dial-up Connections.
- Right-click the "Local Area Connection" icon and choose Properties.
- Choose Sharing tab. In the Local Area Connection Properties dialog box, select "Enable Internet Connection Sharing" for this connection. Click "OK".
- Click "Yes".

4.1.2 Configuring the server

- Click <u>Start>Settings>Control>Network</u>
- From Configuration tab, select <u>TCP/IP > Bluetooth LAN Access Server Driver</u>
- Click Properties and select IP Address tab.
- Select "Specify an IP address"
- Enter an IP Address and a Subnet Mask (check with the network administrator for the value).
- Click "OK" twice.
- Click "Yes" to restart the computer.

4.2 Bluetooth Serial Port

Bluetooth Serial Port service allows two devices to build a Bluetooth wireless connection. This service provides a wireless connection being used by applications as if a physical serial cable connected the devices. A Bluetooth serial port connection is initiated from the client. Follow the steps below to establish a connection:

- 1. Double click on "My Bluetooth Places" icon son the desktop. Double click "Entire Bluetooth Neighborhood".
- 2. Right-click anywhere except on a device name. When the pop-up menu shows up, select "Refresh".
- 3. Right-click on the server you want to connect with. When the pop-up menu shows up,

select "Discover Available Services" to update the available services list.

4. Double-click "Bluetooth Serial Port". The communications port number assigned to this connection by the client is displayed in the pop-out dialog box. The application using this connection must be configured to send data to this port.

The application on the server must use the correct communications port.

Follow the steps below to determine and configure the communications port being used by the service:

- On the server, in "My Bluetooth Places", right-click "My Device". When the pop-up menu appears, choose Properties. "Bluetooth Configuration" panel appears.
- Click "Local Services".
- Double-click "Bluetooth Serial Port" in the Service Name column to display its Service Properties dialog box in which you can find the communications port the connection is using.

To close a Bluetooth serial port connection from the client, follow the steps below:

- On the client, in "My Bluetooth Places", highlight the device providing the Bluetooth Serial Port service.
- In "My Bluetooth Places", right-click "Bluetooth Serial Port". Select "Disconnect Bluetooth Serial Port" from the pop-up menu.

To close a connection from the server (not recommended), follow the steps below:

• On the server, in "My Bluetooth Places", right-click "Bluetooth Serial Port" and select "Stop". Re-start the service before it is ready to remote devices (right-click "Bluetooth Serial Port" and select "Start" from the pop-up menu).

4.3 Dial-Up Networking

Dial-Up Networking service allows a Bluetooth client to use a modem that is attached to the Bluetooth server. The client can use the server's modem as if it were a local device on the client.

Follow the steps below to establish a Dial-Up Networking session (a connection is initiated from the client):

- 1. On the client, in "My Bluetooth Places", double-click "Entire Bluetooth Neighborhood".
- 2. In "Entire Bluetooth Neighborhood", right-click anywhere except on a device name and choose "Refresh" from the pop-up menu.

- In "My Bluetooth Places", right-click the server that will provide the Dial-Up Networking service. When the pop-up menu appears, choose "Discover Available Services" to update the available services list.
- 4. In "My Bluetooth Places", double-click "Dial-Up Networking".
- 5. In "Connect To" dialog box, enter your user name, password, and the phone number to be dialed, and click "Dial". Select the Save password check box and then the dialog box will not appear for subsequent connections to the same phone number.
- 6. Now you can open the web browser and connect to the Internet.

Follow the steps below to close a Dial-Up Networking connection:

- 1. On the client, in "My Bluetooth Places", highlight the device that is providing the Dial-Up Networking service.
- 2. In "My Bluetooth Places", right-click Dial-Up Networking. When the pop-up menu appears, select Disconnect Dial-Up Networking.

4.4 Fax

Fax service allows a Bluetooth client to send a fax using a device that is physically attached to the Bluetooth server.

Follow the steps below to send a fax (the connection is initiated from the client):

- 1. On the client, in "My Bluetooth Places", double-click "Entire Bluetooth Neighborhood".
- 2. In "Entire Bluetooth Neighborhood", right-click anywhere except on a device name and choose "Refresh" from the pop-up menu.
- 3. In "My Bluetooth Places", right-click the server that will provide the fax service. Select "Discover Available Services" when the pop-up menu appears. The available services list is updated.
- 4. In "My Bluetooth Places", double-click Fax.
- 5. Open or create the document to be faxed. Use "Print" or "Send to Fax Recipient" option available in most applications.
- 6. The Fax connection will be closed automatically after the transmission is complete.

4.5 File Transfer

File Transfer service allows your computer to wirelessly perform file system operations (browse, drag, open, copy, etc.) on another Bluetooth device.

Follow the steps below to perform an operation on a folder or file (on the device from which the File Transfer service will be used):

- 1. In "My Bluetooth Places", double-click "Entire Bluetooth Neighborhood".
- 2. In "Entire Bluetooth Neighborhood", right-click anywhere except on a device name. Choose "Refresh" from the pop-up menu.
- 3. In "My Bluetooth Places", right-click the device you want to transfer files with. Choose "Discover Available Services" when the pop-up menu appears.
- 4. In "My Bluetooth Place", click "+" in front of Public Folder to expand that folder. If there are additional folders inside the expanded folder, those folders may have to be expanded.

4.5.1 File Transfer Operations

In the right pane of "My Bluetooth Places", right-click on a folder item, and choose an option from the pop-up menu. A dialog box displays. The status line (in the bottom of the dialog box) shows the operational step that is being carried out.

There are 8 types of operations can be accomplished: Open, Print, Send to, Cut, Copy, Delete, Rename and Properties.

Other options may be available (depends on the context the menu appears in):

- Update: updates a folder's contents
- New Folder: creates a new folder on the server
- Abort FTP Operation: aborts an in-process File Transfer operation

4.6 Information Exchange

Information Exchange service allows two Bluetooth devices to wirelessly exchange personal information manager data such as email messages, notes, business cards and calendar items.

Three types of operations are available: Send, Receive and Exchange.

The supported Outlook items are:

- Business cards (~.vcf, ~.vcd)
- Calendar entries (~.vcs)
- Notes (*.vnt)
- Messages (~.vmg)

In the Bluetooth Configuration Panel, you can configure the default location for placing your business card and receiving items.

To send/receive/exchange an item, you can right-click the Inbox icon of the remote device (from "My Bluetooth Places"), and choose an option from the pop-up menu.

To send Calendar Items, Notes, and Message, navigate to that folder and select the item. Click "Open".

4.7 Information Synchronization

Information Synchronization service enables the information synchronized between a Bluetooth client and a Bluetooth server.

For the first time using Information Synchronization service with a new application may take a few minutes to synchronize the database. The data from both devices must be merged. After deleting duplicate entries, the updated database will be copied back to both devices. From the second time using this service with the same application will be much faster, because it exchanges only those changes that have been made since the database were synchronized last time.

Follow the steps below to use Information Synchronization service:

- 1. On the client, in "My Bluetooth Places", double-click "Entire Bluetooth Neighborhood".
- 2. In "Entire Bluetooth Neighborhood", right click anywhere except on a device name. Select "Refresh" when the pop-up menu appears.
- 3. In "My Bluetooth Places", right-click the server that will be synchronized with and choose "Discover Available Services" from the pop-up menu, which will update the available services list.
- 4. In "My Bluetooth Places", double-click "Information Synchronization".

When the process is complete, a dialog box displays and shows you that synchronization has successfully completed, and then the connection closes automatically.

5. Local Services

Local Services are services that a Bluetooth server can provide, including *Bluetooth Serial Port*, *Dial-Up Networking*, *Fax*, *File Transfer*, *Information Exchange*, *Information Synchronization* and *Network Access*.

The server might not be able to provide all displayed services. For example, without a fax modem, Fax service cannot be executed.

The services are set to be started automatically once the Bluetooth USB Adapter is initialized. However, the automatic start-up can be turned off for individual services, and the services can be started manually by right-clicking the service and selecting "Start" from the pop-up menu. To terminate a local service, you can right-click the service and choose "Stop" from the pop-up menu.

When a Local Device is selected, the Details view of Explorer provides the following basic information of each local service:

- Service: shows the name of the service
- Startup: has 2 options (Automatic or Manual)
- Status:
 - Started (COM): means that the service is running and ready to use COM#
 - Not Started: means that the service is not running (not available for use by clients)
 - Connected (COM#): means that the service is in use, and the local port is COM#
- Device name (if connected):
 - Empty field: indicates that the service is not connected
 - A device name and/or Bluetooth Device Address: shows the name and the address of the device that is using the service.

Two ways to interrupt a connection from the server:

- Right-click the local service. Choose "Stop" from the pop-up menu.
- Right-click the local service. Choose "Start" from the pop-up menu to restart the service.

6. Configuration Panel

Bluetooth Configuration Panel allows you to view or modify the settings for Bluetooth services, hardware and security and for event notification.

To access the Configuration Panel, click <u>Start>Settings>Control>Bluetooth Configuration</u>, or right-click the Bluetooth icon in the Windows System Tray and select <u>Setup>Configuration</u>.

6.1 Accessibility Tab

From Accessibility tab, you can specify which remote devices to access this computer. The security settings (in General, Local Services and Client Applications tabs) will also affect which devices can access to this computer.

etooth Configurat	tion?		
Local Services (General	Client Applications Hardware Version Info Notification Accessibility Discovery Information Exchange		
Careford Specify	which individual devices have access to this computer.		
Let oth	er Bluetooth devices discover this computer.		
Allow:	All devices to connect.		
	All devices to connect. Only paired devices to connect. Only devices listed below to connect.		
	Add Device Delete		
	OK Cancel Apply Help		

To permit other Bluetooth devices to find and report this computer: select "Let other Bluetooth devices discover this computer".

To allow only specific type of devices to connect to this computer

From the Allow drop-down menu, there are 4 options as follows:

- No devices to connect: no remote devices are allowed to initiate a connection with this computer. The computer can initiate connections (as a client) with remote Bluetooth devices.
- All devices to connect: allows all remote devices to connect to this computer.
- Only paired devices to connect: allows devices been paired with this computer can connect to this computer.

• Only devices listed below to connect: allows only the listed devices to connect to this computer.

6.1.1 Adding and Deleting Devices

To allow only specific remote devices to access to your computer: from Bluetooth menu, choose "Device Configuration", click "Accessibility" tab, and select "Only devices listed below to connect" from "Allow" drop-down menu.

To add an unfound device to the list of devices:

- From Bluetooth Configuration Panel, select "Accessibility" tab, and select "Only devices listed below to connect" from "Allow" drop-down menu. Click "Add Device", and "Devices with access..." dialog box displays.
- From the "Devices with access..." dialog box, select the devices and click "OK". (Use "Shift + click" or "Ctrl + click" to select multiple devices at the same time.)

To delete a device from the list of devices allowed for connection:

- From "Bluetooth Configuration Panel", choose "Accessibility" tab
- In the list of devices, click the name of the device and click "Delete" to remove that device.

6.2 Discovery Tab

Discovery Tab allows you to modify the settings of your computer:

- To look for other Bluetooth devices automatically
- How often it looks
- What type of devices it looks for

Local Services	Client Applications	Hardware	/ersion Info Notifications
General	Accessibility	Discovery	Information Exchange
Sp wit	ecify the specific device hin a class that this com Look for other Bluetooth	s, classes of devic puter should discov n devices Every	es or types of devices ver and report. 10 minutes
R	eport all Bluetooth devic	es 🗾	
I.		Add	Device Delete

To perform a periodic Search for Device: Select "Look for other Bluetooth devices". Highlight the existing time and enter a new time. The time can be an integer from 1 to 60 minutes. For the first time opening "My Bluetooth Places" (even when "Look for other Bluetooth devices" is not enabled) the computer automatically searches for devices.

You have two options to report the devices:

- Report all Bluetooth devices
- Report only selected Bluetooth devices.

You can modify the settings to report only specific devices, specific classes of devices, or specific types of devices within a class.

To report only specific devices:

- In Bluetooth Configuration Panel, choose "Discovery" tab, and select "Report only selected Bluetooth devices" from the drop-down menu. Click "Add Device".
- In the "Discoverable devices…" dialog box, select the device to be discovered. Click "OK". You can choose multiple devices at the same time.

To report only a specific class of device:

- In Bluetooth Configuration Panel, choose "Discovery" tab, and select "Report only selected Bluetooth devices" from the drop-down menu. Click "Add Device", and "Discoverable devices..." dialog box displays.
- From the "Discoverable devices..." dialog box, select "Allow this computer to discover all devices of a specific class or a specific type of device within a specific class".
- Select a class of devices to be discovered from the "Class" drop-down list, and click "OK".

To report only a specific type of device within a class:

- In Bluetooth Configuration Panel, choose "Discovery" tab, and select "Report only selected Bluetooth devices" from the drop-down menu. Click "Add Device".
- From the "Discoverable devices..." dialog box, select "Allow this computer to discover specific devices or types of devices within a class".
- Select a class of devices to be discovered from the "Class" drop-down list.
- From the "Discoverable devices..."dialog box, select the specific type of devices to be reported from the "Type" drop-down menu, and click "OK".

To temporarily override the discovery of specific devices: From Bluetooth Configuration Panel, select "Discovery" tab, and choose "Report all Bluetooth devices".

To re-enable specific device discovery: re-select "Report only selected Bluetooth devices". When all devices are deleted and "Report all Bluetooth devices" is not selected, an error message appears.

6.3 General Tab

In "General" tab, you may view or modify the settings of "Computer Name", "Computer type" and "Security mode".

etooth Configu	ration			?
Local Services	Client Applications	Hardware)	Version Info	Notifications
General	Accessibility	Discovery	Information	Exchange
Identity Enter IAM displa	a unique name in the (yed to other Bluetooth	Computer Name field devices in the area	d. This name will	be
C	omputer name: NC6_3	3800NB	1	
	Computer type: Deskt	op 🔻	1	
proce Blueto	eds. All data exchange both device is encrypte	ed between this con ed.	nputer and the co	onnecting
Mediu to req Encry	eds. All data exchange both device is encrypte im: Individual services uire a password before ption can be enabled o tual services can be co	ed between this con d. provided by this cor allowing the conne on a service-by-serv priorured from the l	nputer and the co nputer can be co oction to proceed ice basis. Securi ocal Services tal	onnecting onfigured ty for o of the
Blueto	both Configuration Pan	el.		o une
	Security mode: Med	ium 🗾		
		1		

- Computer Name: Enter a unique name for this computer. This field cannot be left blank.
- Computer type: From the drop-down menu, you may choose either "Desktop" or "Laptop".
- Security mode: "Medium" is the default setting. In Medium security mode, the security is configured at the service-level, which means that each individual service must have its security settings set independently. "High" security mode requires Bluetooth devices to authenticate before allowing a connection to be built. The data exchange between your computer and the connected Bluetooth device is done through security settings.
- If the "Medium" security mode is selected and service-level security is not configured, any Bluetooth devices in the range will be able to discover your computer and use it's services.

6.4 Hardware Tab

To view basic information about the Bluetooth hardware installed on this computer, choose "Hardware" tab from the Bluetooth Configuration Panel.

etooth Configuration			?
General Accessibility Local Services Client Applications Devices:	Discovery Hardware	Informatic Version Info	n Exchange Notification
Name		Туре	
Device Properties			
Manufacturer: na			
Firmware Revision: na			
Device Status: na			
Device Address: na			
HCI Version: na			
HCI Revision: na			
LMP Version: na			
LMP Sub Version: na			
		4	Advanced
ОК	Cancel	Apply	Help

- Devices:
 - Name: shows the name of the device.
 - Type: shows the type of the device
- Device Properties:
 - Manufacturer: shows the name of the company that manufactured the device selected in the Devices section of this dialog box.
 - Firmware Revision: shows the manufacturer's firmware version number.
 - Device status: shows that the device is operating properly or that there's a conflict.
 - Device Address: shows the Bluetooth Device Address programmed into this device when it was manufactured.
 - HCI Version: shows the version number of the Bluetooth Specification that the Host Controller Interface complies with.
 - HCI Revision: shows the revision number of the Bluetooth Specification that the Host Controller Interface complies with.
 - LMP Version: shows the version number of the Bluetooth Specification that the Link Manager Protocol complies with.
 - LMP Sub Version: shows the sub-version number of the Bluetooth Specification

that the Link Manger Protocol complies with.

• Advanced: Clicking on "Advanced" displays the Advanced Settings dialog box, and from which you can select the country code and transmission power settings. This option is not available on all systems. However, the "Advanced" button my not be present depends on the country where the hardware is sold.

You may choose one country code from 2 options:

- North America, Europe (except France), and Japan
- France and China

Three options of Maximum Transmission Power are available: High, Medium and Low.

Click "Apply" to save and implement the modification of the settings. A message appears to inform you that this computer must to be reset to allow the changes take effect.

Click "Yes" to reset the Bluetooth device, and all open Bluetooth connections will be closed.

Bluetooth Configuration ? X Local Services Client Applications Hardware Version Info | Notifications Information Exchange Accessibility Discovery General File Transfer My Shared Directory: cuments and Settings\Molly\Bluetooth Software\ftp\ Browse. Send Business Card Г Send Business Card on Request - 557 **(** My Business Card: Browse. **Receive Business Card** Г Save Objects in Personal Information Manager (F) My Inbox Directory: D:\Documents and Settings\Molly\Bluetooth Softwa Browse. ~ Accept Business Cards Accept Calendar Items 2 ~ Accept Email Messages 1 Accept Notes OK Cancel Apply Help

6.5 Information Exchange Tab

Settings in "Information Exchange" tab of Bluetooth Configuration Panel configure:

• The highest-level directory on this computer that a remote device has permission to access - My Shared Directory

The directory configured in this section and its sub directories are displayed in the remote device's My Bluetooth Places. Click "Browse" to choose a directory that will be used as My Shared Directory.

• The path to your electronic business card - **My Business Card** Select "Send Business Card on Request" to allow remote devices to obtain your business card. Click "Browse" to choose a directory that contains your business card.

- The path to the directory that will be used to save incoming **My Inbox Directory**:
 - Business cards
 - Calendar items
 - Email Message
 - Notes

Select the types of items you wish to accept, and then click "Browse" to choose a directory where they will be saved. Select "Save Object in Personal Information Manager" to save incoming objects directly in the PIM.

6.6 Local Services Tab

The settings in this tab determine the configuration of the services provided by your computer to remote devices. The Local Service names include: Bluetooth Serial Port, Dial-Up Networking, Fax, File Transfer, Information Exchange, Information Synchronization and Network Access. Each service can be configured individually for security, name and other settings.

etooth Configuration	. 1	D:		<u> </u>
General Accessibili Local Services Client Appli Double click a service n	ty cations ame to set	Hardware its security and s	Version Info	Exchange Notification: s.
Specify the services that this c Service Name	omputer w Startup	ill provide to othe Authorization	er Bluetooth devic	Encrypti
Information Synchronization Fax File Transfer Information Exchange Dial-Up Networking Network Access Bluetooth Serial Port	Auto Auto Auto Auto Auto Auto	Not Required Not Required Not Required Not Required Not Required Not Required	Not Required Not Required Not Required Not Required Not Required Not Required Not Required	Not Rec Not Rec Not Rec Not Rec Not Rec Not Rec
		Add S	erial Service	Delete
0	к	Cancel	Apply	Help

Property setting which are common to all of the local services

All local services have settings for:

- Service Name
- Startup
- Authorization
- Authentication
- Encryption

Some services have their specific additional setting:

- Network Access service has an additional setting for the maximum number of connections allowed at any time.
- **Dial-Up Networking service** has an additional setting for selecting the modem that will be used by the service.
- **Fax service** has an additional setting for selecting the modern that will be used by the service.
- Bluetooth Serial Port has an additional setting for selecting the communications

that will be used by the service.

Adding an additional Bluetooth Serial Port

- 1. In Bluetooth Configuration Panel, choose "Local Services" tab, and click "Add Serial Service". The Service Properties dialog box displays.
- 2. Enter a unique name.
- 3. Select the appropriate security settings.
- 4. Select "Startup" if you want the service to start automatically when Bluetooth connection initializes.
- 5. Choose a communications port that is not assigned to any other service from the COM Port drop-down menu.

Removing a user-defined Bluetooth Serial Port

From Bluetooth Configuration Panel, choose "Local Services" tab. Highlight the port to be removed, and click "Delete".

To change a local service's properties: from Bluetooth Configuration Panel, choose "Local Services" tab and double-click the service name.

Select or clear the appropriate check boxes and click "OK".

The service properties that can be changed include:

- Startup: The default setting is enabled. If Startup is not enabled, the service can still be started manually.
- Authorization: when this option is selected, the server operator requires a confirmation before a remote device is allowed to connect to this service. When Authorization is enabled, Authentication is automatically enabled. The default of Authorization setting is disabled.
- Encryption: When this option is selected, the data exchanged by the Bluetooth server and the Bluetooth client is encrypted. Encryption affects only those data exchanged through Bluetooth connection. Data exchanged through modem, Local Area Network, etc., will not be affected by this setting. When Encryption is enabled, Authentication is automatically enabled.
- Authentication: When this setting is enabled, a passkey or Link Key is required. The default setting is disabled. Devices are paired automatically when authentication is complete.
- Service Name: Enter a service name in this field. Although in most cases the default service name will serve, you may customize the service name when there's more than one device of the same type or one device provides more than one service of the same type in the environment.

6.7 Notifications Tab

Gene	eral	Accessibility	Discovery	Informatio	on Exchange
Local S	ervices	Client Applications	Hardware	Version Info	Notification
Notify		Events			
	PIN Cod	e Authentication Requ	uired		
	Bluetoot	h Port access			
	Dial-Up :	service access		Aler.	
	Remote	device tries to send Fr	AX using your mo	idem	
	Remote	device tries to create	network connect	ion	
	Hemote device tries to access your files				
	Pemote	device tries to send y	uninioniationitei Inchronize inform	ns ation items	
L	nemote	device thes to serie sy	nonionize mom	adonitems	
97					
Soun	d				
Nan	ne:				
INC	nel			Browse 1	
-	,				

In this tab, you can associate a sound (~.wav file) with specific Bluetooth events such as:

- When a PIN code is required
- When a remote device attempts to access:
 - Files on this computer
 - A Bluetooth port
 - The Dial-up network service
 - The LAN Access service
 - The Fax service
- When a remote device attempts to send information items or Synchronization information.

Follow the steps below to associate a sound with a Bluetooth event:

- 1. In Bluetooth Configuration Panel, choose "Notifications" tab
- 2. Select the check box associated with the event from the Notify column of the events list.
- 3. In the Sound area of the Notifications tab, click "Browse" to navigate to the sound file (~.wav) to be used. Click play button to preview the sound file.
- 4. Click "OK" to close Bluetooth Configuration Panel.

Note! The sound will not play even though it has been assigned, unless the Notify check box is selected.

6.8 Version Info Tab

You may view the name and version number of the software components from Version Info tab.

General Acce	ssibility Discovery	Informatio	n Exchange
Local Services Client	Applications Hardware	Version Info	Notification:
BT500 Bluetooth Software	e 1.0 component versions:		
Module Name	Version		A
widcommsdk.dll	1.2.1		100
wbtapi.dll	1.3.11		
frmupgr.sys	1.0.0		
csh.dll	2.00.039		
btxpshell.dll	1, 0, 0, 1		
btwusb.sys	1.5.9		
btwpimif.dll	1.3.3		
btwdndis.sys	2.5.4		
bttray.exe	2.5.3		
btstackserver.exe	1.5.5		
btslbcsp.sys	1.2.5		
btsendto_office.dll	1.0.4		
btsendto_notes.dll	1.0.3		
btsendto_explorer.exe	1.0.1		
btsec.dll	1.1.4		
btrez.dll	1.2.14		
btport.sys	1.2.10		100
btosif ol.dll	1.0.6		
0844	- 1100 - 2540 -		2050

7. Security

Each service the server provides can be configured to require "Authorization", "Authentication" and "Encryption". The default setting for Authorization, Authentication and Encryption is disabled.

7.1 Authentication

Authentication is used to verify identify which requires a passkey or Link Key from the remote device. The local operator can open a dialog box that provides "The user-friendly name of the device attempting access" and "A place for the local operator to enter a Bluetooth passkey".

The operator of the remote system has to enter the identical passkey, otherwise the access will be denied.

If the notification is ignored, access is denied after a preset timeout. When devices are "paired", those devices automatically exchanged a Link Key and Authentication is carried out without operator intervention.

7.2 Authorization

The server operator will see or hear a warning when a remote device is attempting to connect. The server operator responds by clicking the Bluetooth icon in the Windows system tray to open a dialog box that displays "The user-friendly name of the device attempting to connect" and "The local service to which the remote device is attempting to connect". By clicking an on-screen button, the server operator may grant or deny access to the service. If the server operator ignores the Authorization notification access will be denied after a preset timeout.

7.3 Encryption

Encrypting translates data into an unreadable format with a secret key or password. To decrypt the data, the same key or password that was used to encrypt are required. The passkey or Link Key of encryption is based on those for Authentication. Therefore, if Authentication is not enabled, the key is not available and encryption will not take place. Follow the steps below to enable Encryption for service:

- 1. Right-click a service name and the pop-up menu displays. Select Properties to display the Bluetooth Properties dialog box.
- 2. Select Encryption.
- 3. Click "OK" to close the dialog box.

7.4 Levels of Security

The configuration options include:

- Startup-Automatic or Manual
- Authorization
- Authentication
- Encryption

To access the security settings for a local service, select "Local Services" tab from Bluetooth Configuration Panel, and double-click the service name.

7.5 Link Key

A Link Key is an access code. When devices are paired or when Authentication is enabled, the Link Keys are generated automatically. Combining "The Passkey", "The Bluetooth Device Address" and "An internally generated random number" creates link Keys.

7.6 Pairing Devices

"Pairing" can avoid entering access information each time a connection is attempted. Paired devices share a unique Link Key that is exchanged when connecting.

The mate of paired devices will always appear in "My Bluetooth Places", even if the mate is not turned on or is out of connection range. Paired devices remain paired even when that one of the devices is not powered up, or a service connection is interrupted, or the service stopped or one or both devices are rebooted.

Follow the steps in Chapter 3.6 and Chapter 3.7 to pair devices and break a paired device relationship.

7.7 Passkey

A passkey can be a number of up to 16 characters in length. Passkeys are used in the Authentication and Encryption process.

7.8 Security Request Dialog Box

When either Authorization or Authentication is enabled, a "Bluetooth Authorization" or "Bluetooth Passkey Request" dialog box may appear when a connection is attempted. In the dialog box, you can find:

- Device Name: Shows the name of the device attempting to connect.
- Request to access: Shows the service the remote device is attempting to access.

Click "OK" to allow the connection, or click "Cancel" to deny the connection. You may select the check box to grant the connecting device access to all of the services on this computer.

Bluetoot	h Authorization Request	? 🛛
aQ.	Device Name	NC6_3805
۹Ċ	Request to access	Bluetooth Serial Port
Checl comp	k this box to ALWAYS allow this de uter. Click the Advanced button to OK. Canc	vice to access ALL the services of your select trusted services.

7.9 Authorization Request Dialog Box, Advanced Button

The check box on the main page of Bluetooth Authorization dialog box, when selected, allows the device attempting to connect to access all services on this computer when attempting to connect in the future.

Follow the steps below to limit the services the connecting device may use:

- 1. Click "Advanced".
- 2. From the expanded dialog box, select the services that the connecting device is allowed to use. Once selected, the service will not require authorization in the future.
- 3. Click "OK".

Bluetoo	th Authorization Request	? 🛛
a <mark>Q</mark> .	Device Name	NC6_3805
	Request to access	Bluetooth Serial Port
Chec comp	k this box to ALWAYS allow this de luter. Click the Advanced button to OK Can Select the services th access without author	evice to access ALL the services of your select trusted services. cel Advanced << Help at the connecting device is allowed to ization. Click the OK button to continue.
	Bluetooth Serial Port	🔲 File Transfer
	🗹 Dial-Up Networking	Information Synchronization
	Network Access	🗹 Fax
	Information Exchange	

8. BlueMux

BlueMux is a software that allows two or more Client PCs, using their own keyboards and mice, to wirelessly operate the Server PC as if using Server PC's keyboard and mouse. When "Accept multiple connection" is selected (described below), you can connect seven Client PCs at the same time to the Server PC. Once connected, any one of the seven Client PCs can operate the Server PC.

Using BlueMux:

1. From **BOTH** the Server PC and Client PC(s), click <u>Start>Programs>BT510>BlueMux</u>.



2. From the Windows System Tray, double-click the BlueMux icon.



3. From the toolbar of the BlueMux Management window, click the Inquiry Button to search

vicinity Bluetooth devices.



4. From the device list, double-click the Server PC to build the connectivity between the Client and the Server.

Device Manue	Eliustooth Address	Type	17
#06_3315	00:60 57:01:08:20	la nage	
IN THIS PART IN	00:60.57:03:03:05	In range	
g \$0.6_6653	00.60.57.01 E1.31	In mage	

- 5. From the Client PCs, you have 4 ways to turn on the remote control function:
 - (1) Press Ctrl + F1
 - (2) From the Windows System Tray, right-click on the BlueMux icon 🧸, and select "HID Switch".
 - (3) From the Toolbar of the BlueMux Management window, click "HID Switch" button.
 - (4) Enable Automatic Switch. From the Toolbar of the BlueMux Management window, click "Configuration" button, and select "Enable Automatic Switch". If the Client PC(s) is set to enable "Automatic Switch", when the cursor reaches the border of the screen, it automatically switches on the remote control function. If the remote control function is on and both the Client and Server are set to enable "Automatic Switch",

when the cursor reaches the border of the Server's screen border, it automatically switches off the remote function.

ElseMax Management			_DX
[모르노동(2			
Device Name	Etietooth Address	Type	
Au NC6_3315	00:60 57:01:0B:20	In conge	
Au TM360	00:60 57:03:03:05	In mage	
L NC6_6653	00:60 57:01 £1:31	In conge	
		-	
	Conformation	E I DI VI	
	Consponden		
	E Really Antonials Switch		
	A THE ROLLING SALEY		
	The second secon		
	 Accept transpis connection 		
	OK	Cancel	
Prezz "Inquise devices" toolher b	often to initiate inquiry or double click	a device name to establish H	ID conneciton.

Note! You can only turn on or off the remote control function from the Client PCs, not from the Server PC.

Configuring BlueMux:

- 1. Automatic Switch: Click Configuration button and select "Enable Automatic Switch" from the drop-down menu. If the Client PC(s) is set to enable "Enable Automatic Switch", when the cursor reaches the border of the screen, it automatically switches on the remote control function. If the remote control function is on and both the Client and Server are set to enable "Enable Automatic Switch", when the cursor reaches the border of the Server's screen border, it automatically switches off the remote function.
- 2. **Multiple Connection:** From the Server PC, click Configuration button and select "Accept multiple connection" to allow up to seven Client PCs to connect to the Server PC, otherwise only one Client PC is allowed for the connection. When this function is disabled, the connected Client PCs will remain connected until they decide to exit.

9. Connection with Mobile Phone T68

Pairing and connecting Bluetooth USB Adapter with Sony Ericsson's mobile phone T68:

- 1. Press the "Function Key" of your T68.
- 2. Select "Connect" from the display and press "Yes".
- 3. Select "Bluetooth" from the display and press "Yes".

	Connect	
	1. Infrared port	
	2. Bluetooth	
	3. Synchronization	
	4. Networks	
	5. Data comm	

4. Select "Discover" from the display and press "Yes". "Searching" is displayed.



- 5. The T68 seeks all Bluetooth[™] devices in the vicinity and displays all available devices. Select the desired device to connect with and press "Yes".
- 6. Select "Add to paired" and press "Yes".
- 7. Enter a Passkey (e.g. '1234'), and press "Yes".
- 8. From your laptop computer, double click the Bluetooth icon on in the Windows System Tray. A "Bluetooth connection request detected" message might pop up.



9. In the Bluetooth Passkey field, input the same number as that entered for T68 ('1234' in this example). Click "OK".



- 10. "Pairing succeeded" is displayed on T68.
- 11. On T68, click "Yes" to add this pairing into the list. "Added to Paired Devices" is displayed.
- 12. On the desktop of your laptop computer, double click the Bluetooth icon
- 13. From your laptop, double click "Entire Bluetooth Neighborhood".
- 14. From your laptop, double click the T68 icon.
- 15. On your laptop computer, double click "Dial-Up Networking".
- 16. T68 dials the number wirelessly transmitted from your laptop computer. (You can see the dial-up number displayed on your T68).

T68

Note: If "Discover" function of T68 is disabled, please follow the steps below to turn on the function.

- 1. Press Function Key of your T68.
- 2. Select "<u>Connect</u>" from the display and press "Yes".
- 3. Select "Bluetooth" from the display and press "Yes".



4. Select "Operation mode" from the display and press "Yes".



5. Select "<u>On</u>" and press "Yes".



10. Specifications

Hardware

Host Interface Input Voltage / Current **Current Consumption (Typical)**

Data Transfer Rate Antenna

RF

Frequency Range **Channel Spacing** 1 MHz Power Class Class 2 0 dBm Tx Power (Typical) **Rx** Sensitivity Antenna Load 50 Ohm

Software

Operation System Core Protocol Stack

Profile Pack

USB ver.1.1 DC5V/150 mA (Typical) - Standby mode, Ista: 30mA - Transmission mode, Itx: 120mA 1.0 Mbps (Max) Meander IFA

2.402 GHz ~ 2.480 GHz 0.1% BER/Pin: -70dBm

Windows[™] 95/98SE, ME and Windows[™] 2000, XP -HCI (Host Control Interface) -L2CAP (Logical Link Control and Adaptation Protocol) -RFCOMM (RS232 Serial Cable Emulation Profile) -SDP (Service Discovery Protocol) -OBEX (Object Exchange) -GAP (General Access Profile) -SDGP (Service Discovery Application Profile) -SPP (Serial Port Profile) Client & Server -LAN Access Client & Server -DUN (Dial-Up Networking) Client & Server -FAX Profile Client -GOEP (Generic Object Exchange Profile) -FTP (File Transfer Profile) Client & Server -OPP (Object Push Profile) Client & Server -SYNC (Synchronization Profile)



Hyper Corp Revision: QPL#0007T , April 10, 2002

Bluetooth™ Wireless Technology Qualified Product Listing

BQB: Kurt B. Fischer

Assessment Date:	April 10, 2002
Listing Date:	April 10, 2002
Applicant:	Wistron NeWeb Corporation No. 10-1, Li-hsin Road I, Science-based Industrial Park, Hsinchu 300, Taiwan, R.O.C.
Manufacturer:	Same as above
Product Name:	Bluetooth USB Dongle
Product ID:	BT-500
Product Category:	Computer Accessory
Product Type:	Product
Specification Version:	1.1
Reference:	24.B.190/1.0 Test Case Reference List (TGRL_V1-1), July 5, 2001 24.B.190/1.0 Addendum_TCRL_V1-1, effective April 10, 2002
Hardware Version:	01
Software Version:	Firmware: 12.7; BTW 0500 Version:1.2.1.16
Covered Functionality/ Pre-Qualified Test Cases:	Appendix A

Protocol/Profiles Supported by the Implementation Under Test (IUT)				
	Pre-Tested	_		
	Protocol/Profile – Conformance	Profile – Interoperability	Roles Supported	
QPL# 0037T	Radio (RF); Baseband (BB); Link Manager (LM) Logical Link Control and Adaptation Protocol (L2CAP) Service Discovery Protocol (SDP) RFCOMM with TS07.10; IrDA Interoperability Host Controller Interface (HCI); HCI – USB; Generic Access Profile (GAP); Serial Port Profile (SPP)	DUN	GW	DT
		FAX	GW	DT
		LAP	AP	DT
		GOEP		
		OPP	Server	Client
		FTP	Server	Client
		Synchronization	Server	Client

I certify that the **Bluetooth USB Dongle** has a *Bluetooth* Brand License based on the requirements as described in the *Bluetooth* Program Reference Document 1.0, Sec. 6.2.4. Bluetooth End Products Incorporating Bluetooth Components.

Kut B. From

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