

# BTM44X – Getting Started

## INTRODUCTION

There are four variants of the BTM44x Enhanced Data module which interface with a host via a UART and one of two logical protocols.

The 440 and 442 require an external antenna, and the 441 and 443 have a built-in antenna.

All variants have the same firmware image, but are configured at production time to have different logical protocols and UART communication parameters by default.

There are two logical protocols called AT (attention) and MP (multipoint). AT is very similar to the Hayes AT protocol found in traditional modems which allows control of one Bluetooth connection at a time. MP is a multipoint packet based protocol which manages multiple simultaneous connections.

The 442 & 443 both startup by factory default in AT mode with communications setting of 9600,N,8,1 and the 440 & 441 both startup by factory default in MP mode with communications setting of 115200,N,8,1.

Detailed description of both protocols is provided in the BTM44x User Manual available on request.

The communication settings allow baud rates to be set in the range 1200 to 921600, parity to be none, odd or even and either 1 or 2 stop bits. In addition, CTS/RTS handshaking is provided and cannot be disabled.

The modules are surface mount modules so development kits are available to help learn and prototype with. As there are 4 variants of the module, there are 4 development kits. However, it should be noted that from a hardware perspective the 440 & 442 dev kits are exactly the same and likewise for the 441 & 442 devkits. Only the default settings are different.

This application note assumes you have access to two BTM44x development kits and the rest of this document describes how to quickly get started for AT and MP modes.

If you have kits which are by default set to a different protocol mode than you want to try, see [Convert Protocol](#) which describes how to convert a module to the alternate protocol mode and then resume to the relevant quick start section.

## PREPARATION

Plug both development kits into free USB ports on your Windows PC (XP or later) and allow the USB to Virtual comports drivers to be installed. The dev kits use an FTDI chip and if your PC cannot locate the drivers, you can download them from <http://www.ftdichip.com/FTDrivers.htm>.

After successful install, you should see two new comports under “Ports (COM & LPT)” in Device Manager. Note the COMxx numbers allocated for the two boards.

Contact Laird to obtain two PC utilities. One is a custom developed terminal emulator called “Uwterminal” and the other is a custom developed application to drive the module in MP mode called “MpBtHost”

The main window for UwTerminal is shown in [Figure 1](#):

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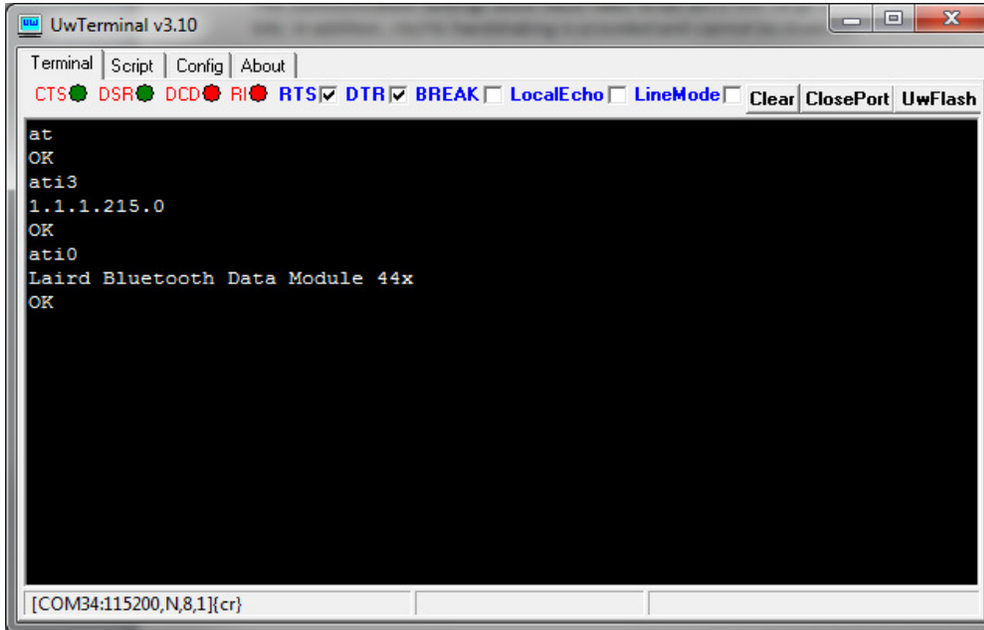


Figure 1: UwTerminal main window

The MpBtHost main window is as follows:

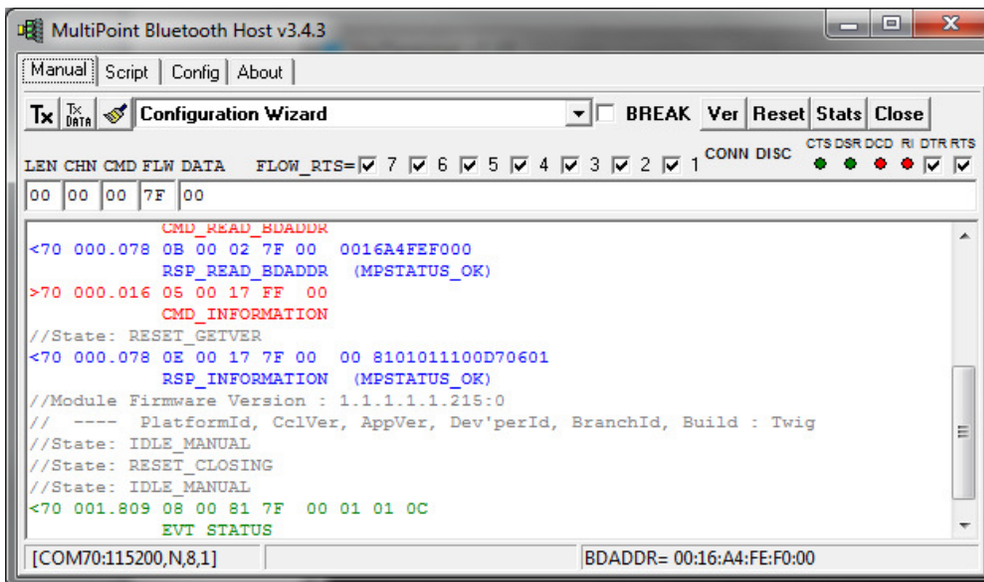


Figure 2: MpBtHost main window

In both windows there are small LED emulation graphics labelled CTS/RTS/DCD/RI/RTS which reflect the actual state of the modem control lines as asserted by the module.

## QUICK START: AT MODE

By factory default, the BTM440 or BTM442 are shipped in AT mode and the BTM441 or BTM443 are shipped in MP mode. See [Convert Protocol](#) for instructions on converting your modules to AT mode.

Assuming that both dev kits are plugged into the PC, start UwTerminal twice. For each, specify the COMxx as per your installation and communications parameters as 9600,N,8,1 with handshaking set to CTS/RTS.

Ensure the check boxes labelled RTS and DTR are ticked and BREAK, LocalEcho and LineMode are not ticked.

You can check that the modules are ready, by ensuring that the CTS and DSR virtual LEDs are green, and DCD and RI are red as shown in the snapshot shown above.

Subsequent sections illustrate how to:

- [Obtain Version & Bluetooth Address](#)
- [Make an Inquiry](#)
- [Pair Devices](#)
- [Make a Serial Port Profile Data Connection](#)
- [Send Data in Both Directions](#)
- [Drop a Connection](#)

### Obtain Version & Bluetooth Address

In both instances of UwTerminal windows, type in the command `ati3<cr>` where <cr> is the enter key to get the firmware version number.

The results are as follows:

```
ati3
1.1.1.215.0
OK
```

The 1.1.1.215.0 string reflects the current firmware version. The same displays in each window and may vary.

To obtain the Bluetooth address, type in the command `ati4<cr>` and you should result in the following:

```
ati4
0016A4FEF004
OK
```

The 0016A4FEF004 string is the current Bluetooth address of the connected module and will vary.

### Make an Inquiry

In one instance of UwTerminal window, enter `at+bti<cr>` where <cr> is the enter key to initiate an inquiry. This results in the following:

```
at+bti
0016A4FEF072
0016A4FEF000
0016A4FEF073
0016A4FEF001
OK
```

The command takes up to ten seconds to complete. The OK response is indication that the operation is complete, and each line between `at+bti` and the OK displays the Bluetooth address of a responding device. You should see the address of the other dev kit appear in that list. Given that an inquiry process has a random element to it, if the other device does not appear in the list because your location is saturated with discoverable Bluetooth devices, submit the same `at+bti<cr>` command again to this module.

You should not see activity on the other UwTerminal to indicate that it responded to an inquiry from a peer.

### Pair Devices

Before pairing ensure that the trusted device databases are empty in both modules by typing in the command `at+btd*<cr>` in both instances of UwTerminal. You should see the following:

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```
at+btd*  
OK
```

Ensure the trusted device database is empty in both devices by entering `at+btt?<cr>` in both instances of UwTerminal. You should see the following:

```
at+btt?  
OK
```

Initiate pairing from one module to the other by entering `at+btw0016a4xxxxx<cr>` where 0016a4xxxxx is the bluetooth address of the other module. After roughly ten seconds, the initiating instance of UwTerminal should display the following:

```
at+btw0016a4fef005  
OK  
PAIR 0 0016A4FEF005
```

At the peer end, you should see the following:

```
PAIR 0 0016A4FEF004
```

Notice that the module sends the OK confirmation to the `at+btw` command almost immediately. The PAIR 0 responses appear about ten seconds later at both ends almost simultaneously. The PAIR 0 xxx message at one end has the 12-digit Bluetooth address of the peer trusted device.

Now check that the pairing information has been added to the trusted device database in both modules by entering `at+btt?<cr>` in both instances of UwTerminal. You should see ONLY one address line in between `at+btt?` and the OK response, as follows:

```
at+btt?  
0016A4FEF005  
OK
```

You can power cycle each module, type in the `at+btt?<cr>` command and the device displays in the trusted device database given that the database is stored in non-volatile memory.

## Make a Serial Port Profile Data Connection

To make a connection, in one instance of UwTerminal window, type in the command `atd0016a4xxxxx<cr>` where `<cr>` is the enter key and 0016a4xxxxx is the address of the module in the other devkit. You should see something similar to the following:

```
atd0016a4fef005  
CONNECT 0016A4FEF005,1101,>
```

In the UwTerminal instance of the peer device, you should see the following:

```
RING 0016A4FEF004  
CONNECT 0016A4FEF004,1101,<
```

The Bluetooth address after the CONNECT string is the Bluetooth address of the peer device and the 1101 is a unique identifier corresponding to serial port profile (SPP) and is a value set by the Bluetooth SIG.

At this stage you should see that in both instances of UwTerminals there should now be three green virtual LEDs which show that the module has asserted the DCD modem status line to signify that at least one Bluetooth connection exists in that module.

## Send Data in Both Directions

Assuming that a data connection exists using the steps shown in the previous section and confirmed by the fact that the DCD virtual LED is green, you should be able to type a message in one instance of UwTerminal

and see it being echoed in the other instance. Likewise type in a message in the other UwTerminal instance and confirm that the message gets displayed in the other instance.

### Drop a Connection

Assuming that a data connection exists using the steps shown in previous sections and confirmed by the fact that the DCD virtual LED is green, you can drop the Bluetooth connection from either instance of UwTerminal. It is not necessary for the side initiating the connection to drop it.

To drop the connection, select any instance of UwTerminal and type the three character `^^^` ensuring that there is at least half a second delay between each character. As you type each character it echoes at the other instance of UwTerminal.

After typing in the third `^` character, at the UwTerminal instance where you typed in that character, the module confirms and responds with:

OK

At this stage the DCD virtual LED turn green to signify that the data connection is still up. Type in the command `ath<cr>` . At both ends, the terminal displays:

NO CARRIER

Confirm that at both ends the DCD virtual LED is no longer green, but has reverted to red to signify that a data connection no longer exists.

### QUICK START: MP MODE

The BTM441 or BTM443 are programmed by factory default in multipoint mode. If your modules are not BTM441 or BTM443, but instead are BTM440 or BTM442 so are in AT mode, then refer to a later section called "Convert Protocol" for instructions to convert your modules to MP mode.

Assuming that both dev kits are plugged into the PC, start the utility MpBtHost.exe twice and for each specify the COMxx as per your installation and communications parameters as 115200,N,8,1 with handshaking set to CTS/RTS. A small dialog box appears as shown below:



Figure 3: Reset module wizard dialog

Either wait for around 10 seconds for the dialog box to timeout and then proceed normally or click on the 'Go' button to bypass that timer. The utility sends a few MP commands to identify the module and its Bluetooth address so that appropriate sections of the main window can display that information. Specifically, the bottom right of the status bar (Figure 4) displays the Bluetooth address IF the module is powered and responding at the COM port you specified:

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Figure 4: Status bar, populated with current Bluetooth data

If the Bluetooth address does not display, you most likely will not see any red/blue/green lines in the main log window as follows:

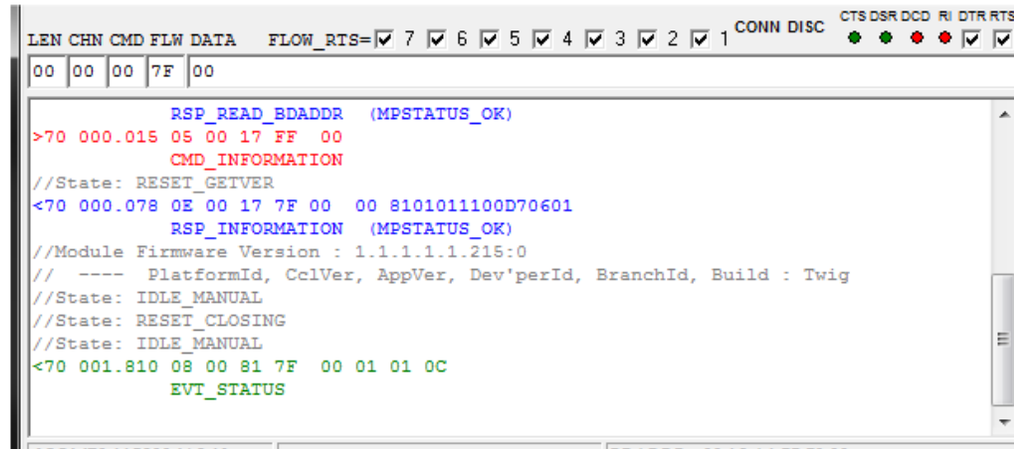


Figure 5: UwTerminal log

Only proceed if you see the information as above. Note the four virtual LEDs which show the status of the modem lines on the UART. In normal operating conditions, CTS & DSR should be green and DCD & RI should be red. Leave the DTR and RTS checkboxes checked.

Messages in red text in the log window are commands from the host to the module. Messages in blue are responses to those commands from the module. Asynchronous event messages from the module to the host are in green. Messages in grey are information added by the utility and do NOT constitute any UART traffic.

For command packets (red lines), note an extra spacing after the fourth character. That is to highlight the fact that the first 4 bytes of a multipoint command packet is the header, with the 3rd byte corresponding to the CMD\_ID as described in the user manual and all bytes after the 4th byte constitute data fields as defined for that particular command.

For responses (blue lines), note the extra spacing after the fifth byte. That is to highlight the fact that the first 5 bytes is the header and the fifth byte as described in the user manual is the status byte (00 signifies MPSTATUS\_OK). Everything after the 5th byte constitutes data as defined for each response in the user manual.

Asynchronous event messages (green lines) consist of a 4 byte header and data as defined in the user manual. The 3rd byte of the message is the EVT\_ID.

The following subsections show how to:

- [Obtain Firmware Version and Bluetooth Address](#) (though the startup sequence does it automatically)
- [Make an Inquiry](#) from one module and see the other respond
- [Pair Devices](#)
- [Make a Serial Port Profile Data Connection](#)
- [Send Data in Both Directions](#)
- [Drop Connection](#)

### Obtain Firmware Version and Bluetooth Address

In both instances of MpBtHost windows, click the paintbrush icon to clear the log window, then click on the dropdown box (Figure 6) and select 'Information' and then click on the button labeled "Tx".

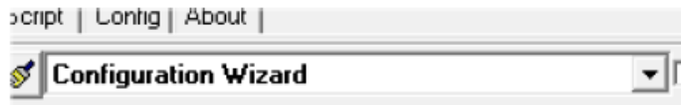


Figure 6: Paintbrush (clear log) and dropdown box

You should see the following activity in the log window:

```
>70 915.211 05 00 17 7F 00
          CMD_INFORMATION
<70 000.125 0E 00 17 7F 00 00 8101011100D70601
          RSP_INFORMATION (MPSTATUS_OK)
//Module Firmware Version : 1.1.1.1.1.215:0
// ---- PlatformId, CclVer, AppVer, Dev'perId, BranchId, Build : Twig
```

The final part of the blue line **8101011100D70601** is the firmware version and will vary. The format of the version information is described in the user's manual and is also interpreted and displayed in grey font above.

Clear the log window by clicking the paintbrush button, then click on the dropdown box and select "Read BD\_ADDR." Finally click **Tx** and should see the following activity:

```
>70 364.465 04 00 02 7F
          CMD_READ_BDADDR
<70 000.125 0B 00 02 7F 00 0016A4FEF000
          RSP_READ_BDADDR (MPSTATUS_OK)
```

The field **0016A4FEF000** is the 6 byte unique Bluetooth address and will vary.

For each line (command, response or event) the first character which is either < or > signifies the direction of the packet. A '>' signifies an outbound command from host to module and a '<' signifies an incoming response or event from the module to the host. After the < or > character is the COM port number. The next field (here, **364.465** and **000.125**) is the time elapsed, in sec.milliseconds format, since the last packet (regardless of direction).

### Make an Inquiry

In one instance of the MpBtHost window, click the paint brush icon to clear the log and then select "Inquiry Req" from the dropdown box. The CMD and DATA textboxes are updated as follows:



Figure 7: CMD and DATA fields updated with Inquiry Req

The Inquiry Request command has a 3 bytes data field, corresponding to 'MaxResponses', 'Timeout\_sec' and 'flags' respectively. Leave the default values as suggested and click **Tx**. This operation takes 8 seconds to complete (or if there are many Bluetooth devices nearby, then as soon as 5 responses are available). Communications activity in the log window appears similar to the following (Bluetooth addresses will vary):

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```
>70 999.999 07 00 08 7F 05 08 00
      CMD_INQUIRY_REQ
<70 000.140 0D 00 84 7F 0016A4FEF001 001F00
      EVT_INQUIRY_RESULT
<70 000.359 0D 00 84 7F 0016A4FEF076 001F00
      EVT_INQUIRY_RESULT
<70 000.031 0D 00 84 7F 0016A4FEF072 001F00
      EVT_INQUIRY_RESULT
<70 000.187 0D 00 84 7F 0016A4FEF073 001F00
      EVT_INQUIRY_RESULT
<70 000.109 0D 00 84 7F 0016A4FEF077 001F00
      EVT_INQUIRY_RESULT
<70 000.000 07 00 08 7F 00 05 00
      RSP_INQUIRY_REQ (MPSTATUS_OK)
```

In each green event packet the 6 bytes after the double spacing (e.g **0016A4FEF072**) is the Bluetooth address. Check that you see a line corresponding to the other modules. If not, try the inquiry again. Since inquiry has a random element to it, you will eventually be able to pick up a response. You can increase the probability of getting a response from your other module, by increasing the 'MaxResponses' and 'Timeout\_sec' data bytes of the command.

The final blue line signifies that the inquiry procedure is complete and the module is ready for another command. You should not see any activity on the other MpBtHost utility to indicate that it had responded to an inquiry from a peer device.

## Pair Devices

Before pairing, ensure that the trusted device databases are empty in both modules by selecting "Trusted Device Database Wizard" in both instances of MpBtHost which results in a dialog box (Figure 8).

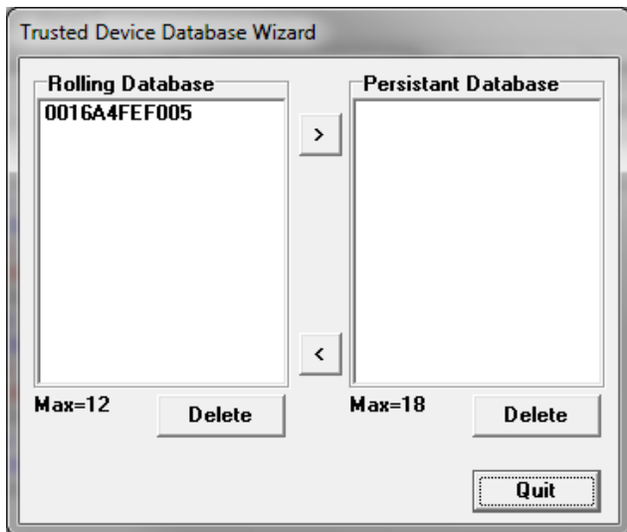


Figure 8: Trusted Device Database Wizard

If both 'Rolling Database' and 'Persistent Database' list boxes are empty then the databases are empty. Otherwise (if like the example above) there are Bluetooth addresses in the list boxes, then select each line and click on the appropriate 'Delete' until both list boxes are empty and then hit the 'Quit' button to close the Trusted Device Database Wizard dialog box.

Clear the log window in both instances of MpBtHost by clicking the paintbrush button.

Select "Pair Initiate" from the dropdown box. Confirm that the CMD and DATA fields update (Figure 9).



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To make a connection, in one instance of MpBtHost, select "Connection Make" and confirm the CMD and DATA fields are as follows:



Figure 11: CMD and DATA updated by "Connection Make"

The AB value is a host handle that is echoed back by the module. Change 0016A4FEF001 to the address of the other module, and 1101 is the UUID (universal unique ID) for SPP.

Click Tx and after a successful connection, which takes a few seconds, a new dialog box appears at both sides of the connection as follows:



Figure 12: Data terminal

This new dialog box is a helper dialog box which enables data to be sent back and forth in a terminal emulation window fashion.

The log activity at the connection initiating end resembles the following:

```
>70 428.503 0E 00 0D 7F AB 0016A4FEF001 1101 00
      CMD_MAKE_CONNECTION
<70 002.262 07 00 0D 7F 00 AB 05
      RSP_MAKE_CONNECTION (MPSTATUS_OK)
```

At the peer end, it resembles the following:

```
<71 422.840 0D 00 88 7F 05 0016A4FEF000 1101
      EVT_INCOMING_CONNECTION
      //Launched TermEmu GUI for incoming connection
```

At both ends, the module has asserted the DCD modem status line. The virtual LED goes green as follows:

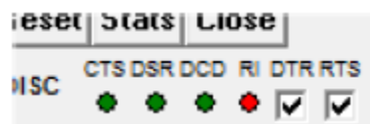


Figure 13: DCD asserted; virtual LED green

## Send Data in Both Directions

Assuming that a data connection exists using the steps shown in the previous section and confirmed by the green DCD virtual LED at both ends, you should be able to type a message in one instance of the terminal emulation window and see the data appear at the other end.

For example type `hello` as shown:

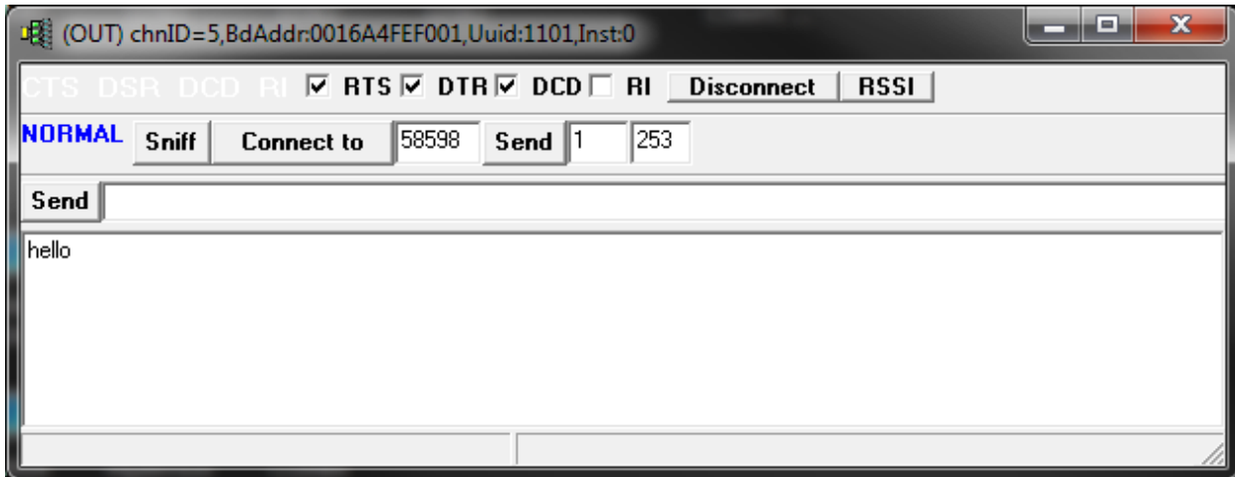


Figure 14: Data terminal

Confirm that `hello` appears in the other module's window. In addition, at the module where you typed `hello`, the log window shows packets as follows:

```
>70 421.109 03 05 68
>70 000.203 03 05 65
>70 000.265 03 05 6C
>70 000.110 03 05 6C
>70 000.187 03 05 6F
```

At the receiving end traffic appears as follows:

```
<71 421.234 03 05 68
<71 000.219 03 05 65
<71 000.296 03 05 6C
<71 000.078 03 05 6C
<71 000.203 03 05 6F
```

In either case the COM port number will be as per your settings.

In each case you should see five data packets, each consisting of 3 bytes, where the payload is 1 byte corresponding to the 5 ASCII characters in the string "hello".

To send multiple data bytes per data packet, enter the string as per the illustration below and then click the 'Send' button.



Figure 15: Data Terminal "Send" button

This results in traffic as follows:

```
>70 369.504 07 05 4C61697264
```

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Alternately, enter the string "Laird" in the main screen, change the value in CHN field to 05 as per the illustration below and then click the button labeled "Tx DATA"

LEN	CHN	CMD	FLW	DATA	FLOW
07	05	0D	7F	Laird	

Figure 16: Changed CHN value

The log displays traffic as follows:

```
>70 156.437 07 05 4C61697264
```

The channel number is 05 if this is the first connection after a power cycle. It increments for subsequent connections and cycles in the range 01 to 07 inclusive. These are channel numbers associated with SPP.

## Drop Connection

Assuming that a data connection exists using the steps shown in previous sections and confirmed by the fact that the DCD virtual LED is green, you can drop the Bluetooth connection from either instance of MpBtHost.

It is not necessary for the side initiating the connection to drop it.

To drop the connection, select any instance of MpBtHost and select "Connection Drop." In the DATA field change the value "cc" to 05 (channel number), ensure that the CHN field is 00 (and not 05 which you may have changed in the previous section) and then click **Tx**.

You can also automate sending the "Connection Drop" command by clicking **Disconnect** in the 'terminal emulation' window as per the illustration below:



Figure 17: Disconnect button in main window

In either case, at the connection drop initiating end, the log window shows packet traffic as follows:

```
>70 473.292 06 00 0B FF 80 05
      CMD_DROP_CONNECTION
<70 000.109 06 00 0B 7F 00 80
      RSP_DROP_CONNECTION (MPSTATUS_OK)
<70 000.172 06 00 86 7F 05 03
      EVT_DISCONNECT
```

At the peer side, the packet traffic will be similar to:

```
<71 473.401 06 00 86 7F 05 03
      EVT_DISCONNECT
```

At both ends the connection drop is confirmed by the `EVT_DISCONNECT` event packet which contains the channel number (most likely 05).

Note that at the initiating end the response to `CMD_DROP_CONNECTION` is sent virtually immediately with an `MPSTATUS_OK` status. It signifies that the module has successfully begun dropping the connection.

## CONVERT PROTOCOL

You may have purchased a BTM44x Dev kit with either AT or MP protocol set as default, which is based on the part number. A BTM440 or BTM442 by default operate in AT mode at 9600 baud, and a BTM441 and BTM443 by default operate in MP mode at 115200 baud rate.

If you have the 'wrong' protocol for your prototyping, it is very easy to convert the module so that it operates the protocol of your choice.

The procedure is described in the next two sub sections. You need two free utilities from Laird called UwTerminal and MpBtHost.

### Convert from AT to MP mode

You need a Laird utility called UwTerminal, or any terminal emulation utility of your choice (for example HyperTerminal which may be present in your version of Windows).

If you do not have UwTerminal, contact Laird for a free copy.

Launch UwTerminal and set the communications parameters as follows:

COM:	as per your setup
Baudrate:	9600
Parity:	none
Stopbits:	1
Handshaking:	CTS/RTS

Leave all other values as per the defaults and then click **OK**.

Once the terminal emulator appears, ensure that the 'LocalEcho' and 'LineMode' checkboxes are not ticked. In the window type "at<cr>", where <cr> is the enter key. Confirm that you see activity as follows:

```
at
OK
```

Type "at&f\*mp\*<cr>", where <cr> is the enter key, and confirm you see activity as follows:

```
at&f*mp*
OK
```

Finally, power cycle the module. It wakes in MP mode which is managed with MpBtHost, a free Laird utility.

### Convert from MP to AT mode

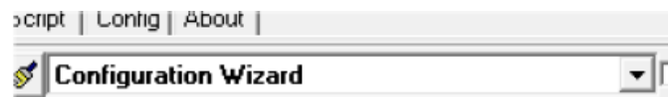
You need a Laird utility called MpBtHost. If you do not have it, contact Laird for a free copy.

Launch MpBtHost and set the communications parameters to:

COM:	as per your setup
Baudrate:	115200
Parity:	none
Stopbits:	1
Handshaking:	CTS/RTS

Leave all other values as per the defaults and then hit the **OK** button.

In MpBtHost, click the paint brush button to clear the log. Click the dropdown and select 'SReg Write'.



*Figure 18: Paintbrush button and dropdown*

Confirm that you see a window similar to that in [Figure 19](#):

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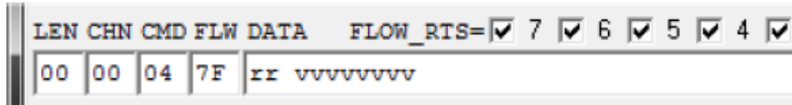


Figure 19: Result of "SReg Write"

Change the two 'rr' characters to FF and change 'vvvvvv' to '00000002' and click Tx.

Confirm that the log window resembles the following:

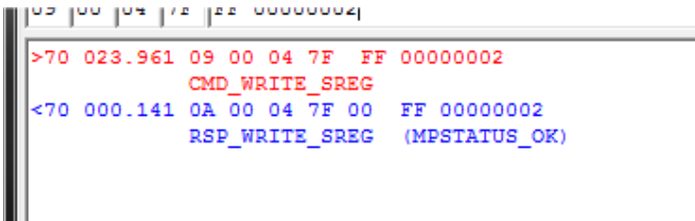


Figure 20: SReg Write - log

Finally, power cycle the module. It wakes in AT mode which can be managed using a utility called UwTerminal or any standard terminal emulation application.

## CONCLUSION – FIRMWARE UPGRADE

If you find that your module does not have the latest firmware, you can download the latest firmware over the UART port by requesting the new firmware from Laird. The firmware is bundled with an upgrade utility.

The procedure is described in a separate application note called "[BTM44x AppNote: Firmware upgrade](#)"

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