

BTM510/511 Development Kit – A2DP and AVRCP

Quick Start Guide

v1.0

A2DP SINK AVRCP CONTROL EXAMPLE

Introduction

This example will demonstrate how to use the BTM511 as an A2DP stereo audio sink and AVRCP controller. An A2DP source is required. Most smartphones are able to act as a source but please check with your device manufacturer for information on your specific device.



Requirements

- BTM511 development board
- USB cable (A-B)
- Windows computer
- Terminal software such as Ezurio Terminal
- Bluetooth A2DP source (such as a Bluetooth mobile phone or PC with media player software)
- Speakers or headphones with 3.5 mm jack
- FTDI VCP driver
- BTM51x firmware 18.1.3.0 or above

Note: Not all phones and computers support Bluetooth A2DP. Check with the manufacturer for A2DP support.

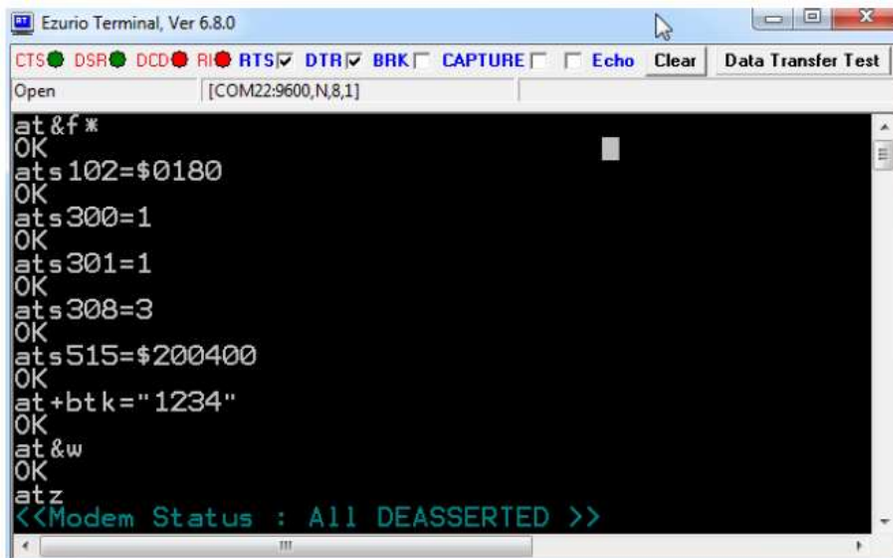
The development board USB connector provides both power to and serial communications with the module. You can use the Laird-provided terminal program (Ezurio Terminal) or your own preferred terminal program. A set of stereo speakers or headphones should be plugged into the stereo out socket on the development board using a 3.5 mm audio jack.

Device Setup

To set up the device, follow these steps:

1. Install the FTDI VCP drivers on your PC.
2. If not already installed, install your preferred terminal program.
3. Connect the USB cable to the computer and development board. Ensure that the development board switch is set to USB. Windows should find and install the development board as new hardware.
4. Identify the virtual com port used by the development board using the device manager on a Windows computer.
5. Connect the speakers to the development board 3.5 mm Stereo Out socket.
6. Open the terminal program and select the virtual com port (9600 8N1) identified earlier.
7. Check to be sure you can communicate by sending "at". Once you press Enter, you should see OK.
8. Send the commands as shown in Figure 1 to configure the BTM511. Refer to the user manual for detailed command explanations.

Notes: Commands are shown in lower case, responses from the BTM511 in upper case.
If you power cycle the BTM511, the at+btpr command must be resent. All other settings are stored in non-volatile memory.



```
Ezurio Terminal, Ver 6.8.0
CTS DSR DCD RI RTS DTR BRK CAPTURE Echo Clear Data Transfer Test
Open [COM22:9600,N,8,1]
at&f*
OK
ats102=$0180
OK
ats300=1
OK
ats301=1
OK
ats308=3
OK
ats515=$200400
OK
at+btpr="1234"
OK
at&w
OK
atz
<<Modem Status : All DEASSERTED >>
```

Figure 1: BTM511 Configuration Commands

You may need to experiment with the ats515 setting depending on the device acting as a source; this is the Bluetooth Class of Device (COD) which describes the general characteristics and capabilities of a device. The COD does not reliably indicate which profiles or services are actually available. There are numerous possible combinations but typical values of ats515 could include \$200400 (generic audio), \$200414 (loudspeaker), and \$200418 (headphones).

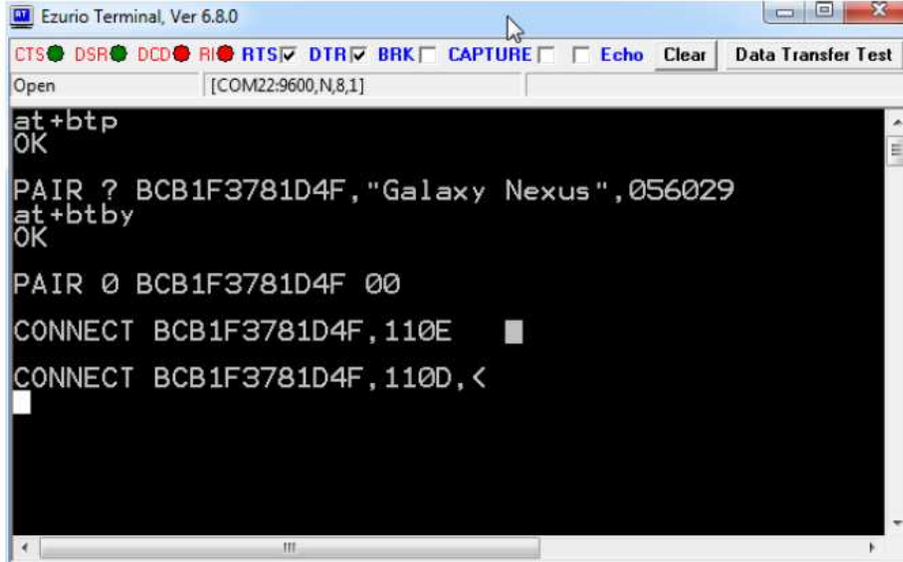
Discovery and Pairing

The BTM511 is now ready to be discovered by your Bluetooth A2DP source device.

Because different devices handle pairing in different ways, it is not possible to provide step-by-step instructions for a specific device. Typically, you need to go to the device's settings screen and select Bluetooth; this should allow you to search for and pair with the module.

If your source device uses legacy pairing, you must enter the pairing PIN as 1234 on your source device when prompted. This PIN was previously setup on the BTM511 with the `at+btk=<PIN>` command.

Source devices that support Bluetooth 2.1 (most recent smartphones do) use simple secure pairing (SSP). For these devices, you receive a prompt on both the source device and from the BTM511 as shown in [Figure 2](#):



```
Ezurio Terminal, Ver 6.8.0
CTS DSR DCD RI RTS DTR BRK CAPTURE Echo Clear Data Transfer Test
Open [COM22:9600,N,8,1]
at+btpr
OK
PAIR ? BCB1F3781D4F,"Galaxy Nexus",056029
at+btby
OK
PAIR 0 BCB1F3781D4F 00
CONNECT BCB1F3781D4F,110E
CONNECT BCB1F3781D4F,110D,<
```

Figure 2: SSP Prompts

PAIR ?	Indicates an incoming pair request
BCB1F3781D4F	BT address of the source device
Galaxy Nexus	Its 'friendly name'
056029	A random six-digit number displayed on both devices

Accept the pairing request on the source device and then accept the pairing request on the BTM511 by sending `at+btby`, if required. Some devices may pair automatically without prompting depending on their security settings. The BTM511 pairing settings can be configured with various levels of security and user interaction. Please refer to the user manual for more details.

A successful pairing is indicated by a `PAIR 0 <remote device address>` message.

Connecting

At this point you may see two connect messages: one for A2DP (UUID:0x110D) and one for AVRCP (UUID:0x110E). If the connect messages do not appear, you must manually connect from your source device; please refer to the manufacturer's instructions if this issue occurs. Most smartphones will automatically connect.

From your source device, begin audio streaming by opening the media player and playing a music track. You should hear the track from the speakers/headphones connected to the development board rather than from the source device's own internal speaker.

Once the audio is streaming you will receive a message indicating the current sampling frequency ([Figure 3](#)).

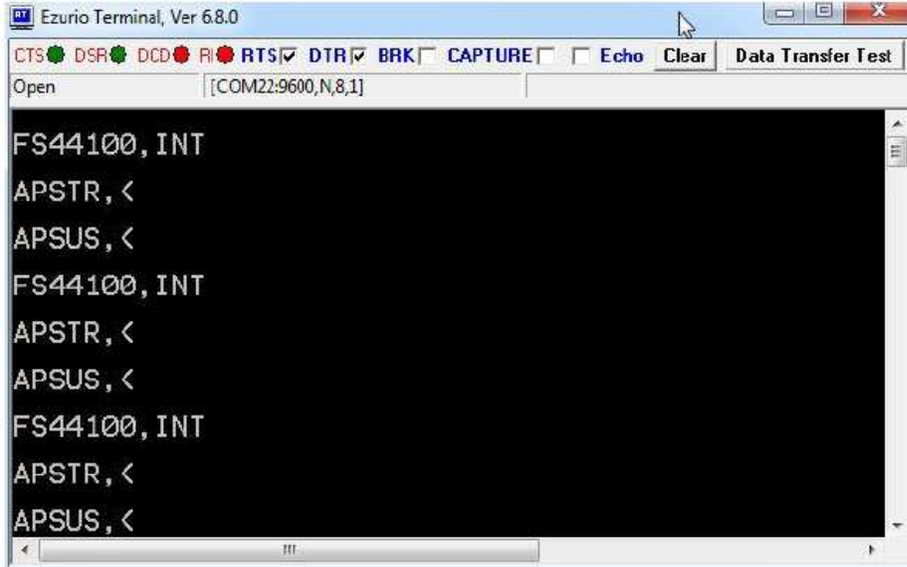


Figure 3: Current sampling frequency

In this example:

44100	Refers to 44100 khz
INT	Indicates that an internal codec is being used

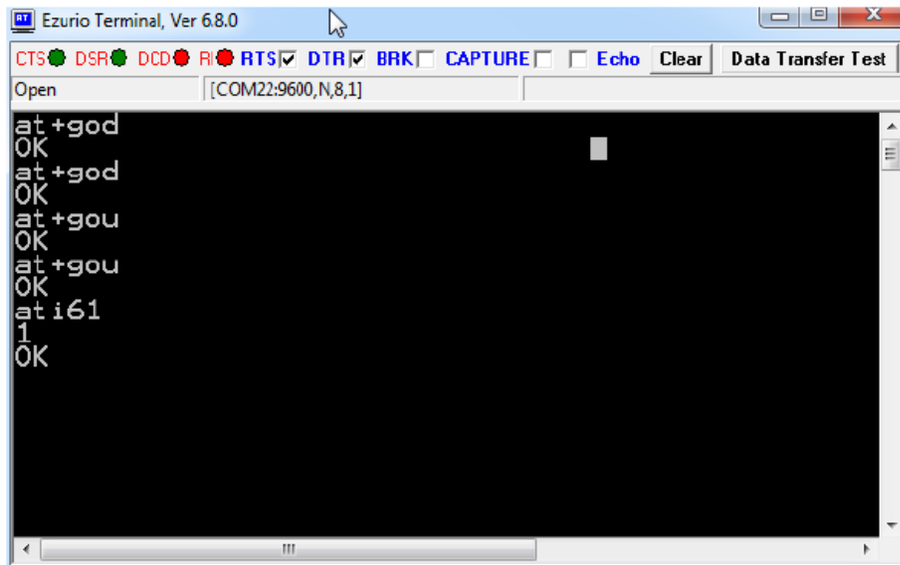
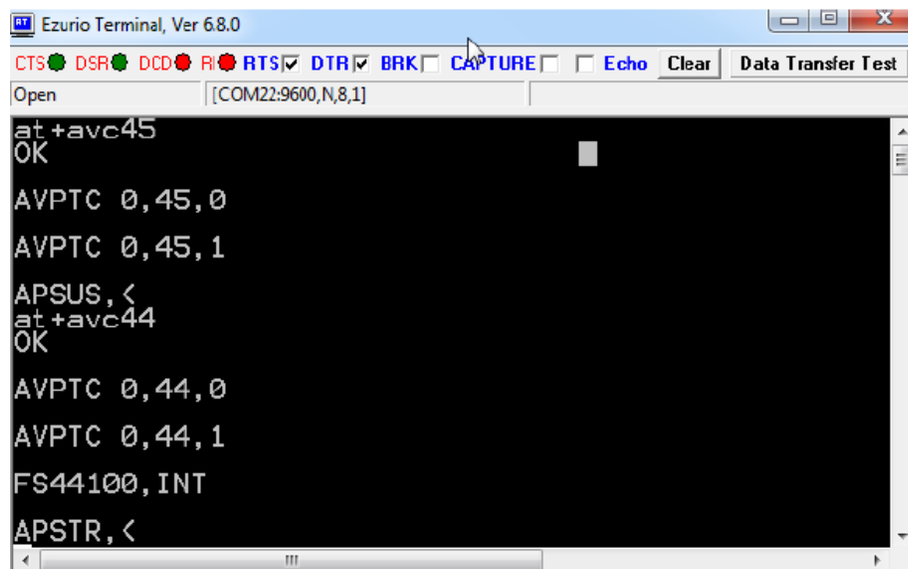


Figure 4: Audio output gain and connection status

at+god	Control the audio output gain
at+gou	
ati61	Sent to determine the status of the connection
1	Indicates that A2DP is connected

Remote Control

AVRCP can be used to control the source device media player from the BTM511. See [Figure 5](#).

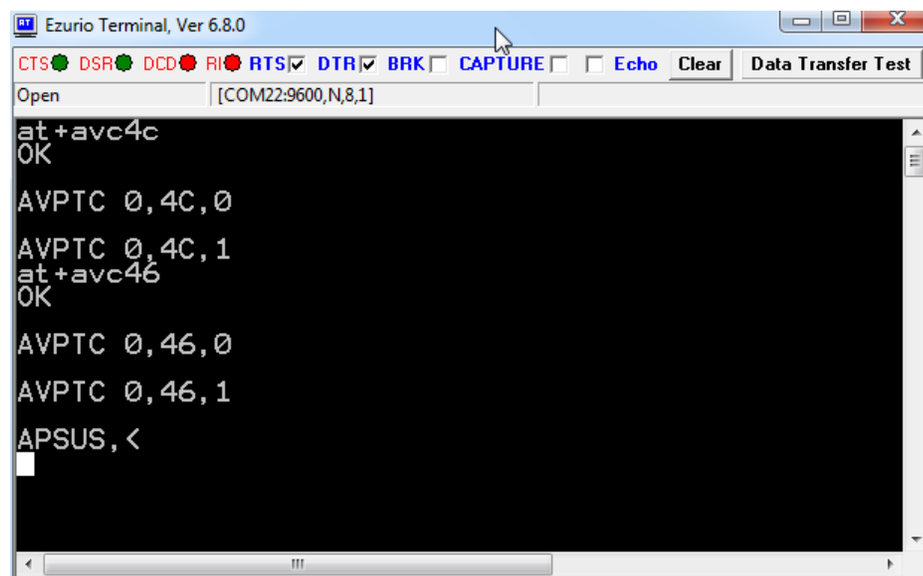


The screenshot shows the Ezurio Terminal window with the following text:

```
Ezurio Terminal, Ver 6.8.0
CTS DSR DCD RI RTS DTR BRK CAPTURE Echo Clear Data Transfer Test
Open [COM22:9600,N,8,1]
at+avc45
OK
AVPTC 0,45,0
AVPTC 0,45,1
APSUS,<
at+avc44
OK
AVPTC 0,44,0
AVPTC 0,44,1
FS44100,INT
APSTR,<
```

Figure 5: AVRCP Commands

<code>at+avc45</code>	Stop media playback
<code>at+avc44</code>	Start playback



The screenshot shows the Ezurio Terminal window with the following text:

```
Ezurio Terminal, Ver 6.8.0
CTS DSR DCD RI RTS DTR BRK CAPTURE Echo Clear Data Transfer Test
Open [COM22:9600,N,8,1]
at+avc4c
OK
AVPTC 0,4C,0
AVPTC 0,4C,1
at+avc46
OK
AVPTC 0,46,0
AVPTC 0,46,1
APSUS,<
█
```

Figure 6: Skip back and playback commands

<code>at+avc4c</code>	Skip back
<code>at+avc46</code>	Pause playback

Note: Not all commands may be supported by all devices.

Disconnecting

The command `ath*` can be used to drop all current Bluetooth connections. As each connection drops, a corresponding No Carrier message displays (Figure 7).



Figure 7: Disconnection commands

Resources

FTDI Driver: <http://www.ftdichip.com/Drivers/VCP.htm>

Ezurio terminal: <http://www.lairdtech.com/zips/Bluetooth%20Terminal%20Download.zip>

Support: <http://www.lairdtech.com/Products/Wireless-M2M-and-Telematics-Solutions/Bluetooth-Module/>

BTM511 User Manual: <http://www.lairdtech.com/WorkArea/linkit.aspx?LinkIdentifier=id&ItemID=5114>

REVISION HISTORY

Revision	Date	Description	Initiated By
1.0	20 June 2013	Initial Release	Jonathan Kaye