

Quick Start Guide (QSG) – Serial Port Profile

Laird part # DVK-BT730-SA or DVK-BT730-SC

INTRODUCTION

This Quick Start Guide demonstrates using the Serial Port Profile (SPP) role on the DVK-BT730 in four different scenarios.

REQUIREMENTS

- DVK-BT730 including BT730 Carrier Board
- BRBLU03-010A0 USB Bluetooth adapter or Computer with built-in Bluetooth
- BT730 development motherboard
- Windows XP Operating System or later
- Terminal Software such as <u>Laird / EZURiO terminal -</u> <u>www.lairdtech.com/zips/LairdTerminal_v6_9_0.zip</u>
- Laird's <u>MpBtHost utility</u> (if using MultiPoint functionality) -<u>http://www.lairdtech.com/zips/MpBtHost_v3_5_0.zip</u>
- RS232 cable or USB-RS232 adaptor



Figure 1: BT730-SA Development Kit

The development kit motherboard's USB socket provides **ONLY** power to the module. A RS232 connection is required to have serial communications with the module on the carrier board. Laird provides a terminal emulator program called Laird / EZURIO Terminal for AT mode operation but you can use your preferred terminal emulator program in its place. Another program Laird provides is MpBtHost for multipoint (MP) mode operation. This example uses the Microsoft Bluetooth stack and software that comes with Windows 7. If your computer has built-in Bluetooth support, you can modify the computer aspect of the procedure documented below to match your existing Bluetooth instead of using the supplied BRBLU03-010A0.

PREPARATION

To prepare your setup, follow these steps:

1. Plug in the BT730 Carrier Board to the DVK motherboard.

NOTE: The carrier board plugs into 40-pin Hirose connector as shown in Figure 2.



Figure 2: Carrier board connector

- 2. Connect RS232/USB-RS232 to the computer and development board.
- 3. Connect the USB cable to the computer and development board. TP2 is the power switch and there is an LED for power indication.
- 4. Install your preferred terminal program. We recommend using Laird / Ezurio Terminal.
- 5. Install MpBtHost, if utilising MP mode.
- 6. Open your terminal program and select the COM port that the RS232 / USB RS232 Adapter shows (9600 8N1)
- 7. Check communications by sending AT and then return. This should return OK.
- 8. Send the following commands to set up the module, as shown in Figure 3:

ATS538=1	Auto save link key if pairing is successful
ATS512=4	Put the module in discoverable and connectable mode
ATS0=1	Auto answer in 1 second
AT+BTK="1234"	Legacy pairing code
AT&W	Store new S Register settings
ATZ	Reboot the module, so settings become effective



Figure 3: Module setup

EXCHANGE SERIAL DATA WITH A WINDOWS 7 COMPUTER EQUIPPED WITH A BRBLU03-010A0 USB BLUETOOTH DONGLE

The section details serial data exchange between the BT730 and a PC equipped with a BRBLU03-010A0 USB Bluetooth dongle. This communication is illustrated in Figure 4.



Figure 4: Serial data exchange

Hardware and Software Installation

To install the BLBLU03-0101A0 on your Windows PC, complete the following steps:

Americas: +1-800-492-2320 Option 2 Europe: +44-1628-858-940 Hong Kong: +852 2923 0610 www.lairdtech.com/bluetooth

- 1. If your PC has a built-in Bluetooth module, disable it. To do so, locate it in the Windows Device Manager, right-click the device, and click **Disable**.
- 2. Plug the BRBLU03-010A0 into your computer. Windows 7 automatically detects the device and installs the required drivers. No driver downloads are required.
- 3. Once installed, check the Windows Device Manager (Figure 5). Note the presence of the Microsoft Bluetooth Enumerator and TDK Bluetooth USB Adaptor. These indicate a successful installation.

A Device Manager	
Ele Action View Help	
B 🚔 SHENLR9P4DYV	
🕀 🎲 Batteries	
Biometric Devices	
📄 🔁 🚯 Bluetooth Radios	
Microsoft Bluetooth Enumerator	
TDK Bluetooth USB Adaptor	
⊕-, ♥ Computer	
⊡ Disk drives	
🗄 📲 Display adapters	
🕀 🕼 Human Interface Devices	

Figure 5: Windows Device Manager

Discovery and Pairing

The DVK-BT730 is now ready to be discovered by the PC. To initiate this process, follow these steps:

- 1. Click Start > Devices and Printers.
- 2. Click Add a device.

The DVK-BT730 appears (in this case as Laird 00157B) (Figure 6). If you cannot identify the correct device, refer to the ATI4 command in Preparation.

3. Select the device and click **Next**.

🗊 Ad	d a device	×
Θ	🔮 Add a device	
	Select a device to add to this computer	
	Windows will continue to look for new devices and display them here.	
	Lard 001578 Blueboth Other	
	What if Windows doesn't find my device?	
	Mext Cance	1

Figure 6: Add a Device window

4. Select Enter the device's pairing code (Figure 7). This was set to "1234" via AT+BTK="1234" in the Preparation.



Figure 7: Enter the device's pairing code

A successful pairing is indicated by a "PAIR 0 <remote device address>" message in the terminal program connected to the module (Figure 8).



Figure 8: Device successfully added

Windows now displays the COM ports assigned for use with the DVK-BT730 (Figure 9).

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8 Bluetooth Settings	×	🗊 Driver Software Installation	×
Options COM Ports Hardware Share PIM Interface This computer is using the COM (serial) ports listed below. To determine whether you need a COM port, read the documentation that came with your Bluetooth device.		Your device is ready to use Standard Serial over Bluetooth link (COM43) Ready to use Standard Serial over Bluetooth link (COM38) Ready to use	
Port Direction Name			
COM38 Incoming Laird 00157B			Close
COM43 Outgoing Laird 00157B 'AT Serial'			
Add Remove			
OK Cancel Apply			

Figure 9: COM ports displayed

Connecting from PC to Module

To connect to the DVK-BT730 from the PC, open a second instance of Laird / EZURiO terminal using the outgoing computer COM port (COM43) noted in the previous step.

In the example below, the first Laird / EZURIO Terminal is connected to the module (COM16) and the second Laird / EZURIO Terminal is connected to virtual COM 43 on the PC. When the second Laird / EZURIO terminal (COM43) is opened, the connection is made and you should see a RING message followed by a CONNECT message from the module (Figure 10).

The 12 characters following the RING and CONNECT messages are the Bluetooth address of the remote device. The four characters following the BT address indicate the UUID, where 1101 is serial port profile.

Ezurio I	erminal, Ve	er 6.8.0						
CTS DSR	DCD	RI RTS	DTR	BRK	CAPTURE 🕅	🗖 Echo	Clear	Data Transfer Test
Open		[COM16:960	0,N,8,1]					
RING ØØ8	098EB94	57						<u> </u>
CONNECT	008098EI	89457,1101						
🛅 Ezurio Te	erminal, Ve	er 6.8.0						
CTS DSB	e nene					E False	Class	Data Tara (as Tara)
010 001			V III)•	DITIN)	CAFTONE	Echo	Liear	Data Transfer Test
Open		[COM43:960	D,N,8,1]	unkj_		Echo	Liear	Data Transfer Test

Figure 10: Connection made

A transparent data connection is now present. Any text entered into one Laird / EZURiO Terminal appears in the other terminal having been transmitted over the Bluetooth link between the DVK-BT730 modules and the PC. Note the status of the DCD during a connection (Figure 11).

🛅 Ezurio Term	inal, Ver 6.8.0					
CTS DSR	DCD 🏶 RI 🏶 RTS 🔽		CAPTURE 🗖	🔲 Echo	Clear	Data Transfer Test
Open	[COM16:960	0,N,8,1]				
RING 008098	BEB9457					_
CONNECT 008 Data sent f	098EB9457,110 From COM43					
🛅 Ezurio Term	inal, Ver 6.8.0					
CTS DSR	DCD 🏶 RI 🏶 RTS 🔽			🗖 Echo	Clear	Data Transfer Test
Open	[COM43:960	0,N,8,1]				
Data sent f	rom COM16					

Figure 11: Transparent data connection present

The connection can be dropped by typing ^^^ into the module terminal window on COM16. This appears in the computer terminal window but is interpreted as a command to enter local command mode. Once in local command mode, OK displays and you may issue ATH to drop the connection; at this point, NO CARRIER displays (Figure 12).



Figure 12: Connection dropped

EXCHANGE SERIAL DATA WITH A WINDOWS 7 COMPUTER (EQUIPPED WITH A BUILT IN BLUETOOTH MODULE)



Figure 13: Serial data exchange with Windows 7 computer

The customer can confirm if the computer is equipped with a built-in Bluetooth module by checking Windows Device Manager (Figure 14).



Figure 14: Windows Device Manager

Discovery and Pairing

The DVK-BT730 is now ready to be discovered by the computer.

To discover and pair the DVK-BT730, follow these steps:

- 1. Open Device and Printers.
- 2. Click Add a device. The DVK-BT730 should now appear, in this case as Laird 00157B (Figure 15). If you cannot identify the correct device, refer to the ATI4 command from the module setup (Figure 3).

🗊 Ad	ld a device	×
\bigcirc	🖞 Add a device	
	Select a device to add to this computer	
	Windows will continue to look for new devices and display them here.	
	Laird 001578 Buetooth Other	
	What if Windows doesn't find my device?	
	Mext Cance	

Figure 15: Add a device

- 3. Select the device and click Next.
- 4. Select Enter the device's pairing code (Figure 16). This code was set to "1234" using the command AT+BTK="1234" in Preparation.



Figure 16: Select Enter the device's pairing code

A successful pairing is indicated by a "PAIR 0 <remote device address>" message in the terminal program connected to the module (Figure 17).



Figure 17: Successful pairing indicated

Windows displays the COM ports assigned for use with the DVK-BT730 (Figure 18).

* 1	8 Bluetooth Settings									
0	Options COM Ports Hardware Share PIM Interface									
	This computer is using the COM (serial) ports listed below. To determine whether you need a COM port, read the documentation that came with your Bluetooth device.									
		Port Direction Name								
	Port	Direction	Name							
	Port COM32	Direction Incoming	Name Laird 00157B							
	Port COM32 COM40	Direction Incoming Outgoing	Name Laird 00157B Laird 00157B 'AT Serial'							
	Port COM32 COM40	Direction Incoming Outgoing	Name Laird 00157B Laird 00157B 'AT Serial'							
	Port COM32 COM40	Direction Incoming Outgoing	Name Laird 00157B Laird 00157B 'AT Serial'							

Figure 18: COM ports displayed

Connecting from Module to PC

To connect from the DVK-BT730 to the PC, open a second instance of Laird / EZURIO terminal using the incoming computer COM port (COM32) noted in the previous step. In the example below, the first Laird / EZURIO Terminal is connected to COM40 as an incoming port on PC and the second Laird / EZURIO Terminal is connected to the module on COM 16.

The virtual incoming COM port (COM32) is waiting for an incoming connection, as the DCD indication is deserted (Figure 19).

🖺 Ezurio Terminal, Ver 6.8.0										
CTS DSR	DCD	RI ® RTS		BRK 🗖	CAPTURE		Echo	Clear	Data T	ransfer Test
Open		[COM32:960	0,N,8,1]							
<u> </u>	C . 1		COL (2)							

Figure 19: Virtual incoming COM32 port

When ATD<Computer BT MAC address> is issued to the module, a SPP connection is initiated (Figure 20).

The 12 characters following the CONNECT message are the Bluetooth address of the PC BT module. The four characters following the BT address indicate the UUID, where 1101 is Serial Port Profile.

🛅 Ezurio Tern	ninal, Ver 6.8.0						
CTS DSR	DCD 🗣 RI 🖶 RTS		BRK 🗖 C	APTURE 🗖	Echo	Clear	Data Transfer Test
Open	[COM16:	9600,N,8,1]					
ATDCØ1885D CONNECT CØ at	AE532 1885DAE532,1:	.01					
🛅 Ezurio Tern	ninal, Ver 6.8.0						
Ezurio Terr	ninal, Ver 6.8.0 DCD 🗭 RI 🖶 RTS		BRK 🗖 C	APTURE 🗖	Echo	Clear	Data Transfer Test
Ezurio Terr CTS DSR Open	ninal, Ver 6.8.0 DCD RI RTS [COM32:	DTR	BRK 🗖 C	APTURE	Echo	Clear	Data Transfer Test

Figure 20: SPP connection initiated

A transparent data connection is now present. Any text entered into one Laird / EZURIO Terminal appears in the other having been transmitted over the Bluetooth link between the DVK-BT730 modules and the PC. Note the status of the DCD during a connection (Figure 21).



Figure 21: Transparent data connection

The connection can be dropped by typing ^^^ into the module terminal window. This appears in the computer terminal window but is interpreted as a command to enter local command mode. Once in local command mode, OK displays and you may issue ATH to drop the connection; at this point, NO CARRIER displays (Figure 22).

💾 Ezu	rio Tern	ninal, Ve	r 6.8.0							_ 0	×
CTS 🗣	DSR	DCD 🖶	RI © RTS	DTR	BRK 🗖	CAPTURE	Echo	Clear	Data	Transfer Te	st
Open			[COM16:960	D,N,8,1]							
OK ath NO CA	RRIER										

Figure 22: Connection dropped

EXCHANGE SERIAL DATA WITH AN ANDROID PHONE

To create an SPP connection to the module, we use the <u>BlueTerm application</u> available from the Play Store.



Discovery and Pairing

The DVK-BT730 is now ready to be discovered by the Android phone. To do this, follow these steps:

- 1. From the BlueTerm application, click Menu and select Connect device.
- 2. Click **Scan for devices**. The BTM731 should appear in the list.
- 3. Select the applicable device and enter **1234** as the pairing code.

These steps are illustrated in Figure 23.



Figure 23: Discovery using an Android phone

Connecting

Once pairing is successful, a SPP connection is initiated automatically from phone to module (Figure 24).

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Figure 24: SPP connection initiated automatically

A transparent data connection is now present. Any text entered into Laird / EZURIO Terminal appears on BlueTerm. Note the status of the DCD during a connection.

The connection can be dropped by typing ^^^ into the module terminal window (left). This appears in the computer terminal window but is interpreted as a command to enter local command mode. Once in local command mode, OK displays and you may issue ATH to drop the connection; at this point, NO CARRIER displays (Figure 25).



Figure 25: Connection dropped

EXCHANGE SERIAL DATA WITH ANOTHER DVK-BT730 BOARD

A pair of DVK-BT730s is required in this example. The first board is configured as in the previous section. On the second board, no specific configuration is required.

Discovery and Pairing

The first DVK-BT730 with MAC address (0016A4400157B) (on COM16) is ready to be discovered by the second DVK-BT730 with MAC address 0016A440004A which is physically connected to COM1.

On the second development board, issue AT+BTIN to discover the first board (Figure 26).



Figure 26: Issue AT+BTIN

Once the first board is discovered, issue AT+BTW<MAC address> and AT+BTK="1234" to complete the pairing process. Since Auto Save link is not enabled, AT+BTT is issued to save the link manually (Figure 27).



Figure 27: Complete pairing process

Connecting

On the second board, issue ATD<MAC address> to initiate a SPP connection (Figure 28).



Figure 28: Initiate a SPP connection

A transparent data connection is now present between the two development boards. Any text entered into one terminal appears on the other.

Drop the connection by typing ^^^ into the module terminal window (left). This appears in the computer terminal window but is interpreted as a command to enter local command mode. Once in local command mode, OK displays and you may issue ATH to drop the connection; NO CARRIER displays (Figure 29).

🛅 Ezurio Terr	minal, Ve	r 6.8.0							
CTS DSR	DCD	RI ® RTS	DTR	BRK 🗖	CAPTURE	Echo	Clear	Data	Transfer Test
Open		[COM16:960	0,N,8,1]						
ATdØØ16A44 CONNECT ØØ OK ath NO CARRIER	10004A 116A440	0004A,1101							

Figure 29: Connection dropped

AUTOMATIC CONNECT

Issue AT+BTR<MAC address> on the second board on COM 1 to initiate an SPP connection automatically. It can attempt to reconnect if the connection is disconnected.

Configuration on the second board (COM 1)

Auto save link key if pairing is successful
Default authentication for outgoing connections
Idle Mode
Allows DSR input to be used to inhibit autoconnect cycle
Connection attempts timeout after ten seconds
Wait period in milliseconds between connection attempts
Legacy pairing code
Store S register settings
Reboot module

Discovery and Pairing

The first DVK-BT730 (with MAC address 0016A400157B) on COM16 is now ready to be discovered by the second DVK-BT730 (with MAC address 0016A440004A), which is physically connected to COM1.

🖺 Ezurio Terminal, Ver 6.8.0											
CTS 🔵	DSR	DCD 🔴	RI © RTS	DTR	BRK	CAPTUR	E 🗆 T	Echo	Clear	Data T	ransfer Test
Open			[COM1:9600,	,N,8,1]							
ati4 00166 OK at+bt 00166 OK	144000 ; in 140015'	1A 78,001	.F00,''Lair	•d 0019	578"						

Figure 30: COM1

Once the first board is discovered, issue AT+BTW<MAC address> on the second board to complete the pairing process (Figure 31).



Figure 31: Complete the pairing process

Connecting

Set the peer address and reboot the module. The second board automatically initiates the SPP connection to the first board (Figure 32).



Figure 32: Connection completed

ADDITIONAL DOCUMENTATION AND RESOURCES

Laird offers a variety of documentation and ancillary information to support our customers through the initial evaluation process and ultimately into mass production. Further documentation is available from

www.lairdtech.com/Products/Embedded-Wireless-Solutions/Bluetooth-Radio-Modules/BT700-Series/BT730/ includes:

- BT730 Firmware User manual
- BT730 Hardware Integration Guide (HIG)
- DVK-BT730 User Manual
- DVK-BT730 Schematics

Software Links

- FTDI Driver: <u>http://www.ftdichip.com/Drivers/VCP.htm</u>
- Laird / EZURiO terminal: <u>http://www.lairdtech.com/zips/Bluetooth%20Terminal%20Download.zip</u>
- Windows 7 Bluetooth: <u>http://windows.microsoft.com/en-us/windows7/add-a-bluetooth-enabled-device-to-your-computer</u>

For any additional questions or queries, or to receive local technical support for this Development Kit or for the BT730 module series, please contact <u>wirelessinfo@lairdtech.com</u>.