

BL600 Development Kit

Quick Start Guide - *smart*BASIC Proximity Profile

This guide demonstrates how to load a *smart* BASIC Proximity Profile application (prx.proximity.SB) onto the BL600 development board and view the data on a BT4.0 iPad/iPhone.

Requirements

- PC running Windows XP or later
- UWTerminal 6.50 or later
- Prx.proximity.SB smartBASIC sample application
- USB A to mini B cable
- iPad 3/ iPhone 4S or newer with BT4.0 support
- Internet connection on iOS device (to download the BL600 app)
- DVK_BL600 User Manual
- FTDI Drivers http://www.ftdichip.com/Drivers/VCP.htm (for some versions of Windows)

Development Kit Setup

To setup the BL600 development kit, follow these steps:

- 1. Configure the BL600 development kit to the following settings:
 - DC/USB power source switch (SW4) USB
 - VCC_1V8/VCC_3V3 switch (SW5) VCC_3V3
 - CR2033/VCC_3V3/1V8 switch (SW6) VCC_3V3/1V8
- 2. Connect one end of the mini USB cable to CON4 on the development board and the other end of the cable to your PC.
- 3. Follow the on-screen prompts. Depending on your version of Windows, you may need to install the FTDI drivers.

When complete, the development board appears in the Windows device manager as a USB Serial Port.

- 4. Extract UWTerminal to a selected folder and run the program.
- 5. Configure the COM port with the port number seen in device manager with the following settings:
 - Baudrate 9600
 - Stop Bits 1
 - Data Bits 8
 - Handshaking None

UwTerminal v6.3	0	
Terminal BASIC C	ionfig About	
OK Cancel	Quit	
Comport C Tcp Socket	COM 11 💽 🗖 Poll for port Baudrate 9600 💌	If you just want to enter the BASIC tab and you do not have a comport, please
Line Terminator C CR C LF	Parity None Stop Bits 1	select 'Top Socket' and then untick 'Client' so that streaming
C CR LF C LF CR	Data Bits 8 🔽 Handshaking None 🔽	communications happen over a top/ip connection from within a smartBASIC application
	ce/Log BASIC comms traffic in Terminal Window	Use AT+FWRH Command 48 Max AT+FWRH Command Len
Log Filename		Append

Figure 1: Comms Settings

6. Confirm you can communicate with the development board by typing *at* followed by a return. The module responds with *OO*.



Figure 2: Comms OK

Loading a *smart*BASIC Application

Note: When swapping between profiles on the same device, it may be necessary to clear any existing pairings on the module and iOS device. On the module, this can be done with the command at+btd*; and on the iOS device this can be done in Bluetooth settings. The BL600 app also allows you to manage devices through its connection manager available via the gears icon, swipe left any existing devices to delete them.

To load a *smart* BASIC application, follow these steps:

- 1. Ensure the cross compiler is located in the same folder as UWTerminal. Its name is similar to XComp_BL600r2_0B41_1483, where *OB41_1483* indicates a hash key. Each firmware version requires its corresponding cross compiler with a matching hash key.
- 2. To compile and load a *smart* BASIC application, right-click in the main UWTerminal window and select **XCompile + Load**.



Figure 3: Right-click menu

3. Locate and open the *prx.proximity.SB* application located in the supplied *smart*BASIC _*sample_Apps* folder. When the application is successfully compiled and loaded, the console displays +++ DONE +++.

UwTerminal v6.50
Terminal BASIC Config About
CTS DSR DCD RIG RTS DTR BREAK LocalEcho LineMode Clear ClosePort
AT+FWRH "000004000100FB5006004E4D4154434801108060FFFF5307000010000100FB"
AT+FWRH "60070053544441544124000110CF3003009001D23000000D00FA3068000201"
AT+FWRH "E82200000110EE220000D230000000BC14F634081008100110CE211000CF"
AT+FWRH "3003009001EE220000FA3020000201CC10CA210100E52100000110CF300000"
AT+FWRH "9000E5210080EE220000E8220080CD20770C8620A90F01100110D230000001"
AT+FWRH "008520A90F0110F8203D108480FFFF480D02003710040000000400FB900D00"
AT+FWRH "48414E444C45524D53474150500080602D104E06000004000100FB5006004E"
AT+FWRH "4D534749448060FFFF4E04020004000100FB4004004E4354580110D2300000"
AT+FWRH "0100852011100110873002008F0F011087300600A90F0110873100007F0E01"
AT+FWRH "108731010011100110D230FFFF8FF9220C000110D2300000000009221000"
AT+FWRH "0110EF221000E8220080D2300000800E8220280D23000001000E8220480EF"
AT+FWRH "220C00E8220680D23000006400E8220880C920510B0110D2300000000E822"
AT+FWRH "0080CF3007009001E5210080CD207402E9220A000110C920E9020110CE2110"
AT+FWRH "00FB00030002000A0DCC218810A5200000CE211000FB0007000A004C414952"
AT+FWRH "445F50524F58CC219210A5200000CE211000CF3004009001CC10CA210100A5"
AT+FWRH "20000001108910F724A9100110FD10F510"
AT+FCL
+++ DONE +++
· · · · · · · · · · · · · · · · · · ·
[COM21:9600.N.8.1]{cr}

Figure 4: Compiled and Loaded

If the correct version of cross compiler is not present, an error displays.

4. Locate the correct version and place it in the same folder as UWTerminal.



Figure 5: Cross Compiler Error

- 5. Confirm that the *prx* application is loaded by using the command **at+dir**.
 - **Note:** The file extension is truncated from files copied onto the BL600 module. Therefore, when prx.SB is copied to the device, its name becomes *hrs*.

wTerminal v6.50	- • ×
Terminal BASIC Config About	
CTS® DSR® DCD® RI® RTSIV DTRIV BREAK LocalEcho V LineMode V Clea	r ClosePort
at+dir	
06 prx 00	

Figure 6: Directory showing "prx" app loaded

iPad/iPhone Setup

For iPad/iPhone setup, follow these steps:

1. Install the Laird Utility from Apple's App Store and ensure Bluetooth is enabled in the device settings. If you are searching for the application on an iPad, you may need to click the **iPhone Apps** tab in the App Store.



Figure 7: BL600 app installed

- 2. Once installed, run the BL600 application on your iOS device.
- 3. Select Sensors > Proximity. Do not press Connect until prx.SB is running on the development board.



Figure 8: BL600 App – Home screen, sensors menu, proximity

Running prx.SB and Connecting with the iPhone/iPad

To run prx.SB and connect with the iPhone/iPad, follow these steps:

1. Return to UWterminal and type **prx** followed by return in the main window to run the application. The module initialises and advertisements begin, and the log is printed to the console.



Figure 9: prx.sb running

2. From the settings page (gears icon), set the alert threshold slider to maximum and then return to the page with the Connect button.

TECHNOL	OGIES'
PROX	IMITY
Proximity	Wildcard
OFF	OFF
Dev ID: n/a Signal Eff: n/a Batt Level: n/a	Alert Level: n/a TX Power: n/a PROX: OUT OF RANG
Sensor Link-Lo	ss Alert Level:
OFF L	о ні
Alert T	hreshold:
Send Mild Alert	Send High Alert
Manage Canno	Concer Infe

Americas: +1-800-492-2320 Option 3 Europe: +44-1628-858-940 Hong Kong: +852 2923 0610 www.lairdtech.com/wireless

3. Press **Connect** on the iPhone/iPad.

Note: If the module times out before you press Connect, press the reset button on the development board, allow the module to reset, and run the application again.

4. Accept any pair requests on the iOS device and you will see a "BLe Connection" message



Figure 10: Connected

Using Proximity Profile

TX Power Service

This service allows the iOS device to read the current transmit power of the BL600. This value is fixed and does not change. It is used by the iOS device to estimate its distance from the BL600.

Immediate Alert Service

This service allows an Immediate Alert Service Alert to be sent to the iOS device when one of the following occurs:

- The Send Alert buttons are pressed
- The Find My Tag button is pressed
- The range between the two devices exceeds the alert threshold value.

You can simulate the devices moving apart by sliding the Alert Threshold slider to the left. Note how the PROX: changes from IN RANGE to OUT OF RANGE while the devices remain connected and UWTerminal displays an Immediate Alert Service Alert.

Example: The Find My Tag button can be used to sound a buzzer in the key fob of a set of lost house keys to help you locate them.

Link Loss Service

This service will send a Link Loss Service Alert when the connection between the devices is about to be lost. UWTerminal will display a "Link Loss Service Alert" message. For this message to appear you must physically relocate the devices so they are far enough apart to trigger this alert.



Figure 11 Alerts seen in UWTerminal

References

For more information on Proximity Profile please refer to the following documents:

- prx.proximity.sb sample application contains further information in the form of comments on the use of the Proximity Profile smartBASIC program and can be opened in a text editor.
- Proximity Profile https://www.bluetooth.org/Technical/Specifications/adopted.htm