1. **OVERVIEW**

Laird’s Wireless Development Kit provides a platform for rapid prototyping of wireless connectivity, providing options for the development of Bluetooth applications.

This manual is for Rev. 03 of the development PCB, previously utilized in Laird part # BISDK02BI-02.

**Introduction**

The Laird Wireless Development Kit is designed to support the rapid development of applications and software for the latest range of Laird Class 1 Bluetooth modules. This DVK is applicable to all BT730 series modules which includes module part numbers BT730-SA and BT730-SC. More information regarding these products is available from the Laird website: [http://www.lairdtech.com/products/bt730-series](http://www.lairdtech.com/products/bt730-series)

**Package Contents**

All kits contain the following items:

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Development Board</td>
<td>The motherboard is used to mount your chosen wireless module, providing the RS-232 interface and access to all the module interface pins.</td>
</tr>
<tr>
<td>USB cable</td>
<td>Can ONLY be used as one of the power options for the Dev Kit via the on-board connector.</td>
</tr>
<tr>
<td>Serial cable</td>
<td>RS-232 interface cable to provide the communication between your host PC and your choice of wireless module. The serial cable can also be used as an option to power the motherboard and module from pin 9.</td>
</tr>
<tr>
<td>Bluetooth USB adapter</td>
<td>FREE USB Class 1 Bluetooth v2.0 adaptor (Laird part # BRBLU03-010A0). Has native support for Microsoft Bluetooth software stacks (Windows XP SP2 and later).</td>
</tr>
<tr>
<td>EZURIO/ Laird Terminal application</td>
<td>PC-based terminal emulation software, specifically designed to help the development and diagnostics of applications on the Laird range of modules.</td>
</tr>
<tr>
<td>Web link card for documentation</td>
<td>Instructions on the web links to download documentation including DVK user guide, board design circuit diagrams, user manuals, quick start guides, and product videos.</td>
</tr>
</tbody>
</table>
Depending upon the DVK part number (SA or SC), one of these carrier boards is included. This is the small SMT Bluetooth module mounted onto a host PCB carrier board that terminates in a Hirose 40 pin connector on its base to allow simple, removable connectivity to the mating development motherboard. This part is for evaluation purposes ONLY; it cannot be purchased on its own.

**Note:** The carrier board inverts the Reset logic generated on the development board (to Active high for Reset).

### External Antenna

External antenna supplied only in the DVK-BT730-SC development kit.

## 2. Wireless Module Development Board

The development board allows the Laird Bluetooth module to be connected to a PC. The development board provides RS-232 level conversion through a standard 9-way D type connector to all pins of the 40-way Hirose connector supplied on the carrier board onto which the BT730 series module is soldered. A separate connector is provided for PCM audio use with the BT730 series modules. This 10-way PCM connector is provided for use with external codec boards (not supplied); reference design application notes are available from Laird but Laird does not guarantee the availability of any component mentioned within.

### 3. Getting to Know the Development Board

![Development Board Diagram]

- **Reset Switch**
- **40-way connector**
- **PCM Output**
- **PSU Options:**
  - USB
  - 2.1mm Jack
  - Screws
  - RS232 Pin 9 (Not required for Bluetooth) modules
- **9-way DEE**
- **RS-232 Level Shifter**
- **50-way connector**

*Figure 1: Development Board*
4. **POWER SUPPLY**

<table>
<thead>
<tr>
<th>Input Voltage</th>
<th>Minimum</th>
<th>Typical</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3.6V</td>
<td>5V</td>
<td>6V</td>
</tr>
</tbody>
</table>

The development board provides several power options for the module:

- 5 V power from a USB port
- Power from an external power supply via screw terminals
- Power from an external mains power block via a 2.1 mm DC connector
- Power via Pin 9 of the RS232 adaptor

The development kit includes a USB cable to provide power to the development board. This should be plugged into a PC USB port, a USB hub, or a mains adaptor with a USB output. If a hub is used, it should be a powered USB hub to ensure that sufficient current is available at the port being used. The BT730 series modules can be driven by the current available at a USB port.

Jumper JP2 is used to select an external power source on the screw terminals (**Figure 2**).

**Note:** MC55 Supply is not intended for use with the BT730 series; this relates to a legacy use of the development motherboard only.

**Figure 2: JP2 Settings**

SW1 (slide switch) provides the power on/off for the module but does not isolate the power from other components of the development board.

S1 (push button TACT switch) provides a reset signal to both the 40- and 50-way connectors. Note that the reset polarity is different for the 40- and 50-way pinouts. This is accomplished by circuitry on the development board, providing an active HIGH reset for the 40-way connector and an active LOW for the 50-way connector. Users connecting a reset signal to the test points on the board should be aware that there is a 10kΩ pulldown on the 40-way reset pin and an open collector transistor connected to the 50-way reset pin. Refer to the schematics available for download from the Documentation section at: [http://www.lairdtech.com/products/bt730-series](http://www.lairdtech.com/products/bt730-series)

**Note:** The 50-way connector is not used for Bluetooth modules.

An alternative method of powering the development kit is to supply power to Pin 9 of the RS-232 connector. If this method is used, no other power supplies should be connected to the board. Pins 2 and 3 of Jumper 8 on the development board need to be connected to allow power to be derived from pin 9 of the serial port. In this mode, the ring indicator is not available from the RS-232 interface. Note that J8 is fitted with a wire link in the default position. This must be removed and replaced with a jumper or wire link to enable Pin 9 power.
5. RS-232 SERIAL INTERFACE

This provides a direct interface to any standard RS-232 port on a PC or peripheral. The 9-way D type connector can be plugged straight into a serial port on a PC or peripheral. If access to the serial port is restricted, the serial cable provided can be used to connect the development board to the PC.

The development board contains a level shifter on the RX, TX, CTS, RTS, DTR, DSR, RI, and DCD signals that converts between the 3.3 V levels required on the module to the standard RS-232 levels.

The level shifter can have its outputs permanently enabled or enabled only when the module is active (i.e., not in sleep mode). The latter is useful when a defined state is required at the RS-232 interface as the module enters and exits its low power modes. The behaviour is determined by the setting of J10 which is located behind the USB socket at the rear of the board. The normal setting is Always Enabled.

If digital signal levels are required at the RS-232 connector, these can be achieved by removing the level shifter and populating the PCB pads that are then exposed with zero ohm links.

6. SOFTWARE

The development board connects the carrier board housing the BT730 series module to the serial port of a PC or other device. From a PC you can communicate with the module using any Terminal Emulator software such as HyperTerminal, Procomm, or the provided EZURio/Laird Terminal application.

EZURio Terminal is a terminal emulation application capable of running on Windows 98, Me, 2000, XP, Windows 7, and Windows 8 operating systems. It was developed specifically to aid development and testing of Laird modules. It allows connection to serial devices using any combination of the communications parameters listed in Table 1.

<table>
<thead>
<tr>
<th>Table 1: Communication Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM Port:</td>
</tr>
<tr>
<td>Baud rate:</td>
</tr>
</tbody>
</table>
The benefits of using EZURiO/Laird Terminal include:

- Status of DSR, CTS, DCD, and RI are continuously displayed
- DTR on the host PC can be directly controlled via a check box
- RTS can be directly controlled
- BREAK signals can be sent
- Scripts can be run to assist
- Additional built-in features speed development

Laird includes a Data Transfer Test mode allowing data to be sent as fast as the handshaking permits. This feature is useful for testing the bit transfer rate of a Bluetooth connection.

The EZURiO/Laird Terminal application is available from our website from the Documentation tab of the link below:

http://www.lairdtech.com/products/bt730-series

### 7. INTERFACE SPECIFICATION

#### 7.1. Serial port connector

The pin-out for the 9-way D type connector is shown in Table 2.

Note: The direction is as seen from the module’s perspective.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
<th>Signal</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Data Carrier Detect</td>
<td>DCD</td>
<td>Output</td>
</tr>
<tr>
<td>2</td>
<td>Transmit Data</td>
<td>TD</td>
<td>Output</td>
</tr>
<tr>
<td>3</td>
<td>Receive Data</td>
<td>RD</td>
<td>Input</td>
</tr>
<tr>
<td>4</td>
<td>Data Set Ready</td>
<td>DSR</td>
<td>Input</td>
</tr>
<tr>
<td>5</td>
<td>Ground</td>
<td>GND</td>
<td>---</td>
</tr>
<tr>
<td>6</td>
<td>Data Terminal Ready</td>
<td>DTR</td>
<td>Output</td>
</tr>
<tr>
<td>7</td>
<td>Clear To Send</td>
<td>CTS</td>
<td>Input</td>
</tr>
<tr>
<td>8</td>
<td>Request To Send</td>
<td>RTS</td>
<td>Output</td>
</tr>
<tr>
<td>9</td>
<td>Board Power or Ring Indicator</td>
<td>RI or Power</td>
<td>Output</td>
</tr>
</tbody>
</table>

#### 7.2 Module Breakout Connectors

All of the pins from the 40-way connector are available on the two rows of plated through holes on the long sides of the board. These translate directly to the pin layout of the module receptacles, allowing access to all of the module pins. Pin 1 is indicated by an indent on the silk screen.

The format of the holes allows the fitting of your choice of connectors, or they can be used for directly soldering test wires to the board. Both are laid out on a standard 2.54 mm (0.1 inch) pitch.

#### 7.3 PCM Interface
The development board provides a dedicated audio interface for the Bluetooth modules. The pins provide the developer with access to the module’s PCM lines as well as providing power to allow additional audio hardware to be developed. Laird has developed a range of audio codec application notes that can be used to develop boards that can be plugged directly onto this interface to support audio application development.

More details of the PCM interface are available in the Audio Codec Board application notes.

J11 can be used to provide loopback capability when testing external audio codec. When the jumper is moved, it loops back the signal from PCM_OUT to PCM_IN. The default position disables loopback.

![Loopback Enabled](image)

![Default](image)

**Figure 5: J11 Settings**

### 7.4 Board Configuration Jumpers

**Table 3: Jumpers**

<table>
<thead>
<tr>
<th>Jumper</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JP1</td>
<td>Breaks the supply to the module for current measurements</td>
</tr>
<tr>
<td>JP2</td>
<td>Selects external power supply for Siemens modules</td>
</tr>
<tr>
<td>JP8</td>
<td>Selects pin 9 power <em>(fitted as wire link)</em></td>
</tr>
<tr>
<td>J10</td>
<td>Selects low power mode for RS-232 level shifter</td>
</tr>
<tr>
<td>J11</td>
<td>PCM Loopback <em>(not available on Rev 02 boards)</em></td>
</tr>
</tbody>
</table>

### 8 Other Features

#### 8.1 Power Consumption Measurement

A removable jumper JP1 is provided to break the supply line directly to the modules, allowing the current consumption to be measured. For normal operation JP1 must be fitted.

**Note:** This only measures the current consumption of the module and not of the level shifter or other peripheral circuitry.

#### 8.2 USB Access

USB access can be provided to allow a direct USB connection to a Bluetooth HCI module. To do this, fit resistor pads R17 and R18 on the development kit with zero Ohm links.

**Note:** If this is done and the unit is then connected to a USB host port, it will be powered from that same port. Do not attempt to use any other power source for the development kit when operating in this mode.

This is not relevant for modules with a UART interface.
9 ADDITIONAL DOCUMENTATION

For use with audio applications, application notes are available to describe optional audio codec boards that can be designed to connect to connector J5. These are:

- ACC-005 Winbond W61360 Audio Codec Board Manual
- ACC-006 OKI 7702 Audio Codec Board Manual
- ACC-007 OKI 7705 Multi-channel Audio Codec Board Manual

The schematic of the board is available (SCH_DVK Motherboard for BT730 - B47DR-SC1C-03.pdf) is available from the Documentation tab on the Laird website:

http://www.lairdtech.com/products/bt730-series

REVISION HISTORY

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Description</th>
<th>Approved By</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>30 Oct. 2013</td>
<td>Initial Release</td>
<td>Jonathan Kaye</td>
</tr>
</tbody>
</table>