

Smart Technology. Delivered.™

# Datasheet

# BT85x Series Development Kits

Applicable to the following Laird part numbers: DVK-BT850-SA DVK-BT850-ST

Version 1.0

Datasheet



# **REVISION HISTORY**

Version	Date	Notes	Contributor	Approver
 1.0	12 Jan 2018	Initial Release	Jacky Kuo Raj Khatri	Jonathan Kaye

Embedded Wireless Solutions Support Center: http://ews-support.lairdtech.com www.lairdtech.com/bluetooth

Datasheet



# **CONTENTS**

1	Ove	rview	4
2	Intr	oduction	4
	2.1.	Package Contents	4
	2.2.	DVK-BT850 – Main Development Board	4
3	Get	ting to Know the Development Board	4
4	Pow	ver Supply	4
5	Inte	rface Specification	5
	5.1.	GPIOs (PIN HEADER – J2)	5
	5.2.	PCM/I <sup>2</sup> S Interface (Pin Header – J1)	6
	5.3.	DC Power Supply	6
	5.4.	Push Button	
6	Oth	er Features	7
	6.1.	Current Consumption Measurement	7
7	Add	litional Documentation	8
8	8 Additional Assistance		



# **1** OVERVIEW

Laird's BT850 development kit (DVK-BT850-Sx) provides a platform for rapid prototyping of BT850-Sx series modules. The development board provides simple, easy-to-use access to the various hardware interfaces and configuration options for the module. The DVK is the perfect platform to provide for early development testing of the BT850-Sx series features and functionality, prior to designing the module onto a host PCB.

This datasheet is for the development board PCB which is DVK-BT850 1.0 on PCB.

# 2 INTRODUCTION

The Laird DVK-BT850-Sx is designed to support the rapid development of applications and evaluation for the specific Laird Bluetooth module part number BT850-SA or -ST. In-depth documentation for this product is available from the BT850 series product pages: http://www.lairdtech.com/Products/BT850

#### 2.1. Package Contents

Each DVK-BT850-Sx includes the following items:

Development motherboard	The motherboard has the BT850-Sx module already soldered onto it and all available hardware interfaces are exposed.	
USB cable – USB A type male to Micro-USB type	The USB cable can be used to power, control, and configure the BT850-Sx.	
Stand-off	Screw nuts x 4 pcs; Stand-off x 4 pcs	
Insert card	Provides links to additional information including BT850-Sx datasheet, utilities, schematics, and application notes.	
External antenna	Only supplied with DVK-BT850-ST. Antenna supplied is Laird part # 0600-00040.	

## 2.2. DVK-BT850-Sx – Main Development Board

The development board allows the Laird Bluetooth module to be connected to a PC. The development board provides USB interface linking to PCB and the BT850-Sx host interface. Any Windows PC (Windows 7. or later)

auto-installs the generic Microsoft Bluetooth driver. Getting to Know the Development Board

#### Figure 1: Main DVK-BT850-Sx Board

# **3 POWER SUPPLY**

Table 1: Input voltage

	Minimum	Typical	Maximum
Input Voltage	4.5V	5V	5.5V

Power supply options for powering development board:

- USB
- External DC supply

The DVK-BT850-Sx 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 main adaptor with a USB output. If a hub is used, it should be a powered USB hub to ensure sufficient current is available at the port. The BT850-Sx module can be driven by the available current at a USB port.

Datasheet



The low noise LDO (U4) on the DVK-BT850-Sx provides the 3.3V to support the entire board's operating voltage.

# 4 INTERFACE SPECIFICATION

# 4.1. GPIOs (PIN HEADER - J2)

There are three GPIO signals (GPIO [5;6;7]) presented on pin header J2. These can be used for an LED indicator or Cypress GCI (Global Coexistence Interface). The following (Table 2) shows the default settings by firmware.

# Table 2: Default setting by firmware GPIO Function GPIO\_5 LED indications GPIO\_6 Cypress GCI; BT\_SECI\_IN (same as WLAN\_Activity) GPIO\_7 Cypress GCI; BT\_SECI\_OUT (same as BT\_Activity)

# **Note:** All GPIOs functions are configured by firmware and any changes from the defaults would require a new firmware load.

The pin descriptions of J2 are shown in Table 3.

#### Table 3: J2 pin descriptions

J2	Description	Direction
Pin-2	GPIO[5]	0
Pin-3	GPIO[7]	0
Pin-4	GPIO[6]	I

There are four LED indicators on the DVK-BT850-Sx as shown in Table 4.

#### Table 4: LED indicators

LED	Description	Function		
LED1	Connected to the BT_SECI_I	Cypress GCI indication		
LED2	Connected to the BT_SECI_OUT	Cypress GCI indication		
LED3	Connected to the output of the U4 (LDO)	3.3V power supply rail indication		
LED4	Connected to GPIO_5	<ul> <li>For BT850-Sx of status indications including inquiry, connected, and data traffic.</li> <li>When ininquiry mode, the LED is flashing with one-second periods.</li> <li>BR/EDR</li> <li>When the BT connection is created, the LED is solid light state .</li> <li>When the BT has data traffic, the LED is flashing with 250 ms periods</li> </ul>		
		<ul> <li>When in inquiry mode, the LED is flashing with one-second periods.</li> <li>When the BT connection is created, the LED is solid light state.</li> <li>When the BT has data traffic, the LED is flashing with 250 ms periods</li> </ul>		



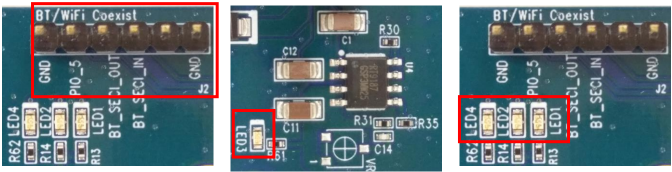


Figure 2: Pin headers - J2

Figure 3: LED3

Figure 4: LED1, LED2, LED4

. PLEASE NOTE – The LED4 status configuration is controlled by firmware, any changes from the above default, please contact Laird.

# 4.2. PCM/I<sup>2</sup>S Interface (Pin Header – J1)

The DVK-BT850-Sx has a 4-wire digital audio port capable of operating in PCM or I<sup>2</sup>S mode; it is a dedicated audio interface and cannot be used as general purpose GPIOs.

The pin descriptions of J1 in PCM/I<sup>2</sup>S are shown in Table 5.

Table 5. 11 Descriptions for Pennizs Interface			
J11	Description (PCM/I <sup>2</sup> S/SPI)	Direction	
Pin-1	GND		
Pin-2	PCM_SYNC/I <sup>2</sup> S_WS	I/O	
Pin-3	PCM_CLK/I <sup>2</sup> S_CLK	I/O	
Pin-4	PCM_IN/I <sup>2</sup> S_DI	Input	
Pin-5	PCM_OUT/I <sup>2</sup> S_OUT	Output	
Pin-6	GND		

#### Table 5: J1 Descriptions for PCM/I2S Interface



Figure 5: Pin Headers - J11 for PCM/I2S Interface

#### 4.3. **DC Power Supply**

- USB Connector The development kit provides a USB Type micro-USB connector (USB1) which allows connection to any USB host device. The connector optionally supplies power to the DVK-BT850-Sx when SW2 is set to the USB position.
- DC JACK The development kit provided a DC JACK (CN1) for DC power supply input with an LDO (U4) to converting input voltage to 3.3V. The operation voltage range of the LDO is from 2.5V to 5.5V <sup>(1)</sup> and the current consumption is 1A maximum. When using the DC JACK for supply voltage to the DVK-BT850, the SW2 need to set to the DC JACK position.

(1) The DVK-BT850-Sx that it just supported +5V input only.

#### BT85x Series Datasheet



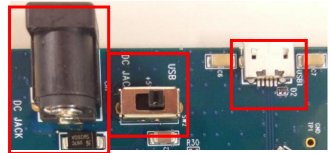


Figure 6: Micro-USB Connector (USB1), SW2, and DC JACK (CN1)

## 4.4. Push Button

SW4 (push button TACT switch) provides a reset signal to reset the BT850-Sx module (Error! Reference source not found.).

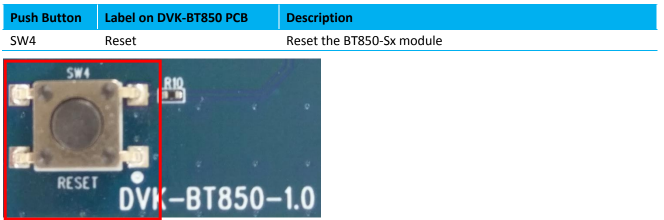


Figure 7: SW4

# 5 OTHER FEATURES

## 5.1. Current Consumption Measurement

A removable jumper (J3) is provided to break the power supply line directly to the module (if SB1 is cut), allowing you to measure current consumption. For normal operation, J3 must be fitted. Error! Reference source not found. shows the locations of SB1 and J3.

Note: This measures the current consumption of the BT850-Sx series module ONLY.

Datasheet



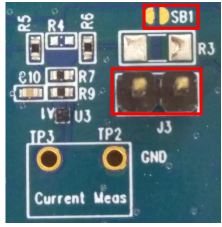


Figure 8: Current measurement circuit

To prepare the board for current measurement, **cut the shorting of the solder bridge SB1.** After this modification, there are two primary ways to measure the current consumption:

- Using Ammeter Connect an ampere meter between the two pins of connector J3. This directly monitors the current.
- Using Oscilloscope (Note below) Mount a resistor on the footprint R3. The resistor should not be larger than 10 Ohm. Connect an oscilloscope or similar with two probes on the pin on the J3 connector and measure the voltage drop. The voltage drop is proportional with current consumption. If a one-Ohm resistor is chosen,
   1 mV equals 1 mA.

There is also a third way to measure current:

- Using Current Shunt Monitor The current drawn by the BT850-Sx module can be monitored using the Current Shunt Monitor (CSM), INA216 (U3). The gain of INA216 is 200 V/V for lowest possible drop voltage.
  - **Note:** The Current Shunt Monitor method allows the dynamic current consumption waveforms on oscilloscope as the BT850-Sx radio operates. This can provide insight into power optimization.

Current consumed by the BT850-Sx series module is measured as a voltage (that is proportional to the current) using the CSM by connecting measuring voltmeter or oscilloscope to TP3 Connect measuring voltmeter or oscilloscope GND to TP2.

I(mA) = Vmeas\_TP3(mV) /51

**CAUTION:** To avoid permanent damage to the IC U3 (the current shunt monitor), do not short the TP3 output to GND.

# 6 ADDITIONAL DOCUMENTATION

Laird offers a variety of documentation and ancillary information to support our customers through the initial evaluation process and ultimately into mass production. Additional documentation can be found at the BT850 product page under the documentation tab. It includes:

- BT850 Class 1 BT4.2 Dual Mode HCI module Product brief
- BT850 Datasheet Hardware Integration Guide

Datasheet



 BT850 UART HCI Bluetooth Module for Linux – User's Manual – Using the BT850 with the BlueZ Linux BCCMD tool

For any additional questions or queries or to receive local technical support for the DVK-BT850-Sx or BT850-Sxmodule, please visit our support site at https://laird-ews-support.desk.com/.



# 7 ADDITIONAL ASSISTANCE

Please contact your local sales representative or our support team for further assistance:

Laird Technologies Connectivity Products Business Unit Support Centre: http://ews-support.lairdtech.com

Email: wireless.support@lairdtech.com

 Phone:
 Americas: +1-800-492-2320

 Europe:
 +44-1628-858-940

 Hong Kong:
 +852 2923 0610

Web: http://www.lairdtech.com/bluetooth

© Copyright 2018 Laird. All Rights Reserved. Patent pending. Any information furnished by Laird and its agents is believed to be accurate and reliable. All specifications are subject to change without notice. Responsibility for the use and application of Laird materials or products rests with the end user since Laird and its agents cannot be aware of all potential uses. Laird makes no warranties as to non-infringement nor as to the fitness, merchantability, or sustainability of any Laird materials or products for any specific or general uses. Laird, Laird Technologies, Inc., or any of its affiliates or agents shall not be liable for incidental or consequential damages of any kind. All Laird products are sold pursuant to the Laird Terms and Conditions of Sale in effect from time to time, a copy of which will be furnished upon request. When used as a tradename herein, *Laird* means Laird PLC or one or more subsidiaries of Laird PLC. Laird<sup>TM</sup>, Laird Technologies<sup>TM</sup>, corresponding logos, and other marks are trademarks or registered trademarks of Laird. Other marks may be the property of third parties. Nothing herein provides a license under any Laird or any third party intellectual property right.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Bluetooth Development Tools - 802.15.1 category:

Click to view products by Laird Connectivity manufacturer:

Other Similar products are found below :

DA14580PRODTLKT 1628 MBH7BLZ02-EF-KIT CYBLE-014008-PROG FWM7BLZ20-EB-KIT ATSAMB11ZR-XPRO SKY66111-21EK1 SECO-RSL10-TAG-GEVB 3026 MIKROE-2471 MOD-NRF8001 BLE-IOT-GEVB 450-0184 MIKROE-2399 EKSHCNZXZ EVAL\_PAN1026 EVAL\_PAN1720 EVAL\_PAN1740 2267 2479 2487 2633 STEVAL-IDB005V1D STEVAL-IDB001V1 MIKROE-2545 SIPKITSLF001 2995 STEVAL-IDB007V1M 2829 DFR0267 DFR0296 DFR0492 TEL0073 BM-70-CDB WSM-BL241-ADA-008DK STEVAL-BTDP1 ACD52832 TEL0095 ISP1507-AX-TB RN-4871-PICTAIL DA14695-00HQDEVKT-P DA14695-00HQDEVKT-U EVK-NINA-B112 EBSHJNZXZ EKSHJNZXZ BMD-200-EVAL-S ACN BREAKOUT BOARD ACN SKETCH 2269 2746