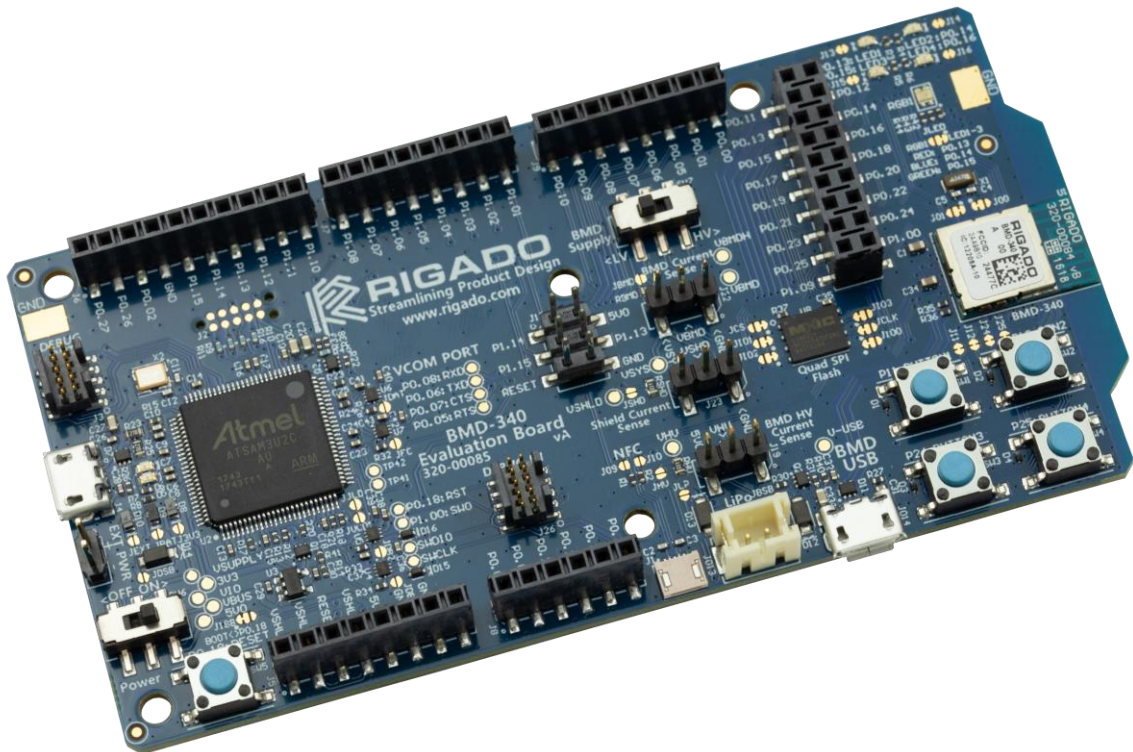




BMD-34x-EVAL User Guide



Rev 2.0

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2 Introduction

The BMD-34x-EVAL kit from Rigado allows for stand-alone use of the BMD-340, BMD-341, BMD-370, or BMD-380 module featuring the Nordic nRF52840 RF System on Chip (SoC). Other Rigado modules have evaluation kits covered by other documents.

The Evaluation Kit provides a great starting point for almost any Bluetooth 5 Low Energy, Thread, or Zigbee project. All features of the BMD-340/341/370/380 are easily accessed from the evaluation board. A simple USB connection provides power, programming, and a virtual COM port. Four user buttons are available, as well as a USB peripheral connector, four LEDs and a reset button. All 48 GPIO are available on headers that are compatible with the Arduino form factor (44 GPIO for the BMD-380). This allows easy use of any existing Arduino shields. Current sense resistors allow for measuring current into the module and into the shield.

This guide provides setup instructions for starting development and describes the hardware functionality of the BMD-34x-EVAL boards.

2.1 Key Features

- BMD-340, BMD-341, BMD-370, or BMD-380 Module
- On-board programming and debug (Segger J-Link-OB)
- Able to program external modules
- Virtual COM port over USB
- Full GPIO of the BMD-340 / nRF52840
- Buttons and LEDs for user interaction
- NFC antenna connector
- 32.768kHz Crystal
- CR2032 battery holder
- USB peripheral connector

3 Hardware Kit

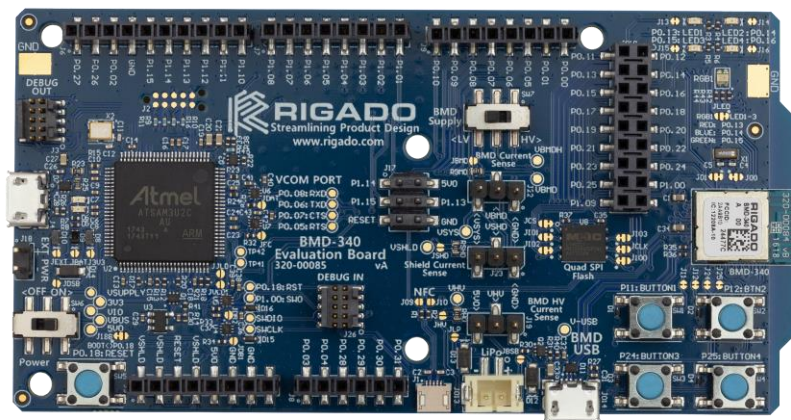


Figure 1 – BMD-34x-EVAL Board (Top View)

BMD-340-EVAL:

- BMD-340 Evaluation Board
- Micro-USB Cable
- NFC antenna

BMD-341-EVAL:

- BMD-341 Evaluation Board
- Micro-USB Cable
- NFC antenna
- 2.4GHz antenna kit

BMD-370-EVAL:

- BMD-370 Evaluation Board
- Micro-USB Cable
- NFC antenna

BMD-380-EVAL:

- BMD-380 Evaluation Board
- Micro-USB Cable
- NFC antenna

4 Development Tools

The tools listed below will aid in development with the BMD-34x Series Bluetooth modules. Not all tools will be required depending on which software suite is used.

Tool	Description
Segger Embedded Studio	Segger Embedded Studio is an easy-to-use integrated development environment with project management tools, editor and debugger supporting ARM Cortex devices. Full debug support including Real Time Terminal (RTT) output is also available. Available for Windows, macOS, and Linux. Free license for use with the Nordic nRF5 ICs and modules: http://license.segger.com/Nordic.cgi
Segger J-Link Software and Documentation Pack	J-Link Commander (JLink.exe) is a command line-based utility that can be used for verifying proper functionality of J-Link as well as for simple analysis of the target system. It supports some simple commands, such as memory dump, halt, step, go etc. to verify the target connection. Available for Windows, macOS, and Linux.
Nordic Semiconductor SDK	The nRF5 SDK is your first stop for building fully featured, reliable and secure applications with the nRF52 and nRF51 Series. It offers developers a wealth of varied modules and examples right across the spectrum including numerous Bluetooth Low Energy profiles, Device Firmware Upgrade (DFU), GATT serializer and driver support for all peripherals on all nRF5 Series devices. SDKs for Bluetooth Mesh, Thread, Zigbee and other protocols are also available.
Nordic Semiconductor nRF Connect for Desktop	nRF Connect is a cross-platform tool that enables testing and development with Bluetooth® Low Energy (previously called Bluetooth Smart). It allows easy setup of connections with other devices and uses these connections to read and write the external nodes. Available for Windows, macOS, and Linux.
Nordic Semiconductor nRF Connect for Mobile	nRF Connect for Mobile, previously known as nRF Master Control Panel, is a powerful generic tool that allows you to scan and explore your Bluetooth Low Energy devices and communicate with them. nRF Connect for Mobile supports several Bluetooth SIG adopted profiles, as well as the Device Firmware Update profile (DFU) from Nordic Semiconductor or Eddystone from Google. Available for iOS and Android.
Nordic Semiconductor Mobile Apps	Additional mobile utilities for your application development. Available for iOS and Android.

Table 1 – Useful Tools

5 Application Firmware Development

This section walks through how to set up and program the BMD-340-EVAL Kit with an example application.

5.1 Set up the tool chain

- 1) Install [Segger Embedded Studio](#) and [request a license](#).
- 2) Download the latest [nRF5 SDK](#). Unzip it to a convenient working directory. Be sure *not* to alter the directory trees. The examples are configured for relative path positions.
- 3) Install [nRF Connect on desktop PC](#) and optionally one of the [mobile versions](#). nRF Connect can be used directly with the Device Under Test (DUT) Eval board for programming and other features.
If using nRF Connect on a desktop, a second Eval board or a [nRF52 USB Dongle](#) will be needed to make BLE connections with your DUT.
- 4) Install the [Segger J-Link Commander](#). If presented with a screen to select different IDEs, ensure at least the “SEGGER Embedded Studio ARM” line is selected:

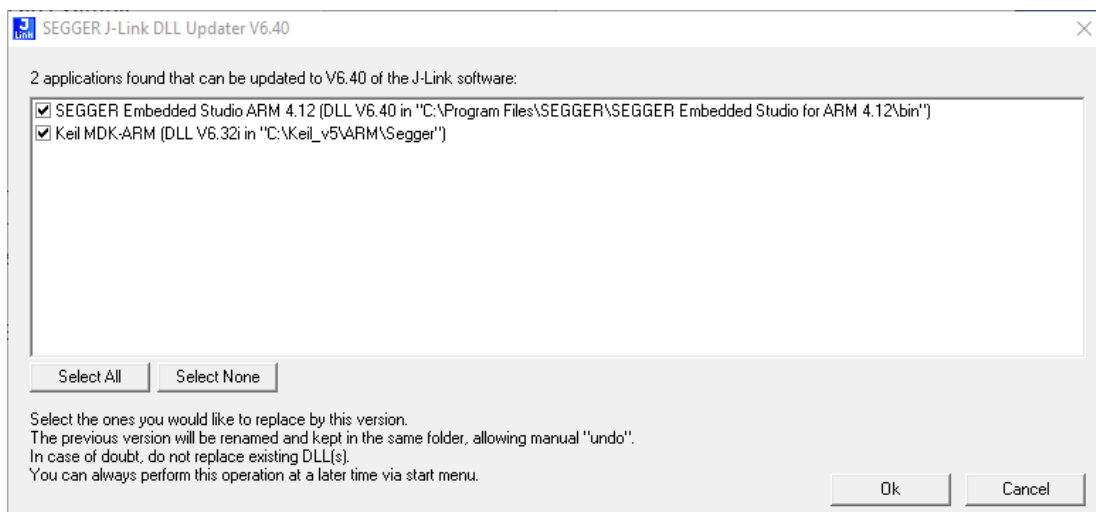


Figure 2 – SEGGER J-Link Commander Install

- 5) You may need to add the install location to the system PATH. The default location for the J-Link Commander is: `C:\Program Files (x86)\SEGGER\JLink_Vnnn`
... where “nnn” is the version number.
- 6) Install [nRF Toolbox](#) for your mobile device. This will be used with the example below.

5.2 Connect BMD-34x-EVAL to computer

The evaluation board is provided with an on-board Segger J-Link programmer/debugger.

1. Connect the board to a computer using the USB cable provided.
2. The status LED, D5, will flash and then turn solid once the USB device is enumerated.
3. After a few seconds the computer will recognize the Evaluation Board as a J-Link device and install the USB-Virtual COM Port device driver.
4. Run the J-Link Commander:
 - a. JLink on Windows
 - b. JLinkExe on macOS and Linux
5. Type “connect” at the J-Link> prompt
6. Enter the device type at the Device> prompt
 - a. Type nRF52840_XXAA for the BMD-340
7. Enter s to select the SWD interface and accept the default for the speed.
8. J-Link will respond with several items. Here is a sample output:

```

C:\Program Files (x86)\SEGGER\JLink_V640>jlink
SEGGER J-Link Commander V6.40 (Compiled Oct 26 2018 15:06:29)
DLL version V6.40, compiled Oct 26 2018 15:06:02

Connecting to J-Link via USB...O.K.
Firmware: J-Link OB-SAM3U128-V2-NordicSemi compiled Jul 12 2018 11:44:41
Hardware version: V1.00
S/N: 683477864
VTref=3.300V

Type "connect" to establish a target connection, '?' for help
J-Link>connect
Please specify device / core. <Default>: NRF52840_XXAA
Type '?' for selection dialog
Device>NRF52840_XXAA
Please specify target interface:
  J) JTAG (Default)
  S) SWD
  T) JTAG
TIF>s
Specify target interface speed [kHz]. <Default>: 4000 kHz
Speed>
Device "NRF52840_XXAA" selected.

Connecting to target via SWD
Found SW-DP with ID 0x2BA01477
Found SW-DP with ID 0x2BA01477
Scanning AP map to find all available APs
AP[2]: Stopped AP scan as end of AP map has been reached
AP[0]: AHB-AP (IDR: 0x24770011)
AP[1]: JTAG-AP (IDR: 0x02880000)
Iterating through AP map to find AHB-AP to use
AP[0]: Core found
AP[0]: AHB-AP ROM base: 0xE00FF000
CPUID register: 0x410FC241. Implementer code: 0x41 (ARM)
Found Cortex-M4 r0p1, Little endian.
FPUnit: 6 code (BP) slots and 2 literal slots
CoreSight components:
ROMTbl[0] @ E00FF000
ROMTbl[0][0]: E000E000, CID: B105E00D, PID: 000BB00C SCS-M7
ROMTbl[0][1]: E0001000, CID: B105E00D, PID: 003BB002 DWT
ROMTbl[0][2]: E0002000, CID: B105E00D, PID: 002BB003 FPB
ROMTbl[0][3]: E0000000, CID: B105E00D, PID: 003BB001 ITM
ROMTbl[0][4]: E0040000, CID: B105900D, PID: 000BB9A1 TPIU
ROMTbl[0][5]: E0041000, CID: B105900D, PID: 000BB925 ETM
Cortex-M4 identified.
J-Link>

```

Figure 3 – J-Link Commander Output

9. This confirms that the Eval board is properly recognized.
10. While still in the J-Link Commander session, save the Rigado-programmed public MAC address by typing in:

```
savebin mac_addr.bin 0x10001080 8
```
11. Save the file `mac_addr.bin` to a convenient location for future use.
12. Exit the J-Link session by typing

```
exit
```
13. At this point, a file titled `mac_addr.bin` will be saved in the current directory. The contents will contain the MAC address in little-endian format:

```
33 22 11 93 54 94 FF FF
```

to correspond to the address `94:54:93:11:22:33`. The last two `FF` values are only fillers to complete the two 4-byte reads. Rigado MAC addresses begin with the IEEE-assigned Company ID (`94:54:93`). The remaining bytes are printed on the 2D and human-readable label on the module. See the [MAC Address Provisioning KB article](#) for additional information.
14. This file may be used to restore the MAC address after performing an erase or recover with the J-Link command

```
loadbin mac_address.bin 0x10001080
```

5.3 Open an example project

Note: When selecting examples from the SDK, note the following cross reference:

Rigado Eval Board	Nordic SoC	Compatible Nordic DK
BMD-340-EVAL	nRF52840	PCA10056 / nRF52840 DK
BMD-341-EVAL	nRF52840	PCA10056 / nRF52840 DK
BMD-370-EVAL	nRF52833	PCA10056 / nRF52840 DK
BMD-380-EVAL	nRF52840	PCA10056 / nRF52840 DK

Table 2 – Rigado EVAL to Nordic DK cross reference

For this guide, the nRF SDK v15.3.0 Heart Rate Service example for the BMD-340-EVAL will be used.

1. Navigate to the location of the heart rate example from the SDK, typically
`<unzipped location>\nRF5_SDK_15.3.0_59ac345\examples\ble_peripheral\ble_app_hrs`
2. Select the DK Board, SoftDevice and IDE directories. Here is the full path:
`<unzipped location>\nRF5_SDK_15.3.0_59ac345\examples\ble_peripheral\ble_app_hrs\ pca10056\s140\ses`
3. Open the project file (`ble_app_hrs_pca10056_s140.emProject`) to start the Segger Embedded Studio IDE
4. Build the project (<F7>)
5. Once the build is successful, you can download the application code onto the module Board
(Target | Download `ble_app_hrs_pca10056_s140`)
The first time the board is loaded, both the SoftDevice and the application will be downloaded to the module. Once the SoftDevice is loaded, subsequent downloads will only transfer the application. If you need to change SoftDevice versions, repeat section **Error! Reference source not found. Error! Reference source not found. Error! Reference source not found..**
6. On a mobile device, open the nRF Toolbox application. Select the Heart Rate Monitor.
7. Tap Connect. You should see the Eval board advertising as `Nordic_HRM`.
8. Select this device to see the simulated heart rate being transmitted from the BMD-300.

Additional training videos may be viewed [here](#).

6 Hardware Description

Design files for the BMD-34x-EVAL board may be found on the [Rigado website](#).

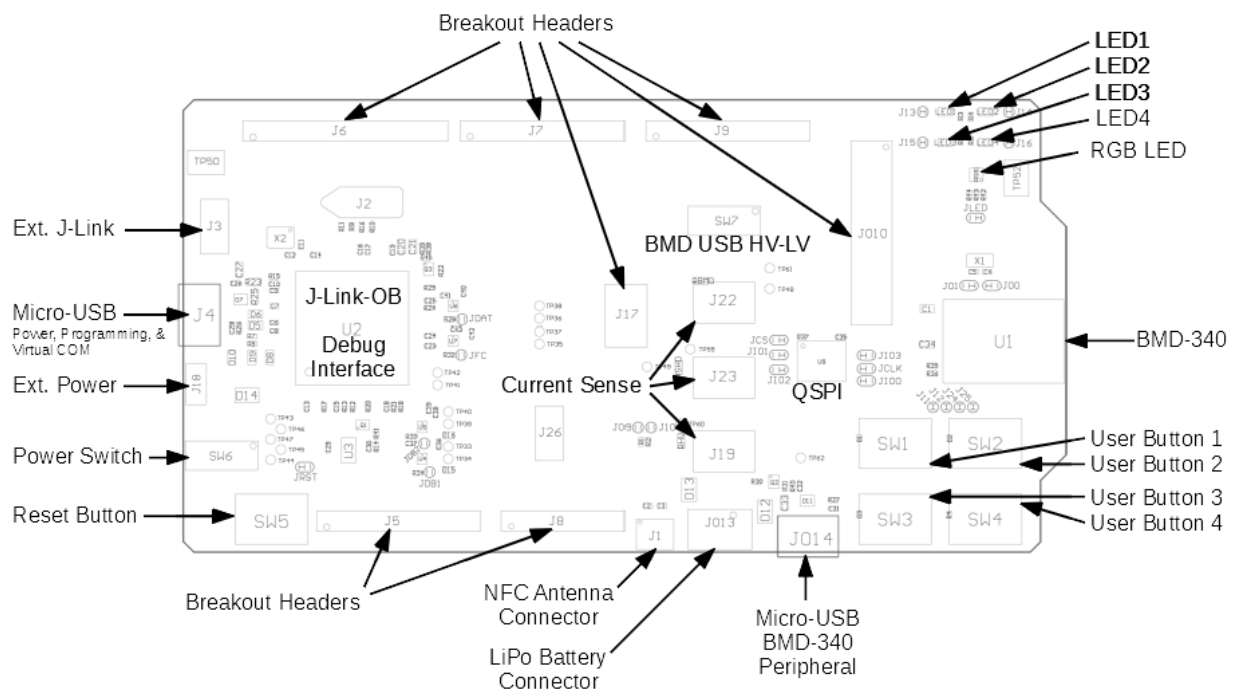


Figure 4 – Assembly Drawing (Top View)

6.1 Power

The BMD-340-EVAL has five possible power sources:

- USB from the debug interface
- USB peripheral on the BMD-340 itself
- CR2032 coin cell battery
- 0.1" through-hole connector for connecting 3.3V
- Lithium Polymer (LiPo) battery input.

These power sources use protection diodes to prevent reverse voltage to any supply. This allows them to be used simultaneously. Solder jumpers are provided to allow by-passing any of the protection diodes eliminating the voltage drop across them. *Care should be taken to not damage the supplies when the protection is by-passed.*

6.1.1 Powering the Board

During typical debugging, power will be provided by VBUS on the USB debug interface to supply +5V to the 3.3V LDO regulator and to the shield connector. The 3.3V LDO regulator will then power VIO, VSHLD, and VBMD.

When powering the board from the CR2032 coin cell (3VDC), the external power header, or the LiPo header, USB can be left disconnected. In this configuration, the interface IC is held in reset to conserve

power. Only if the power protection diodes are left intact, USB can be connected at the same time the coin cell or external power is still applied allowing for easy programming of the module.

6.1.2 USB Peripheral Power

VBUS Power from the USB Peripheral interface on the BMD-340 may be used to power the BMD-340-EVAL by moving SW7 to the “HV” setting. This enables the internal high-voltage regulator (LDO or DC-DC). When in the HV setting, the power switch SW6 should be left in the OFF position, especially if any of the protection diodes are bypassed.

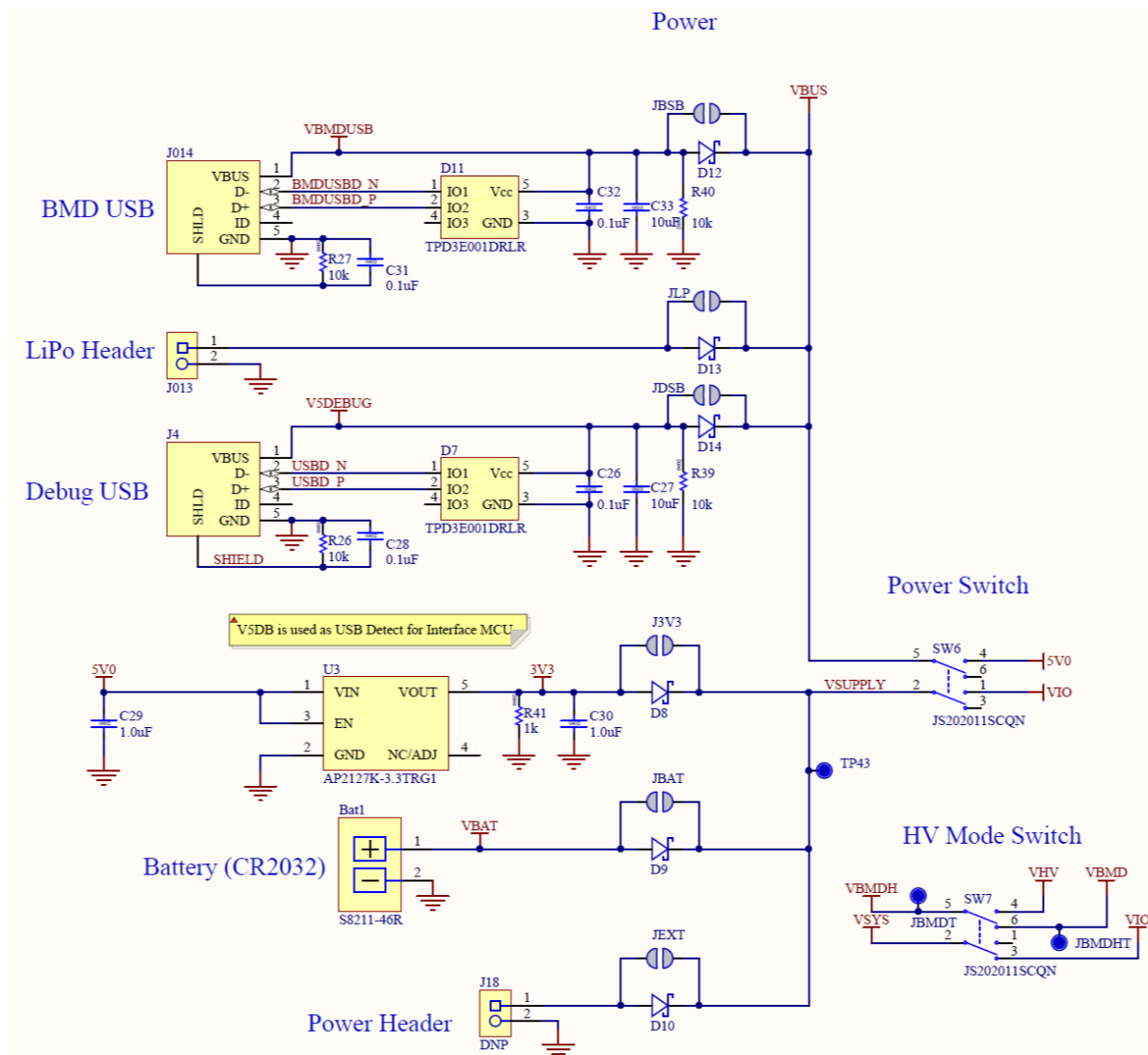


Figure 5 – Schematic – Power Supply

6.2 Reset

The BMD-34x module has a configurable hardware reset. P0.18 is assumed to be used as the reset pin for all Rigado and Nordic example projects, and thus the evaluation board hardware is configured to use P0.18 as a reset. The Reset button can be configured to connect to an input on the interface IC or to directly connect to P0.18.

The Reset button is connected to the IC used for the J-Link interface by default. Pressing reset while the interface IC is powered will cause a momentary reset signal on the nRESET output of the interface IC, which is connected via solder jumper to P0.18 of the BMD-34x module. If the Reset button is held down during power on, it will cause the interface IC to enter its bootloader mode, allowing either Segger J-Link or mbed programmer firmware to be programmed.

When the Reset button is directly connected to P0.18, it can be used as a 5th user button or as a reset button directly connected to the BMD-34x module.

Solder jumper J18 is used to connect P0.18 of the BMD-34x module to the nRESET net. nRESET is connected to the interface IC and to the reset connections on the Arduino headers.

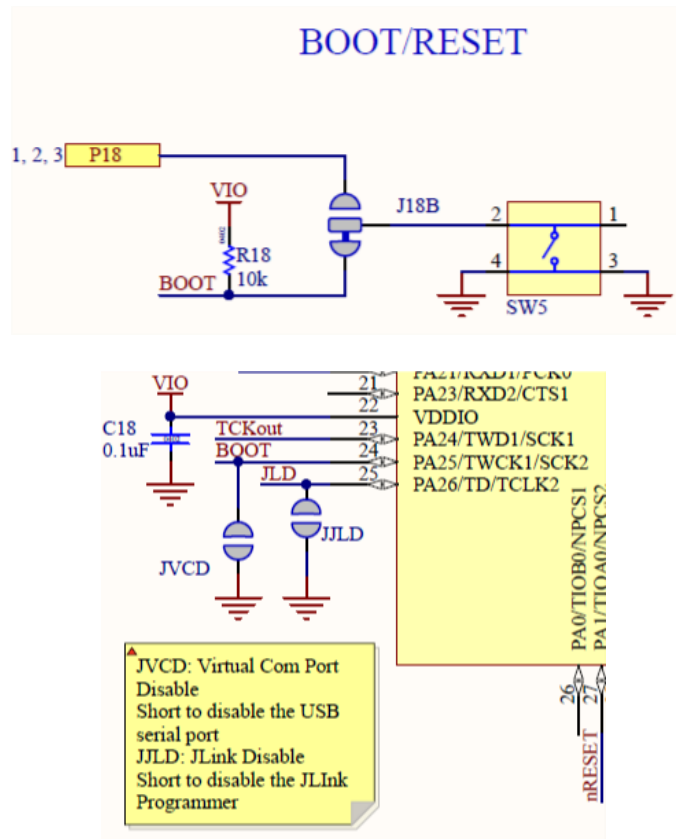


Figure 6 – Schematic – Reset

6.3 Buttons

The Evaluation Board has four user buttons: User 1, User 2, User 3, and User 4. All buttons are active low; they will connect to ground when pressed. The button GPIO pins must be configured with internal pull-up resistors for proper operation when using the user buttons. The buttons and ESD protection can be completely removed from the circuit by breaking the associated jumper.

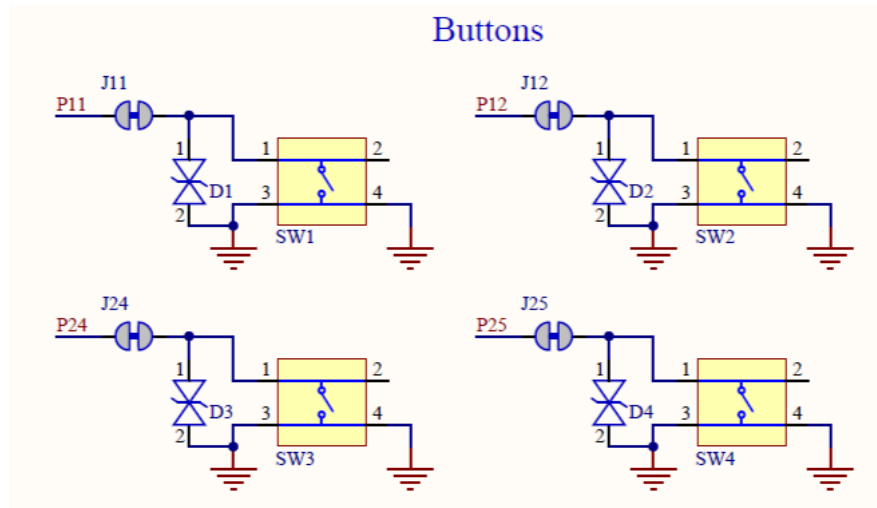


Figure 7 – Schematic – User Buttons

6.4 LEDs

User LEDs are provided on the Evaluation Board: two red and two green. An RGB LED is included as well and can be enabled by changing the position of JLED. LEDs are powered by VIO and are active low. The GPIO should be enabled for high drive when sinking current for the LEDs. The LEDs can be completely removed from the circuit by breaking the associated jumper.

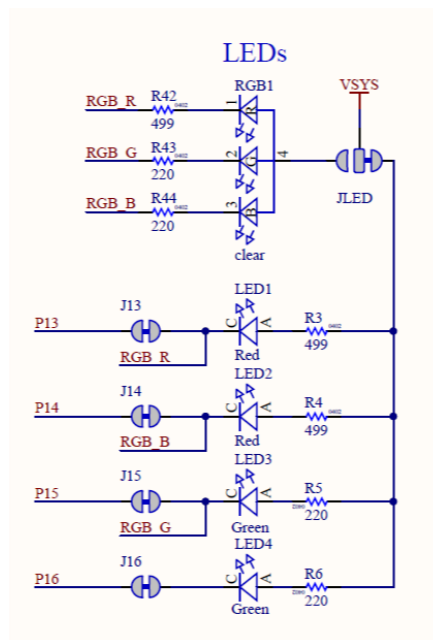


Figure 8 – Schematic – User LEDs

6.5 Virtual COM Port

The evaluation board allows for easy serial communication with the BMD-34x Modules and a connected computer. The Interface IC provide a virtual COM USB device that connects to 4 GPIO pins on the module, allowing for UART communication with or without hardware flow control. The UART lines can be completely removed from the circuit by breaking the associated jumpers.

<i>BMD-3xx Pin Name</i>	<i>BMD-3xx Function</i>	<i>Jumper</i>	<i>Interface IC Function</i>
P0.05	RTS	J05	CTS
P0.06	TXD	J06	RXD
P0.07	CTS	J07	TRRS
P0.08	RXD	J08	TXD

Table 3 – Virtual COM Port

6.6 32kHz Crystal Oscillator

The evaluation board has a 32.768kHz Crystal Oscillator connected to the BMD-3xx module by default. This allows the module to use any of the three available low frequency (LF) clock sources: an internal calibrated RC oscillator, an internal synthesized clock (derived from the 32MHz clock), or an external crystal oscillator. The external crystal oscillator is the most accurate and lowest power LF clock option. For applications without strict time keeping requirements, the internal calibrated RC oscillator is often suitable. The crystal is connected to the module through a solder select jumper, allowing either the crystal or the IO header to be connected to the module's GPIO pins.

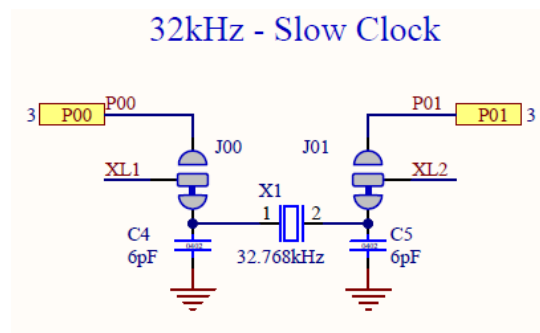


Figure 9 – Schematic - 32KHz Crystal

6.7 NFC Connector

Connection to an external NFC antenna is provided through a Molex flat-flex connector, Part number 051281-0594. Capacitors 'C2' and 'C3' provide tuning of the NFC antenna for resonance at 15.56MHz.

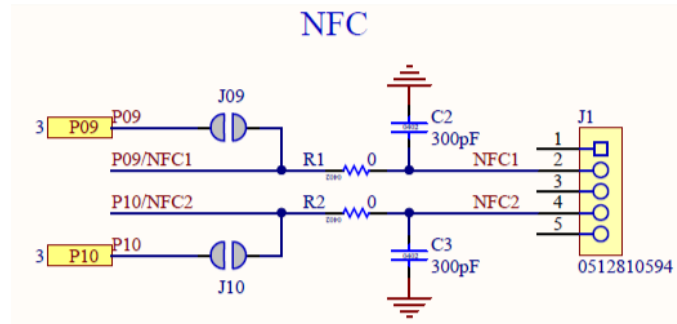


Figure 10 – NFC Connector

6.8 Current Sensing Headers

The evaluation board provides two current sensing headers. 'JBMD' allows for power consumption measurement of the BMD-34x Module and 'JSHD' allows for power consumption measurement of shields connected to the Arduino-style headers ('VSHLD' power only).

Each 3-pin 0.1" pitch header has two pins connected across a 1Ω current-sense resistor powering the module or the shield, and the third pin to ground. To measure current consumption, use a multimeter or other precision voltage measurement device to measure voltage drop across pins one and two. Current can also be measured directly by removing 'RBMD' / 'RSHD' and using a current meter in series with the two voltage pins. The default hardware configuration does not require any modification of the current sense headers for the BMD-3xx-EVAL to perform properly.

Note: Only current flowing through 'VBMD' into the module is measured; current sunk through GPIO pins is not measured.

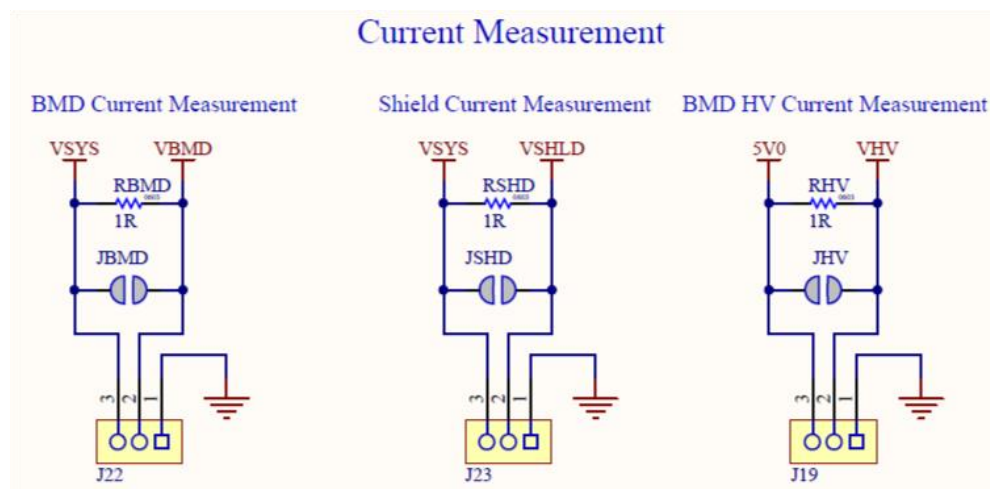


Figure 11 – Current Sensing Header Layout

6.9 External Segger J-Link™ Debug Interface

External target hardware can be connected to J3 for firmware programming and debug. The Segger debug interface is implemented as shown in Figure 12. J3 is implemented with a 2x5 10-pin header on 0.05" centers.

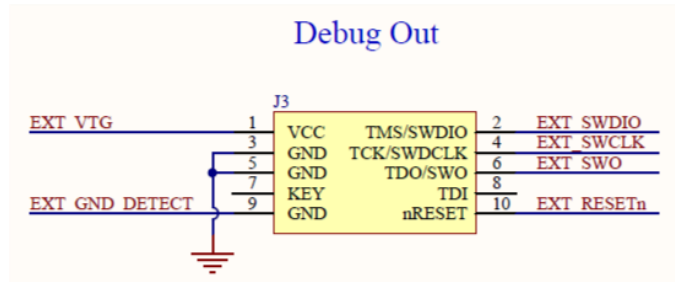


Figure 12 – External J-Link Debug Interface

In order to enable the external J-Link connection, ensure the following are implemented on the target hardware:

- EXT_VTG is used by the debug interface as an input to sense power applied to the external circuit. Only voltages of ~3.0V to ~3.3V are supported. Other operating voltages require the use of an external J-Link Debug Probe. Connect EXT_VTG to the BMD-34x power supply (VCC) on the target hardware.
- EXT_GND_DETECT is used by the debug interface to detect the presence of external target hardware. Connect EXT_GND_DETECT to GND on the target hardware.
- Connect GND to GND on the target hardware.
- Connect EXT_SWDI0 and EXT_SWCLK to SWDI0 and SWDCLK on the target BMD-3xx, respectively.
- (Optional) Connect EXT_SWO and/or EXT_RESETh on the target BMD-3xx, respectively.
- Connect external power to the target hardware, then connect the BMD-34x Evaluation Board to USB.
- At this point, the debug interface will interact with the target hardware instead of the on-board BMD-3xx.

6.10 QSPI

A 64Mbit Quad SPI (MX25R6435F) flash is available on the BMD-34x-EVAL. This memory may be used for execute in place (XIP) directly from the flash as well as general data storage.

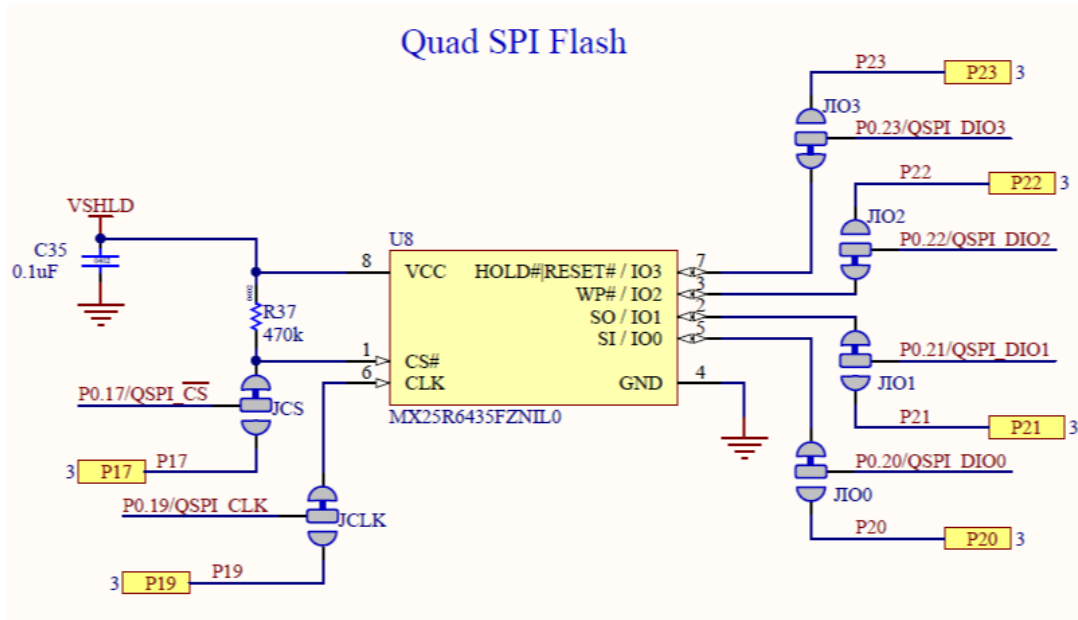


Figure 13 – Quad SPI Flash

6.11 GPIO Jumpers

There are many solder bridge jumpers on the board available to allow for configurability of the GPIO. Most solder jumpers are used to remove on-board components from the module's GPIO nets, should they interfere with external circuitry added on the I/O headers. All GPIOs are directly connected to the I/O Headers by default, except P0.00 & P0.01 ([32kHz crystal](#)), P0.09 & P0.10 ([NFC antenna](#)), and P0.17 & P0.20 through P0.23 ([QSPI](#)). These are disconnected from the I/O headers as they would interfere with the default functions. The GPIO jumpers are shown on the bottom side of the BMD-34x-EVAL.

BMD-340			
GPIO	Function	Jumper	HW
P0.00	XL1	J00	BMD
P0.01	XL2	J01	BMD
P0.06	TXD	JDAT	IF MCU EN
P0.08	RXD		
P0.05	RTS	JFC	BMD
P0.07	CTS		
P0.09	NFC1	J09 R1	PIN
P0.10	NFC2	J10 R2	BMD
P0.11	Button 1	J11	BMD
P0.12	Button 2	J12	BMD
P0.24	Button 3	J24	PIN
P0.25	Button 4	J25	PIN
P0.13	LED 1	J13	VSYS
P0.14	LED 2	J14	BMD
P0.15	LED 3	J15	BMD
P0.16	LED 4	J16	PIN

GPIO	FNC	JMP	HW
P0.17	CS	JCS	
P0.19	CLK	JCLK	
P0.20	DIO0	JIO0	BMD
P0.21	DIO1	JIO1	
P0.22	DIO2	JIO2	
P0.23	DIO3	JIO3	QSPI FLASH

Figure 14 – GPIO Jumpers

6.12 Header Pin-out

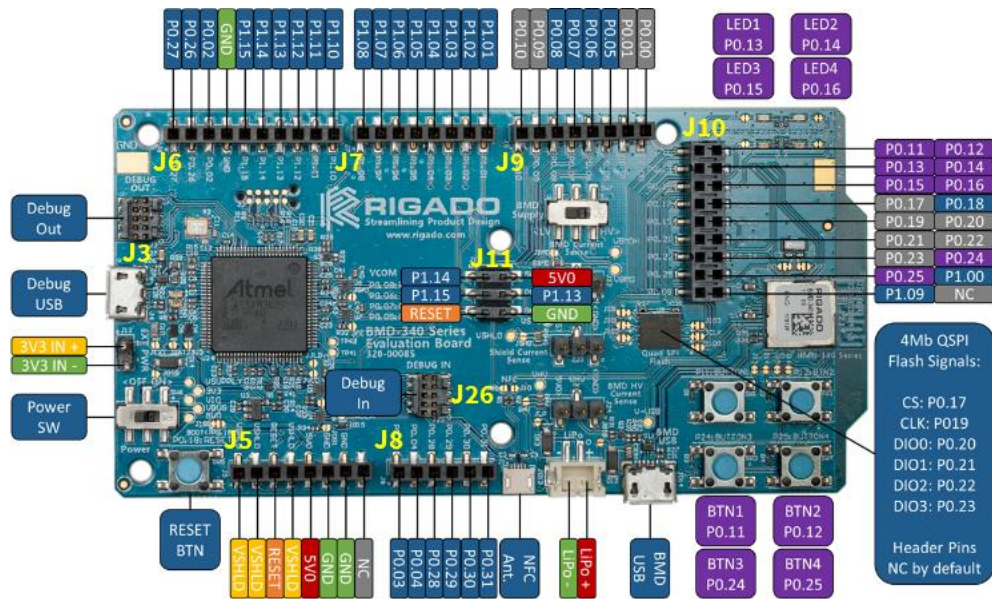


Figure 15 – BMD-340-EVAL Board Pin-out

Header J5			
Pin	Pin Name	nRF52840	Function
1	VSHLD	-	+3.3V Shield Power
2	VSHLD	-	+3.3V Shield Power
3	RESET	P0.18	nRESET / GPIO
4	VSHLD	-	+3.3V Shield Power
5	5V0	-	+5.0V USB Power
6	GND	-	Ground
7	GND	-	Ground
8	-	-	No connection

Header J7			
Pin	Pin Name	nRF52840	Function
1	P1.08	P1.08	GPIO
2	P1.07	P1.07	GPIO ¹
3	P1.06	P1.06	GPIO
4	P1.05	P1.05	GPIO ¹
5	P1.04	P1.04	GPIO ¹
6	P1.03	P1.03	GPIO
7	P1.02	P1.02	GPIO
8	P1.01	P1.01	GPIO ¹

Header J6			
Pin	Pin Name	nRF52840	Function
1	P0.27	P0.27	GPIO
2	P0.26	P0.26	GPIO
3	P0.02	P0.02	GPIO / AIN0
4	GND	-	Ground
5	P1.15	P1.15	GPIO
6	P1.14	P1.14	GPIO
7	P1.13	P1.13	GPIO
8	P1.12	P1.12	GPIO
9	P1.11	P1.11	GPIO
10	P1.10	P1.10	GPIO

Header J8			
Pin	Pin Name	nRF52840	Function
1	P0.03	P0.03	GPIO / AIN1
2	P0.04	P0.04	GPIO / AIN2
3	P0.28	P0.28	GPIO / AIN4
4	P0.29	P0.29	GPIO / AIN5
5	P0.30	P0.30	GPIO / AIN6
6	P0.31	P0.31	GPIO / AIN7

Header J9			
Pin	Pin Name	nRF52840	Function
1	P0.10	P0.10	OPEN / GPIO
2	P0.09	P0.09	OPEN / GPIO
3	P0.08	P0.08	GPIO
4	P0.07	P0.07	GPIO / TRACECLK
5	P0.06	P0.06	GPIO
6	P0.05	P0.05	GPIO / AIN3
7	P0.01	P0.01	OPEN / GPIO
8	P0.00	P0.00	OPEN / GPIO

Header J10			
Pin	Pin Name	nRF52840	Function
1	P0.11	P0.11	GPIO / TRACED[2]
2	P0.12	P0.12	GPIO / TRACED[1]
3	P0.13	P0.13	GPIO
4	P0.14	P0.14	GPIO
5	P0.15	P0.15	GPIO
6	P0.16	P0.16	GPIO
7	P0.17	P0.17	OPEN / GPIO / QSPI CS
8	P0.18	P0.18	nRESET / GPIO
9	P0.19	P0.19	OPEN / GPIO / QSPI CLK
10	P0.20	P0.20	OPEN / GPIO / QSPI DIO0
11	P0.21	P0.21	OPEN / GPIO / QSPI DIO1
12	P0.22	P0.22	OPEN / GPIO / QSPI DIO2
13	P0.23	P0.23	OPEN / GPIO / QSPI DIO3
14	P0.24	P0.24	GPIO
15	P0.25	P0.25	GPIO
16	P1.00	P1.00	GPIO / TRACED[0] / SWO
17	P1.09	P1.09	OPEN / GPIO / TRACED[3]
18	-	-	No connection

Header J11			
Pin	Pin Name	nRF52840	Function
1	P1.14	P1.14	GPIO
2	5V0	-	+5.0V USB Power
3	P1.15	P1.15	GPIO
4	P1.13	P1.13	GPIO
5	RESET	P0.18	nRESET / GPIO
6	GND		Ground

Note 1: These pins are not available on the BMD-380-EVAL.

Table 4 – Header Pin-Outs

7 Related Documents

Rigado Documents:

- [BMD-340 Data Sheet](#)
- [BMD-341 Data Sheet](#)
- [BMD-370 Data Sheet](#)
- [BMD-380 Data Sheet](#)
- [MAC Address Provisioning](#)

Nordic Semiconductor Documents:

- [nRF52840 Product Specification](#)
- [nRF52833 Product Specification](#)
- [S140 SoftDevice Specification](#)

8 Life Support and other High-Risk Use Warning

This product is not designed nor intended for use in a life support device or system, nor for use in other fault-intolerant, hazardous or other environments requiring fail-safe performance, such as any application in which the failure or malfunction of the product could lead directly or indirectly to death, bodily injury, or physical or property damage (collectively, “High-Risk Environments”). RIGADO EXPRESSLY DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY OF FITNESS FOR USE IN HIGH-RISK ENVIRONMENTS. The customer using this product in a High-Risk Environment agrees to indemnify and defend Rigado from and against any claims and damages arising out of such use.

9 Environmental

9.1 RoHS

Rigado's modules are in compliance with Directive 2011/65/EU, 2015/863/EU of the European Parliament and the Council on the restriction of the use of certain hazardous substances in electrical and electronic equipment. The declaration may be found here: <https://go.rigado.com/RoHS-Modules>

9.2 REACH

Rigado's modules listed below do not contain the [191 SVHC \(Substance of Very High Concern\)](#), as defined by Directive EC/1907/2006 Article according to REACH Annex XVII. The compliance statement may be found here: <https://go.rigado.com/REACH-Modules>

9.3 California Proposition 65 (P65)

This product can expose you to Nickel (metallic), which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

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13 Document History

Revision	Date	Changes / Notes
1.0	2018-02-01	Initial release
2.0	2019-06-05	Added new modules and changed title to BMD-34x-EVAL User Guide Update Nordic SDK version

Table 5 – Document History