UM11421 RDDRONE-BMS772 reference design Rev. 2 – 23 September 2021

User manual





RDDRONE-BMS772 reference design

Important Notice

NXP provides the enclosed product(s) under the following conditions:

This reference design is intended for use of ENGINEERING DEVELOPMENT OR EVALUATION PURPOSES ONLY. It is provided as a sample IC pre-soldered to a printed circuit board to make it easier to access inputs, outputs, and supply terminals. This reference design may be used with any development system or other source of I/O signals by simply connecting it to the host MCU or computer board via off-the-shelf cables. Final device in an application will be heavily dependent on proper printed circuit board layout and heat sinking design as well as attention to supply filtering, transient suppression, and I/O signal quality.

The goods provided may not be complete in terms of required design, marketing, and or manufacturing related protective considerations, including product safety measures typically found in the end product incorporating the goods. Due to the open construction of the product, it is the user's responsibility to take any and all appropriate precautions with regard to electrostatic discharge. In order to minimize risks associated with the customers applications, adequate design and operating safeguards must be provided by the customer to minimize inherent or procedural hazards. For any safety concerns, contact NXP sales and technical support services.

Should this reference design not meet the specifications indicated in the kit, it may be returned within 30 days from the date of delivery and will be replaced by a new kit.

NXP reserves the right to make changes without further notice to any products herein. NXP makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does NXP assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation consequential or incidental damages. Typical parameters can and do vary in different applications and actual performance may vary over time. All operating parameters, including Typical, must be validated for each customer application by customer's technical experts.

NXP does not convey any license under its patent rights nor the rights of others. NXP products are not designed, intended, or authorized for use as components in systems intended for surgical implant into the body, or other applications intended to support or sustain life, or for any other application in which the failure of the NXP product could create a situation where personal injury or death may occur.

Should the Buyer purchase or use NXP products for any such unintended or unauthorized application, the Buyer shall indemnify and hold NXP and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if such claim alleges NXP was negligent regarding the design or manufacture of the part.

UM11421

1 Introduction

This document is the user guide for the RDDRONE-BMS772 reference design. This document is intended for the engineers involved in the evaluation, design, implementation, and validation of MC33772B, 6-channel Li-Ion battery cell controller, S32K1 MCU, A1007 Secure element, and NTAG5 NFC interface.

The scope of this document is to provide the user with information that covers interfacing with the hardware, installing the GUI software, using other tools, and configuring the board for the application environment.

2 Finding kit resources and information on the NXP web site

NXP Semiconductors provides online resources for this reference design and its supported device(s) on <u>http://www.nxp.com</u>.

The information page for RDDRONE-BMS772 reference design is at <u>http://www.nxp.com/</u> <u>RDDRONE-BMS772</u>. The information page provides overview information, documentation, software and tools, parametrics, ordering information and a **Getting Started** tab. The **Getting Started** tab provides quick-reference information applicable to using the RDDRONE-BMS772 reference design, including the downloadable assets referenced in this document.

2.1 Collaborate in the NXP community

The NXP community is for sharing ideas and tips, ask and answer technical questions, and receive input on just about any embedded design topic.

The NXP community is at <u>http://community.nxp.com</u>.

The support for RDDRONE-BMS772 use with PX4 software is available in the opensource <u>PX4.io community</u>.

3 Getting ready

Working with the RDDRONE-BMS772 requires the kit contents, additional hardware and a Windows PC workstation with installed software.

3.1 Kit contents

- Assembled and tested RDDRONE-BMS772 in an anti-static bag
- CAN Bus Termination Resistor (DRONE-CAN-TERM)
- Unmounted cell balancing connectors for 3s, 4s and 6s
- 4-pin JST-GH to 4-pin JST-GH 300 mm cable
- Power input and power output connectors
- External thermistor with cable
- Small OLED display (soldered to the RDDRONE-BMS772 board)
- Quick start guide

3.2 Additional hardware

In addition to the kit contents, the following hardware is necessary or beneficial when working with this kit.

- Battery pack (3s to 6s with cell balancing connector), with a range of 6.0 V to 26 V and a current limit of 60 A DC
- Suitable charger for the battery **Note:** The RDDRONE-BMS772 board allows to open the charge circuit when the battery is overcharging. Therefore, the charger does not need to have a BMS connector.
- Soldering iron to configure the board
- PEMicro universal multilink or SEGGER J-Link Mini debugger or other suitable debugger

Note: The DCD-LZ adapter and SEGGER J-Link Mini EDU are provided in the HoverGames Drone Kit (KIT-HGDRONEK66) and with the FMU (RDDRONE-FMUK66).

3.3 Software

Installing software is necessary to work with this reference design. All listed software is available on the reference design's information page at http://www.nxp.com/RDDRONE-BMS772 and reference design's GitBook page at https://nxp.gitbook.io/rddrone-bms772/.

- S32 Design Studio for ARM-based MCUs (recommended)
- PX4/NuttX board target example code (optional)

4 Getting to know the hardware

4.1 RDDRONE-BMS772 overview

The RDDRONE-BMS772 is a standalone BMS reference design suitable for mobile robotics such as drones and rovers, supporting 3 to 6 cells batteries. Other portable electronics and equipment, such as scooters, power tools, portable medical devices could also benefit from referencing this design. If higher cell counts are required, this could be redesigned to daisy chain multiple BCC chips or switch to a larger cell count BCC such as MC33771B.

The device performs ADC conversion on the differential cell voltages and currents. It is capable of accurate battery charge coulomb counting and battery temperature measurements. Additionally, it communicates with a Flight Management Unit (FMU) through UAVCAN and/or an SMBus.

4.2 RDDRONE-BMS772 features

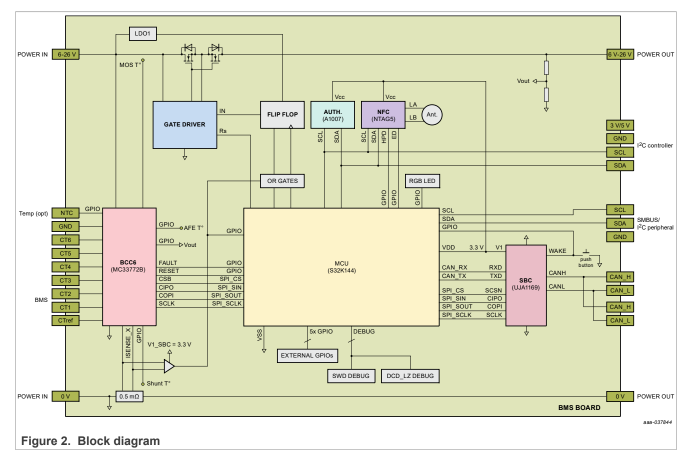
The RDDRONE-BMS772 integrates the following functions and features:

- Supports battery from 3s to 6s, with stack voltage ranging from 6.0 V to 26 V
- Supports ambient temperature range from −20 °C to 60 °C
- Measures battery stack and cell voltages with an accuracy of ± 5.0 mV, battery charge or discharge current up to 200 A peak and 90 A DC¹

UM11421

¹ This maximum current is obtained only when all MOSFETs and heat sinks are mounted. See <u>Section 5.5</u> <u>"Power MOSFETs and heat sinks"</u>.

- · Active cell balancing during charging
- Offers a deep sleep mode (for transportation and storage) with low leakage current, as well as an automatic sleep mode with low current consumption on the battery
- · Allows authentication of the battery
- Allows diagnostics to verify the safe operation of the battery
- Allows CAN, I²C and NFC communication
- Implements SWD and JTAG debugging interfaces, works with standard J-Link and other debuggers
- Implements DCD-LZ combined debug console interface for use with PX4 DroneCode and HoverGames platforms



4.3 Block diagram

4.4 RDDRONE-BMS772 board characteristics

These boards have been designed and optimized for the operating conditions described in <u>Table 1</u>. Usage of these boards beyond these conditions can lead to malfunction and damage.

Table 1. Maximum ratings

Description	Min	Мах	Unit
Battery input voltage	6	26	V
Battery charge/discharge current (DC) [1]	—	90	A
Operating ambient temperature	-20	60	°C

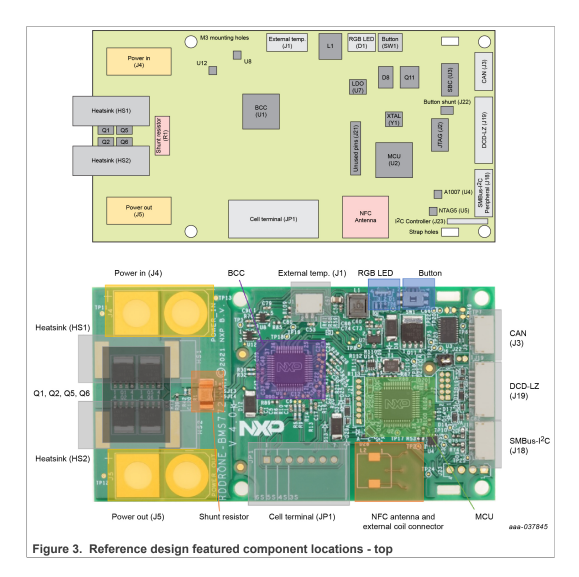
[1] This value is valid for four pairs of power MOSFETs and four heat sinks configuration. See <u>Section 5.5</u> for more information.

Note: For more information about maximum ratings and electrical characteristics, see RDDRONE-BMS772 gitbook.

4.5 Featured components

Figure 3 identifies important components on the board.

RDDRONE-BMS772 reference design



RDDRONE-BMS772 reference design

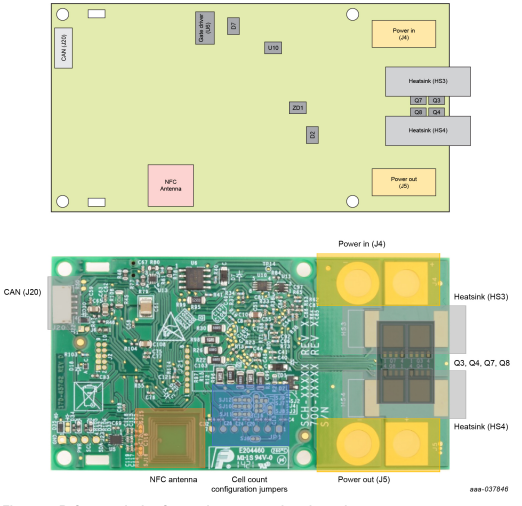


Figure 4. Reference design featured component locations - bottom

The main featured devices are listed in the following table:

Table 2.	Featured	devices
----------	----------	---------

Label	Description	Reference
U1	Battery Cell Controller (BCC)	MC33772BSP1AE
U2	Micro-Controller Unit (MCU)	FS32K144HAT0MLFT
U3	System Basis Chip (SBC)	UJA1169TK/F/3
U4	Authentication	A1007
U5	Near-Field Communication (NFC)	NTA53321G10FHK

4.5.1 MC33772B: 6-Channel Li-Ion battery cell controller

4.5.1.1 General description

The MC33772B is a Li-Ion battery cell controller IC designed for automotive applications, such as hybrid electric (HEV) and electric vehicles (EV) along with industrial applications, such as energy storage systems (ESS) and uninterruptible power supply (UPS) systems.

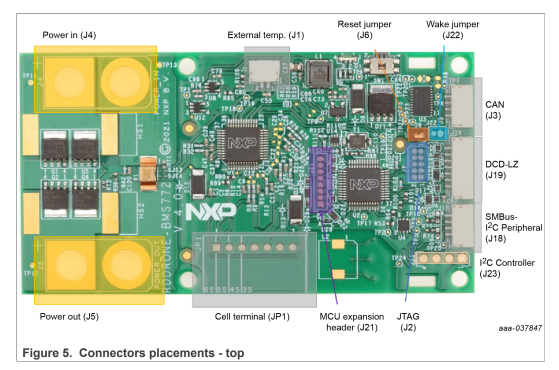
The device performs ADC conversions of the differential cell voltages and current, as well as battery coulomb counting and battery temperature measurements. The information is digitally transmitted through the Serial Peripheral Interface (SPI) or Transformer Isolation (TPL) to a microcontroller for processing.

4.5.1.2 Features

- 5.0 V \leq VPWR \leq 30 V operation, 40 V transient
- 3 to 6 cells management
- 0.8 mV total cell voltage measurement error
- Isolated 2.0 Mbps differential communication or 4.0 Mbps SPI
- Synchronized cell voltage/current measurement with coulomb count
- Total stack voltage measurement
- · Seven GPIO/temperature sensor inputs
- Automatic over/undervoltage and temperature detection routable to fault pin
- · Integrated sleep mode over/undervoltage and temperature monitoring
- · Onboard 300 mA passive cell balancing with diagnostics
- Detection of internal and external faults, as open lines, shorts, and leakages
- · Designed to support ISO 26262 up to ASIL D safety system
- Qualified in compliance with AEC-Q100

4.5.1.3 Upgrading to MC33772C

A new version of the MC33772 battery cell controller is available. For more information, go to <u>http://www.nxp.com/MC33772C</u>.



4.5.2 Connectors

UM11421

RDDRONE-BMS772 reference design

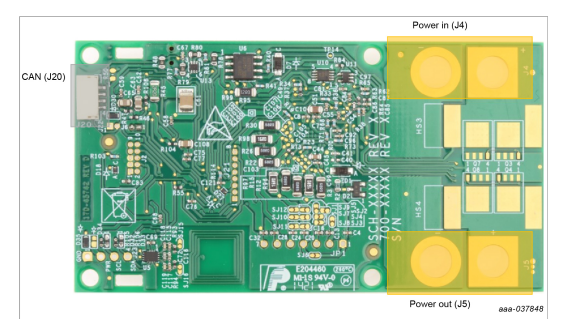


Figure 6. Connectors placements - bottom

Label	Description	Manufacturer	Reference	Populated or DNP ^[1]
JP1	Cell terminal connector	JST MFG. CO	SxB-XH-A(LF)(SN)	DNP
J1	External temperature sensor	JST MFG. CO	SM02B-GHS-TB(LF)(SN)	Populated
J2	JTAG debugger		SMD header 10 position 0.050"/1.27mm (several manufacturers, for example, FTS-105-01-F-D by SAMTEC)	
J3	CAN-bus	JST MFG. CO	SM04B-GHS-TB(LF)(SN)	Populated
J4	Battery power input	XT-90 connectors (several manufacturers, for example, FIT0588 by DFRobot)		DNP
J5	Battery power output	XT-90 connectors (several manufacturers, for example, FIT0588 by DFRobot)		DNP
J6	Reset jumper	FCI 68000-202HLF		Populated with jumper attached
J18	SMBus (I ² C peripheral bus)	JST MFG. CO	SM04B-GHS-TB(LF)(SN)	Populated
J19	DCD-LZ debugger	JST MFG. CO	SM07B-GHS-TB(LF)(SN)	Populated
J20	Additional CAN-bus	JST MFG. CO	SM04B-GHS-TB(LF)(SN)	Populated
J21	MCU expansion header	HARWIN INC	M50-3530842	DNP
J22	Wake jumper	FCI	68000-202HLF	DNP
J23	I ² C controller bus	FCI	68000-204HLF	DNP

Table 3. Reference design connector description

[1] DNP: Do not populate

Note: Hardware configuration of the board is done via 16 jumpers to solder (SJ1 to SJ16). See <u>Section 5.2 "Cell terminal connection"</u>, <u>Section 5.3 "Shunt resistor"</u>, and <u>Section 5.4 "External NFC antenna"</u> for more details.

4.5.3 Communication with Flight Management Unit (FMU)

The RDDRONE-BMS772 board can communicate with a host device such as a PX4 Flight Management Unit (FMU) using the SMBus bus (can also be used as a simple I²C bus, connector J18) or the UAVCAN bus (can also be used as a simple CAN-bus, connectors; J3 and J20).

Note: For more information about UAVCAN, see enablement in PX4.io software and <u>https://uavcan.org</u>.

4.5.4 Programming and debug

There are two ways to program and debug the RDDRONE-BMS772 board:

- through the DCD-LZ connector (J19)
- through the JTAG connector (J2)

Note: The DCD-LZ combines a debug interface with a debug serial console. It is used on RDDRONE-FMUK66 (HoverGames). For more information, see <u>HoverGames gitbook</u>.

4.5.5 LED

The RDDRONE-BMS772 implements a programmable RGB LED. Various color combinations and blink patterns are used to indicate the state of the battery and system.

4.5.6 External display

An external display could be used to display important battery information. This display can be connected to J23. This header could be supplied with 3.3 V (D34) or 5.0 V (D35, populated by default). By switching the diode, 3.3 V or 5 V could be used.

A SSD1306 OLED display is provided with the RDDRONE-BMS772 rev. 4.0 board kit. It is directly soldered to the board for easier operation.

4.5.7 External and additional components

4.5.7.1 External components

An optional external temperature sensor can be added onto the RDDRONE-BMS772 board using connector J1. An example of application for this external sensor is used to monitor the cells temperature inside the battery pack.

4.5.7.2 Additional components

Some components are included in the design but are not mounted on the RDDRONE-BMS772 original board. They are marked "DNP" on the schematics and the BOM.

The following table provides the list of additional components that can be implemented in the design as well as their use:

Table 4. Additional features

Feature	Description	Label
Additional MOSFETs	If the application requires more power, two pairs of back to back MOSFETs can be added on the bottom side of the board. Corresponding part is PSMNR70-30YLH. See <u>Section 5.5 "Power MOSFETs and heat sinks"</u>	Q3, Q4, Q7, Q8

UM11421

© NXP B.V. 2021. All rights reserved

Feature	Description	Label
Heat sinks	In order to dissipate more power, four additional heat sinks can be mounted: two on the top side and two on the bottom side of the board. Recommended part is FK 244 08 D2 PAK	HS1, HS2, HS3, HS4
Optional termination resistor network on CAN-bus	One 60.4 Ω resistor on each CAN line connected to a 4700 pF capacitor wired to the ground	R49, R50, C66
Capacitors on cell measurements connections	A filter can be added to the cell voltage measurements connections, according to the number of cells in use	C6, C12, C18, C22, C26, C29, C34
Capacitors on external temperature sensor	If the external temperature sensor is implemented, two capacitors can be added on the external temperature sensor low pass filter for more EMC demanding applications	C49, C54
Capacitor on cell balancing connections	Capacitors can be added on the cell balancing circuit for EMC, according to the number of cells in use	C99, C100, C101, C102, C103, C104, C105, C106, C107
External NFC antenna	Coil as an alternative option for the PCB NFC antenna for extended range operations	L2
Resistor on gate driver RS pin	Resistor to link RS pin on gate driver to MCU	R99
MCU expansion header	Additional MCU pins are wired to a 1x8 header slot. Possible uses: additional battery level LEDs, emergency button, etc.	J21
Wake jumper	Jumper for SBC wake-up (in parallel to the button)	J22

Table 4. Additional features...continued

4.5.8 Test points definition

Figure 7 shows the location of the test points on the board.

RDDRONE-BMS772 reference design

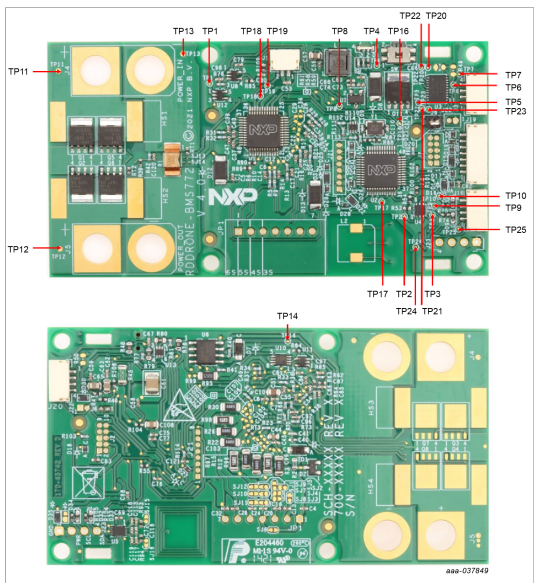


Figure 7. Test points

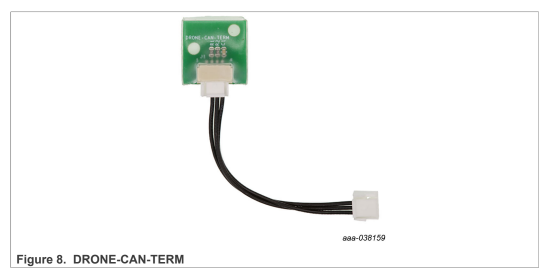
Table 5. Test points			
Test point name	Signal name	Description	
TP1	OVERCURRENT	Overcurrent signal	
TP2	AUTH_NFC_SCL	Authentication and NFC I ² C bus clock signal	
TP3	AUTH_NFC_SDA	Authentication and NFC I ² C bus data signal	
TP4	VCC_3V3_SBC	SBC 3.3 V regulator output	
TP5	RST_N	Reset signal (active low)	
TP6	CAN_LO	CAN Low signal	
TP7	CAN_HI	CAN High signal	
TP8	VCC_3V3_LDO1	LDO 3.3 V regulator output	

RDDRONE-BMS772 reference design

Table 5. Test pointscontinued			
Test point name	Signal name	Description	
TP9	SMBUS_SCL	SMBus I ² C bus clock signal	
TP10	SMBUS_SDA	SMBus I ² C bus data signal	
TP11	VBAT_IN	Voltage input	
TP12	VBAT_OUT	Voltage output	
TP13	GND	Ground reference of the device	
TP14	N/A	Power switches gate command	
TP16	BCC_CIPO	BCC SPI bus CIPO signal	
TP17	BCC_CS	BCC SPI bus chip select signal	
TP18	BCC_SCLK	BCC SPI bus clock signal	
TP19	BCC_COPI	BCC SPI bus COPI signal	
TP20	SBC_CS	SBC SPI bus chip select signal	
TP21	SBC_CIPO	SBC SPI bus CIPO signal	
TP22	SBC_COPI	SBC SPI bus COPI signal	
TP23	SBC_SCK	SBC SPI bus clock signal	
TP24	VCC_HARVEST	Antenna energy harvesting output	
TP25	N/A	SMBus I ² C bus ground	

4.6 CAN Bus termination resistor

The RDDRONE-BMS772 boards need a termination resistor network (DRONE-CAN-TERM) to provide termination on any CAN bus in PX4/DroneCode systems. It is used on the last CAN device on the daisy chain, providing a termination at both ends of a CAN bus.



Note: If using a CAN device with the RDDRONE-FMUK66, it should be considered one of the two end CAN devices, as there are termination resistors built into the FMUK66 board.

4.7 Schematic, board layout and bill of materials

The schematic, board layout and bill of materials for the RDDRONE-BMS772 board are available at <u>http://www.nxp.com/RDDRONE-BMS772</u>.

5 Configuring the hardware

5.1 Power connectors

As the RDDRONE-BMS772 board aims to be adaptable for every battery setup, power and battery cell termination connectors are not mounted on the PCB. This allows the user to configure the board with the connector.

The power connectors footprints on the design correspond to the DFRobot FIT0588 connector. They are also used for soldering typical silicone insulation heavy gage power wires. TE connectivity provides a line "UMP" connectors specifically for professional high-power mobile systems.

5.2 Cell terminal connection

The RDDRONE-BMS772 board is configurable to fit 3s to 6s battery packs.

Depending on the desired configuration, some adjustments should be done on the board:

- The correct cell terminal connector should be soldered as JP1 on the top side (3s, 4s, and 6s connectors are provided in the kit).
- The connection to the cell terminal circuit should be done by soldering the correct solder jumpers (see <u>Table 6</u>). All jumpers are open by default.

Configuration	Jumpers connected	Associated connector	Connector placement on JP1 footprint
3s	SJ6, SJ10, SJ11, and SJ12	S4B-XH-A(LF)(SN)	Pin 4 to 7
4s	SJ3, SJ7, SJ11, and SJ12	S5B-XH-A(LF)(SN)	Pin 3 to 7
5s	SJ1, SJ4, SJ8, and SJ12	S6B-XH-A(LF)(SN)	Pin 2 to 7
6s	SJ2, SJ5, and SJ9	S7B-XH-A(LF)(SN)	Pin 1 to 7

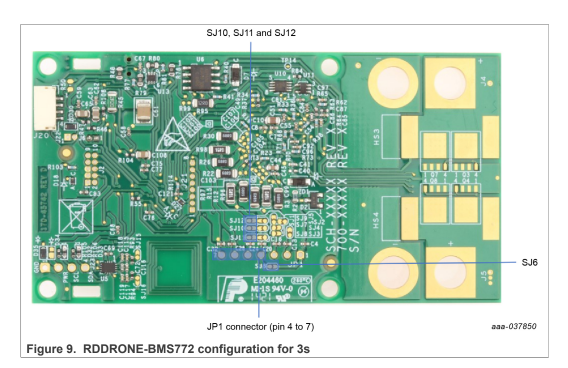
Table 6. Cell balancing circuit jumpers

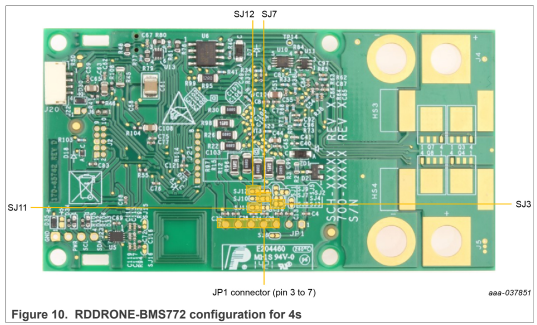
Note: SJ13, SJ14, SJ15 and SJ16 are not used for cell terminal connection. See <u>Section 5.3 "Shunt resistor"</u> and <u>Section 5.4 "External NFC antenna"</u>.

The cell terminal configuration depending on the battery type are shown in the following figures.

UM11421

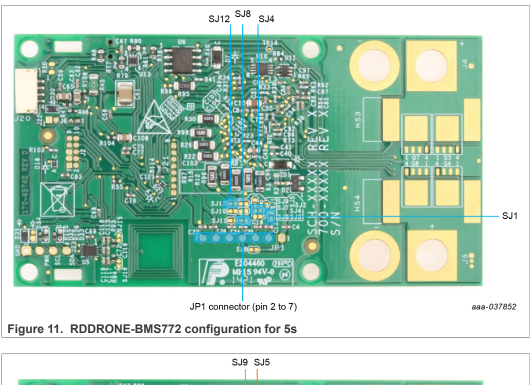
RDDRONE-BMS772 reference design





UM11421 User manual

RDDRONE-BMS772 reference design





Note: The JP1 connector should be soldered on the top side of the board.

5.3 Shunt resistor

The shunt resistor (R1) can be disconnected from the overcurrent protection circuit and the BCC by opening the SJ13 and SJ14 jumpers. Both jumpers are closed by default.

5.4 External NFC antenna

The onboard NTAG 5 chip is designed to provide active antenna matching and amplification and gives enhanced performance when the battery is present and providing power. However, for extended range operation, the PCB antenna can be replaced by an SMD coil (L2). The coil is not mounted by default but the recommended part is SDR7045-2R2M. It is possible to solder wires and attach a remote NFC antenna to the same pads used for L2.

To use the SMD coil, the user must reconfigure the board using the following steps:

- remove both 0.75 Ω resistors R93 and R94
- solder SJ15 and SJ16
- replace 82 pF and 680 pF capacitors C72 and C116 by a single 56 pF capacitor

5.5 Power MOSFETs and heat sinks

The RDDRONE-BMS772 board allows placement of four pairs of power MOSFETs (PSMNR70-30YLH) and four heat sinks (FK 244 08 D2 PAK). Half is on the top side of the board and the other half is on the bottom side. By default, only the two pairs of MOSFETs of the top side are mounted.

The user can place additional MOSFETs and/or optional heat sinks to their board. This helps to widen the maximum DC current limit as described in the following table.

Configuration	Maximum DC current
Four pairs of MOSFETs and four heat sinks	90 A
Two pairs of MOSFETs and two heat sinks	70 A
Two pairs of MOSFETs and no heat sink	60 A

Table 7. Cell balancing circuit jumpers

Note: Exceeding the given current limit can permanently damage the board.

5.6 Optional components

Depending on the application, the user can add some optional components onto the RDDRONE-BMS772 board.

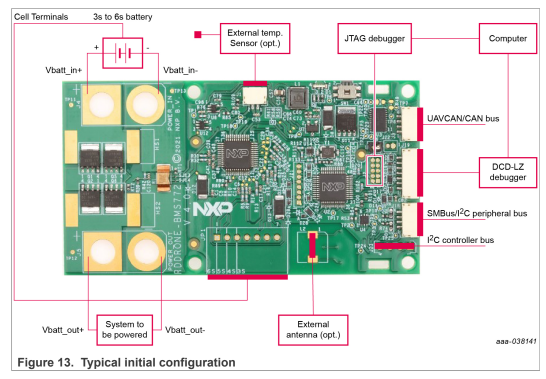
External and additional components and their use are detailed in <u>Section 4.5.7 "External</u> and additional components".

6 Start-up checklist

6.1 First start-up

Figure 13 presents a typical hardware configuration.

RDDRONE-BMS772 reference design



Before first start-up, make sure that the board is configured properly:

- 1. Solder your power in and power out connectors or wires on the J4 and J5 footprints.
- 2. Solder the correct cell terminal connector at the JP1 location. Ensure it is correctly positioned and aligned.
- 3. Configure the board for your application by soldering the corresponding SJxx connectors.
- 4. Configure the board with additional and/or optional components as described in <u>Section 5 "Configuring the hardware"</u> to fit the application requirements.

6.2 Powering the RDDRONE-BMS772 board

Once the board is configured properly (see <u>Section 5 "Configuring the hardware"</u> for more details about configuration), connect the board.

To power On the RDDRONE-BMS772 board, connect the battery to the power input connector (J4) first and then the cell terminal connector (JP1). This protects the boards form internal damage due to hot plugging.

Similarly, to disconnect the battery from the board, the cell terminal connector (JP1) should be disconnected first. The power input (J4) can then be disconnected.

7 References

RDDRONE-BMS772 — detailed information on this board, including documentation, downloads, and software and tools
 http://www.nxp.com/RDDRONE-BMS772

[2] MC33772B — product information on MC33772B, 6-Channel Li-ion Battery Cell Controller IC <u>http://www.nxp.com/MC33772B</u>

© NXP B.V. 2021. All rights reserved

RDDRONE-BMS772 reference design

- [3] UJA1169 product information on UJA1169TK, Mini High-Speed CAN System Basis Chip https://www.nxp.com/UJA1169TK
- [4] **S32K** product information on S32K1 microcontrollers for general purpose <u>https://www.nxp.com/S32K</u>
- [5] **NTAG** product information on NTAG[®] 5 boost, NFC Forum-compliant I²C bridge for tiny devices <u>http://www.nxp.com/NTAG5-BOOST</u>

8 Revision history

Revision history

Rev	Date	Description
v.2	20210923	Global: updated images and description to align with rev. 4 of the board
		<u>Section 3.1</u> : updated kit content list
		<u>Section 4.3</u> : updated <u>Figure 2</u>
		<u>Section 4.5</u> : added <u>Section 4.5.1.3</u> and <u>Section 4.5.6</u>
		 Figure 3: replaced "master" by "controller" and "slave" by "peripheral"
		<u>Section 4.5.2</u> : updated Figure 5
		 <u>Table 3</u>: replaced "master" by "controller" and "slave" by "peripheral"
		• Section 4.5.8: updated signal names, added additional items to the list in Table 5 and updated
		Figure 7
		<u>Section 5.2</u> : updated Figure 12
		• <u>Section 6.1</u> : updated <u>Figure 13</u>
v.1	20200612	Initial version

RDDRONE-BMS772 reference design

9 Legal information

9.1 Definitions

Draft — A draft status on a document indicates that the content is still under internal review and subject to formal approval, which may result in modifications or additions. NXP Semiconductors does not give any representations or warranties as to the accuracy or completeness of information included in a draft version of a document and shall have no liability for the consequences of use of such information.

9.2 Disclaimers

Limited warranty and liability - Information in this document is believed to be accurate and reliable. However, NXP Semiconductors does not give any representations or warranties, expressed or implied, as to the accuracy or completeness of such information and shall have no liability for the consequences of use of such information. NXP Semiconductors takes no responsibility for the content in this document if provided by an information source outside of NXP Semiconductors. In no event shall NXP Semiconductors be liable for any indirect, incidental, punitive, special or consequential damages (including - without limitation - lost profits, lost savings, business interruption, costs related to the removal or replacement of any products or rework charges) whether or not such damages are based on tort (including negligence), warranty, breach of contract or any other legal theory. Notwithstanding any damages that customer might incur for any reason whatsoever, NXP Semiconductors' aggregate and cumulative liability towards customer for the products described herein shall be limited in accordance with the Terms and conditions of commercial sale of NXP Semiconductors.

Right to make changes — NXP Semiconductors reserves the right to make changes to information published in this document, including without limitation specifications and product descriptions, at any time and without notice. This document supersedes and replaces all information supplied prior to the publication hereof.

Applications — Applications that are described herein for any of these products are for illustrative purposes only. NXP Semiconductors makes no representation or warranty that such applications will be suitable for the specified use without further testing or modification. Customers are responsible for the design and operation of their applications and products using NXP Semiconductors products, and NXP Semiconductors accepts no liability for any assistance with applications or customer product design. It is customer's sole responsibility to determine whether the NXP Semiconductors product is suitable and fit for the customer's applications and products planned, as well as for the planned application and use of customer's third party customer(s). Customers should provide appropriate design and operating safeguards to minimize the risks associated with their applications and products. NXP Semiconductors does not accept any liability related to any default, damage, costs or problem which is based on any weakness or default in the customer's applications or products, or the application or use by customer's third party customer(s). Customer is responsible for doing all necessary testing for the customer's applications and products using NXP Semiconductors products in order to avoid a default of the applications and the products or of the application or use by customer's third party customer(s). NXP does not accept any liability in this respect

Suitability for use in automotive applications — This NXP product has been qualified for use in automotive applications. If this product is used by customer in the development of, or for incorporation into, products or services (a) used in safety critical applications or (b) in which failure could lead to death, personal injury, or severe physical or environmental damage (such products and services hereinafter referred to as "Critical Applications"), then customer makes the ultimate design decisions regarding its products

and is solely responsible for compliance with all legal, regulatory, safety, and security related requirements concerning its products, regardless of any information or support that may be provided by NXP. As such, customer assumes all risk related to use of any products in Critical Applications and NXP and its suppliers shall not be liable for any such use by customer. Accordingly, customer will indemnify and hold NXP harmless from any claims, liabilities, damages and associated costs and expenses (including attorneys' fees) that NXP may incur related to customer's incorporation of any product in a Critical Application.

Export control — This document as well as the item(s) described herein may be subject to export control regulations. Export might require a prior authorization from competent authorities.

Evaluation products — This product is provided on an "as is" and "with all faults" basis for evaluation purposes only. NXP Semiconductors, its affiliates and their suppliers expressly disclaim all warranties, whether express, implied or statutory, including but not limited to the implied warranties of non-infringement, merchantability and fitness for a particular purpose. The entire risk as to the quality, or arising out of the use or performance, of this product remains with customer. In no event shall NXP Semiconductors, its affiliates or their suppliers be liable to customer for any special, indirect, consequential, punitive or incidental damages (including without limitation damages for loss of business, business interruption, loss of use, loss of data or information, and the like) arising out the use of or inability to use the product, whether or not based on tort (including negligence), strict liability, breach of contract, breach of warranty or any other theory, even if advised of the possibility of such damages. Notwithstanding any damages that customer might incur for any reason whatsoever (including without limitation, all damages referenced above and all direct or general damages), the entire liability of NXP Semiconductors, its affiliates and their suppliers and customer's exclusive remedy for all of the foregoing shall be limited to actual damages incurred by customer based on reasonable reliance up to the greater of the amount actually paid by customer for the product or five dollars (US\$5.00). The foregoing limitations, exclusions and disclaimers shall apply to the maximum extent permitted by applicable law, even if any remedy fails of its essential purpose.

Translations — A non-English (translated) version of a document is for reference only. The English version shall prevail in case of any discrepancy between the translated and English versions.

Security — Customer understands that all NXP products may be subject to unidentified or documented vulnerabilities. Customer is responsible for the design and operation of its applications and products throughout their lifecycles to reduce the effect of these vulnerabilities on customer's applications and products. Customer's responsibility also extends to other open and/or proprietary technologies supported by NXP products for use in customer's applications. NXP accepts no liability for any vulnerability. Customer should regularly check security updates from NXP and follow up appropriately. Customer shall select products with security features that best meet rules, regulations, and standards of the intended application and make the ultimate design decisions regarding its products and is solely responsible for compliance with all legal, regulatory, and security related requirements concerning its products, regardless of any information or support that may be provided by NXP. NXP has a Product Security Incident Response Team (PSIRT) (reachable at PSIRT@nxp.com) that manages the investigation, reporting, and solution release to security vulnerabilities of NXP products.

9.3 Trademarks

Notice: All referenced brands, product names, service names and trademarks are the property of their respective owners.

NXP — wordmark and logo are trademarks of NXP B.V.

RDDRONE-BMS772 reference design

Tables

Tab. 1.	Maximum ratings	6
	Featured devices	
Tab. 3.	Reference design connector description	. 10
Tab. 4.	Additional features	.11

Tab. 5.Test points13Tab. 6.Cell balancing circuit jumpers15Tab. 7.Cell balancing circuit jumpers18

Figures

Fig. 1.	RDDRONE-BMS772 board1	
Fig. 2.	Block diagram5	
Fig. 3.	Reference design featured component	
	locations - top7	
Fig. 4.	Reference design featured component	
	locations - bottom8	
Fig. 5.	Connectors placements - top9	
Fig. 6.	Connectors placements - bottom 10	

Fig. 7.	Test points	3
Fig. 8.	DRONE-CAN-TERM 14	1
Fig. 9.	RDDRONE-BMS772 configuration for 3s 16	3
Fig. 10.	RDDRONE-BMS772 configuration for 4s 16	3
Fig. 11.	RDDRONE-BMS772 configuration for 5s 17	7
Fig. 12.	RDDRONE-BMS772 configuration for 6s 17	7
Fig. 13.	Typical initial configuration	9
•		