BMS772 software

Release Notes: v4.0 Release

Rev. 4.0 — Aug 30, 2021

Release Notes



Document information

Info	Content
Keywords	BMS772, RDDRONE, S32K144, UJA1169, MC33772, Mobile Robotics
Abstract	Release notes describing package contents, instructions, open issues, fixes and limitations.



Revision history

Rev	Date	Description
0.1	20200630	Release notes for RDDRONE-BMS772
0.2	20200702	Completing the document
2.6	20200725	Updated after internal review
3.x	20200805	Updated to version 3.x (new help, features, parameters, etc)
3.4	20200911	Updated to the new release, modified state diagrams, tables and more improvements are implemented. Added self-discharge-enable variable and corrected some variables. Changed the software block diagram and added the SBC part to it.
3.6	20210125	Updated to the new release, added Changes table, added some variables, modified state diagrams, adjusted the description of the states, modified the UAVCAN table and added the self-test and timed based and voltage based balancing.
3.7	20210712	Updated to the new release, changed state diagrams, adjusted state description. Added SMBus, added NFC, added watchdog, added task priorities, changed the software block diagram.
4.0	20210830	Processed comments from GK, added correct UAVCAN information, changed pictures and diagrams.

Contact information

For more information, please visit: http://www.nxp.com

1. Introduction

This document is the release notes for the **RDDRONE-BMS772**. This evaluation kit allows customers to evaluate and perform early (software) development/prototyping on the BMS772 chipset.

The release notes describe the contents of the kit, open issues, changes, fixes and limitations of the released version.

Instructions on how to use the BMS772 evaluation kit can be found on-line:

- Gitbook: https://nxp.gitbook.io/rddrone-bms772/
- NXP webpage: https://www.nxp.com/designs/rddrone-bms772-smart-battery-management-for-mobile-robotics:RDDRONE-BMS772

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2. Release package

The released package consists of:

- Hardware
 - o RDDRONE-BMS772 board
 - Battery selection connectors for 3S up to 6S batteries.
- Documentation and software
 - Release notes
 - On-line documentation on gitbook
 - o Software updates will be available through gitbook
 - NXP webpages with a link to gitbook

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3. Changes

3.1 Changes relative to the last 3.6 release

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Item	Description
Power	Implemented the sleep state to be low power (VLPR mode).
	Added a lower power state during the charge-relaxation mode to not discharge the cells too much.
NFC	Enabled NFC to read out BMS information using the NTAG5.
SMBus	SMBus can be enabled to retrieve BMS information using the I ² C slave interface.
Watchdog	Added the watchdog on the SBC (UJA1169TK/F/3).
Task priority	Added task priorities.
Time	Added the "bms time" command.
Charge end current	Added a variable to enter the system current to subtract this from the measured current during charging.
Measurements in fault	Enabled the measurements in the fault state.
Emergency button	Enabled the option to have an emergency button to disconnect the power.
Self-test watchdog	Added a self-test to check if the watchdog jumper is mounted.
CLI	Added the BMS state, added that the top command enables/disables the measurements on the CLI, re-arranged the output.
Cell OV TH	Made sure that the BCC OV TH is at least the set OV (8 bit register). Added a software cell OV TH to check for the actual threshold using the cell voltage measurements.
Updater task	Added an updater task to take care of updating the UAVCAN, SMBus, CLI and the NFC.
Charge re-charge	Added that if the voltage drop is too much again after charge-complete, it will initiate a re-charge.
Flight mode	The s-in-flight parameter will be used to determine if the power should be cut off or not during a fault. A peak overcurrent will always cut off the power of the battery. the flight mode parameter now is saved, and read during startup. The way the s-in-flight is determined is different than the previous flight mode.
Current check	i-batt is now used for i-peak-max and i-batt-avg is used for the i-out-max and the i-charge-max.
UAVCAN	Implemented the UAVCAN V1 0.2 battery service message (source state, battery status and battery parameters). Added a way to get the UAVCAN messages on a terminal. Added the UAVCAN V0 legacy message.
Parameters	Changed uavcan-ess-sub-id to uavcan-es-sub-id. Changed the default value for the subject ids (uavcan-es-sub-id, uavcan-bs-sub-id and uavcan-bp-sub-id) from 65535 to 4096, 4097 and 4098 i-peak to i-range-max.
	Added: i-batt-10s-avg, s-in-flight, v-cell-nominal, i-system, i-peak-max, v-recharge-margin, emergency-button-enable, smbus-enable, uavcan-legacy-bi-sub-id

3.2 Changes of 3.6 relative to 3.4

Table 2. Changes

Table 2. Changes	
Item	Description
Power on self-test	More components are tested at startup (NTAG5, A1007), with better output on terminal.
NuttX version	Upgraded to NuttX version 10.0 (stable release).
Sense resistor test	Added a test that will detect if the sense resistor is connected to the measurement input.
Negative input for unsigned variables	The CLI will notify you and will not set the variable when a negative number is entered for an unsigned variable.
Self-test state	The self-test is only done at startup, made it a separate state (not only init state anymore).
LED color	LED is now solid red in the self-test state.
SoC calibration	Added the OCV state to calibrate the state of charge when in sleep mode.
	Added the SoC calibration to the self-discharge state.
CLI set parameter	Fixed that using the CLI, variables can't be set with more than its variable type can hold.
UV fault to deepsleep	Added that when an undervoltage occurs, it will go to the deepsleep mode after some time to protect the battery.
Reboot	Added the reboot command to the CLI to reboot the microcontroller.
Flight-mode	Added the flight-mode-enable and i-flight-mode parameters. This can be used to not cut the power to the FMU and motors in flight.
Modified a-factory parameter	After setting the factory capacity, the BMS will recalculate and set the full charge capacity and end of charge current as well.
Floating point variables	The floating point variables are better limited now.
Charge to deepsleep	Added that if the button is hold for five seconds in the charge state, it will go to deepsleep.
NFC	Is hard-powered down with GPIO.
Discharge to storage	After a long time-out, the BMS will discharge to storage level and go to the deepsleep state.
CLI syntax	Some wrong syntaxes are now fixed in the CLI.
CLI help messages	Improved the help message if the wrong number of cells are attached/inserted.
Wrong messages	The wrong BMS under-temperature detected message if the sensor is disabled has been fixed. The first "pin rising edge BCC_FAULT" message has been deleted.
Message limit	Limited the number of "Rising edge BCC FAULT" and "clearing CC overflow" messages.
CLI color messages	Added functions for the green (good), yellow (warning) and red (error) messages.
BCC com errors	This will not be reset (wrongly), but it will be counted and with 255 errors it will reset it correctly.
UAVCAN	New draft of the UAVCAN V1 standard message is implemented.
Data struct	Added the unit and type string to the data struct.
	Added floating point accuracy to the floating point limitations.
Parameters	Added the t-sleep-timeout, i-charge-nominal, i-out-nominal, i-flight-mode, battery-type, flight-mode-enable and m-mass.
	Changed the model-id to uint64_t, t-fault-timeout to use with uv to go to the deepsleep state, t-ocv-cyclic0 and t-ocv-cyclic1 are implemented, changed the uavcan-subject-id to 3 different parameters for each message: uavcan-ess-sub-id, uavcan-bs-sub-id and uavcan-bp-sub-id.
	v-cell-margin is default 50mV instead of 30mV. ocv-slope is in mV/Amin instead of V/Amin.

Release Notes

Item	Description
State diagram	Added LED indication, Added SELF TEST state, added button hold to the charge to self-discharge state transition, Added SLEEP_TIMEOUT to the sleep to self-discharge state transition, FAULT_TIMEOUT used for transition to go to deepsleep with an undervoltage.
Charge state diagram	Added LED indication and added button hold to the charge to self-discharge state transition.
Cell balancing	The cell balancing is not only based on the cell voltage compared to the desired voltage, but it is based on the calculated estimated cell balance minutes as well.

4. Limitations

Table 3. Limitations

Item	Description
Software stack	Limitation: The evaluation kit only contains the basic battery management system code to access and evaluate the NXP technology.
	Impact: A full BMS requires additional software. The code is supplied as is to be used at own risk.
Charging	Limitation: The BMS will not limit the incoming current or voltage while charging, it can only disconnect the battery.
	Impact: A current and voltage limiting power supply needs to be attached to the BMS to charge the battery.

5. Known issues

Table 4. Known issues

Item	Description				
UAVCAN battery status	Applies to: Release Package.				
	Issue: Only the draft of the status message is implemented.				
	Workaround: Update the UAVCAN code to implement the standard.				
Authentication	Applies to: Release Package.				
	Issue: Isn't implemented.				
	Workaround: Upcoming releases.				
State of charge calibration	Applies to: Release Package.				
	Issue: The state of charge calibration table can be different for each battery.				
	Workaround: Add more precise dedicated calibration table of your own used battery.				
Diagnostics	Applies to: Release Package.				
	Issue: Diagnostics will not be part of the basic release				
	Workaround: Diagnostics functionality can be added by obtaining additional license				

For issues of older releases, please consult the respective release notes.

6. Block diagram

In the following images you can see the hardware block diagram. For more information about the hardware look at the gitbook: https://nxp.gitbook.io/rddrone-bms772/ or see the user manual RDDRONE-BMS772 UG.

6.1 Board organization

The board is organized as shown in the figures below:

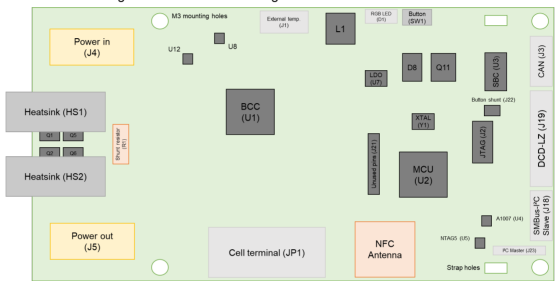


Figure 2 Board block layout -- Top

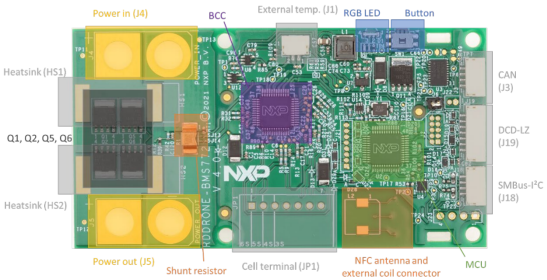


Figure 1 Board map -- Top

On the top level the main connectors are located. The battery should be connected to Power in (J4) and balance input (JP1). A correct cell terminal should be mounted, which fits the type of battery.

The important bottom connector is J20, this is normally used to attach the CAN termination.

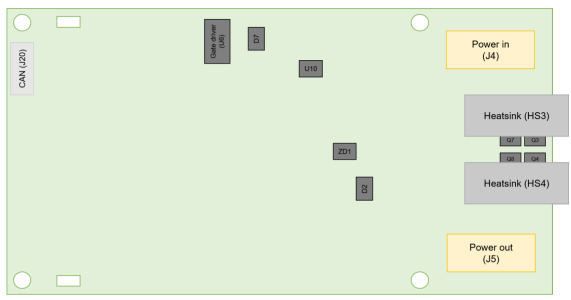


Figure 3 Board block layout -- Bottom

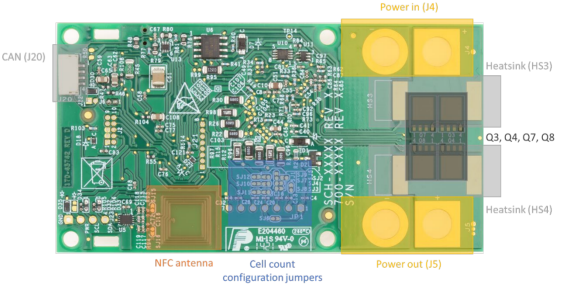


Figure 4 Board map -- Bottom

In order to correctly select the battery, solder jumpers should be set accordingly.

7. How to

7.1 How to program the BMS

7.1.1 Software setup and debugger adapter board

The software can only be written to the board using a debugger. The HoverGames drone kit includes a J-Link EDU Mini debugger. To use it, you need to install the J-Link Software Pack. Links are provided at the Downloads chapter.

The debugger can be plugged into the FMU using a small adapter board. This small PCB comes with a 3D printed case that can easily be put together. The J-Link debugger can be connected using an **SWD cable**. The connectors have to be oriented such that the **wires directly go to the side of the board**, as shown in Figure 5 below.

While you do not need it right now, the adapter board also has a 6-pin connector for a **USB-TTL-3V3 cable**, which you can use to access the system console (CLI) of the BMS. The 3D printed case has a small **notch** on one side of the connector. The USB-TTL-3V3 cable needs to be plugged in such that the **black (ground) wire is on the same side as this notch** in the case. Make sure the cables are plugged in as shown in the picture below.



Figure 5: The debug adapter board

7.1.2 Programming the software

The firmware can be programmed to the board with the J-Link debugger. You first need to download a firmware binary (.bin file). We keep up-to-date links to the recommended releases on our downloads page, because it is important that you start with the most stable and up-to-date version of the firmware.

Connect the debugger to the BMS using the 7-pin JST-GH connector from the debug adapter board to J19 and plug the USB coming from the debugger into your computer. You should provide power to the BMS using the battery or a power supply. Then start the J-Link Commander program, and follow these steps:

To program the binary a file could be made, make a new notepad file (to enter some text). This file could be named "flash.jlink" or something else.

Add the following to the file:

```
si 1
speed 1000
device S32K144
connect S32K144
S
r
w1 0x40020007, 0x44
w1 0x40020000, 0x80
sleep 1000
loadbin "<absolute path>nutt.bin" 0
r
g
q
```

note: Change the path to the location of the nuttx binary file.

To program the binary to the BMS use the command "JLinkExe flash.jlink" in the terminal where the "flash.jlink" script is located. If you named the "flash.jlink" script differently, this needs to change in the command as well.

7.1.3 Downloads

Download J-Link Software and Documentation Pack

J-Link Commander is used to flash binaries onto the RDDRONE-BMS772 board. The latest (stable) release of the J-Link Software and Documentation Pack is available at the SEGGER website for different operating systems.

7.2 How to use the (UAV)CAN interface

Connect the UAVCAN device (like the RDDRONE-UCANS32K146) to the BMS using 2x JST-GH 4 pin connectors with 1 on 1 wires. End the CAN bus with a 120Ω terminator resistor between CAN high and CAN low.

7.2.1 Get the Battery status draft using the UCAN board in Linux:

Connect the UCAN board with a USB-TTL-3V3 cable to the laptop. See the UAVCAN page on the BMS772 GitBook for more information.

7.3 How to use the CLI

To use the command line interface, connect the debugger to the BMS using the 7-pin JST-GH connector from the debug adapter board to J19 and plug the USB coming from the debugger converter board into your computer. Open a UART terminal like minicom on a Linux machine or PuTTY or Tera Term for a windows machine.

For minicom, start minicom with: "minicom -c on" to enable the colors on the CLI.

Type "bms help" to get the help for the CLI. The CLI works only with lowercase commands. The settings are:

- 115200 Baud
- 8 data bits
- 1 stop bit

7.4 How to configure the temperature sensor

By default the temperature sensor is not enabled. To configure the temperature sensor to be used, this temperature sensor need to be connected to J1 using a 2-pin JST-GH connector. The maximum length of the cable that leads to the temperature sensor needs to be 20cm. This temperature sensor needs to be a 10k NTC, like the NTCLE100E3103JB0 from Vishay. With the CLI type:

"bms set sensor-enable 1".

7.5 How to use SMBus (I²C slave)

To enable the update, be sure to set smbus-enable to 1 with "bms set smbus-enable 1". If this is enabled, one can use the BMS as an I²C slave device to get the information. Use the J18 connector (I2C/SMBUS) on the BMS, hook up your I²C master device with pullups to this connector. The SMBus information is based on the SBS1.1 specification. These are the supported messages:

Table 5. SMBus variable list

Parameter	Unit	Datatype	Description	I ² C Address
temperature	K	uint16_t	The temperature of the external battery	0x08
•			temperature sensor, 0 otherwise.	
voltage	mV	uint16_t	The voltage of the battery.	0x09
current	mΑ	uint16_t	The last recorded current of the battery.	0x0A
average_current	mΑ	uint16_t	The average current since the last	0x0B
			measurement (period t-meas (default 1s)).	
max_error	%	uint16_t	Just set to 5%. Not tracked.	0x0C
relative_state_of_charge	%	uint16_t	Set to the state of charge value.	0x0D
absolute_state_of_charge	%	uint16_t	Set to the state of charge value.	0x0E
remaining_capacity	mAh	uint16_t	The remaining capacity of the battery.	0x0F
full_charge_capacity	mAh	uint16_t	The full charge capacity of the battery.	0x10
run_time_to_empty	min	uint16_t	Calculated time to empty based on current and remaining_capacity.	0x11
average_time_to_empty	min	uint16_t	Calculated the time to empty based on average_current and remaining_capacity.	0x12
cycle_count	cycle	uint16_t	Set to the n-charges value.	0x17
design_capacity	mAh	uint16_t	Set to the factory capacity.	0x18
design_voltage	mV	uint16_t	Set to the cell overvoltage value.	0x19
manufacture_date	-	uint16_t	Set to the defines in the code. Not actual manufacturer dates.	0x1B
			(year-1980)*512 + month*32 + day	
serial_number	-	uint16_t	Set to the battery id (batt-id).	0x1C
manufacturer_name	-	char *	Set to "NXP".	0x20
device_name	-	char *	Set to "RDDRONE-BMS772"	0x21
device_chemistry	-	char *	This is a 3 letter battery device chemistry "LiP", "LFP" or "LFY" (LiPo, LiFePo4, LiFeYPo4).	0x22
manufacturer_data	-	uint8_t *	Set to 0x0. (length 1).	0x23
cell1_voltage	mV	uint16_t	Cell voltage of cell1.	0x3A
cell2_voltage	mV	uint16_t	Cell voltage of cell2.	0x3B
cell3_voltage	mV	uint16_t	Cell voltage of cell3.	0x3C
cell4_voltage	mV	uint16_t	Cell voltage of cell4.	0x3D
cell5_voltage	mV	uint16_t	Cell voltage of cell5.	0x3E
cell6_voltage	mV	uint16 t	Cell voltage of cell6.	0x3F

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7.6 How to use NFC

The BMS has an NTAG5 on board to have NFC communication with an NFC device. In the current example an NDEF text record is implemented. This text record has the actual battery information and is updated each measurement time. If the data is read out via NFC, the new updated data cannot be written to the NTAG at the same time. To read the data with NFC, approach the BMS with a NFC enabled mobile phone. It should automatically pop up with the text message after a read, as can been seen in Figure 6: NFC read screenshot. A NFC read application could be used as well. If the BMS is in a low power state, the NFC is disabled and it will show some information on the state. If the BMS is in the sleep state, an NFC interaction can be used to wake up the BMS.

The following information can be found using an NFC read:

- Output voltage
- Battery current
- · State of charge
- · State of health
- Output current
- Number of charges
- Battery id
- Model id
- Current BMS state.

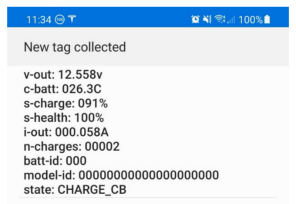


Figure 6: NFC read screenshot

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8. The parameters

8.1 How to configure the parameters

At startup the saved parameters are read from the flash. If there is nothing saved, the CRC check will fail, and it will set the default parameters.

The parameters can be set with the CLI. use "help parameters" or look at the parameter list to see what parameter you would like to change.

The parameter can be read with a "bms get <parameter>" command in the CLI, where <parameter> is the parameter in full lower case.

A parameter can be written with a "bms set <parameter> <x>" command in the CLI, where <parameter> is the to be written parameter and <x> is the new parameter value. Keep in mind that that this new value needs to be in the range of the to be written values. For decimals (float) use a "." to separate it. Some parameters can't be saved.

When you want to save a configuration to flash use "bms save" in the CLI, this will be loaded at startup or when the user types "bms load" in the CLI. If you want to restore the default values, type "bms default". Check 8.2 to see which parameters need to be configured.

8.2 The parameter lists

8.2.1 The BMS variable list

Table 6. BMS variable list

Parameter	Unit	Datatype	Description	Default	RO/ RW	No
c-batt	С	float	The temperature of the external battery temperature sensor	0	RO	0
v-out	V	float	The voltage of the BMS output	0	RO	1
v-batt	V	float	The voltage of the battery pack	0	RO	2
i-batt	Α	float	The last recorded current of the battery	0	RO	3
i-batt-avg	Α	float	The average current since the last measurement (period t-meas (default 1s))	0	RO	4
i-batt-10s-avg	Α	float	The 10s rollling average current, updated each 1s with T meas 1000 (ms)	0	RO	5
s-out	-	bool	This is true if the output power is enabled	0	RO	6
s-in-flight	-	bool	This is true if the system is in flight (with flight-mode-enable and i-flight-mode)	0	RO	7
p-avg	W	float	Average power consumption over the last 10 seconds	0	RO	8
e-used	Wh	float	Power consumption since device boot	0	RO	9
a-rem	Ah	float	Remaining capacity in the battery	0	RW	10
a-full	Ah	float	Full charge capacity, predicted battery capacity when it is fully charged. Falls with aging	4.6	RW	11
t-full	h	float	Charging is expected to complete in this time; zero if not charging	0	RO	12
s-flags	-	uint8_t	This contains the status flags as described in BMS_status_flags_t	255	RO	13
s-health	%	uint8_t	Health of the battery in percentage, use STATE_OF_HEALTH_UNKNOWN = 127 if cannot be estimated	127	RO	14
s-charge	%	uint8_t	Percentage of the full charge 0, 100.	0	RO	15
batt-id	-	uint8_t	Identifies the battery within this vehicle, 0 - primary battery.	0	RW	16
model-id	-	uint64_t	Model id, set to 0 if not applicable	0	RW	17
model-name	-	char[32]	Battery model name, model name is a human-readable string that normally should include the vendor name, model name and chemistry	"BMS test"	RW	18
v-cell1	V	float	The voltage of cell 1	0	RO	19
v-cell2	V	float	The voltage of cell 2	0	RO	20
v-cell3	V	float	The voltage of cell 3	0	RO	21
v-cell4	V	float	The voltage of cell 4	0	RO	22
v-cell5	V	float	The voltage of cell 5	0	RO	23
v-cell6	V	float	The voltage of cell 6	0	RO	24
c-afe	С	float	The temperature of the analog front end	0	RO	25
c-t	С	float	The temperature of the transistor	0	RO	26
c-r	С	float	The temperature of the sense resistor	0	RO	27
n-charges	-	uint16_t	The number of charges done	0	RW	28
n-charges-full	_	uint16 t	The number of complete charges	0	RW	29

8.2.2 The BMS configuration parameters list

Table 7. BMS configuration parameters list

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Parameter	Unit	Datatype	Description	Default	RO/ RW	No
n-cells	-	uint8_t	Number of cells used in the BMS board	3	RW	30
t-meas	ms	uint16_t	Cycle of the battery to perform a complete battery measurement and SOC estimation can only be 10000 or a whole division of 10000 (For example: 5000, 1000, 500)	1000	RW	31
t-ftti	ms	uint16_t	Cycle of the battery to perform diagnostics (Fault Tolerant Time Interval)	1000	RW	32
t-cyclic	S	uint8_t	Wake up cyclic timing of the AFE (after front end) during sleep mode	1	RW	33
i-sleep-oc	mA	uint8_t	Overcurrent threshold detection in sleep mode that will wake up the BMS and also the threshold to detect the battery is not in use	30	RW	34
v-cell-ov	V	float	Battery maximum allowed voltage for one cell. Exceeding this voltage, the BMS will go to fault mode	4.2	RW	35
v-cell-uv	V	float	Battery minimum allowed voltage for one cell. Going below this voltage, the BMS will go to fault mode (followed by deepsleep after t-fault-timeout)	3	RW	36
v-cell-nominal	V	float	Battery nominal voltage for one cell. will be used for energy calculation.	3.7	RW	37
c-cell-ot	С	float	Over temperature threshold for the cells. Going over this threshold and the BMS will go to FAULT mode	45	RW	38
c-cell-ot-charge	С	float	Over temperature threshold for the cells during charging. Going over this threshold and the BMS will go to FAULT mode	40	RW	39
c-cell-ut	С	float	Under temperature threshold for the cells. Going under this threshold and the BMS will go to FAULT mode	(-20)	RW	40
c-cell-ut-charge	С	float	Under temperature threshold for the cells during charging. Going under this threshold during charging and the BMS will go to FAULT mode	0	RW	41
a-factory	Ah	float	Battery capacity stated by the factory	4.6	RW	42
t-bms-timeout	S	uint16_t	Timeout for the BMS to go to SLEEP mode when the battery is not used.	600	RW	43
t-fault-timeout	S	uint16_t	After this timeout, with an undervoltage fault the battery will go to DEEPSLEEP mode to preserve power. 0 sec is disabled.	60	RW	44
t-sleep-timeout	h	uint8_t	When the BMS is in sleep mode for this period it will go to the self-discharge mode, 0 if disabled.	24	RW	45
t-charge-detect	S	uint8_t	During NORMAL mode, if the battery current is positive for more than this time, then the BMS will go to CHARGE mode	1	RW	46

t-cb-delay	S	uint8_t	Time for the cell balancing function to start after entering the CHARGE mode	120	RW	47
t-charge-relax	S	uint16_t	Relaxation time after the charge is complete before going to another charge round.	300	RW	48
i-charge-full	mA	uint16_t	Current threshold to detect end of charge sequence	50	RW	49
i-system	mA	uint8_t	Current of the BMS board itself, this is measured (as well) during charging, so this needs to be subtracted	40	RW	50
i-charge-max	Α	float	Maximum current threshold to open the switch during charging	4.6	RW	51
i-charge-nominal	Α	float	Nominal charge current (informative only)	4.6	RW	52
i-out-max	A	float	Maximum current threshold to open the switch during normal operation, if not overruled	60	RW	53
i-peak-max	Α	float	Maximum peak current threshold to open the switch during normal operation, can't be overruled	200	RW	54
i-out-nominal	Α	float	Nominal discharge current (informative only)	60	RW	55
i-flight-mode	Α	uint8_t	Current threshold to not disable the power in flight mode	5	RW	56
v-cell-margin	mV	uint8_t	Cell voltage charge margin to decide or not to go through another topping charge cycle	50	RW	57
v-recharge-margin	mV	Uint16_t	Cell voltage charge complete margin to decide or not to do a battery re-charge, to keep the cell voltages at max this much difference with the cell-ov	200	RW	58
t-ocv-cyclic0	S	int32_t	OCV measurement cyclic timer start (timer is increase by 50% at each cycle)	300	RW	59
t-ocv-cyclic1	S	int32_t	OCV measurement cyclic timer final value (limit)	86400	RW	60
c-pcb-ut	С	float	PCB Ambient temperature under temperature threshold	-20	RW	61
c-pcb-ot	С	float	PCB Ambient temperature over temperature threshold	45	RW	62
v-storage	V	float	The voltage what is specified as storage voltage for a cell	3.8	RW	63
ocv-slope	mV/A. min	float	The slope of the OCV curve. This will be used to calculate the balance time.	5.3	RW	64
batt-eol	%	uint8_t	Percentage at which the battery is end- of-life and shouldn't be used anymore Typically between 90%-50%	80	RW	65
battery-type	-	uint8_t	The type of battery attached to it. 0 = LiPo, 1 = LiFePo4, 2 = LiFeYPo4. Could be extended. Will change OV, UV, v-storage, OCV/SoC table if changed runtime.	0	RW	66
sensor-enable	-	bool	This variable is used to enable or disable the battery temperature sensor, 0 is disabled, 1 is enabled	0	RW	67
self-discharge-enable	-	bool	This variable is used to enable or disable the SELF_DISCHARGE state, 0 is disabled, 1 is enabled	1	RW	68

flight-mode-enable	-	bool	This variable is used to enable or disable flight mode, is used together with i-flight-mode.	0	RW	69
emergency-button- enable	-	bool	This variable is used to enable or disable the emergency button on PTE8.	0	RW	70
smbus-enable	-	bool	This variable is used to enable or disable the SMBus update.	0	RW	71
uavcan_node_static_id*	-	uint8_t	This is the node ID of the UAVCAN message	255	RW	72
uavcan-es-sub-id*	-	uint16_t	This is the subject ID of the energy source UAVCAN message (1100Hz)	4096	RW	73
uavcan-bs-sub-id*	-	uint16_t	This is the subject ID of the battery status UAVCAN message (1Hz)	4097	RW	74
uavcan-bp-sub-id*	-	uint16_t	This is the subject ID of the battery parameters UAVCAN message (0.2Hz)	4098	RW	75
uavcan-legacy-bi-sub- id*	-	uint16_t	This is the subject ID of the battery info legacy UAVCAN message (0.2 ~ 1Hz)	65535	RW	76
uavcan-fd-mode*	-	uint8_t	If true CANFD is used, otherwise classic CAN is used	0	RW	77
uavcan-bitrate*	bit/s	int32_t	The bitrate of classical can or CAN FD arbitration bitrate	1000000	RW	78
uavcan-fd-bitrate*	bit/s	int32_t	The bitrate of CAN FD data bitrate	4000000	RW	79

A line means this is not implemented yet.

8.2.3 The hardware parameters

Table 8. BMS hardware parameters list

Parameter	Unit	Datatype	Description	Default	RO/ RW	No
v-min	V	uint8_t	Minimum stack voltage for the BMS board to be fully functional	6	RW	80
v-max	V	uint8_t	Maximum stack voltage allowed by the BMS board	26	RW	81
i-range-max	Α	uint16_t	Maximum current that can be measured by the BMS board	300	RW	82
i-max	Α	uint8_t	Maximum DC current allowed in the BMS board (limited by power dissipation in the MOSFETs)	60	RW	83
i-short	Α	uint16_t	Short circuit current threshold (typical: 550A, min: 500A, max: 600A)	500	RW	84
t-short	us	uint8_t	Blanking time for the short circuit detection	20	RW	85
i-bal	mA	uint8_t	Cell balancing current under 4.2V with cell balancing resistors of 82 ohms	50	RW	86
m-mass	kg	float	The total mass of the (smart) battery	0	RW	87

A line means this is not implemented yet.

^{*} these parameters will only be implemented during startup of the BMS

9. Charging

9.1 How to charge the battery using the BMS

The BMS cannot limit the current. It can only disconnect the battery when a fault occurs. To charge the BMS, connect a power supply that can <u>limit the current and the voltage</u>. Set this current limitation to the correct charge current and the voltage to the maximum battery pack voltage. The BMS will monitor the current and voltages. It can balance the cells by discharging cells having a higher voltage. See Main state machine explained for more information.

10. Software guide - NuttX



10.1 Introduction

The NuttX software of the BMS uses an RTOS names NuttX. NuttX is a real-time operating system (RTOS) with an emphasis on standards compliance and small footprint. Scalable from 8-bit to 32-bit microcontroller environments, the primary governing standards in NuttX are POSIX and ANSI standards.

At startup the CLI will print the version number: this explanation is about bms4.0-10.1. the first number before the – is the BMS application revision. The second number after the – is the NuttX version.

10.2 Software block diagram

In Figure 7 the software block diagram can be found. The BMS application consists of several parts. Functions from these parts can be called from the BMS application. These parts can create tasks that will run semi parallel (since it is still a single core processor). NuttX will take care of this. The CLI part is called by calling the BMS application from the nuttshell interface with commands. The explanation of the blocks can be found in below in Module description.

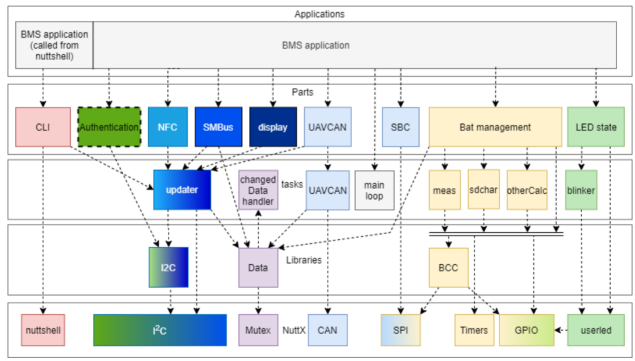


Figure 7: Software block diagram

10.2.1 Module description

CLI

The command line interface (CLI) module takes care of communication with the user through the NuttX nutshell, it can be used during debugging of the smart battery application or a specific battery under test. The communication is mapped to use a universal asynchronous receiver-transmitter (UART) also known as the root console. The CLI can output messages in colors if the ANSI escape sequences are enabled in the terminal.

The application command may be followed by optional arguments such as sleep, deepsleep, wake, reset, help, show, set or get. With the set or get command the user can read and write every value, including the configuration parameter list. These values can be read/written by calling the BMS application followed by a set or get command followed by the name of the variable. In the case of a set command this would instead be followed by the new value of the variable. Try the command "bms help" to see the help of the CLI.

Authentication - A1007

The authentication module will take care of the authentication using the A1007 chip. The A1007 is capable of secure asymmetric key exchange and storage as well as secure monotonic counters and flags for use in such things as counting charge or discharge cycles or permanently flagging under-voltage or over-temperature conditions.

This module is not implemented yet. Only verification via I2C is implemented.

NFC - NTAG5

The NFC module manages NFC communication. It can be used to read all kind of parameters. It should be able to read the values with a refresh rate of once a second. The updater task will be used to update the data. It can operate in a similar manner to a double ported EEPROM, and NFC records can include standardized messages for HTTP or text records. In this way the NFC tag could be updated regularly with status information. That information could be added to text message, and a smartphone would be capable of reading the message with data attached with minimal coding effort. This method removes the need for any custom software on the reading device.

SMBus

SMBus is an alternative way to communicate information to the FMU. The BMS could be seen as an I²C slave device. Reading from specified registers returns the BMS data. Things like voltages, temperatures, state of charge, average current could all be read from these registers. The SMBus needs to be enabled with the variable in order to work.

Display

The display module manages information presented on an optional local I2C LCD display (e.g. SSD1306 type). This module is not implemented yet.

UAVCAN

The UAVCAN module manages UAVCAN communication. UAVCAN V1 protocol is used to relay battery and power usage to the FMU (or host processor). The UAVCAN legacy message V0 can be used as well. It sends the battery information on a cyclic time interval. It has a task named UAVCAN that will check if data is received and will send the data if needed. The CAN PHY is in the SBC (UJA1169).

SBC - UJA1169

The SBC module manages the power of the voltage regulators in the SBC. With this module the SBC can be set in normal mode, standby mode and sleep mode. In the normal mode both V1 (powers the MCU and more) and V2 (powers internal CAN PHY and 5V)

are powered. In standby mode, V2 is off and in sleep mode both regulators V1 and V2 are off. The sleep mode is needed for the DEEP SLEEP state. The SBC provides a watchdog.

Bat management

The Bat management (battery management) part is the most important part, it will oversee the whole battery management. It will be used to monitor the battery, the PCB (temperatures) and calculate voltages, temperatures, current, SoC, SoH, average power and more, it will ensure the BCC chip reacts if thresholds are exceeded. Function of this part can be used to drive the gate driver, which allows it to disconnect the battery from the output power connector on the BMS. Because this is such a large part of the system, the Bat management part can create some tasks. These tasks can all access the BCC, the timers and the GPIO. These are the tasks:

- The meas task will oversee the measurements and if triggered do the calculations.
- The otherCalc task will make sure that once every measurement cycle, the meas task will do the calculations.
- The sdchar task will oversee the self-discharging.

LED state

The LED state module can be used to set the RGB LED. It can set a RGB color on or off and blink the LEDs at given intervals. If a LED needs to blink a blinker task will be created to ensure it blinks. This module is used to inform the user visually of various states and status.

This part is used implement the LED states of Table 9.

Table 9. LED states

State	LED state
Self-test	Red
Deep sleep	Off (after 1 second white LED on)
Sleep	Off
Wake-up	Green
Normal	Green blinking (with state indication) 1 blink 0-40% 2 blinks 40-60% 3 blinks 60-80% 4 blinks 80-100%
Fault	Red blinking (Output disconnected) Red (Output connected)
Charging	Blue
Charging done	Green
Balancing/self-discharge	Blue blinking
Charger connected at startup	Red-blue blinking

Data

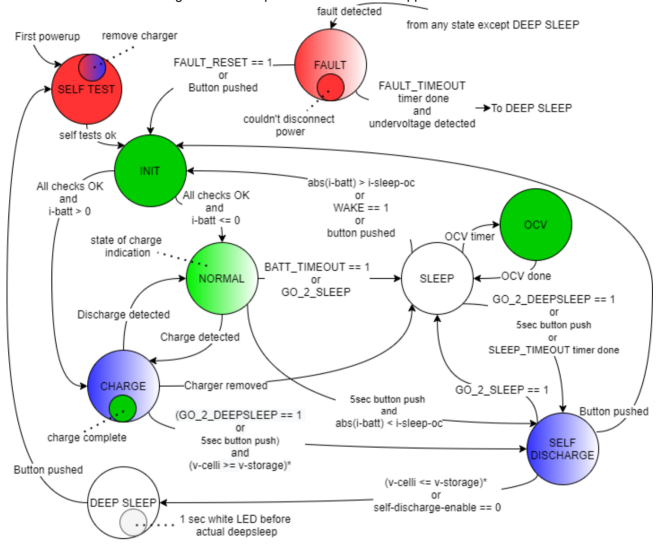
Since different parts need to use the same data, a data library will be made to take care of this. This library will make sure it is protected against usage at the "same" time by multiple tasks.

10.3 BMS application state machine

This chapter will show the designed state machine and the description of its different states

10.3.1 The main state machine

In Figure 8 the main state machine that will be implemented in the BMS can be found. This state diagram will be implemented in the BMS application.



^{*}Needs to meet this for each cell, i = cell number

Figure 8: Battery main state machine

10.3.2 Main state machine explained

SELF TEST state

The SELF TEST state is entered at power-up of the microcontroller. In this state the microcontroller initializes everything and performs the self-test, for example check if communication with a component is possible or check if the set output can be read. If everything is OK, it will go to the INIT state. If a watchdog reset has occurred not every self-test will be done to make sure the power is not turned off. The LED will be solid red in this state.

INIT state

The INIT state is typically entered from the SLEEP state. In this state the microcontroller unit (MCU) will wake up and it will verify configurations, fault registers and functions. This is needed because it can enter the INIT state when the user resets from a fault in the FAULT state as well. When everything is OK, it will close the switches if not already closed and proceed to the next state depending on the current direction. The LED will be steady green in this state.

NORMAL state

This is the state were the battery operates as intended, it is being discharged by the drone. Meaning that the power switches are closed. The LED will be blinking green to indicate the state of charge. In this state the BMS performs the following tasks:

- Battery voltage, cell voltage and current is measured and calculated every measurement cycle.
- SoC and SoH are estimated every measurement cycle.
- The UAVCAN BMS battery status will be send over the UAVCAN bus every measurement cycle.
- The user can read the BMS status and parameters with NFC and the CLI. The user may change the state to SLEEP when the load is below the set threshold.
- A timer will monitor if the current is below the sleep current for more than the timeout period. If this happens, it will go to the SLEEP state automatically.
- It will monitor if the current flows into the battery and if the current is more than the sleep current for more than the charge detect time, the state will change to the CHARGE state.
- If the current is less than the sleep current while the button is pressed for 5 seconds, it will transition to the SELF DISCHARGE state.

CHARGE state

During this state the same functions as in the NORMAL state are implemented as well. The charging of the battery is done in different stages and is reflected in the charging state diagram in Figure 9. These are the states and their description:

- CHARGE START: in this state the charging will begin, and a timer will start. The LED will be blue to indicate charging. After a set time (default 120sec) or if the voltage of one of the cells reaches the cell overvoltage level (to make sure there is no cell overvoltage error) the state will change to CHARGE WITH CB.
- CHARGE WITH CB: in this state the cell balancing (CB) function will be activated. This function will calculate the estimated cell balance minutes per cell, which is based on the cell voltages, the difference compared to the lowest cell voltage, the balance resistor and the ocv-slope. The formula to calculate this estimated balance time is:

Estimated balance minutes =
$$(Vcell - Vcell_{min}) * \frac{Rbal}{Vcell * ocvslope}$$

Other than this calculated time, the BMS will check if the voltage of a cell that is being balanced, has reached the desired voltage as well. When the voltage of one of the cells reaches the cell overvoltage level or the charging current is less than the charge complete current, it will go to the RELAXATION state. The LED will stay blue and will blink if cell balancing is active. Balancing is finished if all the calculated cell balance minutes are expired or it has reached the lowest cell voltage.

- RELAXATION: in this state the power switches are set open, disconnecting the battery from the charger. The MCU will be put in a very low power run (VLPR) mode, SBC in standby mode and the BCC to measure only at 10Hz. This will reduce the power in this state. The battery will relax for the specified relax time (default 300 sec). During this relaxing, the cells can still be balanced since this happens with a low balancing current. At the end of the relaxation period, the system will check whether the balancing is done. If balancing is not finished, the BMS will re-estimate the balance minutes. If balancing is finished and the highest cell voltage is lower than the cell overvoltage minus the voltage margin, it will return to the CHARGE WITH CB state to continue the charge process. If the highest cell is within this margin, the charging is complete, and it will go to the CHARGE COMPLETE state. To make sure it won't endlessly go through this cycle with the CHARGE WITH CB state (this can happen if the end of charge current is met but the voltage requirement is not met), after 5 times it will not check if the highest cell voltage is within this margin and will go to the CHARGE COMPLETE state as well.
- CHARGE COMPLETE: in this state, the charging is done, and the LED will be steady green. If the lowest cell voltage decreases again below the cell overvoltage minus the recharge voltage margin, it will go to the CHARGE WITH CB state again. The power switches will remain open and if the charger is disconnected it will go to the SLEEP state after the defined period of period of time.

If at any time the current flows from the battery to the output and this current is higher than the sleep current, the BMS transitions to the NORMAL mode. If a charger is disconnected, the state will transition to the SLEEP state. If the go to deep sleep command has been given or the button is pressed for five seconds there are two options: If one cell voltage is less than the storage voltage it will complete charging until each cell has reached the storage voltage, after this is done the BMS will transition to the SELF DISCHARGE state and this will transition to the DEEP SLEEP state. The other option is that no cell voltage is less than the storage voltage, than the BMS will transition to the SELF DISCHARGE state.

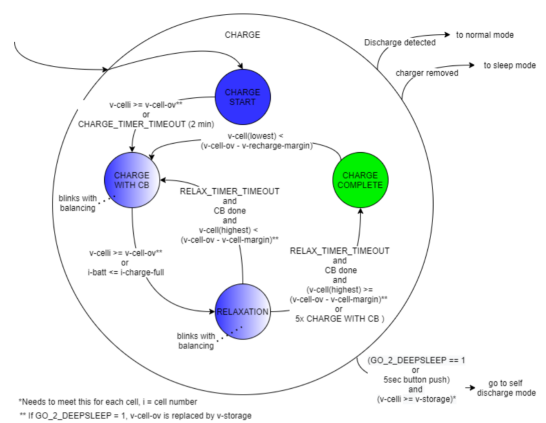


Figure 9: Charging state diagram

SLEEP state

The sleep state is typically entered when the current is very low for an amount of time. This SLEEP state is used to preserve power. The MCU will be in VLPR mode, the SBC in standby mode, the BCC in sleep mode with measurement on to check for a sleep overcurrent and other faults. The power switches will be closed to make sure the battery could be used. If any threshold is met during a cyclic measurement or the button is pressed, it will wake the MCU and the BMS will transition to the INIT state to check status. If the button is pressed for five seconds, the state will change to the SELF DISCHARGE state, in order to go to the DEEP SLEEP state. If the t-sleep-timeout happens the BMS will go to the SELF DISCHARGE state and will discharge the battery to storage level. After this it will go to the DEEP SLEEP state. In this state the LED will be off.

OCV state

The OCV state will allow to record the latest open cell voltage (OCV) of the battery which is used in the state of charge (SoC) computation. Cyclically the Battery will enter this mode when the Battery stays in the SLEEP state. The period the system will go from the SLEEP state to the OCV state will depend on the time since the battery has entered the SLEEP state in the first place, without going to another state except the OCV state. The time to enter the OCV state will gradually increase each time with 50% from the set begin time until the set end time is reached. If for example the set begin time is five minutes and the set end time is twenty-four hours, it will take fifteen times to have a period of is twenty-four hours. When entering this mode, the MCU will wake up the AFE and measure. The LED will blink green. After it has calibrated the SoC, it will go to the SLEEP state again.

FAULT state

The FAULT state is entered when a critical fault has been detected (over-current, over-voltage, cell over-temperature) and requires the battery switches to be opened. But only in extreme cases, to prevent sudden power outage on devices like flying drones. To exit this FAULT state the user can manually force the BMS to go to the INIT state via the reset fault command with the CLI or by activating the push button. If there is an undervoltage fault, it will transition to the DEEP SLEEP state after the t-fault-timeout time. With the flight-mode-enable and the i-flight-mode parameter, the user can make sure that the power will not be disconnected in this state. If the s-in-flight parameter is high, it will not disconnect the power except when i-peak-max threshold is reached. The LED will blink red in this state if the output is disconnected and will be solid red if the output isn't disconnected.

The s-in-flight parameter is high if the i-batt-avg (1s) is higher than i-flight-mode and the i-batt-avg (1s) is less than the i-out-max AND the flight-mode-enable is high.

The s-in-flight will be low again when: the i-batt-10s-avg is lower than the i-flight-mode and the i-batt-avg (1s) is less than the i-flight-mode. OR s-in-flight will be low when the flight-mode-enable is set to 0 OR when there is a i-batt-avg (1s) charge current higher than the i-sleep-oc ((1s_current_avg - i-sleep-oc) > 0).

If the BMS is in the FAULT state and s-in-flight will become false, the gate will be disconnected if not already done.

SELF DISCHARGE state

This state is used to discharge the cells to the cell storage voltage in order to improve its life duration, when storing the battery for long time. In this mode, the power switches are open, the MCU is on and the CB function is activated. When the storage voltage is reached for each cell or if cells have a lower voltage, it will transition to the DEEP SLEEP state. CAN communication is disabled. To get a better SoC estimation, the OCV is measured and this will update the SoC measurement of the battery. The LED will blink blue in this state. To exit this state and to go back to the INIT state, the button needs to be pressed.

DEEP SLEEP state

This state is used for transportation and storage. In this state, the power switches are open, disconnecting the battery, all protections are turned off, there are no cyclic measurements done, the LED is off, and it will set everything to sleep or off to ensure the lowest power usage (<100uA). Only the button can wake everything in this state. When the button is pressed it will transition to the SELF_TEST state. If configuration parameters have changed, it will save the parameters to flash to make sure they are loaded at startup.

10.4 Tasks priorities

The tasks of the BMS have different priorities, this is needed because some tasks/activities are more important than others. For example, one needs to react fast on a fault, so the system needs to prioritize a fault above blinking the LED. The BMS uses the NuttX preemption, which means that lower priority tasks get interrupted by a higher priority task. The task priorities can be seen in Figure 10.

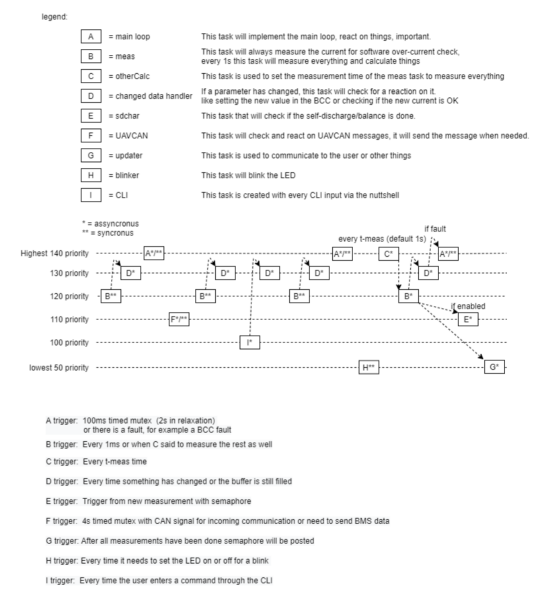


Figure 10: BMS task priorities

When one of the BCC functions is called (via the spiwrapper), the task is locked so it can't switch tasks. This way it makes sure it will execute the function OK, otherwise there could be CRC errors or NULL responses.

10.5 Realization

This chapter will show how the realization has been done. It will use diagrams to show how some of the parts were designed and it will describe each part in more detail.

10.5.1 Main

In the main source file, the BMS main can be found, this is the BMS application. This function will initialize each part and start the main loop task. This task will implement the battery main state machine as seen in Figure 8. In the main source code, the state is changed. In this source file there is a function to handle a changed parameter as well. This function will call other functions from the needed parts to do something with the parameter that is changed. If for example a configuration changed, such that a configuration of the BCC needs to change, it will call the right function from the Bat management part to change the configuration of the BCC as well. In the main loop, the watchdog is kicked as well. So if this is not done in time, it will reset the MCU.

10.5.2 Data

There is a lot of data that is needed or set by different tasks. Because it is not wise to move this big chunk of data through all the tasks there needs to be some sort of shared memory. Because NuttX is POSIX compliance there are shared memory functions that could be used. But for these shared memory functions a memory management unit (MMU) is needed and this microcontroller does not have an MMU. That is why the whole data management will be made in a data source file. This makes sure the data is only made once but is not global. With functions the data can be read or written, and these functions ensures protection against multiple threads accessing the data at the same time. These functions can be seen in Figure 12 and Figure 11

To protect the data from multiple threads trying to access it at the same time, a mutex is used. A mutex is an object that can be locked and unlocked in an atomic operation. Meaning that if both threads want to lock the mutex, the threads cannot lock the same mutex at the same time. A mutex is needed to prevent data race. The other thread needs to wait until the mutex is available.

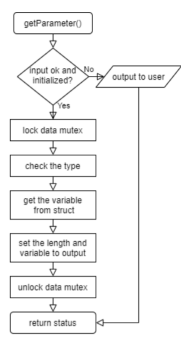


Figure 11: Get parameter

The big data chuck is in a struct, together with a parameter info array. This array supports a fast access of the data type, the minimum, the maximum and the address of the data. This ensures it is faster to get and set data than with a large switch.

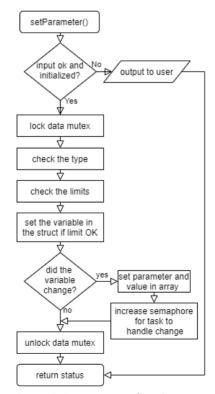


Figure 12: Set parameter flowchart

If a variable is changed with the set parameter function, that function will set that variable and value in a global array. So, the task can access it. And it will increase a semaphore for the task to handle the change. This is done in a callback function to the main. This task is waiting for an available semaphore. A semaphore is an integer variable that can be increased and decreased in an atomic operation. It looks like a mutex because the thread will wait if the semaphore is not positive and tries to decrease it if positive.

10.5.3 CLI

In NuttX there is a nuttshell, this is the UART communication with the MCU. In this nuttshell, applications can be called with and without arguments. There arguments will be given to the function it calls, in this case the BMS main. This means that a CLI can be created with calling the application with some arguments.

This CLI that is made, can be used by calling the BMS application in the nuttshell with a command and optionally 2 arguments for that command. When this happens the BMS main is called. Meaning that this main needs to be resistant against multiple calls, this should not restart the BMS application because than the battery power will be cut.

If there are commands given when calling the BMS application, the CLI process commands function will be called to handle it. It will parse the command and optionally the arguments and check if the inputs are valid. If it is valid, it will act based on which command has been given. The flowchart can be seen in Figure 13.

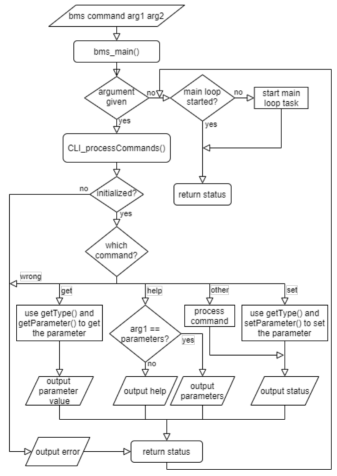


Figure 13: CLI flowchart

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10.5.4 LED state

In order to set a color to the RGB LED, the set led color function should be used. The flowchart of this function can be found in Figure 14. Because this function can be used from different tasks, a mutex will be locked before it checks if the color and if blink is already set. This function will set the semaphore to start or stop the blink sequence. It will skip the semaphore timed wait function to ensure the blink sequence restarts if needed. It will begin with the new color. This function will use the NuttX userled functions.

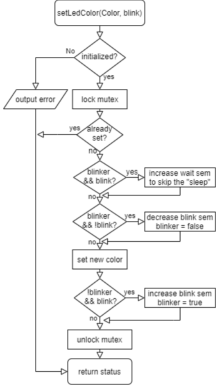


Figure 14: Set LED color flowchart

10.5.5 GPIO

In order to use a GPIO in NuttX, these GPIO's need to be defined in the board file and the board specific GPIO file. This will create devices for each GPIO pin. To use the GPIO in the application an IOCTL call needs to be used. IOCTL means input-output control and it is a device specific system call.

The IOCTL is used to give commands to a driver to control a device, in this case the GPIO pins. But for an IOCTL to work an open file descriptor needs to be given (Linux man-pages, n.d.). This is obtained by giving the path to the device as a string. This is too much work to do in the application for setting or reading a GPIO, that is why a GPIO BMS application driver is made. This will make sure that a GPIO can be read or written with simple write/read pin functions and a define to indicate the pin. An input pin can be an interrupt pin, on an interrupt it will generate a signal that will queue the action for the handler. Keep in mind that these signals can be very intrusive.

10.5.6 Bat management

The Bat management part can be used to monitor the battery and control the gate. Because the Bat management part is quite large there are other source files made to help with the BCC, to keep it organized. Like monitoring, to take care of measurements and configuration, to take care of the whole configuration for the BCC. For the main to implement the state machine, functions are made to let the main implement the functionality. Some functions are made to enable the measurements, to check for faults, to self-discharge etc.

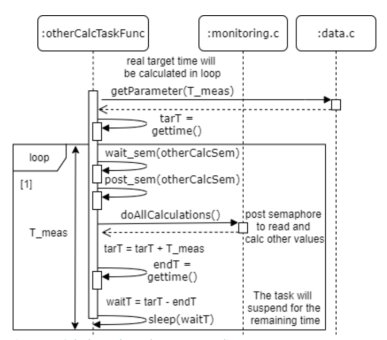


Figure 15: Calculate other values sequence diagram

The meas task is created to do the manual measurements with the BCC and calculate the variables. Because the BCC will not check for an overcurrent, the current needs to be read and calculated every time to be compared with the current threshold. For short circuit protection there is a hardware circuit. The rest of the measurements will only be read and calculated if a semaphore is available. An extra task called otherCalc task is created to increase this semaphore each time the other measurement data is required to be known. This is needed at period T_meas. If the semaphore is increased, the meas task will decrease the semaphore, read the other registers and calculate battery voltage, battery current, cell voltages, the temperatures, remaining charge, the average power and set them. Then it will signal back to the main that the measurements are done. The sequence of the meas task can be seen in Figure 16. The sem_wait and sem_post functions are called consecutively in the endless loop, this is used to start and stop the task with a function from the main.

After the semaphore is increased, the otherCalc task will suspend for the remaining time. This can be seen in Figure 15. Gettime() returns the time from the start of the whole application. To make sure the cyclic measurements does not drift, the time before the loop starts and the period T_meas are gained. The target time is calculated by adding the period with the previous target time. If T_meas should change, this is updated in the sequence using a global variable. This is left out of the sequence diagram because it is too detailed. If the semaphore is increased, the end time is gained. The difference of the target time and the end time give the time that the task needs to sleep.

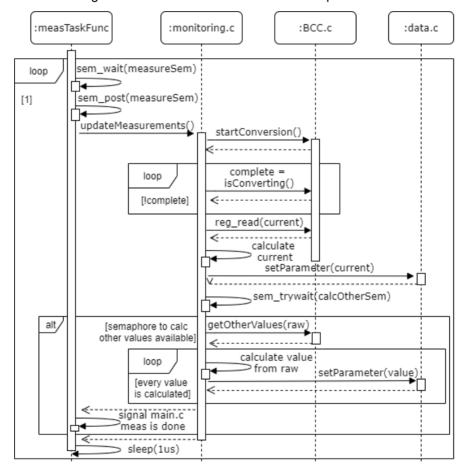


Figure 16: Update measurement sequence diagram

To calculate the state of charge, the coulomb counter is used. The coulomb counter register holds the sum of the measured currents (until read). There is another register that holds the number of samples in the coulomb counter register. The average current is calculated by dividing the sum of the currents by the number of samples. When the time is known for which the average current is calculated, the difference in charge can be calculated with the following formula: $\Delta Q = I_{avg} * \Delta t$. The new remaining charge is calculated by adding the difference in charge with the old remaining charge. The state of charge can then be calculated by dividing the FCC by the remaining charge.

In order to provide the average power consumption over a time period of ten seconds, a constant moving average is taken. This moving average is constructed by removing the oldest measurement and adding the new measurement, which is than divided by the

amount of measurements. This way the average will only be of the last ten seconds. In order to be memory efficient, the measurements used in the moving average will be subsampled if the measurement period is configured as less than one second. This way maximum ten old measurements need to be known. Measurements are not lost when subsampling, because the BCC chip will remember an average of it.

The BCC chip will take care of fault monitoring for the overvoltage, undervoltage, over temperature and under temperature. It will set the fault pin high when there is an error. If this happens it will trigger an interrupt in the main and it will check what fault happened. The main can than act on the fault. This ensures that the main is in control of what happens.

Since the user can change configurations in run time, sometimes a configuration needs to be changed in the BCC as well. When there is a change in the configuration, this is set with the setParameter function and a task in the main source file will handle the change. This function will call a function to handle the change in the bat management part. In this part it will call the right function from the configuration source file to change the configuration of the BCC.

Since the charging state machine and the main state machine is implemented in the main, but it needs information that is from the bat management part, a callback function will be used to give this information to the main if needed. This way the task to implement the state machine is not constant polling for information but will react if the information changes. This will ensure that this task is not always active, and the resources are used for other tasks.

10.5.7 SBC

The SBC part is used to control the power of voltage regulators V1 (The most used 3.3V) and V2 (CAN PHY). With the setSbcMode() function the mode of the SBC can be set. In the normal mode both V1 and V2 are active, in the standby mode V2 is off, turning off the CAN transceiver and in the sleep mode both V1 and V2 are off, turning off almost the whole BMS board. In Figure 17 the simplified flowchart of this function can be seen. Besides power regulators, the SBC has a watchdog, which is used to reset the MCU if it doesn't kick the watchdog within the set time, this is done via the NRST pin.

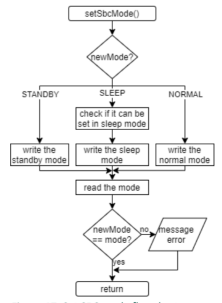


Figure 17: Set SBC mode flowchart

10.5.8 UAVCAN

In the beginning of the project everything was designed towards UAVCAN V0 (UAVCAN. n.d.). Later in the project it was clear that UAVCAN V0 will not work in NuttX. But there was a new version of the UAVCAN protocol, version one (V1). Within NXP, a solution has been made to make the UAVCAN V1 protocol in NuttX. In this new version, the battery info standard as stated in V0 was not specified (UAVCAN, 2020). This is a problem since the BMS should eventually communicate over UAVCAN. And since more companies were interested in a battery info standard. A draft standard has been made. This standard has been proposed to a company that is working together with NXP and other companies to make UAVCAN V1 standards for drones. This standard is still being developed. Because the company would like to see an example working with UAVCAN, a snapshot of the draft protocol was taken, and this has been implemented with the BMS. This part works with a UAVCAN task that waits (it sleeps until a CAN transceiver signal comes in) for an incoming UAVCAN transmission or a signal from the main that new data needs to be send. When new data needs to be sent, it will put the data that needs to be sent in the transmit buffer. It will check if the transmit buffer if it is filled and transmit the data if it is. Then it will wait for an incoming transmission again. To see the flowchart see Figure 18: UAVCAN flowchart. There is a UAVCAN V1 message set implemented. Which is a snapshot of the UAVCAN V1 with WIP DS-015. This consists of 3 messages, the energy source, the battery status and the battery parameters. These messages can be seen in Table 10, Table 11 and Table 12. For more information about UAVCAN V1, see sourceTs and the battery service.

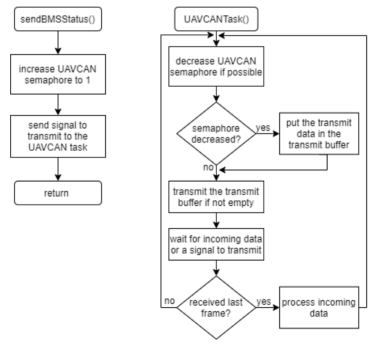


Figure 18: UAVCAN flowchart

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Table 10. Energy source 0.1 UAVCAN V1

Туре	Name	Unit	Description
Uint56	timestamp.microseco nd	us	The number of microseconds that have passed since some arbitrary moment in the past. UNKNOWN = 0.
Float32	source.power.current	Α	Battery current.
Float32	source.power.voltage	V	Battery voltage.
Float32	source.energy	J	A pessimistic estimate of the amount of energy that can be reclaimed from the source in its current state.
Float32	source.full_energy	J	A pessimistic estimate of the amount of energy that can be reclaimed from a fresh source (a fully charged battery) under the current conditions.

Table 11. Battery status 0.2 UAVCAN V1

Type	Name	Unit	Description
Uint2	heartbeat.readiness*	-	SLEEP = 0, STANDBY = 2, ENGAGED = 3.
Uint2	heartbeat.health*	-	NOMINAL = 0, ADVISORY = 1, CAUTION = 2, WARNING = 3.
Float32[2]	temperature_min_max	K	The minimum and maximum readings of the pack temperature sensors.
Float32	available_charge	С	The estimated electric charge currently stored in the battery.
Uint8	error*	-	Error status. NONE = 0, BAD_BATTERY = 10, NEEDS_SERVICE = 11, BMS_ERROR = 20, CONFIGURATION = 30, OVERDISCHARGE = 50, OVERLOAD = 51, CELL_OVERVOLTAGE = 60, CELL_UNDERVOLTAGE = 61, CELL_COUNT = 62, TEMPERATURE_HOT = 100, TEMPERATURE_COLD = 101.
Float16[<= 255]	cell_voltages	V	The voltages of individual cells in the battery pack.

^{*}Not implemented on the BMS.

Table 12. Battery parameter 0.3 UAVCAN V1

Type	Name	Unit	Description
Uint64	unique_id	-	Unique number.
Float32	mass	Kg	The total mass of the battery.
Float32	design_capacity	С	Design capacity.
Float32[2]	design_cell_voltage _min_max	V	Factory cell voltages.
Float32	discharge_current	Α	The discharge current.
Float32	discharge_current_b urst	Α	The burst discharge current at least for 5 seconds
Float32	charge_current	Α	The charge current.
Float32	charge_current_fast	Α	The fast charge current.
Float32	charge_termination_ treshold	Α	End-of-charging current.
Float32	charge_voltage	V	Total charging voltage.
Uint16	cycle_count	-	The amount of cycles.
Uint16	Void16	-	Was cell count.
Uint7	state_of_health_pct	%	The state of health.
Uint8	technology.value	-	Battery chemistry 110 = LiPo, 111 = LiFePO4.
Float32	nominal voltage	V	The nominal battery voltage.

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