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## Chapter 1: Tiny BMS UART communication protocol

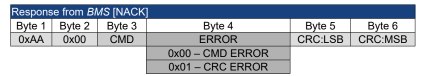
## 1. Introduction

Tiny BMS device includes a single multi-purpose *UART* interface. In combination with various converters, the interface is compatible with *USB*, *bluetoot*h and *CAN* interfaces. Various proprietary commands are available for fast communication, also *MODBUS* commands *03* and *16* are supported for rapid integration to existing industrial systems. An internal *Tiny BMS* device register map is given in *Chapter 3*. The register map values can be read and modified using *MODBUS* and proprietary commands. This chapter in detail covers all available commands implemented to communicate with *Tiny BMS* device. Every command request and response contains *16* bit *CRC* checksum. How to calculate *CRC* value refer to *Chapter 1.2*.

**Note:** *UART* configuration: baudrate *115200 bit/s*, *8* data bits, *1* stop bit, no parity, no flow control. *UART* configuration is not allowed to be changed by the user.

### 1.1. UART communication commands list

### 1.1.1. Tiny BMS acknowledgement



Response from BMS [ACK]								
Byte 1	Byte 2 Byte 3		Byte 4	Byte 5				
0xAA	0x01	CMD	CRC:LSB	CRC:MSB				

**CMD** – Command code **ERROR** – Error code

#### 1.1.2. Read Tiny BMS registers block

Request	to <i>BMS</i>					
Byte1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7
0xAA	0x07	RL	ADDR:LSB	ADDR:MSB	CRC:LSB	CRC:MSB
			[UIN	T 16]		

Respons	Response from BMS [OK]									
Byte1	Byte 2	Byte 3	Byte 4	Byte 5		Byte n*2+2	Byte n*2+3	Byte n*2+4	Byte n*2+5	
0xAA 0x07 PL		DATA1:LSB	DATA1:MSB		DATAn:LSB	DATAn:MSB	CRC:LSB	CRC:MSB		
			IUIN	T 161		[UIN]	T 161			

RL – Registers to read
ADDR – First registers block address
DATA – Registers block values

PL - Pay	PL – Payload length byte									
Bit 7	Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0									
0	Reserved	Payload size in bytes (last packet)								
1	Reserved		Current packet ID							

Response from BMS [ERROR]								
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6			
0xAA	0x00	0x07	ERROR	CRC:LSB	CRC:MSB			

### 1.1.3. Read Tiny BMS individual registers

Request	Request to BMS										
Byte1	Byte 2	Byte 3	Byte 4	Byte 5		Byte n*2+2	Byte n*2+3	Byte n*2+4	Byte n*2+5		
0xAA	0x09	PL	ADDR1:LSB	ADDR1:MSB		ADDRn:LSB	ADDRn:MSB	CRC:LSB	CRC:MSB		
		•	[UIN	NT_16]		[UIN	T_16]				

#### PL - Payload length in bytes

Respons	Response from <i>BMS</i> [OK]										
Byte 1 Byte 2 Byte 3 Byte 4 Byte 5 Byte 6 Byte 7						Byte 7		Byte n*4	Byte n*4+1		
0xAA	0x09	PL	ADDR1:LSB	ADDR1:MSB	DATA1:LSB	DATA1:MSB		ADDRn:LSB	ADDRn:MSB		
			[UIN]	Γ_16]	[UIN	T_16]		[UIN <sup>-</sup>	Γ_16]		

Byte n*4+2	Byte n*4+3	Byte n*4+4	Byte n*4+5
DATAn:LSB	DATAn:MSB	CRC:LSB	CRC:MSB
[UIN <sup>-</sup>	Γ_16]		

**ADDR** – Individual registers addresses **DATA** – Registers values

PI	PL – Payload length byte										
	Bit 7										
	0	Reserved	Payload size in bytes (last packet)								
	1	Reserved			Current p	acket ID					

Response from BMS [ERROR]									
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6				
0xAA	0x00	0x09	ERROR	CRC:LSB	CRC:MSB				

### 1.1.4. Write Tiny BMS registers block

Request t	Request to BMS										
Byte1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7		Byte n*2+4	Byte n*2+5		
0xAA	0x0B	PL	ADDR:LSB	ADDR:MSB	DATA1:LSB	DATA1:MSB		DATAn:LSB	DATAn:MSB		
		LI IIVI.	T 161	THIN	IT 161		[LIIN]	T 161			

Byte n*2+6	Byte n*2+7
CRC:LSB	CRC:MSB

ADDR - First registers block address (valid addresses to write 0x012C to 0x018F) **DATA** – Registers block values to write

<b>PL</b> – Payload length byte										
Bit 7	Bit 6	Bit 5	Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0							
0	Reserved		Payload size in bytes (last packet)							
1	Reserved	Current packet ID								

Response	Response from BMS [ACK]									
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5						
0xAA	0x01	0x0B	CRC:LSB	CRC:MSB						

Response from BMS [ERROR]									
Byte 1 Byte 2 Byte 3 Byte 4 Byte 5 Byte 6									
0xAA	0x00	0x0B	ERROR	CRC:LSB	CRC:MSB				

## 1.1.5. Write Tiny BMS individual registers

Request t	Request to BMS										
Byte1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7		Byte n*4	Byte n*4+1		
0xAA	0x0D	PL	ADDR1:LSB	ADDR1:MSB	DATA1:LSB	DATA1:MSB		ADDRn:LSB	ADDRn:MSB		
		[UIN	T 16]	[UIN <sup>-</sup>	Г 16]		[UIN	T 16]			



Byte n*4+2	Byte n*4+3	Byte n*4+4	Byte n*4+5
DATAn:LSB DATAn:MSB		CRC:LSB	CRC:MSB
[UIN	T 16]		

ADDR – Individual registers addresses (valid addresses to write 0x012C to 0x018F) **DATA** – Individual registers values to write

<b>PL</b> – P	PL – Payload length byte										
Bit 7	Bit 6	Bit 5 Bit 4 Bit 3 Bit 2 Bit 1 Bit 0									
0	Reserved		Payload size in bytes (last packet)								
1	Reserved		Current packet ID								

F	Response from BMS [ACK]									
Γ	Byte 1 Byte 2		Byte 3 Byte 4		Byte 5					
	0xAA	0x01	0x0D	CRC:LSB	CRC:MSB					

Response from BMS [ERROR]									
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6				
0xAA	0x00	0x0D	ERROR	CRC:LSB	CRC:MSB				

### 1.1.6. Read Tiny BMS registers block (MODBUS compatible)

Request to BMS									
Byte1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8		
0xAA	0x03	ADDR1:MSB	ADDR1:LSB	0x00	RL	CRC:LSB	CRC:MSB		
		[UINT	16]						

ADDR – First registers block address

RL - Registers to read. Max. 127 registers (0x7F)

Response	Response from BMS [OK]										
Byte1	Byte 2	Byte 3	Byte 4	Byte 5		Byte n*2+2	Byte n*2+3	Byte n*2+4	Byte n*2+5		
0xAA	0x03	PL	DATA1:MSB	DATA1:LSB		DATAn:MSB	DATAn:LSB	CRC:LSB	CRC:MSB		
		[UIN]	Г 161		[UIN]	T 161					

### PL - Payload length in bytes

Response	Response from BMS [ERROR]								
Byte 1	Byte 1 Byte 2 Byte 3 Byte 4 Byte 5 Byte 6								
0xAA	0x00	0x03	ERROR	CRC:LSB	CRC:MSB				

### 1.1.7. Write Tiny BMS registers block (MODBUS compatible)

Request t	to <i>BMS</i>								
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte8	Byte 9	
0xAA	0x10	ADDR:MSB	ADDR:LSB	0x00	RL	PL	DATA1:MSB	DATA1:LSB	
		[UIN <sup>-</sup>	Г 16]				[UINT	16]	

Byte n*2+6	Byte n*2+7	Byte n*2+8	Byte n*2+9
DATAn:MSB	DATAn:LSB	CRC:LSB	CRC:MSB
[UIN <sup>-</sup>	Γ_16]		

Response	Response from BMS [OK]									
Byte1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8			
0xAA	0x10	ADDR:MSB	ADDR:LSB	0x00	RL	CRC:LSB	CRC:MSB			
		[UIN	T 16]							

ADDR – First registers block address

RL – Registers to write. Max. 100 registers (0x64) PL – Payload length in bytes

DATA - Registers block values to write

Response	e from <i>BMS</i>	[ERROR]			
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6
0xAA	0x00	0x10	ERROR	CRC:LSB	CRC:MSB

### 1.1.8. Reset Tiny BMS, clear Events and Statistics

Request to BMS								
Byte 1	Byte 2	Byte 4	Byte 5					
0xAA	0x02	CRC:LSB	CRC:MSB					
		0x01 – Clear Events		_				
		0x02 – Clear Statistics						
		0x05 – Reset BMS						

Response from <i>BMS</i> [ACK]								
Byte 1	Byte 1 Byte 2 Byte 3 Byte 4 Byte 5							
0xAA	0x01	0x02	CRC:LSB	CRC:MSB				

Response	Response from BMS [ERROR]								
Byte 1	Byte 1 Byte 2 Byte 3 Byte 4 Byte 5 Byte 6								
0xAA	0x00	0x02	ERROR	CRC:LSB	CRC:MSB				

### 1.1.9. Read Tiny BMS newest Events

Request t	Request to BMS							
Byte 1	Byte 2	Byte 3	Byte 4					
0xAA	0x11	CRC:LSB	CRC:MSB					

Response	Response from BMS [OK]										
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	Byte 9	Byte 10	Byte 11	
0xAA	0x11	PL	BTSP:LSB	BTSP	BTSP	BTSP:MSB	TSP1:LSB	TSP1	TSP1:MSB	EVENT1	
[UINT32]						[UINT24]		[UINT 8]			

Byte n*4+4	Byte n*4+5	Byte n*4+6	Byte n*4+7	Byte n*4+8	Byte n*4+9
TSPn:LSB	TSPn	TSPn:MSB	EVENTn	CRC:LSB	CRC:MSB
	[UINT_24]		[UINT_8]		

PL – Payload length in bytes PTSP – BMS timestamp in seconds TSP – Event timestamp in seconds EVENT – BMS Event ID

Response from BMS [ERROR]								
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6			
0xAA	0x00	0x11	ERROR	CRC:LSB	CRC:MSB			

### 1.1.10. Read Tiny BMS all Events

Request to	BMS		
Byte 1 Byte 2		Byte 3	Byte 4
0xAA	0x12	CRC:LSB	CRC:MSB

Response	Response from BMS [OK]										
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	Byte 9	Byte 10	Byte 11	
0xAA	0x12	PL	BTSP:LSB	BTSP	BTSP	BTSP:MSB	TSP1:LSB	TSP1	TSP1:MSB	EVENT1	
				[UINT	321			[UINT 24]		[UINT 8]	

Byte n*4+4	Byte n*4+5	Byte n*4+6	Byte n*4+7	Byte n*4+8	Byte n*4+9
TSPn:LSB	TSPn	TSPn:MSB	EVENTn	CRC:LSB	CRC:MSB
	[UINT_24]		[UINT_8]		

PL – Payload length in bytes PTSP – BMS timestamp in seconds TSP – Event timestamp in seconds EVENT – BMS Event ID

Response	Response from BMS [ERROR]							
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6			
0xAA	0x00	0x12	ERROR	CRC:LSB	CRC:MSB			

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### 1.1.11. Read battery pack voltage (Reg:36)

Request to BMS						
Byte 1	Byte 2	Byte 3	Byte 4			
0xAA	0x14	CRC:LSB	CRC:MSB			

Response	Response from BMS [OK]								
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8		
0xAA	0x14	DATA:LSB	DATA	DATA	DATA:MSB	CRC:LSB	CRC:MSB		
[FLOAT]									

Response from BMS [ERROR]							
Byte 1 Byte 2 Byte 3 Byte 4 Byte 5 Byte 6							
0xAA	0x00	0x14	ERROR	CRC:LSB	CRC:MSB		

### 1.1.12. Read battery pack current (Reg:38)

Request to BMS						
Byte 1	Byte 2	Byte 3	Byte 4			
0xAA	0x15	CRC:LSB	CRC:MSB			

Response	Response from BMS [OK]						
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8
0xAA	0xAA 0x15 DATA:LSB DATA DATA DATA:MSB						CRC:MSB
[FLOAT]							

F	Response from BMS [ERROR]							
Byte 1 Byte 2 Byte 3 Byte 4 Byte 5 Byte 6								
	0xAA	0x00	0x15	ERROR	CRC:LSB	CRC:MSB		

### 1.1.13. Read battery pack max. cell voltage (Reg:41)

Request to	BMS		
Byte 1	Byte 2	Byte 3	Byte 4
0xAA	0x16	CRC:LSB	CRC:MSB

Response	Response from BMS [OK]								
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6				
0xAA	0x16	DATA:LSB	DATA:MSB	CRC:LSB	CRC:MSB				
		[UIN	T 16]						

Response from BMS [ERROR]							
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6		
0xAA	0x00	0x16	ERROR	CRC:LSB	CRC:MSB		

### 1.1.14. Read battery pack min. cell voltage (Reg:40)

Request to BMS									
Byte 1	Byte 2	Byte 3	Byte 4						
0xAA	0x17	CRC:LSB	CRC:MSB						

Response from BMS [OK]								
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6			
0xAA	0x17	DATA:LSB	DATA:MSB	CRC:LSB	CRC:MSB			
		[UIN	T_16]					

Response	Response from BMS [ERROR]								
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6				
0xAA	0x00	0x17	ERROR	CRC:LSB	CRC:MSB				

### 1.1.15. Read Tiny BMS online status (Reg:50)

Request to	o BMS		
Byte 1	Byte 2	Byte 3	Byte 4
0xAA	0x18	CRC:LSB	CRC:MSB

Response from BMS [OK]								
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6			
0xAA	0x18	DATA:LSB	DATA:MSB	CRC:LSB	CRC:MSB			
		0x91 – Cha	rging [INFO]					
		0x92 – Fully C	harged [INFO]					
		0x93 - Disch	arging [INFO]					
		0x96 – Regen	eration [INFO]					
		0x97 – Id	lle [INFO]					
		0x9B – Fau	ılt [ERROR]					

	Response from BMS [ERROR]									
Byte 1 Byte 2 Byte 3 Byte 4 Byte 5 B						Byte 6				
	0xAA	0x00	0x18	ERROR	CRC:LSB	CRC:MSB				

### 1.1.16. Read Tiny BMS lifetime counter (Reg:32)

Request to BMS								
Byte 1	Byte 2	Byte 3	Byte 4					
0xAA	0x19	CRC:LSB	CRC:MSB					

Response	Response from BMS [OK]									
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8			
0xAA	0x19	DATA:LSB	DATA	DATA	DATA:MSB	CRC:LSB	CRC:MSB			
-			[UIN]	T 321						

Response from BMS [ERROR]								
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6			
0xAA	0x00	0x19	ERROR	CRC:LSB	CRC:MSB			

### 1.1.17. Read Tiny BMS estimated SOC value (Reg:46)

Request to BMS								
Byte 1	Byte 2	Byte 3	Byte 4					
0xAA	0x1A	CRC:LSB	CRC:MSB					

Response	Response from BMS [OK]								
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8		
0xAA	0x1A	DATA:LSB	DATA	DATA	DATA:MSB	CRC:LSB	CRC:MSB		
	•		ILII	JT 321					

Response from BMS [ERROR]								
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6			
0xAA	0x00	0x1A	ERROR	CRC:LSB	CRC:MSB			

### 1.1.18. Read Tiny BMS device temperatures (Reg:48, Reg:42, Reg:43)

Request	to BMS		
Byte 1	Byte 2	Byte 3	Byte 4
0xAA	0x1B	CRC:LSB	CRC:MSB

Respons	Response from BMS [OK]									
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	Byte 9	Byte 10	Byte 11
0xAA	0x1B	PL	DATA1:LSB	DATA1:MSB	DATA2:LSB	DATA2:MSB	DATA3:LSB	DATA3:MSB	CRC:LSB	CRC:MSB
		[INT	16]	[INT	16]	[INT	16]			

PL – Payload length in bytes

DATA1 – *Tiny BMS* internal temperature

DATA2 – External temperature sensor #1 temperature value (value of -32768 if not connected)

DATA3 – External temperature sensor #2 temperature value (value of -32768 if not connected)

Respons	Response from BMS [ERROR]								
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6				
0xAA	0x00	0x1B	ERROR	CRC:LSB	CRC:MSB				



### 1.1.19. Read battery pack cells voltages

Request to BMS						
Byte 1	Byte 2	Byte 3	Byte 4			
0xAA	0x1C	CRC:LSB	CRC:MSB			

Respons	Response from BMS [OK]									
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5		Byte n*2+2	Byte n*2+3	Byte n*2+4	Byte n*2+5	
0xAA	0x1C	PL	DATA1:LSB	DATA1:MSB		DATAn:LSB	DATAn:MSB	CRC:LSB	CRC:MSB	
		[UIN	T 16]		[UIN <sup>-</sup>	T 16]				

#### PL - Payload length in bytes

Respor	se from <i>BM</i>	S [ERROR]			
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6
0xAA	0x00	0x1C	ERROR	CRC:LSB	CRC:MSB

### 1.1.20. Read Tiny BMS settings values (min, max, default, current)

Request	to BMS					
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7
0xAA	0x1D	OPTION	0x00	RL	CRC:LSB	CRC:MSB
		0x01 – Min. settings				_
		0x02 – Max. settings				
		0x03 – Default settings				
		0x04 – Current settings	]			

RL – Registers to read. Max. 100 (0x64) registers

Respons	Response from BMS [OK]									
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5		Byte n*2+2	Byte n*2+3	Byte n*2+4	Byte n*2+5	
0xAA	0x1D	PL	DATA1:LSB	DATA1:MSB		DATAn:LSB	DATAn:MSB	CRC:LSB	CRC:MSB	
		TUIN	T 161		[UIN]	T 161				

### PL - Payload length in bytes

Respons	se from <i>Bl</i>	<i>MS</i> [ERRO	R]		
Byte 1	Byte 1 Byte 2 Byte		Byte 4	Byte 5	Byte 6
0xAA	0x00	0x1D	ERROR	CRC:LSB	CRC:MSB

### 1.1.21. Read Tiny BMS version

Request	to <i>BMS</i>		
Byte 1	Byte 2	Byte 3	Byte 4
0xAA	0x1F	CRC:LSB	CRC:MSB

Respons	Response from BMS [OK]									
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	Byte 9	Byte 10	
0xAA	0x1E	PL	DATA1	DATA2	DATA3	DATA4:LSB	DATA4:MSB	CRC:LSB	CRC:MSB	
		ILIINIT 81	ILIINT 81	ILIINIT 81	TUIIN	161				

PL - Payload length in bytes

**DATA1** – Hardware version

**DATA2** – Hardware changes version

DATA3 – Firmware public version

DATA4 - Firmware internal version

Respons	e from <i>BI</i>	<b>US</b> [ERROR]			
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6
0xAA	0x00	0x1E	ERROR	CRC:LSB	CRC:MSB

### 1.1.22. Read Tiny BMS extended version

Request	to BMS		
Byte 1	Byte 2	Byte 3	Byte 4
0xAA	0x1F	CRC:LSB	CRC:MSB

Response	Response from BMS [OK]														
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	Byte 9	Byte 10	Byte 11	Byte 12				
0xAA	0x1F	PL	DATA1	DATA2	DATA3	DATA4:LSB	DATA4:MSB	DATA5	DATA6	CRC:LSB	CRC:MSB				
[UINT 8] [UINT 8] [UINT 16] [UINT 8] [UINT 8]															

PL - Payload length in bytes

**DATA1** – Hardware version

DATA2 - Hardware changes version

DATA3 - Firmware public version

DATA4 - Firmware internal version

**DATA5** – Bootloader version

DATA6 - Register map version

Response from BMS [ERROR]													
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6								
0xAA	0x00	0x1F	ERROR	CRC:LSB	CRC:MSB								

### 1.1.23. Read Tiny BMS calculated speed, left distance and estimated time values

Request to BMS												
Byte 1	Byte 2	Byte 3	Byte 4									
0xAA	0x20	CRC:LSB	CRC:MSB									

Response	Response from BMS [OK]														
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	Byte 9	Byte 10						
0xAA	0x20	DATA1:LSB	DATA1	DATA1	DATA1:MSB	DATA2:LSB	DATA2	DATA2	DATA2:MSB						
			[FLOA	.T]			[UI]	NT_32]							

Byte 11	Byte 12	Byte 13	Byte 14	Byte 15	Byte 16
DATA3:LSB	DATA3	DATA3	DATA3:MSB	CRC:LSB	CRC:MSB
	[UII]				

**DATA1** – Speed (km/h)

DATA2 - Left distance to empty battery (km)

DATA3 - Estimated time left to empty battery (seconds)

	Response from <i>BMS</i> [ERROR]														
	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6									
0xAA 0x00 0x20 ERROR CRC:LSB CR															

### 1.2. CRC checksum calculation

CRC stands for Cyclic Redundancy Check. It is two bytes added to the end of every command message for error detection. Every byte in the message is used to calculate the CRC value. The receiving device also must calculate the CRC and compare it to the CRC from sending device. If even one bit in the message is received incorrectly, the CRC values will be different and will result in an error. In the Tiny BMS UART communication protocol the CRC checksum is 16 bit value, calculated based on standard MODBUS CRC polynomial  $x^{16}+x^{15}+x^2+1$  (0x8005 in HEX format). Below is the function example in C programming language that can be used as a reference to calculate the 16 bit CRC value:



```
0x3C00, 0xFCC1, 0xFD81, 0x3D40, 0xFF01, 0x3FC0, 0x3E80, 0xFE41,
  0xFA01, 0x3AC0, 0x3B80, 0xFB41, 0x3900, 0xF9C1, 0xF881, 0x3840,
  0x2800, 0xE8C1, 0xE981, 0x2940, 0xEB01, 0x2BC0, 0x2A80, 0xEA41,
  0xEE01, 0x2EC0, 0x2F80, 0xEF41, 0x2D00, 0xEDC1, 0xEC81, 0x2C40,
  0xE401, 0x24C0, 0x2580, 0xE541, 0x2700, 0xE7C1, 0xE681, 0x2640,
  0x2200, 0xE2C1, 0xE381, 0x2340, 0xE101, 0x21C0, 0x2080, 0xE041,
  0xA001, 0x60C0, 0x6180, 0xA141, 0x6300, 0xA3C1, 0xA281, 0x6240,
  0x6600, 0xA6C1, 0xA781, 0x6740, 0xA501, 0x65C0, 0x6480, 0xA441,
  0x6C00, 0xACC1, 0xAD81, 0x6D40, 0xAF01, 0x6FC0, 0x6E80, 0xAE41,
  0xAA01, 0x6AC0, 0x6B80, 0xAB41, 0x6900, 0xA9C1, 0xA881, 0x6840,
  0x7800, 0xB8C1, 0xB981, 0x7940, 0xBB01, 0x7BC0, 0x7A80, 0xBA41,
  0xBE01, 0x7EC0, 0x7F80, 0xBF41, 0x7D00, 0xBDC1, 0xBC81, 0x7C40,
  0xB401, 0x74C0, 0x7580, 0xB541, 0x7700, 0xB7C1, 0xB681, 0x7640,
  0x7200, 0xB2C1, 0xB381, 0x7340, 0xB101, 0x71C0, 0x7080, 0xB041,
  0x5000, 0x90C1, 0x9181, 0x5140, 0x9301, 0x53C0, 0x5280, 0x9241,
  0x9601, 0x56C0, 0x5780, 0x9741, 0x5500, 0x95C1, 0x9481, 0x5440,
  0x9C01, 0x5CC0, 0x5D80, 0x9D41, 0x5F00, 0x9FC1, 0x9E81, 0x5E40,
  0x5A00, 0x9AC1, 0x9B81, 0x5B40, 0x9901, 0x59C0, 0x5880, 0x9841,
  0x8801, 0x48C0, 0x4980, 0x8941, 0x4B00, 0x8BC1, 0x8A81, 0x4A40,
  0x4E00, 0x8EC1, 0x8F81, 0x4F40, 0x8D01, 0x4DC0, 0x4C80, 0x8C41,
  0x4400, 0x84C1, 0x8581, 0x4540, 0x8701, 0x47C0, 0x4680, 0x8641,
  0x8201, 0x42C0, 0x4380, 0x8341, 0x4100, 0x81C1, 0x8081, 0x4040
};
uint16_t CRC16 (const uint8_t* data, uint16_t length)
  uint8_t tmp;
  uint16_t crcWord = 0xFFFF;
   while (length--)
     tmp = *data++ ^ crcWord;
     crcWord >>= 8;
     crcWord ^= crcTable[tmp];
   return crcWord;
}
```

### 1.3. **UART** communication examples

**Note:** If *Tiny BMS* device is in sleep mode, the first command must be send twice. After received the first command *BMS* wakes up from sleep mode, but the response to the command will be sent when it receives the command a second time. *Tiny BMS* does not enter sleep mode again while communication is ongoing.

### 1.3.1. MODBUS write registers example

Below is an example, how to configure *Over-Voltage Cutoff* threshold to *4.2 V* value and *Under-Voltage Cutoff* threshold to *2.5 V* value using *MODBUS* write command:

```
Over-Voltage Cutoff register address is 315 (0x013B)
Under-Voltage Cutoff register address is 316 (0x013C)
According to 1.1.7 chapter:
ADDR = 0x013B (according to Tiny BMS registers map);
RL=0x02 (write two registers);
PL=0x04 (all Tiny BMS registers contains two bytes);
DATA: 4.2 V=4200 mV (0x1068), 2.5 V=2500 mV (0x09C4);
```

CRC = 0x6119.

Command request bytes sequence to send to BMS according to 1.1.7 chapter:

0xAA 0x10 0x01 0x3B 0x00 0x02 0x04 0x10 0x68 0x09 0xC4 0x19 0x61.

If command was sended successfully, BMS responds with data:

#### 0xAA 0x10 0x01 0x3B 0x00 0x02 0x28 0x22

Configured registers block address – 0x013B;

Configured two registers – 0x0002;

CRC - 0x2228.

#### 1.3.2. MODBUS read registers example

Below is an example, how to read five cells voltages (cell 5 to cell 9) using MODBUS read command:

According to 1.1.6 chapter:

**ADDR** = 0x0005 (cell 5 address according to *Tiny BMS* registers map);

RL=0x05 (read five registers);

CRC = 0x138C.

Command request bytes sequence to send to BMS according to 1.1.6 chapter:

0xAA 0x03 0x00 0x05 0x00 0x05 0x8C 0x13.

If command was sent successfully, BMS responds with data:

#### 0xAA 0x03 0x0A 0x97 0x40 0x97 0x40 0x97 0x2C 0x97 0x2C 0x97 0x2C 0x3E 0xC7

Payload length – 0x0A (10 bytes);

Cell 5 voltage – 0x9740 (38720 decimal or 3.872 V according to Tiny BMS registers map)

Cell 6 voltage – 0x9740 (38720 decimal or 3.872 V according to Tiny BMS registers map)

Cell 7 voltage – 0x972C (38700 decimal or 3.870 V according to Tiny BMS registers map)

Cell 8 voltage – 0x972C (38700 decimal or 3.870 V according to Tiny BMS registers map)

Cell 9 voltage – 0x972C (38700 decimal or 3.870 V according to Tiny BMS registers map)

CRC - 0xC73E.

### 1.3.3. Tiny BMS read temperatures example

Below is provided an example, how to read temperature values using *read Tiny BMS* device temperatures command:

Command request bytes sequence to send to BMS according to 1.1.18 chapter:

### 0xAA 0x1B 0x3F 0x1B

CRC = 0x1B3F.

If command was sent successfully, BMS responds with data:

### 0xAA 0x1B 0x06 0x16 0x01 0x14 0x01 0x16 0x01 0x0E 0x4E

Payload length -0x06 (6 bytes);

Tiny BMS internal temperature – 0x0116 (278 decimal or 27.8 °C according to Tiny BMS registers map)

Tiny BMS external #1 temperature - 0x0114 (276 decimal or 27.6 °C according to Tiny BMS registers map)

Tiny BMS external #2 temperature – 0x0116 (278 decimal or 27.8 °C according to Tiny BMS registers map) CRC – 0x4E0E.

## Chapter 2: Tiny BMS CAN bus communication protocol

## 2. Introduction

Tiny BMS device used along with Enepaq CAN-UART converter module gives an instant CAN bus connectivity with the user side CAN controller or other industrial equipment. Various proprietary commands are available for fast CAN bus communication. This chapter in detail covers all available commands implemented to communicate with Tiny BMS device. An internal Tiny BMS registers map is given in Chapter 3.

**Note:** *CAN* bitrate is *500 kbit/s* (not allowed to change by the user). Default node *ID* after firmware update is *0x01*. When multi-slave *CAN* bus topology is used, node *ID* can be assigned with *19 Tiny BMS CAN* command. Automatic node *ID* assignment is not available.

**Note:** *Tiny BMS CAN-UART* converter works and *CAN* bus communication is available only when *BMS* device is in active state (charging, discharging or *Ignition* enabled).

### 2.1. CAN bus communication commands list

### 2.1.1. Reset Tiny BMS, clear Events and Statistics

F	Requ	est f	to E	BMS	3												
			CA	N ic	lentifier	11 k	oits					8	data bytes	*			
ŀ	10 9 8 7 6 5 4 3 2 1 0 Byte									Byte 1	Byte 2	Byte 3*	Byte 4*	Byte 5*	Byte 6*	Byte 7*	Byte 8*
	0 1	0	0	0	Node	ID (C	)x01	0x	3F)	0x02	OPTION	0x00	0x00	0x00	0x00	0x00	0x00
					Defaul	lt no	de II	O - 0	x01		0x01 – Clear Events						
											0x02 - Clear Statistics						
											0x05 – Reset BMS						

<sup>\* -</sup> Last command bytes with zeros can be ignored

Re	Response from <i>BMS</i> [OK]														
			CA	2 dat	a bytes										
10	9	8	7	6	5	4	3	2	1	0	Byte 1	Byte 2			
0	1	0	0	1	No	de I	D (0	x01	0x	3F)	0x01	0x02			
					x01										

Re	spc	nse	e fro	om .	ВМ	S [EI							
			CA	N id	lenti	fier		3 data bytes					
10	9	8	7	6	5	4	3	2	1	0	Byte 1	Byte 2	Byte 3
0	1	0	0	1	No	de II	D (0	(3F)	0x00	0x02	ERROR		
					Det	fault	noc	)x01					

ERROR - Response error code

### 2.1.2. Read Tiny BMS registers block

Re	eque	est t	to E	BMS	;														
			CA	N ic	lenti	fier	11 b	oits				8 data bytes*							
10	10 9 8 7 6 5 4 3 2 1 0							2	1	0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6*	Byte 7*	Byte 8*	
0	0 1 0 0 0 Node ID (0x010x3F							x01	0×	(3F)	0x03	ADDR:MSB	ADDR:LSB	0x00	RL	0x00	0x00	0x00	
_	Default node ID - 0x0							de IE	) - C	)x01		IUI	NT 16]						

<sup>\* -</sup> Last command bytes with zeros can be ignored

ADDR – Registers block start addresses

RL - Registers to read. Max. 127 (0x7F) registers

The number of *CAN* messages responded from *BMS* is equal to the count of registers requested to read. First *CAN* message returns first register value and each other *CAN* message returns next registers values respectively.

Response from B	3MS [OK] – MSG 1														
CAN ide	CAN identifier 11 bits 6 data bytes														
10 9 8 7 6	5 4 3 2 1 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6								
0 1 0 0 1	Node ID (0x010x3F)	0x01	0x03	PL	DATA1:MSB	DATA1:LSB	0x00								
	Default node ID - 0x01				TUIN	Г 161									

Re	spc	nse	e fro	om .	ВМЗ	O]	K] –	MS	G n							
	CAN identifier 11 bits 6 data bytes															
the same of the sa															Byte 6	
0	1	0	0	1	No	de II	O (0	x01.	0>	(3F)	0x01	0x03	PL	DATAn:MSB	DATAn:LSB	n-1
					Def	ault	noc	le ID	) - (	)x01				[UIN]	Г 16]	

**PL** – Payload (DATA) length in bytes

**DATA** – Registers data

Re	spc	nse	e fro	om .	виз	[EI	RRC	R]						
			CA	N id	lenti	fier	11 b	its				3 data by	rtes	
CAN identifier 11 bits         3 data bytes           10 9 8 7 6 5 4 3 2 1 0 Byte 1 Byte 2														
0	1	0	0	1	No	de I	D (0	x01.	0x	(3F)	0x00	0x03	ERROR	
					Det	fault	noc	le IГ	) - 0	)x01				

ERROR - Response error code

### 2.1.3. Write Tiny BMS registers block

The number of *CAN* messages sent to *BMS* is equal to the count of registers requested to write. First *CAN* message contains start address, register length and first register value and each other *CAN* message contains next registers values respectively.

R	equ	est 1	to E	MS	- N	/ISG	1											
			CA	N id	lenti	ifier	11 b	oits						8 dat	ta bytes			
1	0 9	8	7	6	5	4	3	2	1	0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8
C	1	0	0	0	No	de I	D (0	x01.	0x	3F)	0x10	ADDR:MSB	ADDR:LSB	0x00	RL	DATA1:MSB	DATA1:LSB	0x00
					De	fault	noc	de IE	) - 0	x01		[UIN]	Г 16]		•	[UIN]	Г 16]	

Re	eque	est t	o E	BMS	- N	1SG	n											
			CA	N id	lenti	fier	11 b	its						8 da	ta bytes			
10	9	8	7	6	5	4	3	2	1	0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8
0	1	0	0	0	No	de II	D (0	x01.	0x	(3F)	0x10	ADDR:MSB	ADDR:LSB	0x00	RL	DATAn:MSB	DATAn:LSB	n-1
					Def	fault	noc	de ID	) - 0	x01		[UIN]	Г 161			[UIN]	Г 161	

 ${f ADDR}$  - Registers block start addresses. Start address can be in range 0x12C to 0x18F

RL – Registers to write. Max. 100 (0x64) registers

DATA - Registers data to write

Re	spo	onse	fro	om .	ВМЗ	0] 8	K]									
	CAN identifier 11 bits 6 data bytes															
10	10 9 8 7 6 5 4 3 2 1 0 Byte 1 Byte 2 Byte 3 Byte 4 Byte 5 Byte 6															
0	1	0	0	1	No	de II	D (0	x01.	0>	(3F)	0x01	0x10	ADDR:MSB	ADDR:LSB	0x00	RL
					Def	fault	noc	le IC	) - 0	)x01			[UIN <sup>-</sup>	Γ_16]		

ADDR - Configured registers blosck start address

RL - Configured registers

_														
F	₹es	spc	nse	e fro	om i	BMS	3 [EI	RRC	PR]					
				CA	N id	lenti	fier	11 b	its				3 data by	tes
1	10	9	8	7	6	5	4	3	2	1	0	Byte 1	Byte 2	Byte 3
	0	1	0	0	1	No	de I	D (0	x01	0>	(3F)	0x00	0x10	ERROR
					•	Dat	fault	noc		) _ (	\v∩1			

 $\textbf{ERROR} - \mathsf{Response} \ \mathsf{error} \ \mathsf{code}$ 

### 2.1.4. Read Tiny BMS newest Events

Request to BN	IS								
CAN	identifier 11 bits				8 data	a bytes*			
10 9 8 7	5 5 4 3 2 1 0	Byte 1	Byte 2*	Byte 3*	Byte 4*	Byte 5*	Byte 6*	Byte 7*	Byte 8*
0 1 0 0	Node ID (0x010x3F)	0x11	0x00	0x00	0x00	0x00	0x00	0x00	0x00
	Default node ID - 0x01								



\* - Last command bytes with zeros can be ignored

The number of CAN messages responded from BMS is equal to the count of events requested. First CAN message returns current BMS timestamp and each other CAN message returns new event ID and timestamp respectively.

Re	spc	nse	e fro	om .	ВМ	0] 2	K] –	MS	G 1									
			CA	N ic	lenti	fier	11 b	its						8 da	ata bytes			
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2															Byte 8			
0	1	0	0	1	No	de II	D (0	x01	0x3	BF)	0x01	0x11	PL	BTSP:LSB	BTSP	BTSP	BTSP:MSB	0x00
					Def	fault	noc	de IE	) - Ox	(01					[UIN	IT_32]		

Re	espo	onse	e fro	om .	ВМ	0] 8	K] –	- MS	G n									
			CA	N ic	lenti	fier	11 b	oits						8 da	ta bytes			
10	10 9 8 7 6 5 4 3 2 1 0 Byte 1 Byte 2 Byte 3 Byte 4 Byte 5 Byte 6 Byte 7 Byte 8																	
0	1	0	0	1	No	de I	D (0	)x01	0x	3F)	0x01	0x11	PL	TSPn:LSB	TSPn	TSPn:MSB	IDn	n-1
					Det	fault	noc	de IE	0 - 0	<b>(01</b>					[UINT_24]		[UINT_8]	

PL – Payload (DATA) length in bytes BTSP – Tiny BMS timestamp in seconds TSP – Newest Event timestamp in seconds ID – Event ID

Re	spc	nse	e fro	om I	виз	3 [EI	RRC	R]					
			CA	N id	enti	fier	11 b	its		3 data by	tes		
10	9	8	7	6	5	4	3	Byte 1	Byte 2	Byte 3			
0	1	0	0	1	No	de I	D (0	x01.	Ох	(3F)	0x00	0x11	ERROR
					Det	fault	noc	le II	) - ()	x01			

ERROR - Response error code

### 2.1.5. Read Tiny BMS all Events

Request	t to <i>B</i> /	<i>IS</i>								
	CAN	identifier 11 bits				8 data	a bytes*			
10 9 8	3 7	6 5 4 3 2 1 0	Byte 1	Byte 2*	Byte 3*	Byte 4*	Byte 5*	Byte 6*	Byte 7*	Byte 8*
0 1 0	0 0	Node ID (0x010x3F)	0x12	0x00	0x00	0x00	0x00	0x00	0x00	0x00
		Default node ID - 0x01								

<sup>\* -</sup> Last command bytes with zeros can be ignored

The number of *CAN* messages responded from *BMS* is equal to the count of events requested. First *CAN* message returns current *BMS* timestamp and each other *CAN* message returns event *ID* and timestamp respectively.

Resp	on	se fi	om	BMS [OK] -	– MSG 1								
		CA	AN io	dentifier 11	bits				8 da	ata bytes			
10 9	9 8	8 7	6	5 4 3	2 1 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8
0 1	1 (	0 0	1	Node ID (	0x010x3F)	0x01	0x12	PL	BTSP:LSB	BTSP	BTSP	BTSP:MSB	0x00
				Default no	de ID - 0x01					IUIN	IT 321		

Response from BMS [OK] – MSG	n							
CAN identifier 11 bits				8 da	ta bytes			
10 9 8 7 6 5 4 3 2 1	0 Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8
0 1 0 0 1 Node ID (0x010	0x3F) 0x01	0x12	PL	TSPn:LSB	TSPn	TSPn:MSB	IDn	n-1
Default node ID -	0x01				[UINT 24]		[UINT 8]	

PL – Payload (DATA) length in bytes BTSP – Tiny BMS timestamp in seconds TSP – Newest Event timestamp in seconds ID – Event ID

Re	spc	nse	e fro	om .	ВМ	) [El	RRC	R]					
			CA	N ic	lenti	fier	11 b	its				3 data by	tes
10	9	8	7	6	5	4	3	0	Byte 1	Byte 2	Byte 3		
0	1	0	0	1	No	de I	D (0	(3F)	0x00	0x12	ERROR		
					De	fault	noc	ا ما	) - 0	v∩1			

ERROR - Response error code

### 2.1.6. Read battery pack voltage (Reg:36)

Re	que	est t	o E	BMS	;													
		(	CA	N id	lenti <sup>.</sup>	fier	11 b	oits						8 data	a bytes*			
10	9	8	7	6	5	4	3	2	1	0	Byte 1	Byte 2*	Byte 3*	Byte 4*	Byte 5*	Byte 6*	Byte 7*	Byte 8*
0	0 1 0 0 Node ID (0x010x									(3F)	0x14	0x00	0x00	0x00	0x00	0x00	0x00	0x00
	Default node ID - 0									x01								

<sup>\* -</sup> Last command bytes with zeros can be ignored

Re	spo	nse	fro	om .	ВМЅ	0] 3	K]									
		(	CA	N id	lenti <sup>.</sup>	fier	11 b	its					6 d	ata bytes		
10	0 9 8 7 6 5 4 3 2 1 0 Byte 1 Byte 2 Byte 3 Byte 4 Byte 5 Byte 6															
0	1	0	0	1	No	de II	D (0	x01.	0x	3F)	0x01	0x14	DATA:LSB	DATA	DATA	DATA:MSB
	Default node ID - 0x01													[FLC	AT]	

Re	spc	nse	e fro	om .	ВМ	[EI	RRC	R]					
			CA	N id	lenti	fier	11 b	its				3 data by	rtes
10	9	8	7	6	5	4	3	0	Byte 1	Byte 2	Byte 3		
0	1	0	0	1	No	de I	D (0	3F)	0x00	0x14	ERROR		
					Det	fault	noc	le IC	) - 0	x01			

ERROR - Response error code

### 2.1.7. Read battery pack current (Reg:38)

Request to BMS									
CAN identifier 11 bit	ts				8 data	a bytes*			
10 9 8 7 6 5 4 3	2 1 0	Byte 1	Byte 2*	Byte 3*	Byte 4*	Byte 5*	Byte 6*	Byte 7*	Byte 8*
0 1 0 0 0 Node ID (0x	(010x3F)	0x15	0x00	0x00	0x00	0x00	0x00	0x00	0x00
Default node	e ID - 0x01								

<sup>\* -</sup> Last command bytes with zeros can be ignored

Response from	BMS [OK]						
CAN id	dentifier 11 bits			6 d	ata bytes		
10 9 8 7 6	Byte 5	Byte 6					
0 1 0 0 1	Node ID (0x010x3F)	0x01	0x15	DATA:LSB	DATA	DATA	DATA:MSB
	Default node ID - 0x01				[FLC	AT]	

Re	spc	nse	e fro	om .	ВМ	[EI	RRC	R]					
			CA	N id	lenti	fier	11 b	its				3 data by	tes
10	9	8	7	6	5	4	3	0	Byte 1	Byte 2	Byte 3		
0	1	0	0	1	No	de I	D (0	(3F)	0x00	0x15	ERROR		
					Det	fault	noc	de IC	) - 0	)x01			

ERROR - Response error code

### 2.1.8. Read battery pack max. cell voltage (Reg:41)

Request to BM	S								
CAN i	dentifier 11 bits				8 data	a bytes*			
10 9 8 7 6	5 4 3 2 1 0	Byte 1	Byte 2*	Byte 3*	Byte 4*	Byte 5*	Byte 6*	Byte 7*	Byte 8*
0 1 0 0 0	Node ID (0x010x3F)	0x16	0x00	0x00	0x00	0x00	0x00	0x00	0x00
	Default node ID - 0x01								

<sup>\* -</sup> Last command bytes with zeros can be ignored

Re	spo	onse	e fro	om <i>i</i>	ВМ	S [O	K]							
			CA	N id	enti	fier	11 k	oits					4 data bytes	
10	9	8	7	6	5	4	3	2	1	0	Byte 1	Byte 2	Byte 3	Byte 4
0	1	0	0	1	No	de II	D (0	)x01.	Ох	(3F)	0x01	0x16	DATA:LSB	DATA:MSB
					Det	fault	no	de ID	) - 0	x01			[UIN <sup>-</sup>	Г 16]



Re	spc	nse	e fro	om .	ВМ	) [El	RRC	DR]					
			CA	N id	lenti	fier	11 b	its				3 data by	tes
10	9	8	7	6	5	4	3	0	Byte 1	Byte 2	Byte 3		
0	1	0	0	1	No	de I	D (0	3F)	0x00	0x16	ERROR		
					Det	fault	noc	de IE	) - 0	x01			

ERROR - Response error code

### 2.1.9. Read battery pack min. cell voltage (Reg:40)

Request to BMS									
CAN iden	tifier 11 bits				8 data	a bytes*			
10 9 8 7 6 5	4 3 2 1 0	Byte 1	Byte 2*	Byte 3*	Byte 4*	Byte 5*	Byte 6*	Byte 7*	Byte 8*
0 1 0 0 0 No	ode ID (0x010x3F)	0x17	0x00	0x00	0x00	0x00	0x00	0x00	0x00
De	efault node ID - 0x01								

<sup>\* -</sup> Last command bytes with zeros can be ignored

Res	spc	nse	e fro	om .	ВМ	[0]	K]							
			CA	N id	enti	fier	11 b	its					4 data bytes	
10	9	8	7	6	5	4	3	2	1	0	Byte 1	Byte 2	Byte 3	Byte 4
0	10 3 0 7 0 3 4 3 2 1										0x01	0x17	DATA:LSB	DATA:MSB
					Det	fault	nod	le IC	) - C	x01			[UIN]	Γ_16]

Res	spc	nse	e fro	om <i>l</i>	ВМЅ	[EI	RRC	R]					
			CA	N id	lenti	fier	11 b	its				3 data by	tes
10	9	8	7	6	5	4	3	0	Byte 1	Byte 2	Byte 3		
0	1	0	0	1	No	de I	D (0	x01.	0x	(3F)	0x00	0x17	ERROR
					Def	ault	noc	le ID	) - 0	x01			

ERROR - Response error code

### 2.1.10. Read Tiny BMS online status (Reg:50)

R	eque	est t	to E	MS												
			CA	V id	entifier	11 b	its					8 data	a bytes*			
10	9	8	7	6	5 4	3	2	1 0	Byte 1	Byte 2*	Byte 3*	Byte 4*	Byte 5*	Byte 6*	Byte 7*	Byte 8*
0	1	0	0	0	Node II	) (O:	x01.	0x3F)	0x18	0x00	0x00	0x00	0x00	0x00	0x00	0x00
					Default	nod	le ID	- 0x01								

<sup>\* -</sup> Last command bytes with zeros can be ignored

Res	spo	nse	e fro	om <i>l</i>	ВМЅ	0] 8	K]							
			CA	N id	enti	fier	11 b	its					4 data bytes	
10											Byte 1	Byte 2	Byte 3	Byte 4
0 1 0 0 1 Node ID (0x010x3F) 0x01											0x18	DATA:LSB	DATA:MSB	
	Default node ID - 0x01												0x91 – Cha	rging [INFO]
	Default node ID - 0x01												0x92 - Fully c	harged [INFO]
													0x93 - Disch	arging [INFO]
												0x96 - Regen	eration [INFO]	
													0x97 – Id	lle [INFO]
													0x9B – Fau	ilt [ERROR]

Re	spc	nse	e fro	om .	ВМ	3 [EI	RRC	R]					
			CA	N id	lenti	fier	11 b	its				3 data by	rtes
10 9 8 7 6 5 4 3 2 1 0 Byte 1 Byte 2 Byte													
0	1	0	0	1	No	de I	D (0	x01.	0x	3F)	0x00	0x18	ERROR
					Det	fault	noc	је ГГ	) - 0	x01			

ERROR – Response error code

### 2.1.11. Read Tiny BMS lifetime counter (Reg:32)

Request to BMS								
CAN identifier 11 bits				8 data	a bytes*			
10 9 8 7 6 5 4 3 2 1 0	Byte 1	Byte 2*	Byte 3*	Byte 4*	Byte 5*	Byte 6*	Byte 7*	Byte 8*
0 1 0 0 Node ID (0x010x3F)	0x19	0x00	0x00	0x00	0x00	0x00	0x00	0x00
Default node ID - 0x01								

\* - Last command bytes with zeros can be ignored

Re	spc	onse	fro	om .	ВМЅ	0] 3	K]									
			CA	N id	enti	fier	11 k	oits					6 d	ata bytes		
10	9	8	7	6	5	4	3	2	1	0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6
0	1	9 8 7 6 5 4 3 2 1 1 0 0 1 Node ID (0x010								3F)	0x01	0x19	DATA:LSB	DATA	DATA	DATA:MSB
		1 0 0 1 Node ID (0x010 Default node ID - 0												[UIN	T32]	

Res	spc	nse	e fro	om I	ВМ	[EI	RRC	R]					
			CA	N id	lenti	fier	11 b	its				3 data by	tes
10	9	8	7	6	5	4	3	0	Byte 1	Byte 2	Byte 3		
0	1	0	0	1	No	de I	D (0	x01.	0x	(3F)	0x00	0x19	ERROR
					Det	fault	้ากดด	le IГ	) - 0	)x()1			

ERROR - Response error code

### 2.1.12. Read Tiny BMS estimated SOC value (Reg:46)

Requ	est	to E	BMS	;												
		CA	N id	lentifier	11 b	oits						8 data	a bytes*			
10 9	8	7	6	5 4	3	2	1	0	Byte 1	Byte 2*	Byte 3*	Byte 4*	Byte 5*	Byte 6*	Byte 7*	Byte 8*
0 1	0	0	0	Node I	D (0	x01.	0x	3F)	0x1A	0x00	0x00	0x00	0x00	0x00	0x00	0x00
				Default	noc	de IC	) - 0	x01								

\* - Last command bytes with zeros can be ignored

Response from BMS [OK]					
CAN identifier 11 bits		6 d	ata bytes		
10 9 8 7 6 5 4 3 2 1 0	Byte 1 Byte 2	Byte 3	Byte 4	Byte 5	Byte 6
0 1 0 0 1 Node ID (0x010x3F)	0x01 0x1A	DATA:LSB	DATA	DATA	DATA:MSB
Default node ID - 0x01			[UIN	T32]	

Re	spc	nse	e fro	om .	ВМ	S [EI	RRC	R]					
			CA	N id	lenti	fier	11 b	its				3 data by	tes
10	9	8	7	6	5	4	3	2	0	Byte 1	Byte 2	Byte 3	
0	1	0	0	1	No	de I	D (0	x01.	0>	(3F)	0x00	0x1A	ERROR
					De	fault	้ากดด	је ГГ	) - (	)x()1			

ERROR – Response error code

### 2.1.13. Read Tiny BMS device temperatures (Reg:48, Reg:42, Reg:43)

Request to BMS															
CAN identifier 11 bits		8 data bytes*													
10 9 8 7 6 5 4 3 2 1 0	Byte 1	Byte 2*	Byte 3*	Byte 4*	Byte 5*	Byte 6*	Byte 7*	Byte 8*							
0 1 0 0 Node ID (0x010x3F)	0x1B	0x00	0x00	0x00	0x00	0x00	0x00	0x00							
Default node ID - 0x01							•								

\* - Last command bytes with zeros can be ignored

Re	spc	nse	e fro	om .	ВМЗ	0] 8	K] –	- MS	G 1										
	CAN identifier 11 bits											6 data bytes							
10	9	8	7	6	5														
0 1 0 0 1 Node ID (0x010x3F) 0x01 0x1B									0>	(3F)	0x01	PL	DATA1:LSB	DATA1:MSB	0x00				
Default node ID - 0x01 [INT_16]										16]									

Re	spc	nse	fro	om <i>l</i>	вмѕ	0] 8	K] –	MS	G 2											
	CAN identifier 11 bits													6 data bytes						
10	9	8	7	6	5	4	3	2	1											
0	0 1 0 0 1 Node ID (0x010x								0x	3F)	0x01 0x1B PL DATA2:LSB DATA2:MSB					0x01				
	Default node ID - 0x0							de IE	0 - 0	x01				[INT	16]					

Re	Response from BMS [OK] – MSG 3																	
CAN identifier 11 bits 6 data bytes  10 9 8 7 6 5 4 3 2 1 0 Byte 1 Byte 2 Byte 3 Byte 4 Byte 5																		
10	9	8	7	6	5	4 3 2 1 0 Byte 1 Byte 2 Byte 3 Byte 4 Byte 5 Byte 6												
0	1	0 0 1 Node ID (0x010x3F) 0x01 0x1B PL										PL	DATA3:LSB DATA3:MSB 0x02					
Default node ID - 0x01 [INT_16]																		



PL - Payload (DATA) length in bytes

DATA1 - Tiny BMS internal temperature

DATA2 - External temperature sensor #1 temperature value (value of -32768 if not connected)

DATA3 - External temperature sensor #2 temperature value (value of -32768 if not connected)

Re	spc	nse	e fro	om .	BMS	[EF	RRC	R]									
			CA	N ic	lentif	ier	11 b			3 data by	tes						
10	9	8	7	6	5												
0	1	0	0	1	Noc	de II	D (0	x01	0x	(3F)	0x00	0x1B	ERROR				
	Default node ID - 0x0																

ERROR - Response error code

### 2.1.14. Read battery pack cells voltages

Request to BMS												
CAN identifier 11 bits			8 data	bytes*								
10 9 8 7 6 5 4 3 2 1 0												
0 1 0 0 Node ID (0x010x3F)	0x1C 0	0x00 0x00	0x00	0x00	0x00	0x00	0x00					
Default node ID - 0x01	·	`										

<sup>\* -</sup> Last command bytes with zeros can be ignored

BMS response returned CAN messages are equal to battery cells count. First CAN message returns first cell voltage and each other CAN message returns next cells voltages respectively.

Response from E	Response from BMS [OK] – MSG 1													
CAN identifier 11 bits 6 data bytes														
10 9 8 7 6	5 4 3 2 1 0													
0 1 0 0 1	Node ID (0x010x3F)	0x01	0x1C	PL	DATA1:LSB	DATA1:MSB	0x00							
	Default node ID - 0x01	•			TUINT	16]								

Response from I	B <i>MS</i> [OK] – MSG n										
CAN id											
10 9 8 7 6	ntifier 11 bits         6 data bytes           5   4   3   2   1   0   Byte 1   Byte 2   Byte 3   Byte 4   Byte 5										
0 1 0 0 1	Node ID (0x010x3F)	0x01	0x1C	PL	DATAn:LSB	DATAn:MSB	n-1				
	Default node ID - 0x01				[UIN]	T 16]					

PL - Payload (DATA) length in bytes

Re	espo	onse	e fro	om i	ВМ	S [EI	RRC	R]						
			CA	N id	lenti	fier	11 b			3 data by	rtes			
10	10 9 8 7 6 5 4 3 2 1 0 Byte 1 Byte 2 Byte 3													
0 1 0 0 1 Node ID (0x010x3F											0x00	0x1C	ERROR	
	Default node ID - 0x0									)x01				

ERROR - Response error code

### 2.1.15. Read Tiny BMS settings values (min, max, default, current)

Request to BMS										
CAN identifier 11 bits			8 data	a bytes*						
10 9 8 7 6 5 4 3 2 1 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5*	Byte 6*	Byte 7*	Byte 8*		
0 1 0 0 Node ID (0x010x3F)										
Default node ID - 0x01		0x01 – Min. settings								
		0x02 – Max. settings								
		0x03 – Default settings								
		0x04 – Current settings								

<sup>\* -</sup> Last command bytes with zeros can be ignored

RL – Registers to read. Max. 100 (0x64) registers

The number of CAN messages responded from BMS is equal to the count of settings registers requested. First CAN message returns first register and each other CAN message returns next registers respectively.

Response from BMS [OK] – MSG 1	Response from BMS [OK] – MSG 1													
CAN identifier 11 bits 6 data bytes														
10 9 8 7 6 5 4 3 2 1														
0 1 0 0 1 Node ID (0x010)	3F) 0x01	0x1D	PL	DATA1:LSB	DATA1:MSB	0x00								
Default node ID - 0x01 [UINT_16]														

Re	spc	nse	e fro	om .	BMS	[0]	K] –	MS	G n								
CAN identifier 11 bits 6 data bytes																	
10	9	8	7	6	5												
0	0 1 0 0 1 Node ID (0x010x									(3F)	0x01	0x1D	PL	DATAn:LSB DATAn:MSB		n-1	
	Default node ID - 0x								) - (	)x01				[UIN]	T_16]		

PL - Payload (DATA) length in bytes

Res	spc	nse	fro	om I	ВМ	[EI	RRC	R]					
			CA	N id	lenti	fier	11 b	its				3 data by	tes
10	9	8	7	6	5	4	3	0	Byte 1	Byte 2	Byte 3		
0	1	0	0	1	No	de I	D (0	x01.	0x	3F)	0x00	0x1D	ERROR
					Det	fault	noc	le ID	) - 0	x01			

ERROR - Response error code

### 2.1.16. Read Tiny BMS version

Request to BMS	S								
CAN id	dentifier 11 bits				8 data	a bytes*			
10 9 8 7 6	5 4 3 2 1 0	Byte 1	Byte 2*	Byte 3*	Byte 4*	Byte 5*	Byte 6*	Byte 7*	Byte 8*
0 1 0 0 0	Node ID (0x010x3F)	0x1E	0x00	0x00	0x00	0x00	0x00	0x00	0x00
	Default node ID - 0x01								

<sup>\* -</sup> Last command bytes with zeros can be ignored

Re	spc	nse	e fro	om .	ВМ	0] 2	K]											
			CA	N id	lenti	fier	11 b	its							8 data by	tes		
10	9	8	7	6	5	4	3	2	1	0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8
0	1	1 0 0 1 Node ID (0x010)								(3F)	0x01	0x1E	PL	DATA1	DATA2	DATA3	DATA4:LSB	DATA4:MSB
		Default node ID - 0							) - 0	)x01			-	[UINT_8]	[UINT_8]	[UINT_8]	[UIN <sup>-</sup>	Γ_16]

PL - Payload (DATA) length in bytes

**DATA1** – Hardware version

**DATA2** – Hardware changes version **DATA3** – Firmware public version

**DATA4** – Firmware internal version

Re	spc	nse	e fro	om i	ВМ	3 [EI	RRC	R]					
			CA	N id	lenti	fier	11 b	its			3 data by	tes	
10	9	8	7	6	5	4	3	0	Byte 1	Byte 2	Byte 3		
0	1	0	0	1	No	de I	D (0	x01.	0x	(3F)	0x00	0x1E	ERROR
					Det	fault	noc	le IC	) - 0	)x01			

ERROR - Response error code

### 2.1.17. Read Tiny BMS calculated speed, left distance and estimated time values

Request to	BMS									
C	<i>AN</i> id	lentifier 11 bits				8 data	a bytes*			
10 9 8 7	7 6	5 4 3 2 1 0	Byte 1	Byte 2*	Byte 3*	Byte 4*	Byte 5*	Byte 6*	Byte 7*	Byte 8*
0 1 0 0	0 0	Node ID (0x010x3F)	0x20	0x00	0x00	0x00	0x00	0x00	0x00	0x00
		Default node ID - 0x01								

<sup>\* -</sup> Last command bytes with zeros can be ignored

Response from	BMS [OK] – MSG 1								
CAN id	dentifier 11 bits				8 d	ata bytes			
10 9 8 7 6	5 4 3 2 1 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8
0 1 0 0 1	Node ID (0x010x3F)	0x01	0x20	PL	DATA1:LSB	DATA1	DATA1	DATA1:MSB	0x00
	Default node ID - 0x01					[FLC	DATI		

Re	spc	nse	e fro	om .	ВМ	0] 2	K] –	MS	G 2									
			CA	N ic	lenti	fier	11 b	its						8 d	ata bytes			
10	9	8	7	6	5	4	3	2	1	0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8
0											0x01	0x20	PL	DATA2:LSB	DATA2	DATA2	DATA2:MSB	0x01
	Default node ID - 0								) - 0	x01					[UIN]	Γ_32]		



Response from BMS [OK] – MSG 3								
CAN identifier 11 bits				8 d	ata bytes			
10 9 8 7 6 5 4 3 2 1	0 Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8
0 1 0 0 1 Node ID (0x010x3	F) 0x01	0x20	PL	DATA3:LSB	DATA3	DATA3	DATA3:MSB	0x02
Default node ID - 0x	01				[UIN]	Γ 32]		

**PL** – Payload length in bytes

**DATA1** – Speed (km/h)

**DATA2** – Left distance to empty battery (km)

DATA3 – Estimated time left to empty battery (seconds)

Re	spc	nse	e fro	om .	ВМ	S [EI	RRC	R]					
			CA	N id	lenti	fier	11 b	its			3 data by	rtes	
10	9	8	7	6	5	4	3	0	Byte 1	Byte 2	Byte 3		
0	1	0	0	1	No	de I	D (0	x01	0x	(3F)	0x00	0x20	ERROR
					Det	fault	noc	le II	) - 0	lγ∩1			

ERROR - Response error code

### 2.1.18. Read CAN node ID

Re	que	est t	o B	MS														
			CAI	V id	enti	fier	11 b	oits						8 data	a bytes*			
10	9	8	7	6	5	4	3	2	1	0	Byte 1	Byte 2*	Byte 3*	Byte 4*	Byte 5*	Byte 6*	Byte 7*	Byte 8*
0	1	0	0	0	0	0	0	0	0	0	0x28	0x00	0x00	0x00	0x00	0x00	0x00	0x00

<sup>\* -</sup> Last command bytes with zeros can be ignored

Re	spc	nse	e fro	om i	ВМ	0] 8	K]							
			CA	N id	lenti	fier	11 b	its				3 data by	rtes	
10	10 9 8 7 6 5 4 3 2 1 0 Byte 1 Byte 2 Byte 3													
0	1	0	0	1	No	de I	D (0	x01	0×	3F)	0x01	0x28	DATA	
					Det	fault	noc	de IE	) - 0	x01				

DATA - CAN-UART converter CAN node ID (0x01 to 0x3F)

Re	spc	nse	fro	om .	ВМ	S [El	RRC	PR]					
			CA	N id	lenti	fier	11 b	its				3 data by	tes
10	9	8	7	6	5	4	3	0	Byte 1	Byte 2	Byte 3		
0	1	0	0	1	No	de II	D (0	x01.	0x	3F)	0x00	0x28	ERROR
					Det	fault	noc	de IC	) - 0	x01			

ERROR - Response error code

### 2.1.19. Write CAN node ID

Request to BMS									
CAN identifier 11 bits	8 data bytes*								
10 9 8 7 6 5 4 3 2 1 0	Byte 1 Byte 2 Byte 3* Byte 4* Byte 5* Byte 6* Byte 7* Byte 8								
0 1 0 0 0 Old ID (0x010x3F)	0x29 DATA 0x00 0x00 0x00 0x00 0x00 0x00								

<sup>\* -</sup> Last command bytes with zeros can be ignored

**DATA** - CAN-UART converter CAN node new ID (0x01 to 0x3F)

Re	Response from BMS [OK]												
	CAN identifier 11 bits 3 data bytes												
10	9	8	7	6	5	4 3 2 1 0 Byte 1 Byte 2 Byte 3							
0	1	0	0	1	Ne	w IE	0) (0)	x01.	0x	3F)	0x01	0x29	DATA

**DATA** – CAN-UART converter CAN node new ID (0x01 to 0x3F)

Re	Response from BMS [ERROR]												
	CAN identifier 11 bits 3 data bytes												
10	9	8	7	6	5	5 4 3 2 1 0 Byte 1 Byte 2 Byte 3						Byte 3	
0	1	0	0	1	Ne	New ID (0x010x3F) 0x0					0x00	0x28	ERROR

ERROR – Response error code

# Chapter 3: Tiny BMS registers map

## 3. Introduction

This chapter in detail covers all an internal Tiny BMS registers map.

### 3.1. Tiny BMS Live data

Cell 1 Voltage [UINT_16] / Resolution 0.1 mV	Reg. Nr.	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Action								
Cell 3 Voltage [UINT_16] / Resolution 0.1 mV											
Cell 4 Voltage [UINT_16] / Resolution 0.1 mV											
Cell 5 Voltage [UINT_16] / Resolution 0.1 mV											
Section											
Cell 7 Voltage [UINT_16] / Resolution 0.1 mV											
Cell 8 Voltage [UINT_16] / Resolution 0.1 mV											
R											
Second Column											
10											
11	_										
12											
13											
14	$\vdash$										
15	_										
16-31											
BMS Lifetime Counter [UINT_32] / Resolution 1 s											
BMS Lifetime Counter [UIN1_32] / Resolution 1 s		Reserved	R								
State Of Charge [UINT_32] / Resolution 1 s		BMS Lifetime Counter [UINT 32] / Resolution 1 s	R								
Battery Pack Voltage [FLOAT] / Resolution 1 V   R											
Battery Pack Voltage [FLOAT] / Resolution 1 V   R		Estimated Time Left [UINT 32] / Resolution 1 s									
Battery Pack Voltage [FLOAT] / Resolution 1 V  Battery Pack Current [FLOAT] / Resolution 1 A  R  Battery Pack Current [FLOAT] / Resolution 1 A  R  Minimal Cell Voltage [UINT_16] / Resolution 1 mV  R  Maximal Cell Voltage [UINT_16] / Resolution 1 mV  R  External Temp. Sensor #1 Temperature [INT_16] / Resolution 0.1 °C  R  External Temp. Sensor #2 Temperature [INT_16] / Resolution 0.1 °C  R  Distance Left To Empty Battery [UINT_16] / Resolution 1 km  R  State Of Health [UINT_16] [0 to 50000] / Resolution 0.002 %  R  State Of Charge [UINT_32] / Resolution 0.002 %  R  BMS Internal Temperature [INT_16] / Resolution 0.1 °C  R  BMS Online Status [UINT_32] / Resolution 0.1 °C  R  BMS Online Status [UINT_16] / Ox91-Charging, 0x92-Fully Charged, 0x93-Discharging, 0x96-Regenertion, 0x97-Idle, 0x9B-Fault  Balancing Decision Bits [UINT_16] / First Cell - LSB Bit of LSB Byte: 1 - need balancing, 0 - cell no need balance  R  Real Balancing Bits [UINT_16] / First Cell - LSB Bit of LSB Byte: 1 - balancing, 0 - not balancing  R  Speed [FLOAT] km/h		· - ·									
Battery Pack Current [FLOAT] / Resolution 1 A   R		Battery Pack Voltage [FLOAT] / Resolution 1 V	R								
Battery Pack Current [FLOAT] / Resolution 1 A   R											
Minimal Cell Voltage [UINT_16] / Resolution 1 mV		Battery Pack Current [FLOAT] / Resolution 1 A	R								
41         Maximal Cell Voltage [UINT_16] / Resolution 1 mV         R           42         External Temp. Sensor #1 Temperature [INT_16] / Resolution 0.1 °C         R           43         External Temp. Sensor #2 Temperature [INT_16] / Resolution 0.1 °C         R           44         Distance Left To Empty Battery [UINT_16] / Resolution 1 km         R           45         State Of Health [UINT_16] [0 to 50000] / Resolution 0.002 %         R           46         State Of Charge [UINT_32] / Resolution 0.000001 %         R           48         BMS Internal Temperature [INT_16] / Resolution 0.1 °C         R           49         Reserved         R           50         BMS Online Status [UINT_16] / 0x91-Charging, 0x92-Fully Charged, 0x93-Discharging, 0x96-Regenertion, 0x97-Idle, 0x9B-Fault         R           51         Balancing Decision Bits [UINT_16] / First Cell - LSB Bit of LSB Byte: 1 - need balancing, 0 - cell no need balance         R           52         Real Balancing Bits [UINT_16] / First Cell - LSB Bit of LSB Byte: 1 - balancing, 0 - not balancing         R           53         Number Of Detected Cells [UINT_16]         R           54         Speed [FLOAT] km/h         R		Minimal Call Valtage (LINT, 161 / Recolution 1 m)/	В								
42         External Temp. Sensor #1 Temperature [INT_16] / Resolution 0.1 °C         R           43         External Temp. Sensor #2 Temperature [INT_16] / Resolution 0.1 °C         R           44         Distance Left To Empty Battery [UINT_16] / Resolution 1 km         R           45         State Of Health [UINT_16] [0 to 50000] / Resolution 0.002 %         R           46         State Of Charge [UINT_32] / Resolution 0.000001 %         R           48         BMS Internal Temperature [INT_16] / Resolution 0.1 °C         R           49         Reserved         R           50         BMS Online Status [UINT_16] / 0x91-Charging, 0x92-Fully Charged, 0x93-Discharging, 0x96-Regenertion, 0x97-Idle, 0x9B-Fault         R           51         Balancing Decision Bits [UINT_16] / First Cell - LSB Bit of LSB Byte: 1 - need balancing, 0 - cell no need balance         R           52         Real Balancing Bits [UINT_16] / First Cell - LSB Bit of LSB Byte: 1 - balancing, 0 - not balancing         R           53         Number Of Detected Cells [UINT_16]         R           54         Speed [FLOAT] km/h         R											
43         External Temp. Sensor #2 Temperature [INT_16] / Resolution 0.1 °C         R           44         Distance Left To Empty Battery [UINT_16] / Resolution 1 km         R           45         State Of Health [UINT_16] [0 to 50000] / Resolution 0.002 %         R           46         State Of Charge [UINT_32] / Resolution 0.000001 %         R           48         BMS Internal Temperature [INT_16] / Resolution 0.1 °C         R           49         Reserved         R           50         BMS Online Status [UINT_16] / 0x91-Charging, 0x92-Fully Charged, 0x93-Discharging, 0x96-Regenertion, 0x97-Idle, 0x9B-Fault         R           51         Balancing Decision Bits [UINT_16] / First Cell - LSB Bit of LSB Byte: 1 - need balancing, 0 - cell no need balance         R           52         Real Balancing Bits [UINT_16] / First Cell - LSB Bit of LSB Byte: 1 - balancing, 0 - not balancing         R           53         Number Of Detected Cells [UINT_16]         R           54         Speed [FLOAT] km/h         R											
44         Distance Left To Empty Battery [UINT_16] / Resolution 1 km         R           45         State Of Health [UINT_16] [0 to 50000] / Resolution 0.002 %         R           46         State Of Charge [UINT_32] / Resolution 0.000001 %         R           48         BMS Internal Temperature [INT_16] / Resolution 0.1 °C         R           49         Reserved         R           50         BMS Online Status [UINT_16] / 0x91-Charging, 0x92-Fully Charged, 0x93-Discharging, 0x96-Regenertion, 0x97-Idle, 0x9B-Fault         R           51         Balancing Decision Bits [UINT_16] / First Cell - LSB Bit of LSB Byte: 1 - need balancing, 0 - cell no need balance         R           52         Real Balancing Bits [UINT_16] / First Cell - LSB Bit of LSB Byte: 1 - balancing, 0 - not balancing         R           53         Number Of Detected Cells [UINT_16]         R           54         Speed [FLOAT] km/h         R											
45 State Of Health [UINT_16] [0 to 50000] / Resolution 0.002 % R  46 State Of Charge [UINT_32] / Resolution 0.000001 % R  48 BMS Internal Temperature [INT_16] / Resolution 0.1 °C R  49 Reserved R  50 BMS Online Status [UINT_16] / 0x91-Charging, 0x92-Fully Charged, 0x93-Discharging, 0x96-Regenertion, 0x97-Idle, 0x9B-Fault R  51 Balancing Decision Bits [UINT_16] / First Cell - LSB Bit of LSB Byte: 1 - need balancing, 0 - cell no need balance R  52 Real Balancing Bits [UINT_16] / First Cell - LSB Bit of LSB Byte: 1 - balancing, 0 - not balancing R  53 Number Of Detected Cells [UINT_16] R  Speed [FLOAT] km/h R											
46 47  State Of Charge [UINT_32] / Resolution 0.000001 %  R  BMS Internal Temperature [INT_16] / Resolution 0.1 °C  R  Reserved  R  BMS Online Status [UINT_16] / 0x91-Charging, 0x92-Fully Charged, 0x93-Discharging, 0x96-Regenertion, 0x97-Idle, 0x9B-Fault  Balancing Decision Bits [UINT_16] / First Cell - LSB Bit of LSB Byte: 1 - need balancing, 0 - cell no need balance R  Real Balancing Bits [UINT_16] / First Cell - LSB Bit of LSB Byte: 1 - balancing, 0 - not balancing R  Number Of Detected Cells [UINT_16]  Speed [FLOAT] km/h  R											
47 State Of Charge [UINT_32] / Resolution 0.000001 % R  48 BMS Internal Temperature [INT_16] / Resolution 0.1 °C R  49 Reserved R  50 BMS Online Status [UINT_16] / 0x91-Charging, 0x92-Fully Charged, 0x93-Discharging, 0x96-Regenertion, 0x97-Idle, 0x9B-Fault R  51 Balancing Decision Bits [UINT_16] / First Cell - LSB Bit of LSB Byte: 1 - need balancing, 0 - cell no need balance R  52 Real Balancing Bits [UINT_16] / First Cell - LSB Bit of LSB Byte: 1 - balancing, 0 - not balancing R  53 Number Of Detected Cells [UINT_16] R  54 Speed [FLOAT] km/h  R		State Of Fleath [Shirt_16] [6 to 30000] / Nesolution 0.002 //	11								
48 BMS Internal Temperature [INT_16] / Resolution 0.1 °C R  49 Reserved R  50 BMS Online Status [UINT_16] / 0x91-Charging, 0x92-Fully Charged, 0x93-Discharging, 0x96-Regenertion, 0x97-Idle, 0x9B-Fault  51 Balancing Decision Bits [UINT_16] / First Cell - LSB Bit of LSB Byte: 1 - need balancing, 0 - cell no need balance  52 Real Balancing Bits [UINT_16] / First Cell - LSB Bit of LSB Byte: 1 - balancing, 0 - not balancing  73 Reserved  R  Speed [FLOAT] km/h  R  R		State Of Charge [UINT_32] / Resolution 0.000001 %	R								
Reserved R BMS Online Status [UINT_16] / 0x91-Charging, 0x92-Fully Charged, 0x93-Discharging, 0x96-Regenertion, 0x97-Idle, 0x9B-Fault R Balancing Decision Bits [UINT_16] / First Cell - LSB Bit of LSB Byte: 1 - need balancing, 0 - cell no need balance R Real Balancing Bits [UINT_16] / First Cell - LSB Bit of LSB Byte: 1 - balancing, 0 - not balancing R Number Of Detected Cells [UINT_16] R Speed [FLOAT] km/h R		BMS Internal Temperature [INT 16] / Resolution 0.1 °C	R								
BMS Online Status [UINT_16] / 0x91-Charging, 0x92-Fully Charged, 0x93-Discharging, 0x96-Regenertion, 0x97-Idle, 0x9B-Fault  Balancing Decision Bits [UINT_16] / First Cell - LSB Bit of LSB Byte: 1 - need balancing, 0 - cell no need balance Real Balancing Bits [UINT_16] / First Cell - LSB Bit of LSB Byte: 1 - balancing, 0 - not balancing R Number Of Detected Cells [UINT_16] R Speed [FLOAT] km/h R		·									
0x93-Discharging, 0x96-Regenertion, 0x97-Idle, 0x9B-Fault  51 Balancing Decision Bits [UINT_16] / First Cell - LSB Bit of LSB Byte: 1 - need balancing, 0 - cell no need balance  52 Real Balancing Bits [UINT_16] / First Cell - LSB Bit of LSB Byte: 1 - balancing, 0 - not balancing  R  53 Number Of Detected Cells [UINT_16]  R  54 Speed [FLOAT] km/h  R											
51 Balancing Decision Bits [UINT_16] / First Cell - LSB Bit of LSB Byte: 1 - need balancing, 0 - cell no need balance  R Real Balancing Bits [UINT_16] / First Cell - LSB Bit of LSB Byte: 1 - balancing, 0 - not balancing  R Number Of Detected Cells [UINT_16]  Speed [FLOAT] km/h  R	50		R								
52 Real Balancing Bits [UINT_16] / First Cell - LSB Bit of LSB Byte: 1 - balancing, 0 - not balancing R  53 Number Of Detected Cells [UINT_16] R  54 Speed [FLOAT] km/h  R	51		R								
53         Number Of Detected Cells [UINT_16]         R           54         Speed [FLOAT] km/h         R           75         R	52										
54         Speed [FLOAT] km/h         R           R         R	53										
55 Speed [FLOAT] km/n	54	· <del>-</del> ·									
56-99 Reserved R	55	Speed [FLOAT] KM/N									
	56-99	Reserved	R								

### 3.2. Tiny BMS Statistics data

Reg. Nr.	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Action
100						Total Di	otonoo	ILIINIT :	221 / Da	colution	0.01 kg	m					R
101						IOIAI DI	Starice	[UIIVI_	32] / Ke	Solution	10.01 K	111					^
102					Maxim	al Disch	arge C	urrent [	UINT_1	6] / Res	solution	100 mA	١				R
103					Maxi	mal Cha	rge Cu	rrent [U	INT_16	] / Reso	olution 1	00 mA					R
104					Maximal	Cell Vo	Itage D	ifferenc	e [UINT	_16] / F	Resoluti	on 0.1 r	nV				R
105		Under-Voltage Protection Count [UINT_16] / Resolution 1 count							R								
106	Over-Voltage Protection Count [UINT_16] / Resolution 1 count							R									



107	Discharge Over-Current Protection (	Count [UINT_16] / Resolution 1 count	R						
108	Charge Over-Curent Protection Co	ount [UINT_16] / Resolution 1 count	R						
109	Over-Heat Protection Count [	UINT_16] / Resolution 1 count	R						
110	Reserved								
111	Charging Count [UINT 16] / Resolution 1 count								
112	Full Charge Count [UINT_16] / Resolution 1 count								
113	Min. Pack Temperature [INT_8] / Resolution 1 °C Max. Pack Temperature [INT_8] / Resolution 1 °C								
114	Last BMS Reset Event [UINT_8] / 0x00-Unknown, 0x01-Low power reset, 0x02-Window watchdog reset, 0x03-Independent watchdog reset, 0x04-Software reset, 0x05-POR/PDR reset, 0x06-PIN reset, 0x07-Options bytes loading reset								
115	Reserved								
116 117	Statistics Last Cleared On Transfarm ILINT 321 / Resolution 1s								
118-199	99 Reserved								

## 3.3. Tiny BMS Events data

Reg. Nr.	0 1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Action
200				Ev	ent_0 1	imestan	np [UIN	T_24 L	SB] / Re	esolution	า 1 ธ					R
201	Event_0 Tir	mestan	np [UIN	T_24 M	SB]/F	Resolutio	n1s		E	vent_0	Messa	ge ID* [	JINT_8	]		R
202				Ev	ent_11	Timestan	np [UIN	T_24 L	SB] / Re	esolution	11s					R
203	Event_1 Tir	mestan	np [UIN	T_24 M	SB]/F	Resolutio	n 1 s		E	Event_1	Messa	ge ID* [	JINT_8	]		R
204				Ev	ent_21	Timestan	np [UIN	T_24 L	SB] / Re	esolutio	า 1 ร					R
205	Event_2 Tir	Event_2 Timestamp [UINT_24 MSB] / Resolution 1 s									R					
206				Ev	ent_3 1	Timestan	np [UIN	T_24 L	SB] / Re	esolutio	า 1 ร					R
207	Event_3 Tir	mestan	np [UIN <sup>-</sup>	T_24 M	SB]/F	Resolutio	n1s		E	Event_3	Messa	ge ID* [	JINT_8	]		R
296		Event_48 Timestamp [UINT_24 LSB] / Resolution 1 s									R					
297	Event_48 Ti	Event_48 Timestamp [UINT_24 MSB] / Resolution 1 s										R				
298	Reserved									R						
299							Res	erved								R

<sup>\* -</sup> Events messages ID list is attached in the Chapter 4.

## 3.4. Tiny BMS settings

Reg. Nr.	0   1   2   3   4   5   6   7   8   9   10   11   12   13   14   15	Action							
300	Fully Charged Voltage [UINT_16] [1200 to 4500] / Resolution 1 mV	R/W							
301	Fully Discharged Voltage [UINT_16] [1000 to 3500] / Resolution 1 mV	R/W							
302	Reserved	R/W							
303	Early Balancing Threshold [UINT_16] [1000 to 4500] / Resolution 1 mV	R/W							
304	Charge Finished Current [UINT_16] [100 to 5000]* / Resolution 1 mA	R/W							
305	Peak Discharge Current Cutoff [UINT_16] /Resolution 1 A								
306	Battery Capacity [UINT_16] [10 to 65500] / Resolution 0.01 Ah	R/W							
307	Number Of Series Cells [UINT_16] [4 to 16] / Resolution 1 cell count	R/W							
308	Allowed Disbalance [UINT_16] [15 to 100] / Resolution 1 mV								
309	Reserved	R/W							
310	Charger Startup Delay [UINT_16] [5 to 60] / Resolution 1 sec.	R/W							
311	Charger Disable Delay [UINT_16] [0 to 60] / Resolution 1 sec.	R/W							
312 313	Pulses Per Unit [UINT_32] [1 to 100000] / Resolution 1 pulse per unit	R/W							
314	Distance Unit Name [UINT 16] / 0x01-Meter, 0x02-Kilometer, 0x03-Feet, 0x04-Mile, 0x05-Yard	R/W							
315	Over-Voltage Cutoff [UINT_16] [1200 to 4500] / Resolution 1 mV	R/W							
316	Under-Voltage Cutoff [UINT_16] [800 to 3500] / Resolution 1 mV	R/W							
317	Discharge Over-Current Cutoff [UINT_16] [1 to 750]* / Resolution 1 A	R/W							
318	Charge Over-Current Cutoff [UINT_16] [1 to 750]* / Resolution 1 A								
319	Over-Heat Cutoff [INT_16] [+20 to +90] / Resolution 1 °C R/								
320	Low Temperature Charger Cutoff [INT_16] [-40 to +10] / Resolution 1 °C R/								
321	Charge Restart Level[UINT_16] [60-95] / Resolution 1 %								
322	Battery Maximum Cycles Count [UINT_16] [10-65000]	R/W							
323	State Of Health [UINT_16] [0 to 50000] / Resolution 0.002 % / [0xFFFF – when data internally accepted	R/W							
324	Reserved	R/W							
325	Reserved	R/W							

326		Rese	erved		R/W		
327		Rese	erved		R/W		
328	S	tate Of Charge [UINT_16] [0	to 50000] / Resolution 0.002	%	R/W		
329	Invert External Current Sensor Direction [1st bit] (0-1)	Disable Load/Charger Switch Diagnostics [2nd bit] (0-1)	Enable Charger Restart Level [3rd bit] (0-1)	Reserved(13 Bits)	R/W		
330	Charger Type [8 bits LSB] / 0x01-CC/CV, 0x02		Discharge Over-Current Cu 30]/Resol		R/W		
331	Load Switch Type [8 bits LSI 0x02-AIDO2, 0x03-D 0x05-AIHO1 Active Low, 0x07-AIHO2 Active Low,	DDO1, 0x04-DIDO2, 0x06-AIHO1 Active High,	Rese	rved	R/W		
332	Automatic Recovery [8 bits I	LSB] [1 to 30] / Resolution 1	Rese	rved	R/W		
333	Charger Switch Type [8 bits 0x02-AIDO1, 0x03-A 0x05-DIDO2, 0x06- 0x07-AIHO1 Active High, 0x09-AIHO2	IDO2, 0x04-DIDO1, AIHO1 Active Low, 0x08-AIHO2 Active Low,	Rese	rved	R/W		
334	Ignition [8 bits LSB] / 0x0 0x02-AIDO2, 0x03-D 0x05-AIHO1,	IDO1, 0x04-DIDO2,	Rese	rved	R/W		
335	Charger Detection  0x01-Internal, 0x02-A 0x04-DIDO1, 0x05-DIDO2,		Rese	rved	R/W		
336	Speed Sensor In 0x00-Disabled, 0x01-		Rese	rved	R/W		
337	Precharge Pin [8 bits LSI Discharg 0x03-AIDO1, 0x04-AIDO2, 0x07-AIHO1 Active low, 0x09-AIHO2 Active low,	ge FET, 0x05-DIDO1, 0x06-DIDO2, 0x08-AIHO1 Active high,	Rese	rved	R/W		
338	Precharge Durat 0x00-0.1 sec., 0x01-0.2 sec. 0x04-2 sec., 0x05-3 sec.,		Rese	erved	R/W		
339	Temperature Sensor 0x00-Dual 0x01-Multipoint	10K NTC,	Rese	rved	R/W		
340	BMS Operation Mode [8 to Operation Mode   18	1	Rese	erved	R/W		
341	0x07-AIHO2 Active Low,	03-DIDO1, 0x04-DIDO2, 0x06-AIHO1 Active High, 0x08-AIHO2 Active High	Rese	erved	R/W		
342	Broadcast Time [8 bits 0x01-0.1 sec., 0x02-0.2 sec. 0x05-2 sec., 0x06-5	, 0x03-0.5 sec., 0x04-1 sec.,	., Reserved				
343	Protocol [8 bits LS 0x01-ASCII, 0:		Rese	erved	R/W		
344-399		Rese	erved		R/W		

<sup>\*</sup> Tiny BMS device internally changes these settings min. and max. values according to current sensor used.

## 3.5. Tiny BMS version data

Reg. Nr.	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Action
500			Hardw	are Vers	sion [8	bits LSE	3]		На	rdware	Chang	es Ver	sion [8	bits M	ISB]		R
501		Public	Release	e Firmw	are Ver	sion [8	bits LS	B]	BPT (1 bit)*	BCS (2	2 bits)**		R	eserve	ed		R
502						Int	ernal Fi	rmware	Version [UII	NT_16]							R
503		Bootloader Version [8 bits LSB] Profile Version [8 bits MSB]									R						
504																	
505																	
506							Produc	t Serial	Number [96	bits]							
507																	R
508																	
509																	
510-599		Reserved									R						

<sup>\*</sup> BPT – BMS Power Type / 0x00-Low Power, 0x01-High Power
\*\* BCS – BMS Current Sensor Used / 0x00-Internal Resistor, 0x01-Internal HALL, 0x02-External

# Chapter 4: Tiny BMS Events messages list

## 4. Introduction

This chapter in detail covers all the *Tiny BMS Events* messages and its *IDs*.

### 4.1. Tiny BMS Fault messages list

Fault ID (0x01 to 0x30)	Fault message
0x02	Under-Voltage Cutoff Occurred
0x03	Over-Voltage Cutoff Occurred
0x04	Over-Temperature Cutoff Occurred
0x05	Discharging Over-Current Cutoff Occurred
0x06	Charging Over-Current Cutoff Occurred
0x07	Regeneration Over-Current Cutoff Occurred
0x0A	Low Temperature Cutoff Occurred
0x0B	Charger Switch Error Detected
0x0C	Load Switch Error Detected
0x0D	Single Port Switch Error Detected
0x0E	External Current Sensor Disconnected (BMS restart required)
0x0F	External Current Sensor Connected (BMS restart required)

## 4.2. Tiny BMS Warning messages list

Warning ID (0x31 to 0x60)	Warning message
0x31	Fully Discharged Cutoff Occurred
0x37	Low Temperature Charging Cutoff Occurred
0x38	Charging Done (Charger voltage too high)
0x39	Charging Done (Charger voltage too low)

## 4.3. Tiny BMS Information messages list

Info ID (0x61 to 0x90)	Info message
0x61	System Started
0x62	Charging Started
0x63	Charging Done
0x64	Charger Connected
0x65	Charger Disconnected
0x66	Dual Port Operation Mode Activated
0x67	Single Port Operation Mode Activated
0x73	Recovered From Over-Temperature Fault Condition
0x74	Recovered From Low Temperature Warning Condition
0x75	Recovered From Low Temperature Fault Condition
0x76	Recovered From Charging Over-Current Fault Condition
0x77	Recovered From Discharging Over-Current Fault Condition
0x78	Recovered From Regeneration Over-Current Fault Condition
0x79	Recovered From Over-Voltage Fault Condition
0x7A	Recovered From Fully Discharged Voltage Warning Condition
0x7B	Recovered From Under-Voltage Fault Condition
0x7C	External Current Sensor Connected
0x7D	External Current Sensor Disconnected

Revision	Date	Description
Α	2018-07-30	Initial release.
В	2018-12-11	Fixed UART command: 1.1.23 Read Tiny BMS calculated speed, left distance and estimated time values.
С	2022-03-24	Company rebranded to Enepaq.
D	2025-07-04	Updated TinyBMS internal register map to reflect latest FW changes: - SOH estimation Discharge Over-Current Cutoff Discharge Over-Current Cutoff Timeout Discharge Peak-Current Cutoff Charge Restart Level Charger Startup Delay Charger Disable Delay.