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### **BMS: CAN BUS COMMUNICATION SPECIFICATION**

### 1. Communication Specification

The principle for data link layer.

Communication speed for bus line: 250Kbps.

The provision for data link layer: Refer to the related regulation of CAN2.0B and J1939.

Use and redefine 29 identifiers of CAN extended frame. The distribution of 29 identifiers are listed below:

			IDE	NTIFI	ER ′	11BY	TES				S R R	I D E	IDENTIFIER EXTENSION 18BYTES																	
PF	RIORI	TY	R	DP		PDU	J FOF	RMAT	(PF)		S R R	I D E	Р	F			PDU	SPE	CIFIC	(PS)				so	URC	EAD	DDRE	SS(	SA)	
3	2	1	1	1	8	7	6	5	4	3			2	1	8	7	6	5	4	3	2	1	8	7	6	5	4	3	2	1
28	27	26	25	24	23	22	21	20	19	18			17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0

Herein, Priority has 3-byte and there can be 8 priorities. R is generally fixed as 0. DP is fixed as 0 at present. 8-byte PF is the code for message. 8-byte PS refers to destination address or array extension. 8-byte SA refers to the source address for sending messages.

#### **CAN Network Address Distribution**

Obtain the node address of CAN Bus from the definition of J1939 Standard:

Node Name	SOURCE ADDRESS(SA)
Motor Controller	239(0xEF)
Battery Management System (BMS)	244(0xF4)
Charger Control System (CCS)	229(0xE5)
Broadcast Address (BCA)	80(0x50)

There is a name and an address for every node which accesses to the network. The name is used for nodes identification and address arbitration. The address is used for data communication to node.

Every node has at least one function. Multiple nodes might have the same function or one node might have multiple functions.

### Message Format

Message1: (ID: 0x1806E5F4)

OUT	IN		I	D		Cycle Time (ms)			
BMS	ccs	P R		DP	PF	1000			
DIVIO	003	6	0	0	6	1000			
			Data						
Position		Data Name							
BYTE1	Max Allowa	ble Charging Terminal \	/oltage High						
DITE		Byte(VOL_SET_H)		0.1V/byte offset:0 e.g. Vset=3201, its corresponding 320.1V					
BYTE2	Max Allowable	e Charging Terminal Vol	tage Low Byte						
BITEZ		(VOL_SET_L)							
BYTE3	Max Allov	vable Charging Current	High Byte	0.1A/byte offset:0 e.g. lset=582, its corresponding 58.2A					
BITES		(VOL_SET_H)							
BYTE4	Max Allov	wable Charging Current	Low Byte						
DITE4		(VOL_SET_L)							
BYTE5		Control		0: Charger is open	and on charge. 1:B	attery protection, the			
BITES		Control		charger closes its output.					
BYTE6		Reserved							
BYTE7		Reserved							
BYTE8		Reserved							

# Message 10: (ID: 0x1806E6F4) new added message( only available for charging station)

OUT	IN		ID					
BMS	ccs	Р	R	DP	PF	1000		
DIVIO		6	0	0	6	1000		
	Data							
Position		Data Name						
BYTE1	Max Allowable	Charging Terminal Vol (VOL_SET_H)	ltage High Byte	0.1V/byte offset:0	e.g. Vset=3201, its	corresponding 320.1V		

BYTE2	Max Allowable Charging Terminal Voltage Low Byte					
DITEZ	(VOL_SET_L)					
BYTE3	Max Allowable Charging Current High Byte (CUR_SET_H)	0.1 \( \langle \) \( \text{off cot: 0} \) \( off				
BYTE4	Max Allowable Charging Current Low Byte (CUR_SET_L)	0.1A/byte offset:0 e.g. lset=582, its corresponding 58.2A				
BYTE5	Control	0: Charger is open and on charge. 1:Battery protection, the				
DITES	(CONTROL_FLG)	charger closes its output.				
BYTE6	Max Allowable Discharging Current (DISCUR_MAX)	10A/byte offset:0 e.g. lset=2, its corresponding 20A				
BYTE7	Reserved					
BYTE8	page=1	=1				

## Message 11: (ID: 0x1806E6F4) new added message( only available for charging station)

OUT	IN		I	D			Cycle Time(ms)				
BMS	ccs	P R		]	DP	PF	1000				
DIVIO	003	6	0		0	6	1000				
	Data										
Position		Data Name									
BYTE1	Battery	Nominal AH High Byte	e (AH_marker_H)		0.1AH/byte						
BYTE2	Batter	y Nominal AH Low Byt	e (AH_marker_L)		0.174 #5760						
BYTE3	Batte	ry Actual AH High Byte	(AH_actual_H)		0.1AH/byte						
BYTE4	Batte	ery Actual AH Low Byte	(AH_actual_L)		0.1Att/byte						
BYTE5	Single	Battery Max Protection	Voltage High Byte		1m)//buto						
DITES		(VOL_CELL_OV_pr	rotect_H)								
BYTE6	Single Battery Max Protection Voltage Low Byte				1mV /byte						
BITEO		(VOL_CELL_OV_pi									
BYTE7		Battery Numbers (BAT	TER_NUM)		1-255 0: Invalid Information, refer to page 5.						
BYTE8		page=2			=2						

# Message 12: (ID: 0x1806E6F4) new added message( only available for charging station)

OUT	IN		ı	D		Cycle Time(ms)		
BMS	ccs	Р	R	DP	PF	1000		
DIVIO	CCS	6	0	0	6	1000		
			Data					
Position		Data Na	ame					
BYTE1	Single Bat	tery Max Voltage High	Byte (VOL_CELL_M	MAX_H)	1mV /byte			
BYTE2	Single Ba	ttery Max Voltage Low	Byte (VOL_CELL_M	1AX_L)	Tilly /byte			
BYTE3	Single Ba	ttery Min Voltage High	Byte (VOL_CELL_M	IIN_H)	1mV /byte			
BYTE4	Single Ba	attery Min Voltage Low	Byte (VOL_CELL_M	1IN_L)	Tilly /byte			
BYTE5	Single Battery Min I	Protection Voltage High	n Byte (VOL_CELL_	_ULV_protect_H)	1m\/ /byto			
BYTE6	Single Battery Min	Protection Voltage Lov	w Byte (VOL_CELL_	ULV_protect_L)	Tilly /byte	1mV /byte		
BYTE7		Battery State (BA	TTED QTATE)		Byte0: over-voltage mark,			
DITE		Dallery State (DA	Byte1:under-voltage mark. Normal:0x00					
BYTE8		page:	=3		=3			

# Message 13: (ID: 0x1806E6F4) new added message( only available for charging station)

OUT	IN			ID	Cycle Time(ms)			
BMS	ccs	Р	P R		PF	1000		
DIVIS	003	6	0	0	6	1000		
Position		Data Name						
BYTE1	Battery Pack Tota	al Voltage High Byte (V	OL_BATTER_H)	0.1V/byte				
BYTE2	Battery Pack Total	al Voltage Low Byte (V	OL_BATTER_L)	O.TV/byte				
BYTE3	Actual	Charging Current High	h Byte					
DITES		(CUR_CHARGE_H)		0.1A/byte offset:0	Max byte means m	ark. 0: charging; 1:		
BYTE4	Actual	I Charging Current Lov	v Byte	discharging				
DITE4		(CUR_CHARGE_L)						
BYTE5		Present soc (SOC)		0-100				

BYTE6	Battery Max Temperature (TEMPERATURE_MAX)	1 degree/byte, offset 100. eg: 0:-100 degree, 125: 25degree
BYTE7	Battery Min Temperature (TEMPERATURE_MIN)	1 degree/byte, offset 100. eg: 0:-100 degree, 125: 25degree
BYTE8	页 page=4	=4

# Message 14: (ID: 0x1806E6F4) new added message( only available for charging station)

OUT	IN			ID		Cycle Time(ms)		
BMS	000	Р	R	DP	PF	1000		
BIVI 2	CCS	6	0	0	6	1000		
			·					
Position		Data Name						
BYTE1	Battery Num	bers High Byte (BATTI	ER_NUM_H)	0: Invalid Information				
BYTE2	Battery Num	bers Low Byte (BATTE	ER_NUM _L)	U. Invalid information	o. Invalid information			
BYTE3								
BYTE4								
BYTE5								
BYTE6								
BYTE7								
BYTE8		page=5		=5				

## Message 2: (ID: 0x18FF50E5)

OUT	IN		ID					
ccs	ВСА	Р	R	DP	PF	1000		
003	BCA	6	0	0	0xFF	1000		
			Data					
Position		Data Name						
BYTE1	(	Output Voltage High Byt	e	0.1\//byta_offact	·0 o a Vout 2201 ito o	orresponding 220.1\/		
BYTE2		Output Voltage Low Byte	е	O.TV/byte oliset	:0 e.g. Vout=3201, its c	orresponding 320.1V		
BYTE3	(	Output Current High Byt	e	0.1A/byte offset	:0 e.g. lout=582, its cor	responding 58.2A		

BYTE4	Output Current Low Byte	Max byte means mark. 0: charging; 1: discharging
BYTE5	Status Flags	
BYTE6	Reserved	
BYTE7	Reserved	
BYTE8	Reserved	

STATUS	Mark	Description
BYTE0	Hardware Failure	0: Normal. 1: Hardware Failure
BYTE1	Temperature of Charger	0: Normal. 1: Over temperature protection
BYTE2		0: Input voltage is normal. 1. Input voltage is wrong, the charger will stop
	Input Voltage	working.
	Stating State	0: The charger detects the voltage of the battery and enter into starting
BYTE3		state. 1: The charger stays closed (to prevent reverse polarity)
BYTE4	Communication State	0: Communication is normal. 1: Communication receive time-out.
BYTE5		
BYTE6		
BYTE7		

### **Operation Mode**

- 1. BMS send operating information (Message 1) and (Message 10+Message 11+Message 12) to charger at fixed interval of 1s. After receiving the message, the charger will work under the Voltage and Current in Message. If the Message is not received within 5s, then it will enter into communication error state and the output will be closed.
- 2. The charger send broadcast message (Message 2) at intervals of 1s. The display meter can show the status of the charger according to up-to-date information.