BMS CAN Bus Protocol

Version 2.0.2

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1. 说明/Protocol info

小端。

Little endian.

采用标准帧,速率 <mark>100kbps</mark>,BMS 上传数据间隔: <mark>250ms</mark>。 Standard Frame, <mark>100kbps</mark>,BMS data transmission cycle: <mark>250ms</mark>

逆变器每秒发送数据: 0x305: 00-00-00-00-00-00-00

Cell	1 串电芯,1 serial of cell(s)			
Module	le 1 个电池模块,1 battery module。24 or 48 or 51.2V			
Group/pile	1 簇电池, several battery module connect in parallel			
Master	1簇电池的主机,定义参见产品手册,master battery of 1 group, refer to manual			

2 协议/Protocol

2.1 标准/standard

BMS 主动上传。

These frames will be sending by BMS automatically.

2.1.1 0x351/operation limit

		Unit		Suggestion
Byte 0	Charge voltage limit	0. 1V	16 bits unsigned int	不超过本数值
Byte 1	charge vortage limit			Lower than limit
Byte 2	Charge current limit	0. 1A	16 bits signed int,	当=0 时,停止充电。
Byte 3	charge current rimit	0.111	2`s complement	Stop charge when current=0
Byte 4	Discharge current limit	0. 1A	16 bits signed int,	当=0 时,停止放电。
Byte 5	Discharge current limit		2`s complement	Stop discharge when current=0
Byte 6	Discharge voltage limit	0. 1V	16 bits unsigned int	不低于本数值
Byte 7	Discharge voltage limit	0.17	To bits unsigned int	Higher than limit

2.1.2 0x355/SOC and SOH

		Unit	Design
Byte 0 Byte 1	SOC	1%	Average value of all modules (off-line slave battery
Byte 1	500	170	is also calculated)
Byte 2 Byte 3	SOH	1%	Average value of all modules.
Byte 3	Joli	170	Minimum value (For Force L only)
Byte4~7			

2.1.3 0x356/analog quantity

		Unit		
Byte 0	Average module voltage	0.01V	16 bits unsigned int	
Byte 1	Average modure vortage	0.011	To bits unsigned int	
Byte 2	Total current	0.1A 16 bits s	16 bits signed int, 2`s complement	
Byte 3	iotai cuilent			
Byte 4 Byte 5	Average cell temperature	0.1%	16 bits signed int, 2`s complement	
	Average ceri temperature	0.10	10 bits signed int, 2 s complement	
Byte6~7				

2.1.4 0x359/protect and alarm

* :

除特殊说明外,保护和告警 flag 的含义为: 电池系统内 \geq 1 台电池模块发生相关保护或告警。相关模块条件满足后自动解除。

Unless otherwise noted or required, the protection and alarm flag: exist 1 module in battery system has protection or alarm. The module able to recover from protection or alarm by itself.

**:

除特殊说明外,保护和告警 flag 建议逆变器动作为,跟随 BMS 建议电流。

Unless otherwise noted, when protection or alarm flag rise, inverter is supposed to follow the current limit of battery system.

For Alarm flag (Byte 2 & 3), due to the definition and control logic behind. These flags could be triggered frequently during every cycles. So only need record and keep following the suggest operation current to operate. No need presenting on portal/HMI.

For protection flag (Byte 0 & 1), these are the critical error and will not triggered frequently, please record and present on portal/HMI to draw attention and keep following the suggest operation current to operate.

			Design	Suggestion
	Bit 0			
	Bit 1	过压/Cell or module over voltage	*	**
	Bit 2	欠压/Cell or module under voltage	*	**
			依靠充电恢复。	Follow force charge
Byte 0			Need charge	flag to avoid
Protect				trigger such
保护				protection.
	Bit 3	过温/Cell over temperature	*	**
	Bit 4	対 担 /C-11 l t	ate.	**
	Bit 4 Bit5~6	欠温/Cell under temperature	*	**
		か中 字次 /p・ 1		
	Bit 7	放电过流/Discharge over current	*	**
	Bit 0	充电过流/Charge over current	*	**
	Bit 1			
Byte 1	Bit 2	LLuir /o		1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Protect	Bit 3	故障/System error	* 需重启、故障排查。	=1: 停止充放电。 Stop
保护			同里石、	charge/discharge
			trouble shooting.	
			trouble shooting.	=0: 可恢复运行。
	Bit4~7			Recover.
	Bit 0			
Byte 2	Bit 1	高压/Cell or module high voltage	*	**
Alarm	Bit 2	低压/Cell or module low voltage	*	**
告警,无	Bit 3	高温/Cell high temperature	*	**
_{口言} ,	Bit 4	低温/Cell low temperature	*	**
IN 1) 491 F	Bit5 ⁶	Rum/Cell low temperature	7	
	Bit 7	放电大电流/Discharge high current	*	**
Byte 3	Bit 0	充电大电流/Charge high current	*	**
Dyte 5	Bit1 ²	71.137.13711/ Charge high cultent	•	
Alarm	Bit 3	 从机掉线,从柜掉线	 从机/柜因低电量或故	**
MIGIII	Dit	Slave battery or slave group	障关机。或主从通信不	尝试充电、重启或故

告警,无		communication off-line	良。	障排查
保护动作			Slave battery/pile	First try to charge
			communication off-	the system,
			line, because of low	if not workin
			capacity or error or	g then restart
			lost communicate	the system or
			connection.	further trouble
				shooting.
	Bit4~7			
		Module numbers:	装机电池总数	After system turns
Byte 4		8 bits unsigned char	Total battery numbers	on and running
Dyte 4			in system	normally, this is a
				fixed number.
Byte 5				
Byte 6				
Byte 7				

2.1.5 0x35C/BMS request

		Design	Suggestion:
	Bit 0		
	Bit 1		
	Bit 2		
	Bit 3	Full charge	将电池充电至 100%
		1=charge; 0=normal SOC 需要校准、电芯需要均衡	Full charge battery system to 100%
		SOC needs recalculation, cell needs	
Byte 0		balance	
	Bit 4	Force charge:	【高优先级】[High priority]
	Bit 5	1=charge; 0=normal	给电池系统充电直到标记=0。 Immediately
		低电量、低压时触发	charge the battery system until
		Triggered when capacity too low	these 2 flags = 0
	Bit 6	Discharge enable	【高优先级】[High priority]
		1=enable; 0=stop	Inverter shall follow these registers
	Bit 7	Charge enable	to enable charge & discharge.
		1=enable; 0=stop	

2.1.6 0x35E/brand

- 2.1.7 0x30100/(详见以下备注说明)
- 2.1.8 0x30200/ (详见以下备注说明)
- 2. 1. 9 0x30400/ (详见以下备注说明)
- 2.1.10 0x30500/(详见以下备注说明)
- 2. 1. 11 0x30700/ (详见以下备注说明)

备注:为兼容我司早期逆变器产品,特此增加 2.1.7 2.1.8 2.1.9 2.1.10 2.1.11 项,详见我司 BMS CAN 协议的内容描述。此部分内容,客户无须关注,忽略即可。

2.2 控制/Control

如果不需要,请不要发送或响应。

Inverter that don't need please ignore [chapter 2.2] and do NOT send or response.

2.2.1 0x4800/turn off

电池收到后不回复信息。主机收到后会关闭本组电池。注意:远程关机操作的必要条件:无开机信号,无外部电压,无并柜。

BMS have no response message. After master battery received will turn off all batteries in this group. Note: this operation request: no wakeup signal on, no DC voltage, no parallel pile connection.

2.2.2 0x1001/heartbeat signal

电池收到后不回复信息。主机若收到了此 ID, 逆变器需要至少五分钟发送两次,否则电池会关机。 BMS have no response message. After master battery turn on, if battery received this CAN ID, the heart- beat function is ON. In 5 minutes, if battery does not receive the ID, the master battery will turn off all batteries.

2.2.3 0x0020, 0x0060/protocol change

收到后,BMS 将自动切换协议。

After received these ID, the protocol send by BMS will change.

2.3 定制/customized flags

特定版本支持本命令。详询我司技术支持人员。

Implemented on latest version, please contact us for further information. 0x350

		Design	Suggestion:
	Bit0~5		
Byte 0	Bit 6	Exist 1 module charge MOSFAIL	Stop charge and discharge.
Dyte 0	DICO	O=normal; 1=error	Trouble shooting.
	Bit 7	Exist 1 module discharge MOSFAIL	
		0=normal; 1=error	
	Bit0~5		
	Bit 6	O=normal; 1=trigger	Customized
Byte 1	DICO	Module SOC max-SOC min≥25	
by ter		float charge request	保持充电状态
	Bit 7	O=normal, 1=trigger	Keep charge the system
	DICI	Trigger: Vmax ≥3.63v and SOC <100	
		Release: Vmax-Vmin<40mv and SOC = 100	

2.4 增补系统信息 /extend system level

本段落采用询问制发送,需构造发送包获取电芯详细内容

Under this section request to ask command to get feedback from BMS

特定版本支持本命令。详询我司技术支持人员。

Implemented on latest version, please contact us for further information.

OxFF···FF: 暂不支持本命令。Do not support this command.

Sending:

0x305 00-00-00-00-00-00-00 0x307

Byte0	Reserved	
Byte1	Reserved	
Byte2	Reserved	
Byte3	Reserved	
Byte4	Ascii	可用于配合逆变器品牌进行协议适配
Byte5	Ascii	Can be used to identify inverter brand.
Byte6	Ascii	BMS can change protocol information.
Byte7	Ascii	

And BMS will reply all CAN ID in [2.4] every 2s.

目前展示的[2.4.1-2.4.5]内容,将在以下命令组合的情况下上传

For now, section 2.4.1-2.4.5 will be triggered by below command ONLY:

 $0x305\ 00-00-00-00-00-00-00$

 $0x307 \ 00-00-00-00-00-00-00$

Or

0x305 00-00-00-00-00-00-00

0x307 12-34-56-78-56-49-43-00

2.4.1 0x35A

In this message, each warning and alarm is implemented to consist of two bits.

Bit N	Bit N+1	Design:	
0	0	Reserved	
1	0	触发 Alarm/warning active	
0	1	解除 Alarm/warning inactive (status = OK)	
1	1	Reserved	

			Definition
Byte 0	Bit0~1	General Alarm	Function reserved (bit0: 0 bit1: 1)
byte 0	Bit2~3	Battery high voltage protect	=0x359 byte 0 bit 1: Over voltage
	Bit4~5	Battery low voltage protect	=0x359 byte 0 bit 2: Under voltage
	Bit6~7	Battery high temperature protect	=0x359 byte 0 bit 3: Over temperature
	Bit0~1	Battery low temperature protect	=0x359 byte 0 bit 4: Under temperature
Byte 1	Bit2~3	Battery high temperature charge protect	Function reserved (bit2: 0 bit3: 1)
	Bit4~5	Battery low temperature charge protect	Function reserved (bit4: 0 bit5: 1)
	Bit6~7	Battery high current protect	=0x359 byte 0 bit 7:discharge over current
	Bit0~1	Battery high charge current alarm	=0x359 byte 1 bit 0:charge current
	Bit2~3	Contactor error	有电池发生 MOSFET 或继电器失效 Exist≥1 module with: MOSFAIL, relay error
Byte 2	Bit4~5	Short circuit protect	有电池发生短路保护 Exist≥1 module with short circuit
	Bit6~7	BMS protect or error	反接、外部输入过压、硬件错误,传感器错误、板内错误等 Reversed connection, input overvoltage, hardware failure, sensor error, BMS error
D / 0	Bit0~1	Cell imbalance protect	Function reserved (bit0: 0 bit1: 1)
Byte 3	Bit2~3	Reserved	
	Bit4~5	Reserved	
	Bit6~7	Reserved	
Byte 4~7		Reserved	

2.4.2 0x372/module status

		Design	
Byte 0	Number.		
	在线的正常运行的电池数量 Number of batteries running normally		
Byte 1	充放电建议电流不为 0 的在线的台数。		
	Normally = allowed charge and discharge.		16 bits
Byte 2	Number	跟随系统状态变化	
Dert o 2	禁止充电的模块数量	Will change based	
Byte 3	Number of modules under charge protection or limit=0	on system status.	int
Byte 4	Number	on system status.	1110
Byte 5	禁止放电的模块数量		
Dyte 0	Number of modules under discharge protection or limit=0		
Byte 6	Number		
Byte 7	But o 7 通信掉线的模块数量		
by te 1	Number of modules that communication offline		

通信掉线告警后上传。Only sent after flag on at	0x359,	
byte 3 bit 3		

2.4.3 0x373/max-min analog quantity

		Unit		Design
Byte 0	最低单芯电压	0. 001V	16 bits unsigned int	
Byte 1	Minimum cell voltage	0.001	To bits unsigned int	
Byte 2	最高单芯电压 Maximum	0. 001V	16 bits unsigned int	
Byte 3	cell voltage	0.0017	To bits unsigned int	
Byte 4	最低单芯温度	1 Kelvin	16 bits unsigned int	
Byte 5	Minimum cell temperature	1 Kervin	10 bits unsigned int	Ke1 = ° C /1000 + 273
Byte 6	最高单芯温度	1 Kelvin	16 bits unsigned int	Ref = 0 / 1000 / 218
Byte 7	Maximum cell temperature	I Welvill	To bits unsigned int	

$2.4.4~0x374^377/address$ of module in 0x373

NOTE:

if more than 1 module has same value at same time, the smallest address will be sent.

0x374	Minimum cell voltage address	ASCII
0x375	Maximum cell voltage address	e.g.:30 31 30 35 00 00 00 00
0x376	Milliman cell temperature address	0, 1, 0, 5, 0, 0, 0
0x377	Maximum cell temperature address	第一柜子,第5台电池,1 st group,battery 5 th

2.4.5 0x379/total capacity

		Unit		Design
Byte 0				
Byte 1	装机总容量	Ah	32 bits unsigned int	This is the total installed capacity
Byte 2	Total capacity	1111	32 bits unsigned int	e.g.: 50+50+74+100 = 274Ah
Byte 3				

2.4.6 May use in future

Under develop.

0x35F, battery model, firmware version 0x378, energy in/out

0x380, 381 etc, SN

2.5 增补模块信息/extend module level

特定版本支持本命令。详询我司技术支持人员。

Implemented on latest version, please contact us for further information.

本段落采用询问制发送,需构造发送包获取电芯详细内容

Ask command to get feedback from BMS

For debug, trouble shooting, after sale service. 扩展帧。

Extended frame.

有定义的情况下 FF 占位,表明目前产品不支持此命令。For defined byte。 FF: not support. 无 定义的情况下 00 占位。 For undefined byte: 00: undefined

建议最快2s发送一次;

Sending interval shall ≥ 2 seconds.

Inverter send Command: 0x4000000: 00-00-00-00-00-00-00

N =the address in one group, master battery = 1 M= group number. First group = 1

e.g.: Single module: n=1, m=1

Response of BMS:

			Unit	
	Byte 0	最低单芯电压	0.001V	16 bits unsigned int
	Byte 1	Min cell voltage of this module	0.001	To bits unsigned int
0x4000001 +	Byte 2	最高单芯电压 Max	0.001V	16 bits unsigned int
	Byte 3	cell voltage	0.0011	To bits unsigned int
N * 0x100 + M * 0x10000	Byte 4	电流	0. 1A	16 bits signed int
M * 0X10000	Byte 5	Current	0.111	TO BITS SIGNED INC
	Byte 6	总压	0.01V	16 bits unsigned int
	Byte 7	Module voltage	0.01	10 bits unsigned int
	Byte 0	最高单芯温度	0.1℃	16 bits signed int
	Byte 1	Max cell temp	0.10	To bits signed int
0x4000002 +	Byte 2	最低单芯温度	0.1℃	16 bits signed int
N * 0x100 +	Byte 3	Min cell temp	0.10	To bits signed int
M * 0x1000	Byte 4	Mos 温度	0.1℃	16 bits signed int
M . 0X10000	Byte 5	MOSFET Temp	0.10	10 bits signed int
	Byte 6	Bms 温度	0.1℃	16 bits signed int
	Byte 7	BMS temp	0.10	10 bits signed int
0x4000003 +	Byte 0			

N * 0x100 +	Byte 1			
M * 0x10000	Byte 2	SOC	1%	
	Byte 3	300	1 /0	
	Byte 4	SOH	1%	
	Byte 5	3001	1 /0	
	Byte 6	额定容量	Ah	
	Byte 7	Nominal capacity of this module	7111	
	Byte 0	本台状态情况		
	Byte 1	Status of this module		Table: [status]
0x4000004 +	Byte 2	本台 flag 情况		Table:[flag]
N * 0x100 +	Byte 3	Flag of this module		Table.[11ag]
M * 0x10000	Byte 4			
	Byte 5	本台故障代码		32 bits unsigned int
	Byte 6	Error code of this module	dule	02 bits unsigned int
	Byte 7			

[status]

Bit 15	Reserved	Bit 7	Refer to error code
Bit 14	Lock, forbidden charge or discharge	Bit 6	Reserved
Bit 13	Discharge over current, short circuit	Bit 5	Discharge high current
Bit 12	Charge over current	Bit 4	Charge high current
Bit 11	Cell under temperature	Bit 3	Cell high temperature
Bit 10	Cell over temperature	Bit 2	Cell low temperature
Bit 9	Cell or module under voltage	Bit 1	Cell or module high voltage
Bit 8	Cell or module over voltage	Bit 0	Cell or module low voltage

[flag]

Bit 15	This module is communication offline.	Bit 7	
Bit 14	Charge MOS status	Bit 6	
Bit 13	Discharge MOS status	Bit 5	
Bit 12		Bit 4	
Bit 11		Bit 3	Reserved-cell voltage difference
Bit 10		Bit 2	Reserved- balance charge
Bit 9		Bit 1	Reserved- full charge
Bit 8		Bit 0	Reserved- force charge

Inverter send Command: 0x5000000: 00-00-00-00-00-00-00

Response of BMS:

0x5000001 + N * 0x100 + M * 0x10000	SN1~8	Acsii
0x5000002 + N * 0x100 + M * 0x10000	SN9~16	Acsii
0x5000003 + N * 0x100 + M * 0x10000	SN17~24—reserved	Acsii
0x5000004 + N * 0x100 + M * 0x10000	SN24~32—reserved	Acsii
0x5000005 + N * 0x100 + Byte 0	Master battery firmware version	Byte0:0x01

M * 0x10000	Byte 1		Byte1:0x04
	Byte 2		=1.4
	Byte 3		
	Byte 4		Byte4:0x38
	Byte 5	Master battery firmware version	Byte5:0x03
	Byte 6	2(internal ID)	=56.3
	Byte 7		00.0

2.6 升级/upgrade

特定版本支持本命令。详询我司技术支持人员。

Implemented on latest version, please contact us for further information. 升级过程中,需要按照顺序下发命令。

The command shall send by order.

Firmware: .bin file

分包:将固件按照顺序和固定大小拆解。

Block: divide firmware file into many packages in order, each one is one block.

2.6.1 command 1: 固件大小 / size of firmware

Command	Content	Bytes
0x4610	固件大小 / size of firmware	4

Response of BMS: 0x4620

	Item	Content
Condition 1	1	OxA1: size OK
	2	支持的最大分包大小 / the max size of block
Condition 2	1	0x01: 固件大小错误 / size error

2.6.2 command 2: 传输数据 / transfer data

send these 3 commands one by one and wait for response, until all data block finish. 循环发送此 3 条指令,直到数据正确传输完成。

17次之200水油7,且对效加亚州7州2000		
Command	Content	Bytes
0x4630	分包序号 / block number 从1开始 / starts from No.1	2
0x4650	分包数据 / block data	128
0x4670	分包 CRC/ CRC of 0x4650 CRC16 modbus x16+x15+x2+1	2

Response of BMS of these 3 commands: 0x4680

	Content
Condition 1	0xA2: a11 0K
Condition 2	0x02: 分包 CRC 不匹配/ CRC of block unmatched
Condition 3	0x03: 分包序号错误 / block number error
Condition 4	0x04: 分包数据写入错误 / block data write in error
Condition 5	0x05: 分包数据大小错误 / block data size error

2.6.3 commend 3: 校验固件 / CRC of firmware

Command	Content	Bytes
0x4690	固件的 CRC / CRC of firmware	2
	CRC16 modbus x16+x15+x2+1	

Response of BMS: 0x46A0

	Content
Condition 1	0xA3: a11 0K
Condition 2	0x06: CRC 数据写入错误 / CRC data write inerror
Condition 3	0x07: 固件总大小异常 / firmware size error
Condition 4	0x08: 固件 CRC 不匹配 / CRC of firmware unmatched

2.6.4 commend 4: 重启更新 / restart to upgrade

Command: 0x46BO Response

of BMS: 0x46C0

	Content	
Condition 1	OxOA: 转发固件/transfer firmware to lower level module	
Condition 2	0x0B: 升级 / upgrade	
Condition 3	0x09: 无效固件 / unvalued firmware	

2.6.5 commend 5: 获取状态 / check upgrade process

Command: 0x46D0 Response

of BMS: 0x46E0

	Content
Condition 1	0x0C: 转发中 / transferring
Condition 2	0x0D: 从机升级中 / lower level module upgrading
Condition 3	0x0E: 转发错误 / transfer error
Condition 4	0x0F: 升级失败 / upgrade error