

Battery CANBUS Protocol

Administrator 2023-09-05

Version History

Date	Version	Note	Author
2020-2-11	01	Add cell voltage, temperature, cycle cnt etc.	
2023-02-28	02	Add battery brand	
2023-08-19	03	Add remote command from inverter	Chloe
2023-09-05	04	Modify the voltage accuracy of high voltage batteries to 0.1V	Chloe

CAN 总线配置CAN Bus configuration:

标准帧/Standard frame

通讯速率: 500kbps / Communication rate: 500kbps; 字节序: 小端

/Endian: little endian

系统数据/System information

BMS 数据自动发送,发送周期 1s/ send out data automatically every 1 second;

储能逆变器响应/ Inverter response: Inverter CAN ID: 0x305: Data: 00 00 00 00 00 00 00 00 00 06能逆变器远程控制

指令/ Remote command from storage inverter CANID: 0x300 Inverter 数据定义/Data definition:

CAN ID: 0x300

Byte	Definition	Note
Byte 0	Bit0 RSD battery	0x01 Shutdown battery
Byte 1	RSVD	0x00
Byte 2	RSVD	0x00
Byte 3	RSVD	0x00
Byte 4	RSVD	0x00
Byte 5	RSVD	0x00
Byte 6	RSVD	0x00
Byte 7	RSVD	0x00

BMS 数据定义/Data definition: CAN ID:

0x359

Byte	definition	Note
Byte 0	Protection 1	
Byte 1	Protection 2	
Byte 2	Alarm 1	See Table 1
Byte 3	Alarm 2	
Byte 4	Module number	Parallel module number
Byte 5	Capacity	Ah
Byte 6		
Byte 7		

Table 1 Protection and Alarm

	Protection1	Protection2	Alarm1	Alarm2
Bit0	rsvd	Charge over current	rsvd	Charge high current
Bit1	Over voltage	rsvd	High voltage	rsvd
Bit2	Under voltage	rsvd	Low voltage	rsvd
Bit3	Over temperature	System error	High temperature	Internal communication fail
Bit4	Under temperature	rsvd	Low temperature	rsvd
Bit5	rsvd	rsvd	rsvd	rsvd
Bit6	rsvd	rsvd	rsvd	rsvd
Bit7	Discharge over current	rsvd	Discharge high current	rsvd

CAN ID: 0x351

Byte	Byte definition		Note
Byte0	Charge voltage recommand	0.1V	Charge voltage
Byte1	3 3		recommand
Byte2	Charge current limitation	0.1A	Max charge current
Byte3	ge can constitution of		9
Byte4	Discharge current limitation	0.1A	Max discharge current
Byte5		3 , ,	i iaix aiceinai ge cair cinc
Byte6	Discharge cut voltage	0.1V	
Byte7	2.55.14. 95 545 75.14.95		

CAN ID: 0x355

Byte	definition	Unit	Note
Byte0	SOC	%	Single or average value for
Byte1			parallel modules
Byte2	SOH	%	Single or average value for
Byte3			parallel modules
Byte4	Max Cell voltage	1mV	
Byte5	j		
Byte6	Min cell voltage	1mV	
Byte7			

CAN ID: 0x356

Byte	definition	Unit	Note
Byte0	Pack volage	0.01V for low voltage	Single or average value for
Byte1	_	batteries 0.1V for high	parallel modules
		voltage batteries	
Byte2	Pack current	0.1A	Single or total value for parallel
Byte3			modules
Byte4	Max Cell	0.1℃	
Byte5	temperature		
Byte6	Min Cell	0.1℃	
Byte7	temperature		

CAN ID: 0x35C

Byte	definition	Unit	Note
Byte0	Request flag		See Table 2
Byte1			
Byte2	Cycle cnt		
Byte3	3,5.5 5		
Byte4			
Byte5			
Byte6			
Byte7			

Table 2 Request flag

	Definition	Note
Bit0	rsvd	
Bit1	rsvd	
Bit2	rsvd	
Bit3	Full charge request	Set when BMS need calibrate SOC
Bit4	Forced charge request1	Set when SOC get in the certain range defined by BMS
Bit5	Forced charge request2	Set when SOC get in the certain range defined by BMS
Bit6	Discharge enable	Set when discharge is allowed
Bit7	Charge enable	Set when charge is allowed

CAN ID: 0x35E

Byte	definition	Unit	Note
Byte0	Battery brand 0	ASCII	
Byte1	Battery brand 1	ASCII	
Byte2	Battery brand 2	ASCII	
Byte3	Battery brand 3	ASCII	
Byte4	Battery brand 4	ASCII	
Byte5	Battery brand 5	ASCII	
Byte6	Battery brand 6	ASCII	
Byte7	Battery brand 7	ASCII	