## **EG4-LL Battery**

# MODBUS Protocol between UPS(SMPS) and BMS (Version V01.06)

Version	Modify	Date	
V01.01	Init	04-21-2015	
V01.02		08-13-2015	
V01.03	ID arrangement	09-16-2015	
V01.04	Register definition	10-19-2015	
V01.05	Register re-definition	11-30-2015	
V01.06	Add Register for Temp	06-21-2017	

## 1. Data format

## 1.1 Data byte format

Start bit(1)	Data bits(8bits,LSB->MSB)	Stop bit(1)

#### 1.2 Baud rate

Baud rate: 9600~19200. (Default baud rate: 9600)

Reading time interval: 100mS

### 1.3 Packet format

Master: UPS/SMPS

Master BMS: 0x10 (Battery module ID-0), Slave BMS: battery module0x01~0x0f

Address: the ID of the BMS, from 0x01 to 0x10; the default slave address is 0x10(master BMS), battery module ID is 0, as the below table No. 16 in yellow.

No.	Module Address	Battery Module ID	ID Arrangement			
1	0x01	1	ON	ON	ON	OFF
2	0x02	2	ON	ON	OFF	ON
3	0x03	3	ON	ON	OFF	OFF
4	0x04	4	ON	OFF	ON	ON
5	0x05	5	ON	OFF	ON	OFF
6	0x06	6	ON	OFF	OFF	ON
7	0x07	7	ON	OFF	OFF	OFF
8	0x08	8	OFF	ON	ON	ON
9	0x09	9	OFF	ON	ON	OFF
10	0x0a	10	OFF	ON	OFF	ON
11	0x0b	11	OFF	ON	OFF	OFF
12	0x0c	12	OFF	OFF	ON	ON
13	0x0d	13	OFF	OFF	ON	OFF
14	0x0e	14	OFF	OFF	OFF	ON
15	0x0f	15	OFF	OFF	OFF	OFF
16	0x10(Master)	0	ON	ON	ON	ON

### 1.3.1 Packet send from master

Slave Address	Function code	Starting address(Hi)	Starting address(Lo)	Numbers of data(Hi)	Numbers of data(Lo)	CRC (Lo)	CRC (Hi)
8bit	8bit	8bit	8bit	8bit	8bit	8bit	8bit

## 1.3.2 Packet response by slave

Slave Address	Function code	Byte count	Data 1 (Hi)	Data1 (Lo)	Data n (Hi)	Data n: (Lo)	CRC (Lo)	CRC (Hi)
8bit	8bit	8bit	8bit	8bit	8bit	8bit	8bit	8bit

## 2.Function Code

## 2.1 Read registers

Send by the master SMPS

Slave Address	Function Code	Address (Hi)	Address (Lo)	Num of register(Hi)	Num of register(Lo)	CRC (Lo)	CRC (Hi)
0x01-0x10	0x03	0x00	0x00-0xff	0x00	0x00-0xff	-	-

## Response by salve (BMS)

Slave address	Function Code	Byte Count	Data1 (Hi)	Data1 (Lo)	 Data N (Hi)	Data (Lo)	CRC (Lo)	CRC (Hi)
0x01-0x10	0x03	2*(Num of register)			 			-

## 2.2 Write registers

Send by the master SMPS

Slave Address	Function Code	Address (Hi)	Address (Lo)	Num of register(Hi	Num of Register(Lo)	Byte	Count
0x01-0x10	0x10	0x00	0x00-0xff	0x00	0x00-0xff		lum of ister)
Data1	Data1			DataN	DataN	CRC	CRC
(Hi)	(Lo)			(Hi)	(Lo)	(Lo)	(Hi)

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## Response by salve (Write success )

Slave Address	Function Code	Address (Hi)	Address (Lo)	Num of register(Hi)	Num of register(Lo)	CRC (Lo)	CRC (Hi)
0x01-0x10	0x10	0x00	0x00-0xff	0x00	0x00-0xff	-	-

## Response by salve (Write Error)

Slave	Function	Error num	CRC	CRC
address	Code		(Lo)	(Hi)
0x01-0x10	0x090		-	-

## 3.Register

ULONG: Unsigned long,4 bytes

LONG: Signed long, 4 bytes

USHORT: Unsigned int, 2 bytes

SHORT: signed int, 2bytes

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Address	Content	Lengt h	RW/Data type	Unit	Comment
0000	Voltage	2byte	R/USHORT	10mV	0~9000*10mV
0001	Current	2byte	R/SHORT	10mA	0~32767: Charge -32768~0:Discharge
0002-0017	Cell Voltage	32byt e	R/USHORT	mV	Voltage of 16 Cells, 2 byte for each cell
0018	Temp of PCB	2byte	R/SHORT	$^{\circ}$	Temperature
0019	Temp Avg	2byte	R/SHORT	$^{\circ}\!$	Temperature
0020	Temp Max	2byte	R/SHORT	$^{\circ}$ C	Temperature
0021	Cap Remaining	2Byte	R/USHORT		

0022	Max charging Current	2Byte	R/USHORT	
0023	SOH	2byte	R/USHORT	0-100%
0024	soc	2byte	R/USHORT	0-100%
0025	Status	2byte	R/USHORT	0x0000:Inactive/Stand by 0x0001:Inactive/Charging 0x0002:Inactive/Discharging 0x0004:Inactive/Protect 0x0008:Inactive/Charging Lmt 0x8000:Active/Stand by 0x8001:Active/Charging 0x8002:Active/Discharging 0x8004:Active/Protect 0x8008:Active/Charging Lmt  Front Byte 0x00: Heat State-Off FrontByte 0x80: Heat State-On
0026	Warning	2byte	R/USHORT	0x0001: Pack OV 0x0002: Cell OV 0x0004: Pack UV 0x0008: Cell UV 0x0010: Charge OC 0x0020: Discharge OC 0x0040:Abnormal Ambient Temp 0x0080: MOS Overheating 0x0100: Charge OT 0x0200: Discharge OT 0x0400: Charge UT 0x0800: Discharge UT 0x1000: Low capacity 0x2000: Float Stoped 0x4000:

0x0001: Pack OV

1	I	1	<u> </u>		OXOUUI: FACK OV
					0x0002: Cell OV
					0x0004: Pack UV
					0x0008: Cell UV
	Protection				0x0010: Charge OC
		2byte	R/USHORT		0x0020: Discharge OC
					0x0040: Abnormal
0027					Ambient Temp
					0x0080: MOS Overheating
					0x0100: Charge OT
					0x0200: Discharge OT
					0x0400: Charge UT
					0x0800: Discharge UT
					0x1000: Low capacity
					0x2000: Discharge SC
					0x0001: Voltage error
0028	Error Code	2byte	R/USHORT		0x0002: Temperature error
					0x0004: CurrentFlow Error
					0x0010: Cell unbalance
0029		4byte	RW/ULONG		1 ~ 65535
0020	Cycle counts				
0030					
0031	Full Capacity	4byte	RW/ULONG	mAS	=mAh/3600
0032	' '		,		,
0033					Temperature for 6 sensor,
0034	Temp	6Byte			1byte/1Sensor
0035					, .
0036	Cell Num	2byte	RW/USHORT		Battery Count in String
0037	Designed Capacity	2Byte		0.1AH	Standard Battery Capacity
	Cell Balance Status				0001: Cell 1Balanced
					0002: Cell 2Balanced
					0004
					0008
0038		2Byte			
		-,55			
					8000: Cell 16 Balanced

0105-0116	Model	24Byte	R	Product No.
0117-0119	FW Version	6Byte	R	BMS Version No.(Listed As: 6-byte string V03R04)
0120-0127	Serial No.	16Byte	RW	Product Serial No. (Listed as 16-Byte String)