MPPT_MODBUS_PROTOCOL

Version	Revision date	Revision contents	Modified by	
		This version and before, the controller fault		
V3. 4	2015-08-06	information is defined as low 16 bits, and high 16 bits		
		are reserved.		
V3. 5	2016-11-09	Changes to the controller fault information is placed		
٧٥.٥	2010 11 09	in the high 16 bits, and the low 16 bits are reserved.		
		In example 4.7, the temperature reading address 0X0102		
		changed to 0X0103.		
V3. 6	2017-07-05	In example 4.19, the seventh byte of the message is		
		missing the total number of bytes.		
		New:communication line description.		
V3. 7	2017-08-09	Add and delete document contents		
V3. 8 2018-11-06		Add PDU_E001H to set the charging current limit value,		
		and the value should be two decimal places.		
V3. 9 2020-4-21		1. Correct the description of the high 16 bits and low		
		16 bits of the controller's fault information		
	2. Add "2.2" FFH access address expansion instr			
	3. Sort out format			

Directory

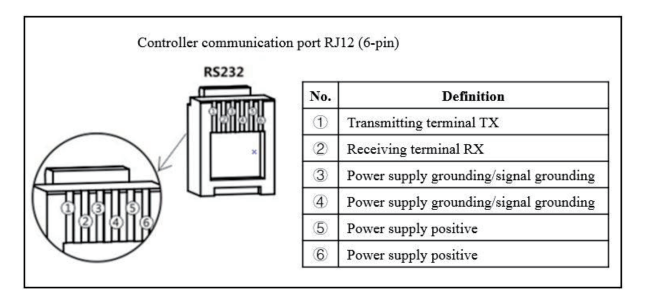
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1 Interface specification and serial port configuration information

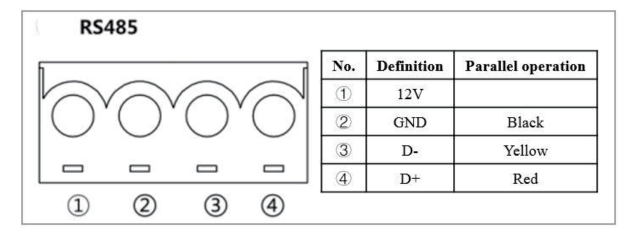
1.1 RS232 interface

(Serial port rate: 9600 Check bit: NONE Data bits: 8bit Stop bit: 1bit)



1.2 RS485 interface①

(Serial port rate: 9600 Check bit: NONE Data bits: 8bit Stop bit: 1bit)

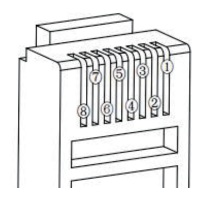


Serial port rate: 9600 Check bit: NONE Data bits: 8bit Stop bit: 1bit

Stop bit: 1bit)

1.3 RS485 interface②

(Serial port rate: 9600

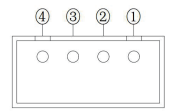


No.	Definition
1	Power supply positive
2	D+
3	D-
4	Power supply grounding/signal grounding
5	NC
6	NC
7	NC
8	NC

Data bits: 8bit

1.4 TTL interface

(Serial port rate: 9600



Check bit: NONE

Data bits: 8bit

Stop bit: 1bit)

No.	Definition	
1	GND	
2	Transmitting terminal TX	
3	Receiving terminal RX	
4	12.8V	

2 Communication protocol format and command analysis

2.1 Format

Start character Address code Function code Data Error check	character	ddress code	Start character	
---	-----------	-------------	-----------------	--

2. 2 Descriptions

1)start character: >10ms

2)address code: 1 byte, range: 01H to F7H(decimal 1 to 247), 00His a broadcast address to which all slaves respond but do not return commands.

Remarks:Using FFH as the address access can bypass the local device address with data return. It is generally used as a stand-alone device such as some general monitoring screens, Bluetooth, etc.; FFH address is not suitable for multiple 485 bus access.

3)Function code:1 byte

Command name	Accessed data type	Function code	Error code
Read a single or multiple word register	2 bytes	03Н	83Н
Write a single word register	2 bytes	06H	86H
Write N word registers in a row	2 bytes	10H	90Н
Reset to factory defaults	No accessed data	78H	F8H
Clear history	No accessed data	79H	F9H

- 4)Data:N bytes
- 5)Error check: 2 bytes, it's the CRC checksum of the address code, function code and each byte of the data.
- 6)End character:>10ms

Note:

- 1)The data address and the data itself are 2 bytes, with the high byte sent first and then the low byte; for CRC, the low byte is sent first and the high byte is sent next.
- 2)The error code is the error response function code returned by the client when there is some error in the frame data sent by the server, error code=function code|80H.

2.3 Notes

1)PDU address: (0000 to 0009)/(000A to 001A)/(0100 to 0122)/(E001 to E02D)/(F000 to F3FF), these address segments are not allowed to cross access and modification in the same command!!!

- 2)The parameters and options of this paper are for the planning and introduction of all the products of this company,so it does not mean that each product has the functions and operation of the following parameters. Refer to the instruction manual for details.
 - 3)Data below suffixed with an "H" are hexadecimal, and the others are decimal.

2.4 Process flow chart

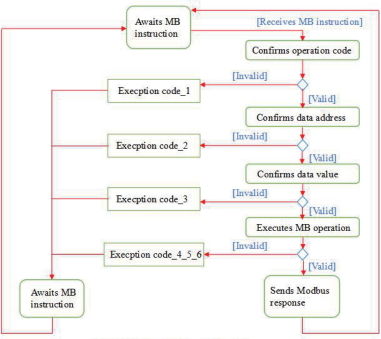


Fig. 8 Modbus process flow chart

1) Exception code descriptions

- a \ 01H -- Function code not supported
- b. 02H -- PDU start address is not correct or PDU start address + data length
- c. 03H -- Data length in reading or writing register is too large
- d. 04H -- Client fails to read or write register
- e 05H -- Data check code sent by server is not correct

2) Flow chart of reading register

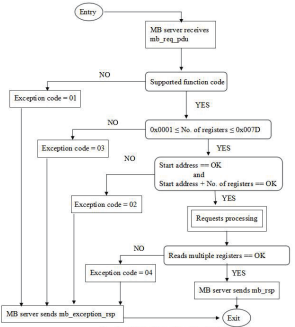


Fig. 12 Flow chart of reading holding

3) Flow chart of writing a single register

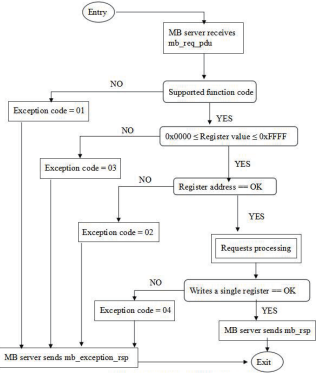
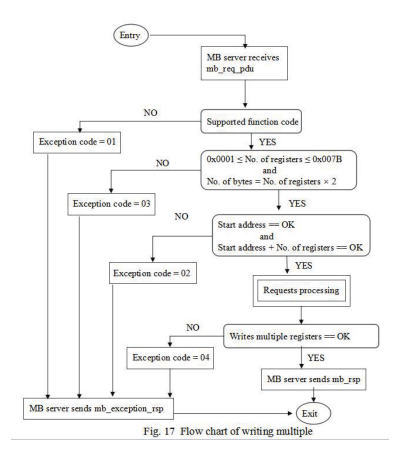


Fig. 15 Flow chart of writing a single

4) Flow chart of writing N registers in a row



2.5 Example

2.5.1 Read register

Request:

Description	No. of bytes	Command
Device address	ВҮТЕ	01H~F7H,FFH
Function code	ВҮТЕ	03H
Start address	WORD	0000H~FFFFH
No. of read words	WORD	0001H~007DH
Check code	WORD	CRC checksum of all the above bytes

Normal response:

Description	No. of	Command
	bytes	Commanu

Device address	ВҮТЕ	01H∼F7H,FFH
Function code	ВҮТЕ	03H
Data length	BYTE	01H∼FAH
Data content	WORD	Data read out (High byte sent first, low byte sent next)
WORD		Data read out (High byte sent first, low byte sent next)
Check code	WORD	CRC checksum of all the above bytes

Exception response:

Description	No. of bytes	Command	
Device address	ВҮТЕ	01H∼F7H,FFH	
Error code	BYTE	83H	
Exception code	ВҮТЕ	N (N=1, 2, 3, 4)	
Check code	WORD	CRC checksum of all the above bytes	

2.5.2 Write a single register

Request:

Description	No. of bytes	Command
Device	BYTE	01H~F7H,FFH
address	DITE	0111 1711,1111
Function	ВҮТЕ	06Н
code		
Start address	WORD	0000H∼FFFFH
Write data in	WORD	0000H~FFFFH
Check code	WORD	CRC checksum of all the above bytes

Normal response:

Deganintien	No. of	Command
Description	bytes	Command
Device	BYTE	01112 (571) 5511
address	BYIE	01H∼F7H,FFH
Function code	BYTE	06H
Start address	WORD	0000H∼FFFFH
Write data in	WORD	0000H~FFFFH

Check code	WORD	CRC checksum of all the above bytes
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Exception response:

Description	No. of bytes	Command
Device	BYTE	01H∼F7H,FFH
address	BILE	0111 - 17 /11,1 111
Error code	BYTE	86H
Exception code	BYTE	N (N=1, 2, 3, 4)
Check code	WORD	CRC checksum of all the above bytes

2.5.3 Write N registers in a row

Request:

Description	No. of bytes	Command
Device address	BYTE	01H~F7H,FFH
Function code	BYTE	10H
Start address	WORD	0000H∼FFFFH
No. of written bytes	WORD	0001H~007DH
No. of written words	BYTE	One time of the No. of bytes
Data content	WORD	Data written in (High byte sent first, low byte sent next)
	WORD	Data written in (High byte sent first, low byte sent next)
Check code	WORD	CRC checksum of all the above bytes

Normal response:

Description	No. of bytes	Command
Device address	ВҮТЕ	01H∼F7H,FFH
Function code	BYTE	10H
Start address	WORD	0000H~FFFFH
No. of written bytes	WORD	0001H~007DH
Check code	WORD	CRC checksum of all the above bytes

Exception response:

Description	No. of bytes	Command
Device	BYTE	01H~F7H,FFH
address	DIIE	0111. 77/11,771
Error code	BYTE	90H
Exception	BYTE	N (N=1, 2, 3, 4)
code	DITE	11 (11 17 27 37 1)
Check code	WORD	CRC checksum of all the above bytes

2.5.4 Reset to factory defaults

Request:

Description	No. of bytes	Command
Device address	BYTE	01H~F7H,FFH
Function code	BYTE	78H
Complementary data	WORD	0000Н
Complementary data	WORD	0001H
Check code	WORD	CRC checksum of all the above bytes

Normal response:

Description	No. of bytes	Command
Device address	BYTE	01H∼F7H,FFH
Function code	BYTE	78H
Complementary data	WORD	0000Н
Complementary data	WORD	0001H
Check code	WORD	CRC checksum of all the above bytes

Exception response:

Description	No. of bytes	Command
Device	BYTE	01H∼F7H,FFH
address	DITE	01111./11,1.111
Error code	BYTE	F8H

Exception	BYTE	N (N=1, 2, 3, 4)
code		
Check code	WORD	CRC checksum of all the above bytes

2.5.5 Clear history

Request:

Description	No. of bytes	Command
Device address	BYTE	01H~F7H,FFH
Function code	BYTE	79H
Complementary data	WORD	0000Н
Complementary data	WORD	0001H
Check code	WORD	CRC checksum of all the above bytes

Normal response:

Description	No. of bytes	Command
Device address	ВҮТЕ	01H~F7H,FFH
Function code	BYTE	79H
Complementa ry data	WORD	0000Н
Complementa ry data	WORD	0001H
Check code	WORD	CRC checksum of all the above bytes

Exception response:

Description	No. of bytes	Command				
Device	BYTE	01H∼F7H,FFH				
address	DITE	0111 1711,1111				
Error code	BYTE	F9H				
Exception	DVTE	N (N-1 2 2 4)				
code	BYTE	N (N=1, 2, 3, 4)				
Check code	WORD	CRC checksum of all the above bytes				

3 PDU address distribution table

				Re	served (20 byte	es)					
PDU address	Bytes	R/W	Unit	Description	Data (range)	Analysis	Retur n data	Parse instance (the data below is decimal data)			
0000H~ 0009H	20	-		Reserved							
				System	information (34	4 bytes)					
					0CH (decimal 12)	12V					
					18H (decimal 24)	24V					
				(8 higher bits)	24H (decimal 36)	36V	30	D 4 71 C 4 24 12			
				max. voltage	30H (decimal 48)	48V		Details refer to '4.1'			
				supported by	60H (decimal 96)	96V		The maximum support voltage			
				the system		Automatic		of the controller system is 48V			
000AH	2	R	-		FFH (decimal 255)	recognition of					
						system voltage					
					0AH (decimal 10)	10A					
							(8 lower bits)	14H (decimal 20)	20A		Details refer to '4.1'
					rated charging	1EH (decimal 30)	30A	3C	The rated charging current of		
						current	2DH (decimal 45)	45A		the controller is 60A	
					3CH (decimal 60)	60A					
					0AH (decimal 10)	10A					
							(8 higher bits)	14H (decimal 20)	20A		
				rated discharging	1EH (decimal 30)	30A	14	The rated discharge current of the controller is 20A			
000BH	2	R	_	current	2DH (decimal 45)	45A					
	_				3CH (decimal 60)	60A					
				(8 lower bits)	00 (controller)			Indicates that the product type			
				product type	01 (inverter)		00	is the controller type			
				r · · · · · · Jr ·				21			
000CH~								Details refer to '4.2'			
000CH 0013H	16	R	_	Product model				Need to convert the returned			
00150								hexadecimal data into ASCII code			
								Details refer to '4.3'			
0014H	4	R	_	Software version			00 01	The software version of the			
0015H	0015H 4		_	Software version			04 00	controller is 01.04.00			
								Details refer to '4.3'			
0016Н	4	R	_	Hardware version			00 00	The hardware version of the			
0017H							05 00	controller is 00.05.00			
0018H				Product serial			10 03	Details refer to '4.4'			
0019H	4	R	_	number			00 64	Product serial number			
551011							1	1 10 ddet 5011di ildilioei			

001AH	2	R/W	_	(8 higher bits)Reserved (8 lower bits) device address	Reserved $1\sim 247$ ower bits)		00 01	Indicates that the device address of the controller is 1			
Controller dynamic information (7 bytes)											
0100Н	2	R	%	(8 higher bits)Reserved (8 lower bits) Battery capacity	0~100	Current battery capacity value	00 37	The battery capacity of SOC is 55 %			
0101H	2	R	V	Battery voltage	Battery voltage * 0.1		00 7A	The battery voltage is 12.2V			
0102H	2	R	A	Charging current (to battery)		Charging current * 0.01	01 OA	The battery charging current is 2.66A			
0103Н	2	R	°C	(8 higher bits) Controller temperature (8 lower bits) Battery temperature		b7: sign bit; b0-b6:tempera ture value	1C 19	The controller temperature is $28^{\circ}\!\text{C}$ The battery temperature is $25^{\circ}\!\text{C}$			
0104H	2	R	V	Load dc voltage	Load voltage*0.1		00 7A	The load voltage is 12.2V			
0105H	2	R	A	Load dc current	Load dc Load 04		04 0B	The load current is 10.35A			
0106Н	2	R	W	Load dc power		Actual value	00 7E	The load power is 126W			
Solar par	iel infor	mation	(6 by	ytes)							
0107H	2	R	V	Solar panel voltage		Solar panel voltage * 0.1	00 C8	The solar panel voltage is 20V			
0108H	2	R	A	Solar panel current (to controller)		Solar panel	01 OA	The solar panel current is 2.66A			
0109Н	2	R	W	Charging power		Actual value	00 35	The solar panel charging power is 53W			
Battery i	nformat	ion (2	2 bytes	s)							
010AH	2	R/W	-	Load On/ Off command	0 or 1	0001 to turn on the load, 0000to turn off the load	00 01	Details refer to'4.16' Turn on the load			
010BH	2	R	V	Battery's min. voltage of the current day		Battery's min. voltage of the current day * 0.1		The current day of battery min. voltage is 11.2V			
010CH	2	R	V	Battery's max. voltage of the current day	nax. Battery's max. the voltage of the		00 84	The current day of battery max. voltage is 13.2V			

	1	I			1		I			
				Max. charging	Max. chargin		The current day of battery max.			
010DH	2	R	A	current of the	current of th		charging current is 2.16A			
				current day	current day * (0.01				
				Max.	Max. discharg	ing				
010EH	2	R	A	Discharging	current of the	04 10	The current day of battery max.			
010211			11	current of the	current day * (discharging current is 10.4A			
				current day	- Current day	,,,,,				
				Max. charging			The current day of battery max.			
010FH	2	R	W	power of the	Actual val	ie 00 41	charging power is 65W			
				current day			charging power is 03 w			
				Max.			The exement day of bettery			
011011		, n	137	discharging	A 4 .1 .1	00.70	The current day of battery			
0110H	2	R	W	power of the	Actual val	ie 00 78	max. discharging power is			
				current day			120W			
				Charging			The current day of battery			
0111H	2	R	AH	amp-hrs of the	Actual val	ue 06 08	charging amp-hrs is			
				current day			1544AH			
		2 R					Discharging			The current day of battery
0112H	2		AH	amp-hrs of the	Actual val	ie 08 10	discharging amp-hrs is			
				current day			2064AH			
				Power						
0113H	2	2 R	W	generation of the	Actual val	ie 03 DE	The current day of Power			
				current day			generation is 990W			
		2 R	R W	Power			The current day of Power consumption is 483W			
0114H	2			consumption of	Actual val	ue 01 E3				
				the day						
***				-	<u> </u>					
Historica	ıl data iı	nforma	tion (22 bytes)						
				Total number						
0115H	2	R	days	of operating		00 08	The system has been running for			
				days			eight days			
				Total number						
				of battery			The battery is over-discharges one			
0116H	2	R	-	over-discharg		00 01	time			
				es			enne			
				Total number						
0117H	2	R	_	of battery		00 06	The battery is fully charged 6			
				full-charges			times			
				Total charging						
0118H	4	R	AH	amp-hrs of the	Actual val	ae 0001	The battery of total charging			
0119H				battery	Tiotaar var	0203	amp-hrs is 66051AH			
		<u> </u>	<u> </u>	battery						

OTICH					m : 1						
Actual value	0.5.1				Total			0000			
OHICH		4	R	AH			Actual value				
Oct-of-color- Controller fault information Color-	011BH				1 -			0108	amp-hrs is 264AH		
October Fault information 4 R R W Power generation October Actual value October Power generation October Octob					battery						
OTICH	011CH				Cumulative			0000	The solar panel of Cumulative		
OTHER 1		4 R		W	power		Actual value		_		
O120H 2 R Controller fault information (4 bytes) Controller fault information 4 bytes	חטווט				generation			0700	power generation is 2000 w		
Controller fault information 4	011511				Cumulative			0000	m 1 1 0 0 1 d		
Controller fault information (4 bytes)		4	R	W	power		Actual value		_		
Load status Load status Phigher bits Load brightness Shigher bits Phigh Load is on Load brightness Phigh Load brightness Shigher bits Reactivated O2H: mppt charging mode O3H: equalizing charging mode O4H: boost charging mode O4H: boost Charging mode O4H: boost Charging mode O4H: charging mode O4H: charging mode O4H: boost Charging mode O4H: charging mode O4H: charging mode O4H: boost Charging mode O4H: charging mode O4H: charging mode O4H: boost Charging mode O4H: boost Charging mode O5H: floating charging mode O6H: current limiting (overpower) Controller failure, alarm information 16 high bits Details refer to '4.15' Details refer to	OHFH				consumption			03E8	consumption is 1000 w		
Load status Load status Phigher bits Load brightness Shigher bits Phigh Load is on Load brightness Phigh Load brightness Shigher bits Reactivated O2H: mppt charging mode O3H: equalizing charging mode O4H: boost charging mode O4H: boost Charging mode O4H: boost Charging mode O4H: charging mode O4H: charging mode O4H: boost Charging mode O4H: charging mode O4H: charging mode O4H: boost Charging mode O4H: charging mode O4H: charging mode O4H: boost Charging mode O4H: boost Charging mode O5H: floating charging mode O6H: current limiting (overpower) Controller failure, alarm information 16 high bits Details refer to '4.15' Details refer to	Load info	ormatio	n (2 by	vtes)							
Controller failure, alarm information 16 high bits Details refer to '4.15'	Loud III		. (20,				1.7. O indicates		Indicates that the land is		
Controller fault information 4 bytes											
Part				-	Load status		_				
8 higher bits bo~b6: brightness value 00-64H E4 high 1 digit is 1 to turn on the light, then convert the low 7 digits to decimal, the current brightness is not adjustable) 10120H 2 R Controller fault information (4 bytes) 10121H Controller failure, alarm information 16 high bits 00-64H E4 high 1 digit is 1 to turn on the light, then convert the low 7 digits to decimal, the current brightness is not adjustable) 10120H 2 R Controller failure, alarm information 16 high bits 00-64H 00-64											
Part							load is on				
Controller failure, alarm information 16 high bits Details refer to '4.15'							8 higher bits		E4		
Note											
0120H 2 R Charging state				%	Load brightness						
0120H 2 R Charging state 8 lower bits equalizing charging mode 05H: charging mode char											
0120H 2 R - Charging state 8 lower bits 02H: charging mode 03H: charging mode 03H: charging mode 03H: equalizing charging mode 05H: floating charging mode 05H: floating charging mode 06H: current limiting (overpower) Controller fault information(4 bytes) Controller failure, alarm information 16 high bits Details refer to '4.15' Details refer to							00~64H				
O120H 2 R - Charging state 8 lower bits O4H: charging mode O3H: equalizing charging mode O5H: floating charging mode O5H: floating charging mode O6H: current limiting (overpower) Controller fault information(4 bytes) Controller failure, alarm information 16 high bits Details refer to '4.15' Details refer to '4.15' Details refer to '4.15'									adjustable)		
0120H 2 R Charging state 8 lower bits 01H: charging activated 02H: mppt charging mode 03H: equalizing charging mode 05H: floating charging mode 05H: floating charging mode 05H: doesn't floating charging mode 05H: current limiting (overpower) Controller fault information (4 bytes) Controller failure, alarm information 16 high bits Details refer to '4.15' Details refer to											
O120H 2 R - Charging state - Charging mode - O5H: floating charging mode - O5H: floating charging mode - O6H: current limiting (overpower) - Controller fault information 4 bytes - Details refer to '4.15'											
0120H 2 R Charging state Polymer Charging mode - Charging state Polymer Charging mode 03H: equalizing charging mode 05H: hoost charging mode 05H: floating charging mode 05H: floating charging mode 06H: current limiting (overpower) Controller failure, alarm information 16 high bits 10 Details refer to '4.15'											
O120H 2 R							activated				
O120H 2 R O3H: equalizing charging mode O4H: boost charging mode O5H: floating charging mode O6H: current limiting (overpower) Controller fault information(4 bytes) Controller failure, alarm information 16 low bits EEPROM O3H: equalizing charging mode O6H: current limiting (overpower) Details refer to '4.15' Details refer to '4.15'							02H: mppt				
Controller fault information (4 bytes) - Charging state - Charging mode - O5H: floating - Charging mode - O6H: current - limiting - (overpower) - Details refer to '4.15' - Details refer to '4.15' - Charging state - O4H: boost - Charging mode - O5H: floating - Charging mode - O5H: floating - Charging mode - O5H: charging state - O6H: current - Ilmiting - (overpower) - Details refer to '4.15' - Details refer to '4.15'	0120H	2	R				charging mode				
Charging state - Charging mode - O4H: boost - Charging mode - O5H: floating - Charging mode - O6H: current - limiting - (overpower) - Controller fault information(4 bytes) - Controller failure, alarm information 16 high bits - Details refer to '4.15' - Details refer to '4.15' - Details refer to '4.15'	012011		10				03H:				
Charging state Charging state Charging state Charging mode O5H: floating charging mode O6H: current limiting (overpower) Controller fault information(4 bytes) Controller failure, alarm information 16 high bits Controller failure, alarm information 16 low bits EEPROM The current day of controller is MPPT charging. Physical Support of the current day of controller is MPPT charging. Details refer to'4.15' Details refer to'4.15' Details refer to'4.15'							equalizing				
Charging state 8 lower bits 04H: boost charging mode 05H: floating charging mode 06H: current limiting (overpower) Controller fault information(4 bytes) Controller failure, alarm information 16 high bits Controller failure, alarm information 16 low bits EEPROM 04H: boost charging mode 05H: charging mode 06H: current limiting (overpower) Details refer to '4.15' Details refer to '4.15'							charging mode		The current day of controller is		
Controller failure, alarm information 16 high bits Charging mode 05H: floating charging mode 06H: current limiting (overpower) Details refer to '4.15' Details refer to '4.15' Details refer to '4.15'				-	Charging state	8 lower bits	04H: boost	02			
Controller fault information (4 bytes) Controller failure, alarm information 16 high bits Controller failure, alarm information 16 low bits EEPROM Charging mode 06H: current limiting (overpower) Details refer to '4.15' Details refer to '4.15'							charging mode		MPP1 charging.		
Controller fault information (4 bytes) Other fault information (4 bytes) Controller failure, alarm information 16 high bits Other failure, alarm information 16 low bits EEPROM Other failure, alarm information 16 low bits							05H: floating				
Controller fault information (4 bytes) O121H Controller failure, alarm information 16 high bits O122H Controller failure, alarm information 16 low bits EEPROM Details refer to '4.15'							charging mode				
Controller fault information (4 bytes) 0121H Controller failure, alarm information 16 high bits 0122H Controller failure, alarm information 16 low bits EEPROM Details refer to '4.15'							06H: current				
Controller fault information (4 bytes) 0121H Controller failure, alarm information 16 high bits 0122H Controller failure, alarm information 16 low bits EEPROM Details refer to '4.15'							limiting				
Controller fault information (4 bytes) 0121H Controller failure, alarm information 16 high bits Details refer to '4.15' 0122H Controller failure, alarm information 16 low bits Details refer to '4.15' EEPROM											
0121H Controller failure, alarm information 16 high bits 0122H Controller failure, alarm information 16 low bits EEPROM Details refer to '4.15'	Controlle										
0122H Controller failure, alarm information 16 low bits Details refer to '4.15' EEPROM											
EEPROM											
				•							
					Controller pa		g (50 bytes)				

E00AH	2	R/W	V	Boost charging recovery	70~170				
				voltage					
E00BH	2	R/W	V	Over-discharge recovery voltage	70~170				
Е00СН	2	R/W	V	Under-voltage warning level	70~170				
E00DH	2	R/W	V	Over-discharge voltage	70~170				
Е00ЕН	2	R/W	V	Discharging limit voltage	70~170				
E00FH	2	R/W	-	8 higher bits: end-of-charge SOC 8 lower bits: end-of-discharg e SOC			Unrealized		
Е010Н	2	R/W	S	Over-discharge time delay	0~120				
E011H	2	R/W	Min	Equalizing charging time	0~300	Step length 10			
E012H	2	R/W	Min	Boost charging time	10~300	Step length 10			
E013H	2	R/W	day	Equalizing charging interval	0~255	0:closed, step length 5			
E014H	2	R/W	mV/ ℃/2 V	Temperature compensation factor	0~5	0:not compensated, step length 1			
E015H ~ E01CH	16	-		Reserved					
Mode set	ting (2 by	ytes)							
		2 R/W					00Н	Sole light control, light control over on/ off of load	Details refer to'4.19'
E01DH	2		Load working modes		01H	Load is turned on by light control, and goes off after a time delay of 1 hour			

Е001Н	2	W		Set charging current limit (support a part of the controllers)			*0.01 A	Details refer to '4.23'
Battery p	arameter	setting	(38 by	tes)				
Е002Н	2	R/W	АН	Nominal battery capacity				
Е003Н	2	R/W	-	8 higher bits: system voltage setting 8 lower bits: recognized voltage		12: 12V 24: 24V 36: 36V 48: 48V FF: automatic recognition Others:automatic recognition		
Е004Н	2	R/W	-	Battery type		0=Self-custom ized, 1=Open, 2=Sealed, 3=Gel, 4=Lithium		
E005H	2	R/W	V	Over-voltage threshold	70~170			
Е006Н	2	R/W	V	Charging voltage limit	70~170			
Е007Н	2	R/W	V	Equalizing charging voltage	70~170			Details refer to '4.18'
E008H	2	R/W	V	Boost charging voltage/ overcharge voltage (lithium batteries)	70~170			
Е009Н	2	R/W	V	Floating charging voltage/ overcharge recovery voltage (lithium batteries)	70~170			

			Load is turned on	
			by light control,	
		02H	and goes off after	
			a time delay of 2	
			hours	
			Load is turned on	
			by light control,	
		03H	and goes off after	
			a time delay of 3	
			hours	
			Load is turned on	
			by light control,	
		04H	and goes off after	
			a time delay of 4	
			hours	
			Load is turned on	
			by light control,	
		05H	and goes off after	
		0311	a time delay of 5	
			hours	
			Load is turned on	
			by light control,	
		06H	and goes off after	
		0011	a time delay of 6	
			hours	
			Load is turned on	
		0.511	by light control,	
		07H	and goes off after	
			a time delay of 7	
			hours	
			Load is turned on	
			by light control,	
		08H	and goes off after	
			a time delay of 8	
			hours	
			Load is turned on	
			by light control,	
		09H	and goes off after	
			a time delay of 9	
		 	hours	

						Load is turned on	
						by light control,	
					0AH (decimal 10)	and goes off after	
						a time delay of	
						10 hours	
						Load is turned on	
						by light control,	
					0BH (decimal 11)	and goes off after	
						a time delay of	
						11 hours	
						Load is turned on	
						by light control,	
					0CH (decimal 12)	and goes off after	
						a time delay of	
						12 hours	
						Load is turned on	
						by light control,	
					0DH (decimal 13)	and goes off after	
						a time delay of	
						13 hours	
						Load is turned on	
						by light control,	
					0EH (decimal 14)	and goes off after	
						a time delay of	
						14 hours	
					0FH (decimal 15)	Manual mode	
					10H (decimal 16)	Debugging mode	
					11H (decimal 17)	Normal on mode	
					, ,		
Light co	ntrol set	ting (4	4 bytes	s <i>)</i>			
E01EH	2	R/W	Min	Light control	0~60		
EVIEH	۷	K/W	IVIIII	delay	U ~ 00		
EOTELL	2	D /W/	17	Light control	140		
E01FH	2	R/W	V	voltage	1~40		
E020H	2	-		Reserved			
				Cmanial		h2 to h7 t	
E021H	2	R/W	_	Special power	8 higher bits	b3 to b7 not	
				control		used	

					8 lower bits	b1: 1 special power control function enabled 0 special power control function disabled b0: 1 each night on function enabled, 0 each night on function disabled b3 to b7 not used b2: no charging below 0 °C (1: enabled, 0: disabled) b0 to b1: charging method (00: direct charging, 01: PWM	The position 1 will clear the battery over discharging of mark once every night, and (assuming that the battery over discharging on the same day) at least once allow the system open the load on the night. Keep
						charging)	
				Historica	l data record (
							Details refer to '4.10'/'4.20'
F000H							Function code:
~	1024	D		Historical data			Reading the day data is F000H,
F3FFH	1024	024 R	-	of the someday			Read the first 3 days data is
							F003H,
							Returns 20 bytes of data block

4 Command parses and paradigms

4.1. Read the voltage and current of the controller system

PDU address	Bytes	R/W	Da	ita	Meaning
000AH	2	R	8 higher bits: system voltage	0CH (decimal 12) 18H (decimal 24) 24H (decimal 36) 30H (decimal 48) 60H (decimal 96) FFH (decimal 255)	12V 24V 36V 48V 96V Automatic recognition of system voltage
			8 lower bits: system current	0AH (decimal 10) 14H (decimal 20) 1EH (decimal 30) 2DH (decimal 45) 3CH (decimal 60)	10A 20A 30A 45A 60A

According to "Table 1", the PDU address is known to be 000AH. Read 1 word (2 bytes)

To send: 01 03 000A 0001 A408 To receive: 01 03 02 181E 324C

Parsing: high byte 18H indicates the controller's system voltage is 24V, and low byte 1EH indicates the system current is 30A.

4.2. To read the controller's model

The PDU addresses are known to be 000CH to 0013H in sequence and occupy a total of 16 bytes. Assume these addresses store the following data (ASCII) in sequence:

To send: 01 03 000C 0008 840F

To receive: 01 03 10 2020 2020 4D54 3438 3330 2020 2020 2020 EE98

Parsing: this controller's model is MT4830 (the ASCII corresponding to 20H is '', null character data)

4.3. To read the controller's software version and hardware version,

The PDU addresses are known to be 0014H, 0015H, 0016H and 0017H in sequence

To send:01 03 0014 0004 040D

To receive:01 03 08 0003 0201 0001 0203 8A54

Parsing: (the highest byte is not used) 030201H indicates the controller's software version is V03.02.01 (the highest byte is not used) 010203H indicates the controller's hardware version is V01.02.03

4.4. To read the controller's product serial number

The PDU addresses are 0018H and 0019H in sequence as shown in "Table 1"

To send: 01 03 0018 0002 440C To receive: 01 03 04 0F01 FFFF A957

Parsing: 0F01 FFFFH is the product serial number

4.5. To read battery capacity SOC

The PDU address is known to be 0100H

To send: 01 03 0100 0001 85F6 To receive: 01 03 02 0064 B9AF

Parsing: the battery capacity SOC is 64H% (decimal 100%)

4.6. To read battery voltage:

Multiply the battery voltage reading by 0.1

The PDU address is known to be 0101H

To send: 01 03 0101 0001 D436 To receive: 01 03 02 007B F867

Parsing: formula (battery voltage = battery voltage * 0.1) Battery voltage: (007BH, decimal 123), 007BH * 0.1 = 12.3V

4.7. To read the battery's surface temperature

Controller temperature, and the PDU addresses are known to be 0103

The high 8 bits represent the temperature of the controller, and the lower 8 bits represent the temperature of the battery.

To send: 01 03 0103 0001 75F6 To receive: 01 03 02 1B19 737E

Analytic: 1B19H represent the temperature of the controller is 1BH (27 °C), the surface temperature of the

battery for 19H(25 °C)

4.8. To read load voltage, current and power

The PDU addresses are known to be 0104H, 0105H and 0106H in sequence

To send: 01 03 0104 0003 45F6

To receive: 01 03 06 0078 00C8 00F0 00C5

Parsing:

Formula: load voltage = load voltage * 0.1

0078H is the load voltage, so the actual load voltage is: 0078H * 0.1 = 120 * 0.1 = 12.0V

Formula: load current =load current * 0.01

00C8H is the load current, so the actual load current is: 00C8H * 0.01 = 200 * 0.01 = 2.00A

00F0H is the load power (decimal 240W) which can also be calculated via formula: load voltage * load current

4.9. To read solar panel voltage, charging current

Charging power, and the PDU addresses are known to be 0107H, 0108H and 0109H in sequence

To send: 01 03 0107 0003 B5F6 To receive: 0090 0096 00D8 011E

Parsing:

Formula: solar panel voltage = solar panel voltage * 0.1

00AAH is the solar panel voltage reading, so the actual solar panel voltage is: 0090H * 0.1 = 144 * 0.1 = 14.4V

Formula: solar panel charging current = solar panel charging current * 0.01

0096H is solar panel charging current reading, so the actual solar panel charging current is: 0096H * 0.01 = 150 * 0.01 = 1.50A

00D8H is solar panel charging power (decimal 216 W) which can also be calculated via formula: solar panel voltage * solar panel charging current

4.10 Read historical information of the day

To read the current day's min. battery voltage, max. battery voltage, max. charging current, max. discharging current, max. charging power, max. discharging power, charging amp-hrs, discharging amp-hrs, power generation, power consumption, and the PDU addresses are 010BH to 0114H in sequence as shown in "Table 1"

Reading method 1:

To send: 01 03 010B 0003 75F5

To receive: 01 03 06 0070 0084 00D8 20CD

Parsing: in the returned command

The 4th and 5th bytes 0070H indicate the current day's min. battery voltage: 0070H * 0.1 = 112 * 0.1 =

11.2V

The 6th and 7th bytes 0084H indicate the current day's max. battery voltage: 0084H * 0.1 = 132 * 0.1 = 13.2V

The 8th and 9th bytes 00D8H indicate the current day's max. charging current: 00D8H * 0.01 = 216 * 0.01 = 2.16V

E.g.: to read the controller's charging amp-hrs and discharging amp-hrs on the current day, and the PDU addresses are known to be 0111H and 0112H respectively

To send: 01 03 00111 0002 31D4 To receive: 01 03 04 0608 0810 7D75

Parsing: the 4th and 5th bytes 0608H are the current day's charging amp-hrs (decimal 1544AH);

Parsing: the 6th and 7th bytes 0810H are the current day's discharging amp-hrs (decimal 2064AH)

Reading method 2:Pass 01 03 F000 000A F6CD, details refer to 4.20';

4.11. To read the number of operating days, over-discharges and full-charges

The PDU addresses are 0115H, 0116H and 0117H respectively.

To send: 01 03 0115 0003 15F3

To receive: 01 03 06 0008 0001 0006 1176

Parsing:

The 4th and 5th bytes 0008H are the number of operating days, indicating the system has operated for 8 days.

The 6th and 7th bytes 0001H are the number of over-discharges, indicating th battery has been over-discharged once.

The 8th and 9th bytes 0006H are the number of full-charges, indicating the battery has been fully charged for 6 times.

4.12. To read the battery's total charging amp-hrs and discharging amp-hrs,

The PDU addresses are known to be 0118H, 0119H, 011AH and 011BH in sequence

To send: 01 03 0118 0004 C5F2

To receive: 01 03 08 0001 0203 0000 0108 C0A3

Parsing: the 4th to 7th bytes 00010203H are the battery's total charging amp-hrs (decimal 66051AH = 66.051KAH)

The 8th to 11th bytes 00000108H are the battery's total discharging amp-hrs (decimal 264AH = 0.264KAH)

4.13. To read the controller's cumulative power generation and cumulative power

consumption

The PDU addresses are known to be 011CH to 011FH in sequence and occupy a total of 8 bytes.

To send: 01 03 011C 0004 840F

To receive: 01 03 08 0000 07D0 0000 03E8 550C

Parsing: 000007D0H are the controller's cumulative power generation (decimal 2000 kilowatt-hours)

The 8th to 11th bytes 000003E8H are the cumulative power consumption (decimal 1000 kilowatt-hours)

4.14. To read load status, brightness and battery status

The PDU addresses are known to be 0120H

PDU address	Bytes	R/W	Item	Value		Meaning
			Load status	0 or 1	High byte	b7:0 indicates the load is off, 1 indicates the load is on b0 to b6: brightness
			brightness	64H		value
0120Н	2	R	Battery status		Low byte	00H: charging deactivated 01H: charging activated 02H: mppt charging mode 03H: equalizing charging mode 04H: boost charging mode 05H: floating charging mode 06H: constant current (overpower)

To send: 01 03 0120 0001 843C To receive: 01 03 02 E402 7285

Parsing: E4H is (80H | 64H)

The 4th byte b7 being 1 indicates the street light is on, otherwise it's off, and b0 **to** b6 being 64H indicates the street light's brightness is 100%

The 5th byte 02H indicates mppt charging mode is in operation (for parsing of other statuses, refer to "PDU Address Allocation Table")

4.15. To read faults and warnings

The PDU addresses are 0121H and 0122H respectively

PDU					
addres	Bytes	R/W	Item	byte	Meaning
S					

0121H	2	R	Controller fault and warning information	16 High bit	B31 load open-circuit (street light) B30: induction probe idamaged (street light) B29: capacitor over-voltage (reserved) B28: battery reversely connected B27 battery low temperature protection (temperature is lower than the lower limit of charging) stop charging B26:overcharge protection, stop charging B25:battery low temperature protection (the temperature is lower than the lower discharge limit) prohibit discharging B24:battery high temperature protection (temperature higher than the upper discharge limit) prohibit discharging B23: oo battery detected (SLD) B22: power supply status (0 battery power supply) B21~B16: reserved
0122Н	2	R	Controller fault and warning information	16 Low bit	B15~B13: reserved B12:solar panel reversely connected B11:solar panel working point over-voltage B10: (reserved) B9:photovoltaic input side over-voltage B8: (reserved) B7:photovoltaic input overpower

		B6:battery high temperature
		protection (temperature higher
		than the upper discharge limit)
		prohibit charging
		B5:Controller temperature
		too high
		B4:load overpower
		or load over-current
		B3:load short circuit
		B2:battery under-voltage
		B1:battery over-voltage
		B0:battery over-discharge

To send: 01 03 0121 0002 95FD To receive: 01 03 04 0000 0021 3A2B

Parsing:

The first four or five bytes for the fault information of the Low 16 bit 0201H, b5 for 1, said that the controller temperature is too high, b0 for 1 said the battery over discharge

(for parsing of other fault codes, refer to the "Meaning" column of the "PDU Address Allocation Table")

4.16. To controll on/off the load,

(Remarks: The prerequisite is that E01DH has been set to 15 manual mode, and then the load can be controlled on/off by this command, details refer to '4.19')

Knowing the PDU address is 010AH, you need write on/off command into this address

To turn on the load:

To send: 01 06 010A 0001 69F4 To receive:01 06 010A 0001 69F4

To turn off the load:

To send: 01 06 010A 0000 A834 To receive:01 06 010A 0000 A834

4.17. To read street light brightness

The PDU address is known to be 0120H

To send: 01 03 0120 0001 843C To receive: 01 03 02 E400 F344

Parsing:

The highest bit is responsible for turning on the street light, and the 7 lower bits of the high byte are for adjusting the brightness value, E4H&7FH = 64H = 100%

4.18. To set charging voltage, discharge and other related parameters

To set over-voltage threshold, charging limit voltage, equalizing charging voltage, boost charging voltage, floating charging voltage, boost charging recovery voltage, over-discharge recovery voltage, over-discharge voltage, boost charging time, equalizing charging interval, temperature compensation factor.

The addresses are known to be E005H to E014H in sequence, and occupy a total of 16 words or 32 bytes.

- 1) For each setting range, refer to the "Meaning" column of the "PDU Address Allocation Table".
- 2) . The following table sets the project not all controller support modification, and the controller specification is the subject.

Note: a controller, battery type is SLD, when you issued the following orders, can send the command prompt to success. But your controller is not allowed to change, because the battery type is a custom "User" or "LI" lithium-ion batteries to support some parameter modify command, on the other hand is the controller factory setting parameters)

E.g.:

T4 44	Data	Detector and
Item to set	processing	Data to send
Over-voltage threshold 17.0V	Multiplied	17.0 * 10 = 170, hexadecimal
	by 10	00AAH
Charging limit voltage 15.5V	Multiplied	15.5 * 10 = 155, hexadecimal
	by 10	009BH
Equalizing charging voltage	Multiplied	14.6 * 10 = 146, hexadecimal
14.6V	by 10	0092Н
Boost charging voltage 14.4V	Multiplied	14.4 * 10 = 144, hexadecimal
	by 10	0090Н
Floating charging voltage	Multiplied	13.8 * 10 = 138, hexadecimal
13.8V	by 10	008AH
Boost charging recovery	Multiplied	13.2 * 10 = 132, hexadecimal
voltage 13.2V	by 10	0084H
Over-discharge recovery	Multiplied	12.6 * 10 = 126, hexadecimal
voltage 12.6V	by 10	007EH
Under-voltage threshold 17.0	Multiplied	12.0 * 10 = 120, hexadecimal
V	by 10	0078H
Over-discharge voltage 11.0V	Multiplied	11.0 * 10 = 110, hexadecimal
	by 10	006EH
Over-discharge limit voltage	Multiplied	10.5 * 10 = 105, hexadecimal
10.5V	by 10	0069Н
End of charge and discharge		100<<8 50, hexadecimal 6432H
capacity 100% 50%		
Over-discharge time delay 5S		Hexadecimal 0005H
Equalizing charging time		003CH
60min		
Boost charging time 60min		003CH

Equalizing charging interval	001EH
30 days	
Temperature compensation	0005H
factor 5 mV/ °C/ 2V	

To send: 01 10 E005 0010 20 00AA 009B 0092 0090 008A 0084 007E 0078 006E 0069 6432 0005 003C 003C 001E 0005

To receive: 01 10 E005 0010 E604

4.19. To set load working mode

The PDU address is known to be E01DH

PDU address	Bytes	R/W	Item	Value	Meaning
		R/W	Load working modes	00H	Sole light control, light control over on/ off of load
				01H	Load is turned on by light control, and goes off after a time delay of 1 hours
				02Н	Load is turned on by light control, and goes off after a time delay of 2
	2			03Н	hours Load is turned on by light control, and goes off after a time delay of 3 hours
				04H	Load is turned on by light control, and goes off after a time delay of 4 hours
E01DH				05H	Load is turned on by light control, and goes off after a time delay of 5 hours
				06Н	Load is turned on by light control, and goes off after a time delay of 6 hours
				07Н	Load is turned on by light control, and goes off after a time delay of 7 hours
				08H	Load is turned on by light control, and goes off after a time delay of 8 hours
				09Н	Load is turned on by light control, and goes off after a time delay of 9 hours

	0AH (decimal 10)	Load is turned on by light control, and goes off after a time delay of 10 hours
	0BH (decimal 11)	Load is turned on by light control, and goes off after a time delay of 11 hours
	0CH (decimal 12)	Load is turned on by light control, and goes off after a time delay of 12 hours
	0DH (decimal 13)	Load is turned on by light control, and goes off after a time delay of 13 hours
	0EH (decimal 14)	Load is turned on by light control, and goes off after a time delay of 14 hours
	0FH (decimal 15)	Manual mode
	10H (decimal 16)	Debugging mode
	11H (decimal 17)	Normal on mode

According to the "PDU Address Allocation Table", if "load is turned on by light control, and goes off after a time delay of 8 hours" needs to be set to, send command 0008H

To send: 01 06 E01D 0008 2FCA To receive: 01 06 E01D 0008 2FCA

4.20 Read historical data

Function code acquisition method: read the historical data from the N day , (F000H \mid N),(N=0~3FFH) , Maximum readable 1023 day data.

Read 20 bytes of historical data from the 3 day: F003H = (F000H | 0003H)

To send: 01 03 F003 000A 06CD

The returned data is a 100-day historical data block of 20 bytes, beginning with the fourth byte of each successive byte:the current day's min. battery voltage, max. battery voltage, max. charging current, max. discharging current, max. discharging power, charging amp-hrs, discharging amp-hrs, power generation, power consumption

4.21. Reset to factory defaults

To send: 01 78 0000 0001 6000 To receive: 01 78 0000 0001 6000

Parsing: 01 is the id number, 78 is the command to reset to factory defaults, and 6000 is for checking.

4.22, Clear history

To send: 01 79 0000 0001 5DC0 To receive: 01 79 0000 0001 5DC0

Parsing: 01 is the id number, 79 is the command to clear history, and 5DC0 is for checking.

4.23. Set the charge current

Example:(Only some products support)

Need to set the charging current value 20.00A, retain 2 decimal places, first expand the data by 100 times, 20*100=2000,

Get hex 7D0H

Send: 01 06 E001 07D0 EC66 Receive: 01 06 E001 07D0 EC66