SRNE Solar Co., Ltd Revision Record

MODBUS Protocol for Energy Storage Inverter Revision Record

S/N	Revision Content	Revised by	Revised on	Ver. No.
1	 Two registers (with inverter fault state, charging state, and unique ID) defined by RGSC are increased. Units of minimum, maximum, and default values are removed (for protocol conversion code). The BMS enable register and BMS protocol register are increased. The charging time and discharging time registers are increased (to achieve timed charging and discharging). The state register is removed (not available and memory occupied). The protocol structure is modified (refer to the controller protocol). 	zhengkk	July 14, 2021	V1.4
2	 The definition of the current state value (8: battery activation, 9: manual shutdown, 10: fault) of the machine is modified. The default values of some loop parameters are set to 4096. When used in the program, 4096 is used as the default value. The battery type is GEL (3) by default. If there is a difference in the program, it may be customized according to the customer ID. The original Baud rate is changed to Parallel Mode. The output priority is 2 (SBU) by default. If there is a difference in the program, it may be customized according to the customer ID. 	zhengkk	September 16, 2021	V1.5
3	The Modbus protocol format specification and the register address table are merged into a single file. Note: 1. If the version No. on the page is incorrect, you only need to modify the table name. The title and version No. at the header are automatically updated without manual modification. 2. When releasing the version with neutral packing, you need to replace the company name at the page of the two files with "protocol", and do not delete the original characters; otherwise, the format will change when the company name is added next time.	zhengkk	September 24, 2021	V1.5
4	The protocol is revised, and the register is increased to supports single split-phase machine, two-way PV input and three-way AC power input, and three-way inverter output data transmission. E218 register address is added to set the derated power of the machine.	wangqt	June 14, 2022	V1.6
5	 The time of segmental charging and discharging and their enable settings are increased. The settings of grid-connected generation and leakage detection are increased. 	wangzw	June 1, 2022	V1.7
6	 The single split-phase machine borrows the adjustment parameter addresses of the PLL, DF43 and DF44, to adjust the iteration control parameters; and the data type is changed to the signed number, and the default value is changed. The maximum value of boost charge time E102 is changed to 900, consistent with the range set on the display. The E21F address is added to set the grid-connected PF value. The data annotation error in the E004 battery type and address (12-L13 and 13-L14) is fixed. The error cumulative charging unit and mismatch of proportion and actual quantity of AC power are fixed, and the cumulative charging unit is changed to the same as the charging unit on the day, which is AH. The 0×214 address is changed back to the AC power phase-A current (generation-3 parallel machine also uses this address as the parallel current), and 0×238-0×239 are increased as the power phase-B and phase-C current. 	wangqt	July 28, 2022	V1.7
7	 EOOF is used for discharge cutoff SOC setting and is valid in BMS communication. E01C is used to set the current for the lithium battery to stop charging. E01D is used to set the SOC for the lithium battery to stop charging. E01E is used to set the low SOC capacity alarm and is valid for BMS communication. E01F is used to change the SOC capacity setting of the AC power in SBU mode and is valid for BMS communication. E020 is used to change the SOC capacity setting of the inverter in SBU mode and is valid for BMS communication. 	zhengkk	August 2, 2022	V1.7
8	 E207 is changed to enable the N wire grounding, which is available only for some models. The number of historical fault records is increased to 32. 	zhengkk	November 11, 2022	V1.80
9	 The register for grid-connected voltage protection is increased. Grid-connected active, reactive, and PF registers are increased. Grid-connected power register is increased. The insulation impedance detection enable and threshold setting registers are increased. The grid-connected current F02C on the day is increased. 	zhengkk	February 13, 2023	V1.90
10	The PV output priority is increased. Grid-connected parameters are independently placed in group 08.	zhengkk	March 7, 2023	V1.91

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1.1	L.T. DOL. L. V.L. V.		N. 1.0.2022	X/1.00
11	1. The DC load switch is increased.	zhengkk	March 8, 2023	V1.92
12	 Diesel engine operating mode and diesel engine charging current setting parameters are increased. The function settings of battery participating in grid connection are increased. The grid-connected active power is changed to the actual power. Diesel engine voltage calibration coefficient is increased. 	zhengkk	August 4, 2023	V1.93
13	 The battery temperature register 0×0103 is increased. 0×E037 register is changed to an operating mode register. 0×E03A is modified to enable battery temperature compensation. The SOC value corresponding to the charge and discharge period (0×E03B-0×E040) is added. 0×E204 is changed to bms communication fault stop register. Diesel engine rated power setting 0×E221 is increased. The CT ratio register 0×E42B is increased. Anti-reverse and anti-error power setting register 0×E42C is increased. 	zhengkk	October 8, 2023	V1.94
14	 A/B/C phase home load register is increased. The battery voltage determination register for the timed charging and discharging period is increased. The maximum power register for timed discharging is increased. The normal network latency register is increased. The register for normal/reconnected power rise rate is increased. The register for network voltage frequency range is increased. 	zhengkk	January 4, 2024	V1.95
15	The maximum power register for timed charging is increased. The register for timed charging source selection is increased.	zhengkk	January 11, 2024	V1.96
16	1. The calibration of the power limit parameter for timed charge and discharge is changed to 1	zhengkk	February 21, 2024	V1.97
17	 Add arc fault clearing instruction register; Add CT automatic detection and manual setting register; Add the minor load power register; Add the battery SOH, rated capacity, and remaining capacity registers; 	zhengkk	March 14,2024	V1.98
18	1. E021 Set the maximum battery discharge current; 2. E110-E112 is modified as the minor load current coefficient calibration register 3. Add DC component control register E110-E112 4. Add bms battery voltage, current, temperature, charge/discharge limit, flag bit register (112-11B)	zhengkk	April 01,2024	V1.99
19	1.Added the kWh statistics of the accumulated charge and discharge amount of the battery on the same day (F04D-F052) 2.Add the DRMS enable register(E43B)	zhengkk	2024.05.08	V2.00
20	1.Add the apparent power and current registers of secondary loads 2.Add PV secondary load enable and mains secondary load enable registers 3.Add the week set register 4.Add DRMS enable register, three-stage undervoltage point register 5.The power consumption statistics register of the refueling machine 6.Add parallel system total power register 7.Add the whole machine load rate register 8.Add the number of parallel machines display register 9.Add the total power of the parallel system UPS, the total power of the HOMEload, the total power of the grid, the total power of the oil port display register 10.Add timed charge week to enable 11.Add the meter enable register	zhengkk	2024.12.05	V2.04

Format Specification of the MODBUS Protocol for Energy Storage Inverter

1. Document Description

This document defines the content of RS485 communication protocol for the Company's energy storage inverters, including RS485 communication frame format, Modbus register address definition, quantity calibration, etc. The protocol follows the Modubus-RTU protocol and supports 03, 06, and 10 function codes. The maximum number of read-write registers at a time is 32.

2. Serial Communication Parameters

"9,600, n, 8, 1" indicates a baud rate of 9,600, with 8 data bits, and no parity check.

There are one host and multiple slaves in RS485 connection mode. The default address of the inverter is 1, which can be set. It supports 255 universal address. When a host and an inverter are connected one to one, 255 can be used to communicate with the inverter. The address that the inverter responds to is the actual address.

3. Data Format

Slave IP Address	Function Code		Data Length or Content	CRC Check
1 byte	1 byte		N bytes	2 bytes
	03H	Reading multiple registers		Check range: all data from the slave IP address to the
Slave IP address range: 01H to FEH	06H	Writing a single register		CRC check; Transmission order: The
Host IP broadcast address:	10H	Writing multiple registers	Command related	CRC calculates the result as
Universal address: FFH	Miscellane ous	Invalid		transmission, the low byte is passed first, and the high byte is passed later.

3.1 Reading the data frame format

Frame format sent by the host:

Slave IP Address	Function Code			CRC Check				
1 byte	1 byte	4 bytes					2 bytes	
Actual address	03Н			N high bytes of registers, usually 00H	N low bytes of registers (N<=32)	CRC_L	CRC_H	
1	3	02H	00H	00H	20H	45H	AAH	

Data frame format returned from the slave IP:

Slave IP Address	Function Code	Data Field						(CRC Check
1 1-4- 1 1-4-		(2*N+1) bytes					2		
1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte			2 bytes
			Returned data						
Actual address	03H	Byte length of the	Register 1 value Register 2 value			CRC L	СРС Ц		
Actual address	0311	returned data	High	Low	High	Low		CKC_L	CRC_H
			byte	byte	byte	byte	•••		

Error frame format returned from the slave IP:

Slave IP Address Function Code		Error Code	CRC Check		
1 byte 1 byte		1 byte	2 bytes		
Actual address 83H		See the error code table.	CRC L	CRC H	

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3.2 Writing multiple data frame formats

Frame format sent by the host:

Slave IP Address	Function Code			CRC Check					
				5+2*	*N bytes				
1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	2*N bytes	2 bytes	
Actual address			ddress	Registe	er count	Data Length	For the value of N registers, the high		CRC_H
1 1013331 dadi 035	2311	High byte	Low byte	High byte	Low byte	byte precedes the low byte.			J. J

Response frame format returned from the slave IP:

response name format retained from the slave if .								
Slave IP Address	Function Code		Data length					
1 byte	1 byte	1 byte	1 byte	1 byte	1 byte	2 bytes		
		Register address		Register count				
Actual address	10H	High byte	Low byte	High	Low	CRC L	CRC H	
			Low byte	byte	byte	CKC_L	CKC_II	

Error frame format returned from the slave IP:

Slave IP Address Function Code		Error Code	CRC Check		
1 byte 1 byte		1 byte	2 bytes		
Actual address 90H		See the error code table.	CRC L CRC H		

3.3 Writing a single data frame format

Frame format sent by the host:

Slave IP Address	Function Code		CRC Check				
1 byte	1 byte	1 byte	1 byte	1 byte	2 bytes		
		Register a	ddress	Regist	er value		
Actual address	06H	High byte	L ovy byto	High byte	Low	CRC_L	CRC_H
			Low byte	byte	byte		

Response frame format returned from the slave IP:

Slave IP Address	Function Code		Data Field				
1 byte	1 byte	1 byte	1 byte	1 byte	2 bytes		
	06Н	Register a	Registe	er value			
Actual address		III ala lauda	L avy byta	High	Low	CRC_L	CRC_H
		High byte	Low byte	byte	byte		

Error frame format returned from the slave IP:

Slave IP Address	Function Code	Error Code	CRC Check
1 byte	1 byte	1 byte	2 bytes
Actual address	86H	See the error code table.	CRC_L CRC_H

3.4 Error code table

Code	Name	Meaning
01H	Illegal command	The slave may not support this command.
02H	Illegal data address	The register address requested by the host is out of the legal register address range defined by the slave.
03H	Illegal data value	The register value requested by the host is out of the register value range defined by the slave.
04H	Operation failure	The parameter write operation is invalid for the parameter setting, or the slave does not support the
05H	Password error	The password is error for the address validation.
06H	Data frame error	The length of the data frame sent by the host is incorrect, and the CRC check bit in RTU format is
07H	Parameter read-only	Parameters changed during the host write operation are read-only.
08H	Parameters cannot be	The parameters that are modified during the host write operation are the those that cannot be changed
09H	Password protection	When the host is reading or writing, the system is reported to be locked if the password is set and locked.
0AH	Length error	The number of read/write registers exceeds the upper limit 32.
0BH	Permission denied	There is no permission to perform this operation

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4. CRC Check Computation

The CRC domain verifies the content of the entire frame, that is, all data from the slave IP address to the CRC check. The slave retests the CRC check data and compares it with the check value in the received data stream to determine the validity of the received data. The CRC domain consists of two-byte and 16-bit binary value data. In actual transmission, the low byte is passed first, and the high byte is passed later. There are three methods to calculate the CRC check value. If the results of the three methods are the same, you can choose them freely according to the actual situation.

```
Method 1: cycle computation by bit
unsigned int crc_cal_value(unsigned char*data_value,unsigned char data_length)
{
    int i;
    unsigned int crc_value=0xffff;
    while(data_length--)
    {
        crc_value^=*data_value++;
        for(i=0;i<8;i++)
        {
            if(crc_value&0x0001)
            crc_value=(crc_value>>1)^0xa001;
            else
            cre_value=crc_value>>1;
        }
    }
    return(crc_value);
```

```
Method 2: byte lookup table
/*CRC value of the high byte*/
static unsigned int auchCRCHi[] =
0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40,
 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41,
 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41,
 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40,
 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41,
 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40,
 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40,
 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41,
 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41,
 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40,
 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40,
 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41,
 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40,
 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41,
 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41,
0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40,
```

```
/*CRC value of the low byte*/
static unsigned int auchCRCLo[] =
0x00, 0xC0, 0xC1, 0x01, 0xC3, 0x03, 0x02, 0xC2, 0xC6, 0x06, 0x07, 0xC7, 0x05, 0xC5, 0xC4, 0x04,
0xCC, 0x0C, 0x0D, 0xCD, 0x0F, 0xCF, 0xCE, 0x0E, 0x0A, 0xCA, 0xCB, 0x0B, 0xC9, 0x09, 0x08, 0xC8,
0xD8, 0x18, 0x19, 0xD9, 0x1B, 0xDB, 0xDA, 0x1A, 0x1E, 0xDE, 0xDF, 0x1F, 0xDD, 0x1D, 0x1C, 0xDC,
0x14, 0xD4, 0xD5, 0x15, 0xD7, 0x17, 0x16, 0xD6, 0xD2, 0x12, 0x13, 0xD3, 0x11, 0xD1, 0xD0, 0x10,
0xF0, 0x30, 0x31, 0xF1, 0x33, 0xF3, 0xF2, 0x32, 0x36, 0xF6, 0xF7, 0x37, 0xF5, 0x35, 0x34, 0xF4,
0x3C, 0xFC, 0xFD, 0x3D, 0xFF, 0x3F, 0x3E, 0xFE, 0xFA, 0x3A, 0x3B, 0xFB, 0x39, 0xF9, 0xF8, 0x38,
0x28, 0xE8, 0xE9, 0x29, 0xEB, 0x2B, 0x2A, 0xEA, 0xEE, 0x2E, 0x2F, 0xEF, 0x2D, 0xED, 0xEC, 0x2C,
0xE4, 0x24, 0x25, 0xE5, 0x27, 0xE7, 0xE6, 0x26, 0x22, 0xE2, 0xE3, 0x23, 0xE1, 0x21, 0x20, 0xE0,
0xA0, 0x60, 0x61, 0xA1, 0x63, 0xA3, 0xA2, 0x62, 0x66, 0xA6, 0xA7, 0x67, 0xA5, 0x65, 0x64, 0xA4,
0x6C, 0xAC, 0xAD, 0x6D, 0xAF, 0x6F, 0x6E, 0xAE, 0xAA, 0x6A, 0x6B, 0xAB, 0x69, 0xA9, 0xA8, 0x68,
0x78, 0xB8, 0xB9, 0x79, 0xBB, 0x7B, 0x7A, 0xBA, 0xBE, 0x7E, 0x7F, 0xBF, 0x7D, 0xBD, 0xBC, 0x7C,
0xB4, 0x74, 0x75, 0xB5, 0x77, 0xB7, 0xB6, 0x76, 0x72, 0xB2, 0xB3, 0x73, 0xB1, 0x71, 0x70, 0xB0,
0x50, 0x90, 0x91, 0x51, 0x93, 0x53, 0x52, 0x92, 0x96, 0x56, 0x57, 0x97, 0x55, 0x95, 0x94, 0x54,
0x9C, 0x5C, 0x5D, 0x9D, 0x5F, 0x9F, 0x9E, 0x5E, 0x5A, 0x9A, 0x9B, 0x5B, 0x99, 0x59, 0x58, 0x98,
0x88, 0x48, 0x49, 0x89, 0x4B, 0x8B, 0x8A, 0x4A, 0x4E, 0x8E, 0x8F, 0x4F, 0x8D, 0x4D, 0x4C, 0x8C,
0x44, 0x84, 0x85, 0x45, 0x87, 0x47, 0x46, 0x86, 0x82, 0x42, 0x43, 0x83, 0x41, 0x81, 0x80, 0x40,
};
/*function returns CRC as an unsigned short*/
/*parameter puchMsg: the message used to calculate CRC*/
/*parameter usDataLen: the number of bytes in the message*/
unsigned int CRC16(unsigned int * puchMsg,unsigned int usDataLen)
  unsigned int uchCRCHi = 0xFF; /*high byte initialization of CRC*/
  unsigned int uchCRCLo = 0xFF; /*low byte initialization of CRC*/
  unsigned int uIndex; /*CRC lookup table index*/
  while (usDataLen--) /*complete the entire message buffer*/
    uIndex = uchCRCLo ^ *puchMsg++ ; /*CalcCRC*/
    uchCRCLo = uchCRCHi ^ auchCRCHi[uIndex] ;
    uchCRCHi = auchCRCLo[uIndex] ;
  return (uchCRCHi << 8 | uchCRCLo);
```

```
Method 3: word lookup table
Static unsigned int tblCRC[] =
0x0000,0xC1C0,0x81C1,0x4001,0x01C3,0xC003,0x8002,0x41C2,
0x01C6,0xC006,0x8007,0x41C7,0x0005,0xC1C5,0x81C4,0x4004,
0x01CC,0xC00C,0x800D,0x41CD,0x000F,0xC1CF,0x81CE,0x400E,
0x000A.0xC1CA.0x81CB.0x400B.0x01C9.0xC009.0x8008.0x41C8.
0x01D8,0xC018,0x8019,0x41D9,0x001B,0xC1DB,0x81DA,0x401A,
0x001E,0xC1DE,0x81DF,0x401F,0x01DD,0xC01D,0x801C,0x41DC,
0x0014,0xC1D4,0x81D5,0x4015,0x01D7,0xC017,0x8016,0x41D6,
0x01D2,0xC012,0x8013,0x41D3,0x0011,0xC1D1,0x81D0,0x4010,
0x01F0,0xC030,0x8031,0x41F1,0x0033,0xC1F3,0x81F2,0x4032,
0x0036,0xC1F6,0x81F7,0x4037,0x01F5,0xC035,0x8034,0x41F4,
0x003C,0xC1FC,0x81FD,0x403D,0x01FF,0xC03F,0x803E,0x41FE,
0x01FA,0xC03A,0x803B,0x41FB,0x0039,0xC1F9,0x81F8,0x4038,
0x0028.0xC1E8.0x81E9.0x4029.0x01EB.0xC02B.0x802A.0x41EA.
0x01EE,0xC02E,0x802F,0x41EF,0x002D,0xC1ED,0x81EC,0x402C,
0x01E4,0xC024,0x8025,0x41E5,0x0027,0xC1E7,0x81E6,0x4026,
0x0022,0xC1E2,0x81E3,0x4023,0x01E1,0xC021,0x8020,0x41E0,
0x01A0,0xC060,0x8061,0x41A1,0x0063,0xC1A3,0x81A2,0x4062,
0x0066,0xC1A6,0x81A7,0x4067,0x01A5,0xC065,0x8064,0x41A4,
0x006C,0xC1AC,0x81AD,0x406D,0x01AF,0xC06F,0x806E,0x41AE,
0x01AA,0xC06A,0x806B,0x41AB,0x0069,0xC1A9,0x81A8,0x4068,
0x0078,0xC1B8,0x81B9,0x4079,0x01BB,0xC07B,0x807A,0x41BA,
0x01BE,0xC07E,0x807F,0x41BF,0x007D,0xC1BD,0x81BC,0x407C,
0x01B4,0xC074,0x8075,0x41B5,0x0077,0xC1B7,0x81B6,0x4076,
0x0072,0xC1B2,0x81B3,0x4073,0x01B1,0xC071,0x8070,0x41B0,
0x0050,0xC190,0x8191,0x4051,0x0193,0xC053,0x8052,0x4192,
0x0196,0xC056,0x8057,0x4197,0x0055,0xC195,0x8194,0x4054,
0x019C,0xC05C,0x805D,0x419D,0x005F,0xC19F,0x819E,0x405E,
0x005A,0xC19A,0x819B,0x405B,0x0199,0xC059,0x8058,0x4198,
0x0188,0xC048,0x8049,0x4189,0x004B,0xC18B,0x818A,0x404A,
0x004E,0xC18E,0x818F,0x404F,0x018D,0xC04D,0x804C,0x418C,
0x0044,0xC184,0x8185,0x4045,0x0187,0xC047,0x8046,0x4186,
0x0182,0xC042,0x8043,0x4183,0x0041,0xC181,0x8180,0x4040,
};
/*function returns CRC as an unsigned short*/
/*parameter puchMsg: the message used to calculate CRC*/
/*parameter usDataLen: the number of bytes in the message*/
unsigned int CRC16(unsigned int * puchMsg,unsigned int usDataLen)
  unsigned int uchCRCHi = 0xFF; /*high byte initialization of CRC*/
  unsigned int uchCRCLo = 0xFF; /*low byte initialization of CRC*/
  unsigned int uIndex; /*CRC lookup table index*/
  unsigned int hi,low;
  while (usDataLen--) /*complete the entire message buffer*/
    uIndex = uchCRCLo ^ *puchMsg++ ; /*CalcCRC*/
    hi = tblCRC[uIndex] >> 8;
    low = tblCRC[uIndex] & 0xff;
    uchCRCLo = uchCRCHi ^ hi;
    uchCRCHi = low;
  return (uchCRCHi << 8 | uchCRCLo);
```

SRNE Solar Co., Ltd Format of the Modbus V2.04

4. Unit and Dimension Description

Physical Quantity	Unit	Magnificatio n	Description
Voltage (including AC and DC)	V	10	16-bit unsigned integer ranging from 0 to 65,535, corresponding to 0 V to 6,553.5 V
Current (including AC and DC)	A	10	16-bit unsigned integer ranging from 0 to 65,535, corresponding to 0 A to 6,553.5 A 16-bit signed integer ranging from -32,767 to 32,767, corresponding to -3,276.7 A to 3,276.7 A
Frequency	Hz	100	16-bit unsigned integer ranging from 0 to 65,535, corresponding to 0 Hz to 655.35 Hz
Power (including AC and DC)	W	1	16-bit unsigned integer ranging from 0 to 65,535, corresponding to 0 W to 65,535 W
Power factor	/	1000	16-bit signed integer ranging from -32,767 to 32,767 (e.g., 998 indicates a power factor of 0.998; and -900 (0×FC7C) indicates a power factor of -0.900.)
AC side capacity	kWh	10	16-bit unsigned integer ranging from 0 to 65,535, corresponding to 0 kWh to 6,553.5 kWh; 32-bit unsigned integer ranging from 0 to 4,294,967,295, corresponding to 0 kWh to 429,496,729.5 kWh;
Battery side capacity	АН	1	16-bit unsigned integer ranging from 0 to 65,535, corresponding to 0 AH to 65,535 AH; 32-bit unsigned integer ranging from 0 to 4,294,967,295, corresponding to 0 AH to 4,294,967,295 AH
Temperature	°C	10	16-bit signed integer ranging from -32,767 to 32,767, corresponding to -3,276.7°C to 3,276.7°C
Battery set voltage	V	10	All battery set voltages in this protocol are in the unified dimension of 12 V batteries, that is, all battery set voltages are converted to the corresponding voltage of 12 V. If the rated voltage of the battery is 48 V and the actual set voltage is 57.6 V, the set value is 57.6 V/4=14.4 V, and the value converted for the register is 14.4*10=144.

Note: When 32-bit data occupies two registers, the data is stored in the register in small-endian mode, that is, the low bytes of data are in the low address of the register, and the high bytes are in the high address of the register. If the 32-bit data 0×12345678 is stored at 0×0001 and 0×0002 , the order in the register table is $0 \times 0001 = 0 \times 5678$ and $0 \times 0002 = 0 \times 1234$.

MODBUS Protocol for Energy Storage Inverter - Register Address Table

Note:

- 1. The register displayed in gray font is invalid for the energy storage inverter.

 2. Magnification refers to the multiple of the actual value than the register value. If the magnification is 0.1, the actual value is the register value multiplied by 0.1.

Address	Lengt h	English Name	R/W	Magnif ication	Unit	Display Format	Signed/Unsign ed	m	m	Default	Remark
A	1	MinorVersion	R	1	-	%d	P00 Product Unsigned	Intormation	n Area		Reserved Product type 00 (domestic controller)
В	1	MachType	R	1	-	%d	Unsigned				01 (controller for street light) 03 (grid-connected inverter) 04 (all-in-one solar charger inverter) 05 (power frequency off-grid)
C	8	ProductInfoReversed01	R	1		%s	Unsigned				Reserved
14	2	SoftWareVersion	R	1	-	%d	Unsigned				0×0014: APP version (e.g.,100 for V1.00) 0×0015: BOOTLOADER version (e.g.,100 for V1.00), reserved
16 18	2	HardWareVersion ProductInfoReversed02	R R	1	-	%d %x	Unsigned Unsigned				0×0016: control panel version (e.g.,100 for V1.00) 0×0017: power amplifier board version (e.g.,100 for V1.00), reserved Reserved
1A	1	Rs485Addr	R	1	-	%d	Unsigned				Rs485 address, which is read-only
1B	1	MachModelNum2	R	1	-	%d	Unsigned				0.0010
1C	2	RS485Version	R	1	-	%x	Unsigned				0×001C: protocol version (e.g.,100 for V1.00) 0×001D: reserved 0×001E: high byte: year, low byte: month
1E 20	2	ManufactureDate ProductAreaCode	R R	1	-	%x %x	Unsigned Unsigned				0×001F: high byte: day, low byte: hour 0: Shenzhen
21	20	CpuBuidTime	R	1		%s	Unsigned				1: Dongguan String format, with the low bytes of each register valid and the high bytes invalid
35	20	ProductSNStr	R	1	-	%s	Unsigned				String format, with the low bytes of each register valid and the high bytes invalid
49	1	ProductInfoReversed03	R	1	-	%x	Unsigned				
100	1	P-4C	D	1		0/ 1		C Data Area	1		Provide Control of the Control of th
100 101	1	BatSoc BatVolt	R R	0.1	v	%d %.1fV	Unsigned Unsigned				Percentage of remaining battery power Battery voltage (e.g., 485 for 48.5 V)
102	1	ChargeCurr	R	0.1	A	%.1fA	Signed				Battery current (e.g., 500 for 50.0A)
103	1	DeviceBatTemper	R	0.1	°C	%.1f°C	Signed				Current greater than 0 indicates discharging; and current less than 0 indicates charging. Battery temperature
104	1	Battery SOH	R	1		%d%	Unsigned				Dates, composition
105	1	Battery rated capacity	R	1	AH	%d	Unsigned				
106 107	1	Battery remain capacity Pv1Volt	R R	0.1	AH V	%d %.1fV	Unsigned Unsigned				Voltage of PV panel 1
108	1	Pv1Curr	R	0.1	A	%.1fA	Unsigned				Current of PV panel 1
109 10A	1	Pv1ChargePower PvTotalPower	R R	1	W	%d %d	Unsigned Unsigned				Power of PV panel 1 Total PV power
10B	1	ChargeState	R	1	-	%d	Unsigned				0×0000: Charge off 0×0001: Quick charge 0×0002: Const voltage charge 0×0004: Float charge 0×0005: Reserved 0×0006: Li battery activate 0×0008: Full
10C 10D	1	BatteryCycleCount DcDataRevserved04	R R	1	-	%d %d	Unsigned Unsigned				Reserved
10E	1	ChargePower	R	1	w	%dW	Unsigned				PV charging power + AC charging power
10F	1	Pv2Volt	R	0.1	V	%.1fV	Unsigned				Voltage of PV panel 2
110 111	1	Pv2Curr Pv2ChargePower	R R	0.1	A W	%.1fA %d	Unsigned Unsigned				Current of PV panel 2 Power of PV panel 2
112	1	BatBmsVolt	R	0.1	V	%.1fV	无				
113 114	1	BatBmsCurr	R R	0.1	A ℃	%.1fA %.1f℃	无 有				
114	1	BatBmsTemp BatBmsChgLimitVolt	R	0.1	V	%.1fV	五 元				
116	1	BatBmsChgLimitCurr	R	0.1	A	%.1fA	无				
117 118	1	BatBmsDchgLimitCurr BmsAlarmH	R R	0.1	Α -	%.1fA %x	无 无				
119	1	BmsAlarmL	R	1	-	%x	无				
11A	1	BmsProtectH	R R	1	-	%x	无				
11B	1	BmsProtectL	R	1	-	%x	无 P02 Inver	ter Data Aı	rea		
200	4	GF-P	D	1		0/		ter Data III	· ca		Each fault bit represents a fault, with a total of 64 bits. This register is used by the internal
200	4	CurrErrReg	R	1	-	%x	Unsigned				debugging. There are four addresses. Each address stores a fault code corresponding to the current fault. Four fault codes can be displayed at the same time. 0 indicates no fault. If there are two faults,
204	4	CurrFcode	R	1	-	%d	Unsigned				battery under-voltage and inverter overload, the following information is displayed: $0\times204:01$ $0\times205:14$ $0\times206:00$ $0\times207:00$
208	3	ReservedInvData0	R	2	-	%x	Unsigned				Reserved
20B	1	Powerflowflag	R	1	-		Unsigned				
20C	3	SysDateTime	RW	1	-	%zdt	Unsigned				0×020C: high byte: year, low byte: month 0×020D: high byte: day, low byte: hour 0×020E: high byte: minute, low byte: second The register can be set to adjust the RTC clock.
20F	1	GridOnRemainTime	R	1	S	%d	Unsigned				

Address	Lengt h	English Name	R/W	Magnif ication	Unit	Display Format	Signed/Unsign ed	Minimu m	Maximu m	Default	Remark
				Tourish		Tomas					0: Power-on delay 1: Standby state 2: Initialization 3: Soft start 4: AC power operation 5: Inverter operation 6: Inverter to AC power 7: AC power to inverter
210	1	MachineState	R	1	-	%d	Unsigned				8: Battery activation 9: Manual shutdown 10: Fault Split-phase all-in-one machines and European standard single-phase 8–12K machines are as follows: 0: Initialization 1: Standby state 2: AC power operation 3: Inverter operation
211	1	PriorityFlag	R	1	-	%d	Unsigned				0: Users have not entered password 1: The password of users is entered 4: The password of the manufacturer is entered
212 213	1	BusVoltSum GridVoltA	R R	0.1 0.1	V V	%.1fV %.1fV	Unsigned Unsigned				
214	1	GridCurrA	R	0.1	A	%.1fA	Unsigned				AC power phase-A current
215 216	1	GridFreq InvVoltA	R R	0.01	Hz V	%.2fHz %.1fV	Unsigned Unsigned				AC power frequency Inverter phase-A output voltage
217	1	InvCurrA	R	0.1	A	%.1fA	Unsigned				Inverter phase-A inductive current
218 219	1	InvFreq LoadCurrA	R R	0.01	Hz A	%.2fHz %.1fA	Unsigned Unsigned				Load side phase-A current
21A	1	LoadPF	R	0.01	-	%.2f	Signed				Unused
21B 21C	1	LoadActivePowerA LoadApparentPowerA	R R	1	W VA	%dW %dVA	Unsigned Unsigned				Phase-A load active power Phase-A load apparent power
21D	1	InvDcVolt	R	1	mV	%dmV	Signed				Unused
21E 21F	1	LineChgCurr LoadRatioA	R R	0.1	A %	%.1fA %d%	Unsigned Unsigned				Charging current from the AC power on the battery side Phase-A load ratio
220	1	Tempera	R	0.1	°C	%.1f°C	Signed				Cooling-fin DC-DC temperature
221 222	1	Temperb Temperc	R R	0.1	°C	%.1f°C %.1f°C	Signed Signed				Cooling-fin DC-AC temperature Transformer temperature
223	1	Temperd	R	0.1	°C	%.1f°C	Signed				Ambient temperature
224 225	1	Ibuck1 ParallCurrRms	R R	0.1	A A	%.1fA %.1fA	Unsigned Unsigned				Charging current from the PV power on the battery side High-pressure parallel use
226	1	Invfaultstate	R	1	-	%d	Unsigned				Available for customized models only
227 228	1	ChargeStatus PBusVolt	R R	0.1	v	%d %.1fV	Unsigned Unsigned				Available for customized models only Suitable for the split-phase all-in-one machine and European standard machine of 10 kW
229	1	NBusVolt	R	0.1	V	%.1fV	Unsigned				Suitable for the split-phase all-in-one machine and European standard machine of 10 kW
22A 22B	1	GridVoltB GridVoltC	R R	0.1	V V	%.1fV %.1fV	Unsigned Unsigned				AC power phase-B voltage AC power phase-C voltage
22C	1	InvVoltB	R	0.1	V	%.1fV	Unsigned				Inverter phase-B output voltage
22D 22E	1	InvVoltC InvCurrB	R R	0.1	V A	%.1fV %.1fA	Unsigned Unsigned				Inverter phase-C output voltage Inverter phase-B inductive current
22F	1	InvCurrC	R	0.1	A	%.1fA	Unsigned				Inverter phase-C inductive current
230 231	1	LoadCurrB LoadCurrC	R R	0.1	A A	%.1fA %.1fA	Unsigned Unsigned				Load side phase-B current Load side phase-C current
232	1	LoadActivePowerB	R	1	W	%dW	Unsigned				Load side phase-c current
233 234	1	LoadActivePowerC LoadReactivePowerB	R R	1	W VA	%dW %dVA	Unsigned Unsigned				
235	1	LoadReactivePowerC	R	1	VA	%dVA	Unsigned				
236 237	1	LoadRatioB LoadRatioC	R R	1 1	%	%d% %d%	Unsigned Unsigned				Phase-B load ratio Phase-C load ratio
238	1	GridCurrB	R	0.1	76 A	%.1fA	Unsigned				AC power phase-B current
239	1	GridCurrC	R	0.1	A	%.1fA	Unsigned				AC power phase-C current
23A	1	GridActivePowerA	R	1	A	%dW	Signed				Greater than 0 for power of grid connection; Less than 0 for power of grid consumption
23B	1	GridActivePowerB	R	1	A	%dW	Signed				Greater than 0 for power of grid connection; Less than 0 for power of grid consumption
23C	1	GridActivePowerC	R	1	A	%dW	Signed				Greater than 0 for power of grid connection; Less than 0 for power of grid consumption
23D 23E	1	GridApparentPowerA	R R	1	VA VA	%dVA %dVA	Unsigned				
23E 23F	1	GridApparentPowerB GridApparentPowerC	R	1	VA	%dVA	Unsigned Unsigned				
240 241	1	HomeLoadActivePowerA HomeLoadActivePowerB	R R	1	W W	%dW %dW	Unsigned Unsigned				
242	1	HomeLoadActivePowerC	R	1	W	%dW	Unsigned				
243 244	1	SecondLoadActivePowerA SecondLoadActivePowerB	R R	1	W W	%dW %dW	Unsigned Unsigned				Active power of A/L1 phase second load (for HESP120SH3/HESP48120SH3) Active power of B/L2 phase second load (for HESP120SH3/HESP48120SH3)
245	1	SecondLoadActivePowerC	R	1	W	%dW	Unsigned				Active power of C/L3 phase second load (for HESP120SH3/HESP48120SH3)
246 247	1	SecondLoadAppPowerA SecondLoadAppPowerB	R R	1	VA VA	%dVA %dVA	Unsigned Unsigned				Apparent power of A/L1 phase second load (for HESP120SH3/HESP48120SH3) Apparent power of B/L2 phase second load (for HESP120SH3/HESP48120SH3)
248	1	SecondLoadAppPowerC	R	1	VA	%dVA	Unsigned				Apparent power of C/L3 phase second load (for HESP120SH3/HESP48120SH3)
249 24A	1	SecondLoadCurrA SecondLoadCurrB	R R	0.1 0.1	A A	%.1fA %.1fA	Unsigned Unsigned				Current RMS of A/L1 phase second load (for HESP120SH3/HESP48120SH3) Current RMS of B/L2 phase second load (for HESP120SH3/HESP48120SH3)
24B	1	SecondLoadCurrC	R	0.1	A	%.1fA	Unsigned				Current RMS of C/L3 phase second load (for HESP120SH3/HESP48120SH3)
24C 24D	1	LoadRatioSum ParallelNum	R R	1 1	W W	%d %d	Unsigned Unsigned				Load rate of the total load (for HESP120SH3/HESP48120SH3) Number of parallel device
24E	2	ParaUpsLoadPowersum	R	1	W	%d	Signed				Sum of active power of three-phase UPS load
250 252	2 2	ParaHomeLoadPowerSum ParaGridPowerSum	R R	1	W W	%d %d	Signed Signed				Sum of active power of three-phase home load Sum of active power of three-phase grid
254	2	ParaGenPortPowerSum	R	1	W	%d	Signed				Sum of active power of three-phase great
							P03 Dovice	e Control	Area		
DF00	1	CmdPowerOnOff	W	1		%x	Unsigned	e control .	Arca		0: Off 1: on
DF01	1	CmdMachineReset	W	1		%x	Unsigned				Others: no action 1. Reset
DF02	1	CmdRestoreFactorySetting	w	1		%x	Unsigned				Others: no action 0×AA: restoring 0×BB: clear the statistics (power statistics) 0×CC: clearing the fault history Others: no action Restore factory set values to clear all cumulative data and restore parameters to the default
											state, and restart to take effect.
DF03	1	Arc fault clear	W	1	-	%x	Unsigned				0: Ignore 1: clear
DF04 DF05	1	CmdReserved01 CmdReserved02	W	1	-	%x %x	Unsigned Unsigned				Reserved Reserved
DF06	2	UpgradeCmd	W	1		%x	Unsigned				Firmware upgrade command
DF08 DF09	3	CmdReserved03 CmdReserved04	W	1		%x %x	Unsigned Unsigned				Reserved Reserved
DF0C	1	CmdReserved05	W	1	-	%x	Unsigned				Reserved

Address	Lengt h	English Name	R/W	Magnif	Unit	Display Format	Signed/Unsign ed	Minimu m		Default	Remark
DF0D	n 1	BattEqualChgImmediate	w	ıcatıon		%d	Unsigned	III	m		0: disabled
						P05 S	etting Area for B	attery-rel	ated Para	ameters	1: enabled
E000	1	BatParmReserved0	RW	1	-	%d	Unsigned	0	1	0	PV charging current limit. Generation-1 machine: 50 A, generation-2 machine: 60 A, and
E001	1	PvChgCurrSet	RW	0.1	A	%dA	Unsigned	0	150	80	generation-3 machine: 80 A-100 A
E002	1	BatRateCap	RW	1	AH	%dAH	Unsigned	0	400	100	12: 12 V
E003	1	BatRateVolt	RW	1	V	%dV	Unsigned	12	255	48	24: 24 V 36: 36 V
E004	1	BatTypeSet	RW	1	-	%d	Unsigned	0	14	6	48: 48 V 0: User define 1: SLD 2: FLD 3: GEL 4: Lithium iron phosphate x 14 5: Lithium iron phosphate x 15 6: Lithium iron phosphate x 16 7: Lithium iron phosphate x 7 8: Lithium iron phosphate x 7 8: Lithium iron phosphate x 7 8: Lithium iron phosphate x 9 9: Lithium iron phosphate x 9 10: Ternary lithium x 7 11: Ternary lithium x 8 12: Ternary lithium x 13 13: Ternary lithium x 14
E005	1	BatOverVolt	RW	0.1	V	%.1fV	Unsigned	9	15.5	15.5	Battery charging over-voltage protection point (converted to the voltage corresponding to 12
E006	1	BatChgLimitVolt	RW	0.1	V	%.1fV	Unsigned	9	15.5	14.4	V, followed by the same battery voltage) Over-charging protection voltage
E007	1	BatConstChgVolt	RW	0.1	v	%.1fV	Unsigned	9	15.5	14.4	Equalizing charging voltage
E008	1	BatImprovChgVolt	RW	0.1	V	%.1fV	Unsigned	9	15.5	14.4	Lead-acid battery is prohibited from boost charge, and lithium battery is prohibited from over- charging voltage.
E009	1	BatFloatChgVolt	RW	0.1	V	%.1fV	Unsigned	9	15.5	14	For lead-acid battery
E00A	1	BatImprovChgBackVolt	RW	0.1	V	%.1fV	Unsigned	9	15.5	13.2	After the battery enters floating charging, the battery voltage is lower than the judged point again, and the battery enters boost charge again.
E00B	1	BatOverDischgBackVolt	RW	0.1	V	%.1fV	Unsigned	9	15.5	12.6	After the battery is protected from over-discharge and under-voltage, it is returned to the
E00C	1	BatUnderVolt	RW	0.1	v	%.1fV	Unsigned	9	15.5	11	discharged state. Alarming of low battery voltage without load cut-off
E00D	1	BatOverDischgVolt	RW	0.1	V	%.1fV	Unsigned	9	15.5	12.2	Alarming of low battery voltage with load cut-off During the battery over-discharge delay, the battery voltage is lower than the judged point, and
E00E	1	BatDischgLimitVolt	RW	0.1	V	%.1fV	Unsigned	9	15.5	11.2	then the load is off at once.
E00F E010	1	BatStopSOC BatOverDischgDelayTime	RW RW	1 1	- S	%d% %dS	Unsigned Unsigned	0	100 120	5 60	Discharge cut-off SOC
E011	1	BatConstChgTime	RW	1	Min	%dmin	Unsigned	0	900	120	
E012 E013	1	BatImprovChgTime BatConstChgGapTime	RW RW	1	Min day	%dmin %dDay	Unsigned Unsigned	10 0	900 255	120 30	
E014	1	CoeffTemperCompen	RW	1	mV/°C/2	%d	Signed	0	10	5	Invalid
E015	1	ChgMaxTemper	RW	1	V °C	%d		-40	100	60	Invalid
E016	1	ChgMinTemper ChgMinTemper	RW	1	°C	%d	Signed Signed	-40	100	-30	Invalid
E017		DisChgMaxTemper	RW			%d	Signed	-40	100		Invalid
E018 E019		DisChgMinTemper HeatBatStartTemper	RW RW		°C	%d %d	Signed Signed	-40 -40	100 100		Invalid Invalid
E01A	1	HeatBatStopTemper	RW	1	°C	%d	Signed	-40	100	5	Invalid
E01B	1	BatSwitchDeVolt	RW	0.1	V	%.1fV	Unsigned	9	15.5	11.5	The load is switched to the AC power when the battery voltage falls below this judged point. Only the lithium battery is effective, and when the current of constant-voltage charging state is
E01C	1	StopChgCurrSet	RW	0.1	A	%.1fA	Unsigned	0	100	2	lower than this value, the charging is stopped. When the SOC capacity is greater than or equal to this value, charging is stopped, and it is
E01D	1	StopChgSocSet	RW	1	%	%d	Unsigned	0	100	100	valid for BMS communication.
E01E E01F	1	BatSocLowAlarm BatSocSwToLine	RW RW	1	%	%d %d	Unsigned Unsigned	0	100	15 10	With the alarming of low SOC capacity, it is valid for BMS communication. In SBU mode, the AC power is applied when the SOC capacity is less than or equal to the
F020		D.O. O. T. D.:	DIV		0/	0/1	**		100	100	value. In SBU mode, the inverter is applied when the SOC capacity is greater than or equal to the
E020	1	BatSocSwToBatt	RW	1	%	%d	Unsigned	1	100	100	value.
E021 E022	1	BatDischgMaxCurrSet BattVoltSwToInv	RW RW	0.1	A V	%.1fA %.1fV	Unsigned Unsigned	9	200 15.5	100 14	When the battery voltage is higher than the judged point, the inverter is switched back.
E023	1	BattEqualChgTimeout	RW	1	min	%dmin	Unsigned	5	900	240	Increment+5
E024 E025	1	LiBattActiveCurrSet BMSChgLCMode	RW RW	0.1	A	%.1fA %d	Unsigned Unsigned	0	20 2	8	
E026	1	ChargeStartTime1	RW	1	h/m	%d	Unsigned	0	5947	0	Hours and minutes: 23*256+59=5,947
E027 E028	1	ChargeEndTime1 ChargeStartTime2	RW RW	1 1	h/m h/m	%d %d	Unsigned Unsigned	0	5947 5947	0	Hours and minutes: 23*256+59=5,947 Hours and minutes: 23*256+59=5,947
E029	1	ChargeEndTime2	RW	1	h/m	%d	Unsigned	0	5947	0	Hours and minutes: 23*256+59=5,947
E02A E02B	1	ChargeStartTime3 ChargeEndTime3	RW RW	1	h/m h/m	%d %d	Unsigned Unsigned	0	5947 5947	0	Hours and minutes: 23*256+59=5,947 Hours and minutes: 23*256+59=5,947
E02C	1	OnTimeChargeEn	RW	1	-	%d	Unsigned	0	1	0	0: disabled; 1: enabled
E02D E02E	1	DischgStartTime1 DischgEndTime1	RW RW	1	h/m h/m	%d %d	Unsigned Unsigned	0	5947 5947	0	Hours and minutes: 23*256+59=5,947 Hours and minutes: 23*256+59=5,947
E02F	1	DischgStartTime2	RW	1	h/m	%d	Unsigned	0	5947	0	Hours and minutes: 23*256+59=5,947
E030 E031	1 1	DischgEndTime2 DischgStartTime3	RW RW	1	h/m h/m	%d %d	Unsigned Unsigned	0	5947 5947	0	Hours and minutes: 23*256+59=5,947 Hours and minutes: 23*256+59=5,947
E032	1	DischgEndTime3	RW	1	h/m	%d	Unsigned	0	5947	0	Hours and minutes: 23*256+59=5,947
E033 E034	3	OnTimeDischgEn BatParmReserved2	RW RW	1	-	%d %d	Unsigned Unsigned	0	1 -	0	0: disabled; 1: enabled
E037	1	InvToGridEn	RW	1		%d	Unsigned	0	3	0	0: off-grid mode (banned) 1: grid-connected mode
E038	1	LeakageCurrDtcEn	RW	1	-	%d	Unsigned	0	1	0	2: ACout anti-reverse flow 3: ACin anti-reverse flow 0: disabled; 1: enabled
E039	1	PvPowerPrioritySet	RW	1		%d	Unsigned	0	2	0	0: charging priority 1: load priority
E03A E03B	1	BattTemperCompEn TimedChg1StopSOC	RW RW	1	%	%d %d	Unsigned Unsigned	0	1 100	0 100	0: disabled 1: enabled During charging period, the charging is stopped when SOC is greater than the specified value.
E03C	1	TimedChg2StopSOC	RW	1	%	%d	Unsigned	0	100	100	
E03D E03E	1	TimedChg3StopSOC TimedDchg1StopSOC	RW RW	1	%	%d %d	Unsigned Unsigned	0	100	100 80	During discharging period, the discharging is stopped when SOC is less than the specified
E03F	1	TimedDehg2StopSOC TimedDehg2StopSOC	RW	1	%	%d	Unsigned	0	100	60	value.
E040	1	TimedDchg3StopSOC	RW	1	%	%d	Unsigned	0	100	10	
E041 E042	1 1	TimedChg1StopVolt TimedChg2StopVolt	RW RW	0.1	W W	%.1fV %.1fV	Unsigned	40 40	59.5 59.5	57.6 57.6	
E042 E043	1	TimedChg2StopVolt TimedChg3StopVolt	RW	0.1	W	%.1fV %.1fV	Unsigned Unsigned	40	59.5	57.6	
E044	1	TimedDchg1StopVolt	RW	0.1	W	%.1fV	Unsigned	40	59.5	42	
E045 E046	1	TimedDchg2StopVolt TimedDchg3StopVolt	RW RW	0.1	W W	%.1fV %.1fV	Unsigned Unsigned	40 40	59.5 59.5	42 42	
E047	1	TimedDchg1MaxPower	RW	1	W	%d	Unsigned	0	12000	6000	
E048 E049	1	TimedDchg2MaxPower TimedDchg3MaxPower	RW RW	1	W W	%d %d	Unsigned Unsigned	0	12000 12000	6000 6000	
E04A	1	TimedChg1MaxPower	RW	1	W	%d	Unsigned	0	12000	6000	
E04B E04C	1	TimedChg2MaxPower TimedChg3MaxPower	RW RW	1	W W	%d %d	Unsigned Unsigned	0	12000 12000	6000 6000	
LUTC		i iiikuciigəiviaXF0WCI	IX VV	1	**	/0 u	Onsigned	U	12000	0000	

Address	Lengt	English Name	R/W	Magnif	Unit	Display	Signed/Unsign			Default	Remark
	h			ication		Format	ed	m	m		Bit00: AC power during the charging period 1, 0: disabled, 1: enabled
E04D	1	TimedChgSource	RW	1		%d	Unsigned	0	7	0	Bit01: electric generator during the charging period 1, 0: disabled, 1: enabled Bit02: AC power during the charging period 2, 0: disabled, 1: enabled Bit03: electric generator during the charging period 2, 0: disabled, 1: enabled Bit04: AC power during the charging period 3, 0: disabled, 1: enabled Bit05: electric generator during the charging period 3, 0: disabled, 1: enabled
E04E	1	OnGridDchgSocBalanceEn	RW	1		%d	Unsigned	0	1	0	Only for HESP120SH3
E04F E050	1	OnGridChgSocBalanceEn SocBalanceRatio	RW RW	1		%d %d	Unsigned Unsigned	0	1 10	0	Only for HESP120SH3 Only for HESP120SH3
E051	1	reserved	RW	1		%d	Unsigned	0	1	0	Only for HESP120SH3
							ser Setting Area	a for Inve		meters	
E200	1	Rs485AddrSet	RW	1	-	%d	Unsigned	1	254	1	Integer (1 to 254)
E201	1	ParallMode	RW	1	-	%d	Unsigned	0	7	0	0: single-phase parallel 2: two-phase parallel 3: two-phase parallel 120 4: two-phase parallel 180 5: three-phase A 6: three-phase B 7: three-phase C
E202	1	PassWordSet	W	1		%d	Unsigned	0	65535	0	The password consists of four decimal digits. If the parameter is 0, there is no password.
E203	1	PassWordInput	W	1	-	%d	Unsigned	0	65535	0	Keyboard passwords can be changed by keyboard and communication.
E204	1	OutputPriority	RW	1	-	%d	Unsigned	0	2	1	0: solar 1: line 2: sbu
E205 E206	1	IbattLineChgLimit	RW RW	0.1 1	A V	%.1fA %d	Unsigned	0	200	60 0	Maximum charging current limit for AC power charging
E207	1	BattEqualChgEnable N_G_FuncEn	RW	1		%d	Unsigned Unsigned	0	1	0	N and PE ground cable short circuit enabled (only available on some models)
E208 E209	1	OutputVoltSet OutputFreqSet	RW RW	0.1	V Hz	%.1fV %.2fHz	Unsigned Unsigned	100 45	264 65	120 50	
E20A	1	MaxChgCurr	RW	0.1	A	%.1fA	Unsigned	0	200	80	O. mids board (ADI)
E20B	1	AcVoltRange	RW	1		%d	Unsigned	0	1	1	0: wide band (APL) 1: narrow band (UPS)
E20C	1	PowerSavingMode	RW	1		%d	Unsigned	0	1	0	0: disabled 1: enabled
E20D	1	AutoRestartOvLoad	RW	1		%d	Unsigned	0	1	1	0: disabled
							-			-	1: enabled 0: disabled
E20E	1	AutoRestartOvTemper	RW	1		%d	Unsigned	0	1	1	1: enabled
E20F	1	ChgSourcePriority	RW	1		%d	Unsigned	0	3	2	0: PV priority (AC power charging available when PV fails) 1: AC power priority (PV charging available when AC power fails) 2: hybrid mode (AC power and PV charging at the same time, with PV priority) 3: PV only
E210	1	AlarmEnable	RW	1		%d	Unsigned	0	1	1	0: disabled
E211	1	AlarmEnWhenSourceLoss	RW	1		%d	Unsigned	0	1	1	1: enabled 0: disabled
E211	1	AlarmenwhensourceLoss	KW	1		70 U	Offsigned	0	1	1	1: enabled 0: disabled
E212	1	BypEnableWhenOvLoad	RW	1		%d	Unsigned	0	1	1	1: enabled
E213	1	RecordFaultEnable	RW	1		%d	Unsigned	0	1	1	0: disabled 1: enabled
E214	1	BmsErrStopEnable	RW	1		%d	Unsigned	0	1	0	0: disabled 1: enabled
E215	1	BmsCommEnable	RW	1		%d	Unsigned	0	2	0	0: disabled 1: 485-BMS enabled 2: CAN-BMS enabled
E216 E217	1	DcLoadSwitch InvParamSetReserved01	RW RW	1		%d %d	Unsigned Unsigned	0	1	0	0: off, 1: on Reserved
E218	1	DeratePower	RW	1		%.001fW	Unsigned	1000	15000	0	Reduction of machine power rating
E219 E21A	1	InvParamSetReserved02 GeneratorChgDisable	R R	1		%d %d	Unsigned Unsigned	0	1 1	0	Generator charging by default (can be disabled)
E21B	1 1	Rs485BmsProtocol MaxLineCurrent	RW RW	1 0.1		%d %.1fA	Unsigned Unsigned	0	30 100	7 40	Only for some custom models (ancient style ship of RGSC)
E21C E21D	1	MaxLinePower	RW	1		%.11A	Unsigned	0	65535	50	Peak clipping power of grid
											50: 500 W Only for single split-phase machine; 0: single-phase connection, 1: three-phase connection, 2:
E21E	1	OutputPhaseSet	RW	1		%d	Unsigned	0	2	0	split-phase connection
E21F E220	1	GenWorkMode GenChgMaxCurr	RW RW	0.1	A	%d %.1fA	Unsigned Unsigned	0	1 100	0 40	
E221 E222	1	GenRatePower PvToSmartLoadEn	RW RW	1		%d %d	Unsigned Unsigned	0	65535	6000 O	reserved
E223	1	GridToSmartLoadEn	RW	1		%d	Unsigned	0	1	0	The enabling setup of the grid supply to the secondary load
E224	1	WeekSet	RW	1		%d	Unsigned	1	7	1	Week setting bit00; Start a timed charge on Monday
E225	1	WeekToOnTimeEn	RW	1		%d	Unsigned	1	7	1	bit01 ₁ Start scheduled charging on Tuesday
E 400		Gill i D	DIV		111		Area for Invert				ers
E400 E401	1	GridActivePowerSet GridPfSet	RW RW	0.001	W	%d % 3f	Unsigned	-1	65000	0	Only suitable for models supporting grid-connection, with the adjustment range of -80-100 and
E401 E402	1	GridQset	RW	0.001	%	%.3f %d	Signed Signed	-100	100	0	80–100 Grid-connection reactive power setting
E403	1	GridStandard	RW	1		%d	Signed	0	100	100	Grid-connection reactive power setting Grid-connection standard setting
E404 E405	1	GridUVLevell GridUVTimel	RW RW	0.1 20	V mS	%.1f %d	Unsigned Unsigned	0 20	270 600000	184 120	
E406	1	GridUVResumLevel1	RW	0.1	V	%.1f	Unsigned	0	270	198	
E407 E408	1	GridUVResumTime1 GridUVLevel2	RW RW	20 0.1	mS V	%d %.1f	Unsigned Unsigned	20 0	600000 270	120 184	
E409 E40A	1	GridUVTime2 GridUVResumLevel2	RW RW	20 0.1	mS V	%d %.1f	Unsigned Unsigned	20 0	600000 270	120 198	
E40B	1	GridUVResumTime2	RW	20	mS	%d	Unsigned	20	600000	120	
E40C E40D	1	GridOVLevel1 GridOVTime1	RW RW	0.1 20	V mS	%.1f %d	Unsigned Unsigned	0 20	270 600000	280 120	
E40E	1	GridOVResumLevel1	RW	0.1	V	%.1f	Unsigned	0 20	320	270	
E40F E410	1	GridOVResumTime1 GridOVLevel2	RW RW	20 0.1	mS V	%d %.1f	Unsigned Unsigned	0	600000 320	120 280	
E411 E412	1 1	GridOVTime2 GridOVResumLevel2	RW RW	20 0.1	mS V	%d %.1f	Unsigned Unsigned	20 0	600000 320	120 270	
E413	1	GridOVResumTime2	RW	20	mS	%d	Unsigned	20	600000	120	
E414 E415	1	GridUFLevell GridUFTime1	RW RW	0.01 20	Hz mS	%.2f %d	Unsigned Unsigned	0 20	65 600000	47 120	
E416	1	GridUFResumLevel1	RW	0.01	Hz	%.2f	Unsigned	0	65	48	
E417 E418	1	GridUFResumTime1 GridUFLevel2	RW RW	20 0.01	mS Hz	%d %.2f	Unsigned Unsigned	20 0	600000 65	120 47	
E419 E41A	1	GridUFTime2 GridUFResumLevel2	RW RW	20 0.01	mS Hz	%d %.2f	Unsigned Unsigned	20 0	600000 65	120 48	
E41A	1	GHGGFResuntLevel2	ĸW	0.01	пи	70.∠1	onsigned	U	0.5	46	

I <i>e</i>	engt			Magnif		Display	Signed/Unsign	Minimu	Maximu		
Address	h	English Name	R/W	ication	Unit	Format	ed	m	m	Default	Remark
E41B E41C	1	GridUFResumTime2 GridOFLevel1	RW RW	20 0.01	mS Hz	%d %.2f	Unsigned Unsigned	20 0	600000 65	120 52.5	
E41C E41D	1	GridOFTime1	RW	20	mS	%d	Unsigned	20	600000	120	
E41E	1	GridOFResumLevel1	RW	0.01	Hz	%.2f	Unsigned	0	65	51	
E41F E420	1	GridOFResumTime1 GridOFLevel2	RW RW	20 0.01	mS Hz	%d %.2f	Unsigned Unsigned	20 0	600000 65	120 52.5	
E421	1	GridOFTime2	RW	20	mS	%d	Unsigned	20	600000	120	
	1	GridOFResumLevel2	RW RW	0.01	Hz	%.2f	Unsigned	0	65 600000	51 120	
	1	GridOFResumTime2 ReConnectGridTime	RW	20 1	mS S	%d %d	Unsigned Unsigned	20 0	600	60	
E425	1	IsoCheckEn	RW	1		%d	Unsigned	0	1	1	
	1	IsoProtectPoint GridFuncEnable	RW RW	1		%d %d	Unsigned Unsigned	10 0	65535 65535	15 0	
	1	GridStandUserMode	RW	1		%d	Unsigned	0	1	0	
E429	1	Cei021AutoTestStep	RW	1		%d	Unsigned	0	65535	0	0.70
		D. F. C. ID. F.	DIII.			0/1	**				0: Battery is not discharged. 1: Battery discharges to UPS loads.
E42A	1	BattForGridPowerEn	RW	1		%d	Unsigned	0	3	0	2: Battery discharges to home loads.
E42B	1	ExCtRatio	RW	1		%d	Unsigned	0	5000	1000	3: Grid connection participates in electricity sales.
	1	ZeroExportPower	RW	1	W	%d	Unsigned	0	500	20	When it is in the anti-reverse current function, the input target power is set for the grid.
	1	ReConnPowerRamp WattPFCurveEnable	RW RW	1	S	%d %d	Unsigned Unsigned	0	1000	60	Rising rate of reconnection power
	1	HLVRTEnable	RW	1		%d	Unsigned	0	1	0	
	1	Cei021AutoTestStart	RW	1		%d	Unsigned	0	1	0	
	1	AfciEnable NormalConnDlyTsec	RW RW	1	S	%d %d	Unsigned Signed	0	1 1000	0 30	
E433	1	NormalConnPwrRampTsec	RW	1	S	%d	Unsigned	0	1000	30	
	1	ConnVoltLow	RW	0.1	V	%.1f	Unsigned	0	320	110	
E435 E436	1	ConnVoltHigh ConnFreqLow	RW RW	0.1 0.01	V Hz	%.1f %.2f	Unsigned Unsigned	0 40	320 70	140 60	
E437	1	ConnFreqHigh	RW	0.01	Hz	%.2f	Unsigned	40	70	60	
	1	CT auto detect enable CT manual setting	RW RW	1		%d %d	Unsigned Unsigned	0	1 2	0	
E43A	1	GridFuncEnable1	RW	1		%d	Unsigned	0	65535	0	
=::=	1	DRMS_Enable GridUVLevel3	RW RW	1 0.1	V	%d %.1f	Unsigned Unsigned	0	1	0	0:disable 1:enable Power grid three-level undervoltage protection point
	1	GridUVTime3	RW	20	ms	%d	Unsigned				Power grid three-level undervoltage protection from
E43E	1	SmartMeterEn	RW	1		%d	Unsigned				0:disable 1: Single phase meter 2: Three phase meter
E43F	1	reserved	RW	1		%d	Unsigned P09 Power Statis	tics Histo	rical Dat	a	
F000	7	PVEnergyLast7day	R	0.1	kWh	%.1fkWh	Unsigned	- Total	J.cai-Dati		The power data for each day occupies one register, so for example, if today is September 27,
F007	7	BatChgEnergyLast7day	R	1	AH	%dAH	Unsigned				the PV power generation data for the last 7 days is as follows:
F00E	7	BatDisChgEnergyLast7day	R	1	AH	%dAH	Unsigned				F000: power generation on September 26 (yesterday) F001: power generation on September 25 (two days ago)
F015	7	LineChgEnergyLast7day	R	1	AH	%dAH	Unsigned				F002: power generation on September 24
F01C	7	LoadConsumLast7day	R	0.1	kWh	%.1fkWh	Unsigned				
F023	7	LoadConsumFromLineLast7day	R	0.1	kWh	%.1fkWh	Unsigned				F006: power generation on September 20
	2	EnergyStatisticsDay	R	0.1	kWh	%.1fkWh	Unsigned				
	1	GeneratEnergyToGridToday	R	0.1	kWh	%.1fkWh	Unsigned				
F02D F02E	1	BatChgAHToday BatDischgAHToday	R R	1	AH AH	%d %d	Unsigned Unsigned				The amount of battery charge today (AH) The amount of battery discharge today (AH)
F02F	1	GeneratEnergyToday	R	0.1	kWh	%.1fkWh	Unsigned				The amount of PV power generation today
	1	UsedEnergyToday	R R	0.1	kWh d	%.1fkWh %d	Unsigned				The energy consumed by the load today
	2	WorkDaysTotal GridEnergyTotal	R	0.1	kWh	%.1fkWh	Unsigned Unsigned				Cumulative value of power generated to the grid
	2	BatChgAHTotal	R	1	AH	%d	Unsigned				
	2	BatDischgAHTotal GeneratEnergyTotal	R R	0.1	AH kWh	%d %.1fkWh	Unsigned Unsigned				
F03A	2	UsedEnergyTotal	R	0.1	kWh	%.1fkWh	Unsigned				
F03C F03D	1	LineChgEnergyTday LoadConsumLineTday	R R	1 0.1	AH kWh	%d %.1fkWh	Unsigned Unsigned				AC charging power (AH) for the day
F03E	1	InvWorkTimeToday	R	1	min	%dmin	Unsigned				
F03F	1	LineWorkTimeTodya	R	1	min	%dmin	Unsigned				D.C. et al. c
	3	PowerOnTime LastEquaChgTime	R R	1		%d %d	Unsigned Unsigned				Refer to the time register for the current time format. Refer to the time register for the current time format.
F046	2	LineChgEnergyTotal	R	1	AH	%d	Unsigned				5
	2	LoadConsumLineTotal InvWorkTimeTotal	R R	0.1	kWh h	%.1fkWh %dh	Unsigned Unsigned				Cumulative load power consumed from the battery side
F04B	1	LineWorkTimeTotal	R	1	h	%dh	Unsigned				
F04C	1	LineChgKwHTday	R	1		%d	Unsigned				The energy of bottom change to Jon (LATE)
	1	BatChgkWhToday BatDischgkWhToday	R R	0.1	kWh kWh	%.1fkWh %.1fkWh	Unsigned Unsigned				The energy of battery charge today (kWh) The energy of battery discharge today (kWh)
F04F	1	EnergyReserved3	R	1		%d	Unsigned				
						%.1fkWh	Unsigned				The energy of battery charge total (kWh)
F052	2	BatChgkWhTotal BatDischgkWhTotal	R R	0.1	kWh kWh						The energy of battery discharge total (kWh)
F054	2 2	BatDischgkWhTotal LineChgkWhTotal	R R	0.1 0.1 0.1	kWh kWh	%.1fkWh %.1fkWh	Unsigned Unsigned				The energy of battery discharge total (kWh)
F054 F056	2 2 1	BatDischgkWhTotal LineChgkWhTotal GenLoadConsumToday	R R R	0.1 0.1 0.1 0.1	kWh kWh kWh	%.1fkWh %.1fkWh %.1f	Unsigned Unsigned Unsigned				The amount of electricity consumed by the generator with load today
F054 F056 F057	2 2	BatDischgkWhTotal LineChgkWhTotal	R R	0.1 0.1 0.1	kWh kWh	%.1fkWh %.1fkWh	Unsigned Unsigned				
F054 F056 F057 F058 F05A	2 2 1 1	BatDischgkWhTotal LineChgkWhTotal GenLoadConsumToday GenChgkWhToday GenLoadConsumTotal GenChgkWhTotal	R R R R R	0.1 0.1 0.1 0.1 0.1 0.1 0.1	kWh kWh kWh kWh kWh	%.1fkWh %.1fkWh %.1f %.1f %.1f %.1f	Unsigned Unsigned Unsigned Unsigned Unsigned Unsigned Unsigned Unsigned				The amount of electricity consumed by the generator with load today The amount of electricity consumed by the generator charging today The amount of electricity consumed by the generator with load total The amount of electricity consumed by the generator charging total
F054 F056 F057 F058 F05A F05C	2 2 1 1 2	BatDischgkWhTotal LineChgkWhTotal GenLoadConsumToday GenChgkWhToday GenLoadConsumTotal GenChgkWhTotal GenWorkTimeToday	R R R R R	0.1 0.1 0.1 0.1 0.1 0.1	kWh kWh kWh kWh kWh	%.1fkWh %.1fkWh %.1f %.1f %.1f %.1f %d	Unsigned Unsigned Unsigned Unsigned Unsigned Unsigned Unsigned Unsigned				The amount of electricity consumed by the generator with load today The amount of electricity consumed by the generator charging today The amount of electricity consumed by the generator with load total The amount of electricity consumed by the generator charging total Generator working hours of the day
F054 F056 F057 F058 F05A F05C	2 1 1 2 2 2	BatDischgkWhTotal LineChgkWhTotal GenLoadConsumToday GenChgkWhToday GenLoadConsumTotal GenChgkWhTotal	R R R R R	0.1 0.1 0.1 0.1 0.1 0.1 0.1	kWh kWh kWh kWh kWh	%.1fkWh %.1fkWh %.1f %.1f %.1f %.1f	Unsigned	ult Recor	d		The amount of electricity consumed by the generator with load today The amount of electricity consumed by the generator charging today The amount of electricity consumed by the generator with load total The amount of electricity consumed by the generator charging total
F054 F056 F057 F058 F05A F05C F05D	2 2 1 1 2 2 2 1 1	BatDischgkWhTotal LineChgkWhTotal GenLoadConsumToday GenChgkWhToday GenLoadConsumTotal GenChgkWhTotal GenWorkTimeToday GenWorkTimeTotal FaultHistoryRecord00	R R R R R R R	0.1 0.1 0.1 0.1 0.1 0.1 0.1	kWh kWh kWh kWh kWh	%.1fkWh %.1fkWh %.1f %.1f %.1f %.1f %d %d	Unsigned	ult Recor	d		The amount of electricity consumed by the generator with load today The amount of electricity consumed by the generator charging today The amount of electricity consumed by the generator with load total The amount of electricity consumed by the generator charging total Generator working hours of the day
F054 F056 F057 F058 F05A F05C F05D	2 2 1 1 2 2 1 1	BatDischgkWhTotal LineChgkWhTotal GenLoadConsumToday GenChgkWhToday GenChgkWhToday GenLoadConsumTotal GenChgkWhTotal GenWorkTimeToday GenWorkTimeTotal	R R R R R R	0.1 0.1 0.1 0.1 0.1 0.1 0.1	kWh kWh kWh kWh kWh	%.1fkWh %.1fkWh %.1f %.1f %.1f %.1f %d %d	Unsigned	ult Recor	d		The amount of electricity consumed by the generator with load today The amount of electricity consumed by the generator charging today The amount of electricity consumed by the generator with load total The amount of electricity consumed by the generator charging total Generator working hours of the day
F054 F056 F057 F058 F05A F05C F05D F800 F810 F820 F830	2 2 1 1 2 2 1 1 1 16 16 16 16	BatDischgkWhTotal LineChgkWhTotal GenLoadConsumToday GenChgkWhToday GenChgkWhToday GenChgkWhTotal GenWorkTimeToday GenWorkTimeTotal FaultHistoryRecord00 FaultHistoryRecord02 FaultHistoryRecord02 FaultHistoryRecord03	R R R R R R R R R R R R R R R R R R R	0.1 0.1 0.1 0.1 0.1 0.1 1 1 1	kWh kWh kWh kWh kWh	%.1fkWh %.1fkWh %.1f %.1f %.1f %.1f %.4d %d %d %d %d %d %d %d %d	Unsigned	ult Recor	d		The amount of electricity consumed by the generator with load today The amount of electricity consumed by the generator charging today The amount of electricity consumed by the generator with load total The amount of electricity consumed by the generator charging total Generator working hours of the day
F054 F056 F057 F058 F05A F05C F05D F800 F810 F820 F820 F830 F840	2 2 1 1 2 2 2 1 1 1 16 16 16 16 16	BatDischgkWhTotal LineChgkWhTotal GenLoadConsumToday GenChgkWhToday GenChgkWhToday GenChgkWhTotal GenWorkTimeToday GenWorkTimeToday GenWorkTimeTotal FaultHistoryRecord00 FaultHistoryRecord01 FaultHistoryRecord02 FaultHistoryRecord03 FaultHistoryRecord03 FaultHistoryRecord04	R R R R R R R R R R R R R R R R R R R	0.1 0.1 0.1 0.1 0.1 0.1 1 1	kWh kWh kWh kWh kWh	%. 1fkWh %. 1fkWh %. 1f %. 1f %. 1f %. 1f %. 1f %. 4 %d	Unsigned	ult Recor	d		The amount of electricity consumed by the generator with load today The amount of electricity consumed by the generator charging today The amount of electricity consumed by the generator with load total The amount of electricity consumed by the generator charging total Generator working hours of the day Cumulative working time of generator
F054 F056 F057 F058 F05A F05C F05D F800 F810 F820 F830 F830 F840 F840 F840	2 2 1 1 2 2 1 1 1 16 16 16 16	BatDischgkWhTotal LineChgkWhTotal GenLoadConsumToday GenChgkWhToday GenChgkWhToday GenChgkWhTotal GenWorkTimeToday GenWorkTimeTotal FaultHistoryRecord00 FaultHistoryRecord02 FaultHistoryRecord02 FaultHistoryRecord03	R R R R R R R R R R R R R R R R R R R	0.1 0.1 0.1 0.1 0.1 0.1 1 1 1	kWh kWh kWh kWh kWh	%. 1fkWh %. 1fkWh %. 1f %. 1f %. 1f %. 1f %. 1f %. 1f % d %d	Unsigned	ult Recor	d		The amount of electricity consumed by the generator with load today The amount of electricity consumed by the generator charging today The amount of electricity consumed by the generator with load total The amount of electricity consumed by the generator charging total Generator working hours of the day Cumulative working time of generator Each fault record occupies 16 addresses, storing a total of 16 fault records. Internal data format definition for fault record: (defined by internal offset address)
F054 F056 F057 F058 F05A F05C F05D F810 F820 F830 F840 F850 F850 F850 F860 F860 F870	2 2 1 1 2 2 1 1 1 16 16 16 16 16 16 16 16	BatDischgkWhTotal LineChgkWhTotal GenLoadConsumToday GenChgkWhToday GenChgkWhToday GenChgkWhTotal GenWorkTimeToday GenWorkTimeToday GenWorkTimeTotal FaultHistoryRecord00 FaultHistoryRecord01 FaultHistoryRecord02 FaultHistoryRecord04 FaultHistoryRecord05 FaultHistoryRecord05 FaultHistoryRecord06 FaultHistoryRecord06 FaultHistoryRecord06 FaultHistoryRecord07	R R R R R R R R R R R R R R R R R R R	0.1 0.1 0.1 0.1 0.1 0.1 0.1 1 1 1 1 1 1	kWh kWh kWh kWh kWh	%. 1fkWh %. 1fkWh %. 1f %. 1f %. 1f %. 1f %. 1f %d	Unsigned	ult Recor	d		The amount of electricity consumed by the generator with load today The amount of electricity consumed by the generator charging today The amount of electricity consumed by the generator with load total The amount of electricity consumed by the generator charging total Generator working hours of the day Cumulative working time of generator Each fault record occupies 16 addresses, storing a total of 16 fault records. Internal data format definition for fault record: (defined by internal offset address) 0x00: Fault code; see the instruction manual for specific definition of fault code. If the fault
F054 F056 F057 F058 F05A F05D F800 F810 F820 F830 F840 F840 F840 F840 F850 F860 F870 F870	2 2 1 1 2 2 1 1 16 16 16 16 16 16 16 16 16 16	BatDischgkWhTotal LineChgkWhTotal GenLoadConsumToday GenChgkWhToday GenChgkWhToday GenChgkWhTotal GenChgkWhTotal GenWorkTimeToday GenWorkTimeTotal FaultHistoryRecord00 FaultHistoryRecord02 FaultHistoryRecord03 FaultHistoryRecord04 FaultHistoryRecord05 FaultHistoryRecord05 FaultHistoryRecord06	R R R R R R R R R R R R R R R R R R R	0.1 0.1 0.1 0.1 0.1 0.1 0.1 1 1 1 1 1	kWh kWh kWh kWh kWh	%. 1fkWh %. 1fkWh %. 1f %. 1f %. 1f %. 1f %. 1f %. 1f % d %d	Unsigned	ult Recor	d		The amount of electricity consumed by the generator with load today The amount of electricity consumed by the generator charging today The amount of electricity consumed by the generator with load total The amount of electricity consumed by the generator with load total Generator working hours of the day Cumulative working time of generator Each fault record occupies 16 addresses, storing a total of 16 fault records. Internal data format definition for fault record: (defined by internal offset address) 0x00: Fault code; see the instruction manual for specific definition of fault code. If the fault code is 0, it means that the fault record is invalid.
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FD54 FD56 FD57 FD58 FD58 FD58 FB00 FB10 FB10 FB20 FB30 FB30 FB40 FB30 FB40 FB70 FB80 FB80 FB80 FB80 FB80 FB80 FB80 FB90 FB90 FB90 FB90 FB90 FB90 FB90 FB9	2 2 1 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1	BatDischgkWhTotal LineChgkWhTotal GenLoadConsumToday GenChgkWhToday GenChgkWhToday GenChgdConsumTotal GenChgkWhTotal GenWorkTimeToday GenWorkTimeTotal FaultHistoryRecord00 FaultHistoryRecord01 FaultHistoryRecord02 FaultHistoryRecord02 FaultHistoryRecord04 FaultHistoryRecord05 FaultHistoryRecord06 FaultHistoryRecord07 FaultHistoryRecord07 FaultHistoryRecord07 FaultHistoryRecord10 FaultHistoryRecord11 FaultHistoryRecord11 FaultHistoryRecord12 FaultHistoryRecord13 FaultHistoryRecord14 FaultHistoryRecord15 FaultHistoryRecord17 FaultHistoryRecord17 FaultHistoryRecord18 FaultHistoryRecord18 FaultHistoryRecord18 FaultHistoryRecord19 FaultHistoryRecord19 FaultHistoryRecord19 FaultHistoryRecord19 FaultHistoryRecord19 FaultHistoryRecord19 FaultHistoryRecord19 FaultHistoryRecord19	R R R R R R R R R R R R R R R R R R R	0.1 0.1 0.1 0.1 0.1 0.1 1 1 1 1 1 1 1 1 1 1 1 1 1	kWh kWh kWh kWh kWh	%. 1fkWh %. 1fkWh %. 1f %. 1f %. 1f %. 1f %. 1f %. 1f %d	Unsigned	ult Recor	d		The amount of electricity consumed by the generator with load today The amount of electricity consumed by the generator charging today The amount of electricity consumed by the generator with load total The amount of electricity consumed by the generator with load total The amount of electricity consumed by the generator charging total Generator working hours of the day Cumulative working time of generator Each fault record occupies 16 addresses, storing a total of 16 fault records. Internal data format definition for fault record: (defined by internal offset address) 0x00: Fault code; see the instruction manual for specific definition of fault code. If the fault code is 0, it means that the fault record is invalid. 0x01-0x03: The time when the fault code occurs (there is no time for generation-1 machines

Address	Lengt h	English Name	R/W	Magnif ication	Unit	Display Format	Signed/Unsign ed	Minimu m	Maximu m	Default	Remark
F980	16	FaultHistoryRecord24	RW	1		%d	Unsigned				
F990	16	FaultHistoryRecord25	RW	1		%d	Unsigned				
F9A0	16	FaultHistoryRecord26	RW	1		%d	Unsigned				
F9B0	16	FaultHistoryRecord27	RW	1		%d	Unsigned				
F9C0	16	FaultHistoryRecord28	RW	1		%d	Unsigned				
F9D0	16	FaultHistoryRecord29	RW	1		%d	Unsigned				
F9E0	16	FaultHistoryRecord30	RW	1		%d	Unsigned				
F9F0	16	FaultHistoryRecord31	RW	1		%d	Unsigned				
FA00	16	AutoTestRecord	RW	1		%d	Unsigned				
FA10	1	RecordReserved0	R	1		%d	Unsigned				
FA11	1	RecordReserved1	R	1		%d	Unsigned				
]	END			