RS485_MODBUS Communication Protocol

Translated on 2020.05.27

Content

1. Overview	5
2. Physical interface	5
2.1 Adopts RS485 Receiver-Transmitter, Client-Server Model	5
2.2 Inter-frame interval requirement:	5
3. Data frame:	5
5. Detail description of the Protocol	6
Read one or more input states, <u>function code $0x02$</u> . The addresses in the following	g table
are the same as those in the actual information frame, which means no need of offset or	other
conversion.	6
5.2 Inverter type information parameter address, corresponding function code is 0x04	1. The
following table has the same address with the actual address of the message frame. No need	l extra
offset or transform	8
5.3 Register address of inverter operation information. The <u>function code is 0x04</u> , the re	egister
address needs to offset one bit. Example: register address: 3000, the send address is 2999	9
5.5 Register address of inverter gird on/off. Correspond to <u>function code 0x05</u> . The add	resses
in the following table are the same as those in the actual, which means no need of offset or	other
conversion	20
5.6 Register address of inverter setting: <u>The function code is 0x03, 0x06 and 0X10</u> , the re	egister
address needs to offset one bit. Example: register address: 3007, the send address is 3006	21
5.7 EPM (External device) setting, <u>function code 0x03,0x06 and 0x10</u> No need off set	29
6 Example	30
6.1 Acquiring an operation message	30
6.2 Acquiring multiple operation message	30
Appendix 2:	32
Appendix 3:	33
Appendix 5:	34
Appendix 6:	38
Appendix 8	38

Revision record

Version	Main Content	Person	Date
V000B000D000	First Draft		2015.04.29
V000B000D001	Add registers for P,Q,S,PF for upload	CHM	2015.10.29
V000B000D002	-	CHM	2015.11.11
V000B000D003	Add register for SN number for checking	CHM	2015.11.25
V000B000D004	1. Add function code 02 and 05	СНМ	2016.10.20
	2. Function code 02 and 05 are only		
	available for 30K series inverters (from		
	HMI Version 21) and 4G models.		
V000B000D005	1. Add reactive power control function in	СНМ	2016.12.28
	function code 06		
V000B000D006	1. Add 3054 conrtol register. PF Setting 02,	СНМ	2017.04.10
	only available for AUS standards function		
	2. Add 3052 checking register. Read PF for		
	AUS standard function		
V000B000D007	1. Add AGC/AVC setting function and 04	CHM	2017.07.25
	showing AGC/AVC power and adjusted		
	value		
	2. Add normal working status into the		
	warning message. In function code 04,		
	add explanation by each bit		
	3. Add user-define standard setting		
	4. Add Ileak and PViso setting values		
V000B000D008	1, Add hybrid control and checking	СНМ	2017.10.16
	commands		
	2. Add 3066 into function code 04. Factory		
	setting flag		
	3. Add 02 hybrid status and 05 alarm code		
	4、Add SOC and SOH		
V000B000D009	1, Add 3101-3106 meter info and	CHM	2017.11.08
	3080-3084 battery info from BMS into		
	function code 04		
	2、 Add 5000-5004 into 04 for KEHUA PID		
	function		
V000B000D00A	1. Add meter info from 3250	CHM	2017.12.12
	2. Add generation info 3121-3140.		
	3. Add meter location 3250		
V000B000D00B	1. Add SN number explanation	СНМ	2018.01.03
	2. Add datalogger restart and reset function		
	into code 04 3066		
	3. Add datalogger info acquiring. Into code		
	06 and 16 - 3250-3258		

V000B000D00C	 Modify the meter of hybrid generation value ratio from 100:1 to 1:1 Modify the METER S to variant S32. Add SN number in ASCII. For Trina. Upload one of the two between this one 	СНМ	2018.01.12
	and the 3061-3064. Rest is 00.		
V000B000D00D	1. Delete part of the hybrid protocol. Hybrid has a individual protocol, address is long address	СНМ	2018.06.15
	2. Note the hybrid parts as blue		
V000B000D00E	1. Add 4000 in code 04 with EPM info	CHM	2018.06.20
V000B000D00F	1 Add EPM checking and setting command.Use long address, no offset	СНМ	2018.07.06
V000B000D010	1. Add 3069 control command, power off saving function. For working mode 03,04,add 3051 and 3054 power saving function	СНМ	2018.07.11
V000B000D011	1、Add EPM SN	CHM	2018.09.11
V000B000D012	1 Add working mode selection ON/OFF function for 3073. For South Australia Project.	СНМ	2018.12.03
V000B000D013	1. Add DC reverse and grid reverse alarm	СНМ	2019.01.05
V000B000D014	 Add 125k 20string voltage and current into code 04 from 3300 Add 3240 into code 06 for acquiring IV curve command 	СНМ	2019/03/08
V000B000D015	1 Add Surge Fan alarm into code 02 2 Add 3044ID/3072ID alarm into code 04	СНМ	2019/04/17
V000B000D016	1 Add 3250 meter location for 24 hour consumption monitoring	СНМ	2019/06/05
V000B000D017	1. Add ground voltage into 3031	СНМ	2019/06/17
V000B000D018	1. Add Internal EPM Settings 1. Add function code 04 Address 3111-3113 2. Add function code 03,06,10 Address 3151-3153	СНМ	2019/06/28
V000B000D019	1. EPM device add consumption data and grid PF	СНМ	2019/07/19
V000B000D01A	1、Add Address 3007	CHM	2019/08/30
V000B000D01B	 Add function code 04 Address 3040 Add function code 06/10 Address 3055 Add function code 06 Address 3074 Add function code06 Address 3075/3076 Add function code 04 Address 3121-3142 	СНМ	2019/09/11

V000B000D01C	1. Add Fault code between DSP and HMI in 3096-3100	СНМ	2019/11/18
V000B000D01D	 Add function code 06 Address 3301, add fan self-check function 05 function code ON/OFF explanation modified. 1 for ON changes to FF00H for ON. Correspond to actual inverters 	СНМ	2019/12/09
V001B000D01E	1 Add function code 04 address 35000, distinguish protocol version and inverter model number	СНМ	2020/02/20
V001B000D01F	1 Add function code 06,10 Address 3108-3115, set reconnection voltage and frequency. Startup voltage and frequency setting	СНМ	2020/03/10
V001B000D020	1. Optimize the model definition. Change from 1003 to 1030 to distinguish other models	СНМ	2020/03/10
V001B000D021	 Modify alarm messages. DSP self-check alarm, bus voltage not correlate, abnormal grid phase angle Add user-define code 03.06.10 function code address 3108-3115 reconnection voltage and frequency and startup voltage and frequency 	СНМ	2020/03/11
V001B000D022	 Working mode can set the detailed parameters. Add function code 06,10 address 3130-3150 Volt-watt, volt-var, 10mins voltage. Start ramp rate (up and down) Add function code 06./10 Address 3077 AFCI function ON/OFF 	СНМ	2020/03/18
V001B000D023	1. Fault status 05 update, add DRM not connected alarm	СНМ	2020/04/22
V001B000D024	Add function code 04,address 3289-3298,set PV 21-30 current Add PV 11-15 voltage, address 3331-3335 Add code 06, address 3008, HMI code setting function	СНМ	2020/05/14

1. Overview

This protocol adopted MODBUS RTU regulation, is applicable to the communication protocol between Ginlong grid-tied inverter and PC monitoring software. This protocol can read operational information and control the inverter in real time.

2. Physical interface

- 2.1 Adopts RS485 Receiver-Transmitter, Client-Server Model
- ----Baud rate: 9600bps
- ----Parity checking: None
- ---- Data: 8
- ---- Stop: 1
 - 2.2 Inter-frame interval requirement:

More than 300ms communications frame interval is required. Recommended max data frame 100 bytes (50 registers)

3. Data frame:

Slave Address	Function code	Data	CRC Check
8-Bits	8-Bits	Nx8-Bits	16-Bits

Slave Address: Is the corresponding slave address, it must be match with inverter address

Function code: 02H, 03H, 04H, 05H, 06H and 10H are available .

Function code(Hex)	Name	Reg Address	Function
02H	Read switch input	10001-19999	Read the fault info register
	status		
03H	Read the holding	40001-49999	Read the setting content
	registers		of holding registers
04H	Read the input	30001-39999	Read the detail
	registers		information of the
			inverter
05H	Write a single coil	00001-09999	Set ON/OFF function
06H	Write a single	40001-49999	Set single-byte functions
	holding registers		
10H	Write multiple	40001-49999	Set multi-byte function
	holding registers		

Data: Including the start register address, data length, the number of data bytes, data content. 02H low-byte and follow high-byte, others high-byte first, and follow by low byte.

CRC Check: CRC look-up table checking mode. High-byte first, and follow by low Byte

4. Error information and data process

Slave Response (Hex)

Slave Address	Function code	Error code	CRC Check	
	**** 0***80	xx 0x80 xx	Low byte	High byte
XX	XX UX8U		XX	xx

When the inverter communication module detected an error other than CRC error, it must response to the master device. (High byte of function code is 1 which is adding 128 to the function code)

Inverter com module response to the Error Code

0x01 illegal function code, the server doesn't understand the function code

0x02 illegal data address, in relation to requests

0x03 illegal data, in relation to requests.

0x04 Service failure, Inverter com module can't get access to the data during execution

5. Detail description of the Protocol

00001-09999(0X) register address is writable register type, support 0x05 function code, 10001-19999(1X) register address is read-only register type, support 0x02 function code, 30001-39999 (3X) register address is a read-only register type, support 0x04 function code.

40001-49999 (4X) register address is a readable and writable holding register address, and support 0x03, 0x06, 0x10 function code

Note: In practice, however, the register address 0001-9999 is used in these function codes.

5.1 Read one or more input states, <u>function code 0x02</u>. The addresses in the following table are the same as those in the actual information frame, which means no need of offset or other conversion.

Register	Name	Remark	Address
address			type
2501	Grid Over Voltage	0—No 1—Yes	1X
2502	Grid Under Voltage	0—No 1—Yes	1X
2503	Grid Over Frequency	0—No 1—Yes	1X
2504	Grid Under Frequency	0—No 1—Yes	1X
2505	Grid wrong polarity	0—No 1—Yes	1X
2506	No Grid	0—No 1—Yes	1X
2507	Grid Unbalance	0—No 1—Yes	1X
2508	Grid Frequency Fluctuation	0—No 1—Yes	1X
2509	Grid Over Current	0—No 1—Yes	1X

2510	Grid Current Tracking Fault	0—No 1—Yes	1X
2510	Reserve	0—No 1—Yes	1X
2511	Reserve	0—No 1—Yes	1X
2512	Reserve	0—No 1—Yes	1X
2513	Reserve	0—No 1—Yes	1X
2514	Reserve	0—No 1—Yes	1X
2516	Reserve		1
		0—No 1—Yes	1X
2517	Reserve	0—No 1—Yes	1X
2518	DC Over Voltage	0—No 1—Yes	1X
2519	DC Bus Over Voltage	0—No 1—Yes	1X
2520	DC Bus Unbalance	0—No 1—Yes	1X
2521	DC Bus Under Voltage	0—No 1—Yes	1X
2522	DC Bus Unbalance 2	0—No 1—Yes	1X
2523	DC(Channel A) Over Current	0—No 1—Yes	1X
2524	DC(Channel B) Over Current	0—No 1—Yes	1X
2525	DC Over Current	0—No 1—Yes	1X
2526	DC wrong polarity	0—No 1—Yes	1X
2527	PV mid-point grounded	0—No 1—Yes	1X
2528	Reserve	0—No 1—Yes	1X
2529	Reserve	0—No 1—Yes	1X
2530	Reserve	0—No 1—Yes	1X
2531	Reserve	0—No 1—Yes	1X
2532	Reserve	0—No 1—Yes	1X
2533	Reserve	0—No 1—Yes	1X
2534	The Grid Interference	0—No 1—Yes	1X
	Protection		
2535	The DSP Initial Protection	0—No 1—Yes	1X
2536	Temperature Protection	0—No 1—Yes	1X
2537	Ground Fault	0—No 1—Yes	1X
2538	Leakage Current Protection	0—No 1—Yes	1X
2539	Relay Protection	0—No 1—Yes	1X
2540	DSP_B Protection	0—No 1—Yes	1X
2541	DC Injection Protection	0—No 1—Yes	1X
2542	12V Under Voltage Faulty	0—No 1—Yes	1X
2543	Leakage Current Check	0—No 1—Yes	1X
	Protection		
2544	Under Temperature PRO	0—No 1—Yes	1X
2545	Reserve	0—No 1—Yes	1X
2546	Reserve	0—No 1—Yes	1X
2547	Reserve	0—No 1—Yes	1X
2548	Reserve	0—No 1—Yes	1X
2549	Reserve	0—No 1—Yes	1X
2550	AFCI Check Fault	0—No 1—Yes	1X
	== = ==================================	1	ı

2551	AFCI Fault	0—No 1—Yes	1X
2552	Reserve	0—No 1—Yes	1X
2553	Reserve	0—No 1—Yes	1X
2554	Reserve	0—No 1—Yes	1X
2555	Reserve	0—No 1—Yes	1X
2556	The Grid Interference 02	0—No 1—Yes	1X
	Protection		
2557	The Grid Current Sampling	0—No 1—Yes	1X
	Error		
2558	IGBT Over Current	0—No 1—Yes	1X
2559	Reserve	0—No 1—Yes	1X
2560	Reserve	0—No 1—Yes	1X
2561	Reserve	0—No 1—Yes	1X
2562	Reserve	0—No 1—Yes	1X
2563	Reserve	0—No 1—Yes	1X
2564	Reserve	0—No 1—Yes	1X
2565	Reserve	0—No 1—Yes	1X
2566	Normal Operation	0—No 1—Yes	1X
2567	Initial Standby	0—No 1—Yes	1X
2568	Control to shutdown	0—No 1—Yes	1X
2569	Fault to shutdown	0—No 1—Yes	1X
2570	Standby	0—No 1—Yes	1X
2571	Derating	0—No 1—Yes	1X
2572	Limiting	0—No 1—Yes	1X
2573	Backup OVLoad	0—No 1—Yes	1X
2574	Grid surge(Warn)	0—No 1—Yes	1X
2575	Fan fault(Warn)	0—No 1—Yes	1X
2576	AC SPD fault(Warn)	0—No 1—Yes	1X
2577	DC SPD fault(Warn)	0—No 1—Yes	1X
2588	Reserve	0—No 1—Yes	1X

Note: The function code 0x02 applies to 30KW series and 4G models inverter, and 30KW series valid from version 21. Other models don't have this function now.

5.2 Inverter type information parameter address, corresponding function code is 0x04. The following table has the same address with the actual address of the message frame. No need extra offset or transform

Register	Name	Data	Remark
address		type	
(Decimal)			

35000	Solis inverter	U16	definition:
	type definition		0000no definition
			10101phase inverter
			10203 phase inverter
			2030 1 phase low voltage energy storage inverter
			2031 1 phase low voltage AC Couple energy
			storage inverter
			20401 phase high voltage energy storage inverter
			2050 3 phases low voltage energy storage
			inverter
			2060 3 phases high voltage energy storage
			inverter
			1070external EPM
			description:
			1, high 8 bit means protocol version, low 8 bit
			means inverter model
			10: see 《RS485_MODBUS(INV-3000ID
			EPM-36000ID)inverter protocol;
			20: see《RS485_MODBUS(ESINV-33000ID)energy
			storage inverter protocol》
			2. 0000H-no definition model.
			Master device can choose the device UI of related
			model
			3. this address will not be limited with wake up
			time,it can get address information as soon as
			LCD is powered up

5.3 Register address of inverter operation information. The $\underline{\text{function}}$ $\underline{\text{code is 0x04}}$, the register address needs to offset one bit.

Example: register address: 3000, the send address is 2999.

Register	name	Data	Unit	Remark	Address
address		type			type
3000	Product model	U16		See Appendix 1	3X
3001	DSP software	U16		Hex	3X
	version				
3002	LCD software	U16		Hex	3X
	version				
3003	AC output type	U16		0- Single	3X
				1- 3P4Wires	
				2- 3P3Wires	
				3- 3P4Wires or 3P3Wires	
				both available	
3004	DC input type	U16		0-1 DC input	3X

				1-2 DC input	
				2-3 DC input	
				3-4 DC input	
				3-4 DC input	
				19-20 DC input	
3005-30	Active power	U32	1W	15 20 20 mp.m	3X
06	/Real time power				
3007-30	Total DC output	U32	1W		3X
08	power				
3009-30	Total energy	U32	1kWh		3X
10					
3011-30	Energy this month	U32	1kWh		3X
12					
3013-30	Energy last month	U32	1kWh		3X
14					
3015	Energy today	U16	1kWh		3X
3016	Energy last day	U16	1kWh		3X
3017-30	Energy this year	U32	1kWh	15k below, no function	3X
18					
3019-30	Energy last year	U32	1kWh	15k below, no function	3X
20					
3021	Reserved	U16			3X
3022	DC voltage 1	U16	0.1V		3X
3023	DC current 1	U16	0.1A		3X
3024	DC voltage 2	U16	0.1V		3X
3025	DC current 2	U16	0.1A		3X
3026	DC voltage 3	U16	0.1V		3X
3027	DC current 3	U16	0.1A		3X
3028	DC voltage 4	U16	0.1V		3X
3029	DC current 4	U16	0.1A		3X
3030	Reserved	U16			3X
3031	Initialize ground voltage	U16	0.1V		3X
3032	DC busbar voltage	U16			3X
3033	DC half-busbar voltage	U16			3X
3034	AB line voltage / A phase voltage	U16	0.1V	AC output type(3003): 1<=>phase voltage 2<=>line voltage	3X
3035	BC line voltage / B phase voltage	U16	0.1V	AC output type(3003): 1<=>phase voltage 2<=>line voltage	3X

3036	CA line voltage / C phase voltage	U16	0.1V	AC output type(3003): 1<=>phase voltage	3X
				2<=>line voltage 0<=>single phase voltage	
3037	A phase current	U16	0.1A		3X
3038	B phase current	U16	0.1A		3X
3039	C phase current	U16	0.1A		3X
3040	Master/slave DSP	U16		00 – Master DSP upgrade	3X
	upgrade switch			01 – Slave DSP upgrade	
3041	Working Mode	U16		Working Mode:	3X
				00No response mode	
				01Volt-watt default	
				02Volt–var	
				03Fixed power factor	
				04Fix reactive power	
				05Power-PF	
				06Rule21Volt-watt	
3042	Inverter	U16	0.1°C		3X
	temperature				
3043	Grid Frequency	U16	0.01Hz		3X
3044	Inverter status	U16		See Appendix 2	3X
3045-30	Limit reactive	S32	1W		3X
46	power adjustment				
	rated power				
3047-30 48	Limited power actual value	S32	1Var		3X
3049	Inverter control Word	U16		15k below, no function	3X
3050	Power limit actual	U16	1%	10000<>100%	3X
	value			Set range (0-100%)	
				100% is rated power	
3051	Actual adjust	S16	0.001	PF Low:	3X
	value of power			(800<>0.80,	
	factor			1000<>1.00)	
				(-800<>-0.80,	
				-1000<>-1.00)	
				(PF 1.00 = -1.00)	
				Set range (-0.800.80)	
3052	Actual adjust	S16	0.01	PF Low:	3X
	value of power			(800<>0.80,	
	factor			1000<>1.00)	
				(-800<>-0.80,	
				-1000<>-1.00)	

			<u> </u>	(DE 1.00 1.00)	
				(PF 1.00 = -1.00)	
				Set range (-0.800.80)	
				This function is only	
				available for working mode	
2052	D	016	10/	03 Fixed power factor	237
3053	Reactive power	S16	1%	10000<>100%	3X
	limitation			Set Range (-6000-+6000)	
				Default: 0	
				This function is only	
				available for working mode	
2054	G 1 1	T.11.6		04 Fix reactive power	237
3054	Country standard code	U16		See Appendix 3	3X
3055	Power curve code	U16			3X
3056-30	Reactive power	S32	1Var	15k below, no function	
57					
3058-30	Apparent power	S32	1VA	15k below, no function	3X
59					
3061	Inverter SN_1	U16		SN High 4	3X
				Example: (Hex)	
				3061 has 0x4321	
				3062 has 0x8765	
				3063 has 0xCBA9	
				3064 has 0x0FED	
				The SN is	
				12345679ABCDEF	
3062	Inverter SN_2	U16		SN MID 4	3X
3063	Inverter SN_3	U16		SN MID 4	3X
3064	Inverter SN_4	U16		SN LOW 4	3X
3065	Reserved	U16			3X
3066	Setting Flag	U16		See Appendix 8	
3067	Fault code 01	U16		See Appendix 5	3X
3068	Fault code 02	U16			3X
3069	Fault code 03	U16			3X
3070	Fault code 04	U16			3X
3071	Fault code 05	U16			3X
3072	Working status	U16		See Appendix 6	3X
3073	System	U16			3X
	Time(Year)				
3074	System	U16			3X
	Time(Month)		<u> </u>		
3075	System Time(day)	U16			3X
3076	System	U16			3X

	Time(hour)				
3077	System	U16			3X
	Time(min)				
3078	System Time(sec)	U16			3X
3079	Reserved	U16			3X
3080-30 81	Meter Generation	U32	1Wh	1<=>1Wh	3X
3082	Meter Voltage	U16		10<>1V	3X
3083	Meter Current	U16		10<>1A	3X
3084-30	Meter Active	S32		1<>1W	3X
85	power			+: to grid	
••••				-: from grid	•
3086	leakage current threshold	U16	1mA	1<>1mA	3X
3087	PV-ISO threshold	U16	1kOhm	1<>1k	3X
3088	Power Limit	U16		BIT00:(0x55)	3X
	Switch operation			1: OFF (100% generation)	
	bit			0: ON;	
				BIT01: (0xAA)	
				1: Limitation effective;	
				0: Limitation ineffective;	
				BIT02-BIT15:Reserved	
3089	Reactive power	U16		BIT00:(0x55)	3X
	switch operation			1: OFF (PF=1,Reac = 0);	
	bit			0: ON.	
				BIT01: (0xA1)	
				1: Setting effective;	
				0: Setting ineffective;	
				BIT02: (0xA2)	
				1: PF 02 Setting effective;0: PF 02 Setting	
				ineffective;	
				BIT03-BIT15: Reserved	
3090	Power Limit	U16		0xAA ON, 0x55 OFF	
5070	Switch			JAMES 11, 0000 011	
3091	Reactive power	U16		0x55 OFF, $(PF=1,Reac=0)$	
	switch			0xA1 Reactive power	
				setting effective	
				0xA2 PF 02 setting	
				effective	
3111	Internal EPM	U16		Value=:	3X
	Switch			01: CT sensor	
				02: Meter in grid	
				03: Meter in load	

		I			1
				04: 24hour consumption	
				mode	
				05: EPM OFF	
				For 4G 1P models	
3112	Internal EPM	S16	100W	Value=:	3X
	backflow power			1 ←→ 100W	
				+ to grid	
				- from grid	
3113	Internal EPM	U16		Value=:	3X
	failsafe switch			0: FailSafe off	
				1: FailSafe on	
3114	EPM real time	U16	10W	Value:	3X
	backflow power			1 ←→ 10W	
3115	Reserved	U16			3X
3116	Reserved	U16			3X
3117	Reserved	U16			3X
3118	Reserved	U16			3X
3119	Reserved	U16			3X
3120	Reserved	U16			3X
3121	Italy Single	U16		Value: Start Single	3X
	Self-Test			Protection Test	
				00Null	
				0159.S1(253.0V	
				3000ms)	
				0259.S2(264.5V	
				200ms)	
				0327.S1(195.5V	
				1500ms)	
				0427.S2(34.5V	
				200ms)	
				0581>.S1(50.2Hz	
				100ms)	
				0681<.S1(49.8 Hz	
				, and the second	
				100ms)	
				0781>.S2F(51.5Hz	
				100ms)	
				0881<.S2F(47.5 Hz 100ms)	
				0981>.S2S(51.5Hz	
				1000ms)	
				1081<.S2S(47.5 Hz	
				4000ms)	
				Note: The setting has	
				TYOIC. THE SELLING Has	

				power-off saving function	
				only available under Italy	
				standard.	
3122	Italy Full Self-test	U16		Value: Start Complete Self	3X
3122	Tury I am Sem test	010		Test	371
				1—In Single self-test	
				condition.	
				2—In Full Self-test	
				condition	
				Note: The setting has	
				power-off saving function	
				only available under Italy	
				standard.	
3123	01-59.S1 Voltage	U16	0.1V	10 ←→ 1V	3X
3124	01-59.S1 Time	U16	1ms	1←→1ms	3X
3125	02-59.S2 Voltage	U16	0.1V	10 ←→ 1V	3X
3126	02-59.S2 Time	U16	1ms	1←→1ms	3X
3127	03-27.S1 Voltage	U16	0.1V	10 ←→ 1V	3X
3128	03-27.S1 Time	U16	1ms	1←→1ms	3X
3129	04-27.S2 Voltage	U16	0.1V	10 ←→ 1V	3X
3130	04-27.S2 Time	U16	1ms	1←→1ms	3X
3131	05-81>.S1Freque	U16	0.01Hz	100 ←→ 1Hz	3X
	ncy				
3132	05-81>.S1 Time	U16	1ms	1 ←→ 1ms	3X
3133	06-81<.S1	U16	0.01Hz	100 ←→ 1Hz	3X
	Frequency				
3134	06-81<.S1 Time	U16	1ms	1←→1ms	3X
3135	07-81>.S2F	U16	0.01Hz	100 ←→ 1Hz	3X
	Frequency				
3136	07-81>.S2F Time	U16	1ms	1 ←→ 1ms	3X
3137	08-81<.S2F	U16	0.01Hz	100 ←→ 1Hz	3X
	Frequency				
3138	08-81<.S2F Time	U16	1ms	1←→1ms	3X
3139	09-81>.S2S	U16	0.01Hz	100 ←→ 1Hz	3X
	Frequency				
3140	09-81>.S2S Time	U16	1ms	1←→1ms	3X
3141	10-81<.S2S	U16	0.01Hz	100 ←→ 1Hz	3X
	Frequency				
3142	10-81<.S2S Time	U16	1ms	1 ←→ 1ms	3X
3143-32	Reserved	U16			3X
50					
3230-32	SN Number			ASCII Display	
49				ie:	

				3230 = '01'	
				3231 = '23'	
				Display: '0123'	
3250	Meter Location	U16		BIT00: Meter in load	3X
3230	Meter Location	010			31
				BIT01: Meter in grid	
				BIT02: 24 hour	
				consumption	
				BIT03: Reserved	
				BIT04: Reserved	
				BIT05: Reserved	
				BIT06: Reserved	
2051	M. A. O.V.A.	1117	0.137	BIT07-BIT15: Reserved	237
3251	Meter AC V A	U16	0.1V	10<>1V	3X
3252	Meter AC I A	U16	0.01A	100<>1A	3X
3253	Meter AC V B	U16	0.1V	10<>1V	3X
3254	Meter AC I B	U16	0.01A	100<>1A	3X
3255	Meter AC V C	U16	0.1V	10<>1V	3X
3256	Meter AC I C	U16	0.01A	100<>1A	3X
3257	Meter P A	S32	0.001k	1000<>1kW	3X
			W		
3259	Meter P B	S32	0.001k	1000<>1kW	3X
			W		
3261	Meter P C	S32	0.001k	1000<>1kW	3X
			W		
3263	Meter Total P	S32	0.001k	1000<>1kW	3X
			W		
3265	Meter Q A	S32	1Var	1<>1Var	3X
3267	Meter Q B	S32	1Var	1<>1Var	3X
3269	Meter Q C	S32	1Var	1<>1Var	3X
3271	Meter Total Q	S32	1Var	1<>1Var	3X
3273	Meter S A	S32	1VA	1<>1VA	3X
3275	Meter S B	S32	1VA	1<>1VA	3X
3277	Meter S C	S32	1VA	1<>1VA	3X
3279	Meter Total S	S32	1VA	1<>1VA	3X
3281	Meter PF	S16		-1.0~-0.8 +0.8~+1.0	3X
3282	Meter Freq	U16	0.01Hz	100<>1Hz	3X
3283-32	Meter grid import	U32	0.01kW	100<>1kWh	3X
84	active energy		h		
3285-32	Meter grid export	U32	0.01kW	100<>1kWh	3X
86	active energy				
3287	Reserved	U16			
3289	PV21I	S16	0.1A	10<>1A	3X
3290	PV22I	S16	0.1A	10<>1A	3X

3291	PV23I	S16	0.1A	10<>1A	3X
3292	PV24I	S16	0.1A	10<>1A	3X
3293	PV25I	S16	0.1A	10<>1A	3X
3294	PV26I	S16	0.1A	10<>1A	3X
3295	PV27I	S16	0.1A	10<>1A	3X
3296	PV28I	S16	0.1A	10<>1A	3X
3297	PV29I	S16	0.1A	10<>1A	3X
3298	PV30I	S16	0.1A	10<>1A	3X
3299	Total PV V	U16	0.1V	10<>1V	3X
3300	Total PV I	S16	0.1A	10<>1A	3X
3301	PV1 I	S16	0.1A	10<>1A	3X
3302	PV2 I	S16	0.1A	10<>1A	3X
3303	PV3 I	S16	0.1A	10<>1A	3X
3304	PV4 I	S16	0.1A	10<>1A	3X
3305	PV5 I	S16	0.1A	10<>1A	3X
3306	PV6 I	S16	0.1A	10<>1A	3X
3307	PV7 I	S16	0.1A	10<>1A	3X
3308	PV8 I	S16	0.1A	10<>1A	3X
3309	PV9 I	S16	0.1A	10<>1A	3X
3310	PV10 I	S16	0.1A	10<>1A	3X
3311	PV11 I	S16	0.1A	10<>1A	3X
3312	PV12 I	S16	0.1A	10<>1A	3X
3313	PV13 I	S16	0.1A	10<>1A	3X
3314	PV14 I	S16	0.1A	10<>1A	3X
3315	PV15 I	S16	0.1A	10<>1A	3X
3316	PV16 I	S16	0.1A	10<>1A	3X
3317	PV17 I	S16	0.1A	10<>1A	3X
3318	PV18 I	S16	0.1A	10<>1A	3X
3319	PV19 I	S16	0.1A	10<>1A	3X
3320	PV20 I	S16	0.1A	10<>1A	3X
3321	PV1 V	U16	0.1V	10<>1V	3X
				Note: 125K has 20 PV	
				current, 10PV voltage, 1PV	
				voltage -> 2PV current	
				230K series 30 strings	
3322	PV2 V	U16	0.1V	10<>1V	3X
3323	PV3 V	U16	0.1V	10<>1V	3X
3324	PV4 V	U16	0.1V	10<>1V	3X
3325	PV5 V	U16	0.1V	10<>1V	3X
3326	PV6 V	U16	0.1V	10<>1V	3X
3327	PV7 V	U16	0.1V	10<>1V	3X
3328	PV8 V	U16	0.1V	10<>1V	3X
3329	PV9 V	U16	0.1V	10<>1V	3X

3330	PV10 V	U16	0.1V	10<>1V	3X
3331	PV11 V	U16	0.1V	10<>1V	3X
3332	PV12V	U16	0.1V	10<>1V	3X
3333	PV13V	U16	0.1V	10<>1V	3X
3334	PV14V	U16	0.1V	10<>1V	3X
3335	PV15V	U16	0.1V	10<>1V	3X
3336-33	Reserved	U16			3X
40					
3341	This model IV	U16		00;	3X
	curve number			11,	
				22	
				Max 30	
3342	Current IV curve	U16		00;	3X
	No.			11,	
				2 2,	
				Max 30	
3343	PVV1	U16	0.1V	10<>1V	3X
3344	PVI1	S16	0.1A	10<>1A	3X
3345	PVV2	U16	0.1V	10<>1V	3X
3346	PVI2	S16	0.1A	10<>1A	3X
3347	PVV3	U16	0.1V	10<>1V	3X
3348	PVI3	S16	0.1A	10<>1A	3X
3349	PVV4	U16	0.1V	10<>1V	3X
3350	PVI4	S16	0.1A	10<>1A	3X
3351	PVV5	U16	0.1V	10<>1V	3X
3352	PVI5	S16	0.1A	10<>1A	3X
3353-34			•••		3X
60					
3461	PVV60	U16	0.1V	10<>1V	3X
3462	PVI60	S16	0.1A	10<>1A	3X
3463	Reserved	U16			3X
3464-39	Reserved	U16			3X
99					

Note: METER SN: Use inverter SN + inverter slave address = meter SN, to identify whether the inverter has a meter or not. Single phase use data of phase A. Meter active power: "+" means power to grid. "-" means power from grid

PID info, Function code 04:

Register	name	Data	Unit	Remark	Address
address		type			type
5000	Inverter status	U16		0— Standby	3X
				1— Grid-Tied	

				2—2—Fault	
				3—Control to shutdown	
				4—Off-Grid	
5001	CRC16 Check	U16			3X
5002	DC bus voltage	U16	0.1V		3X
5003	Reserved	U16			3X
5004	Reserved	U16			3X

Note: Check this table if Anti-PID module is applied. Check once for all registers at the same time

5.4 EPM (external device) operating information. <u>Function code 0x04</u>. No need address offset

Register	name	Data	Unit	Remark	Address
address		type			type
36000	EPM AC V A	U16		10<>1V	3X
36001	EPM AC I A	U16		10<>1A	3X
36002	EPM AC V B	U16		10<>1V	3X
36003	EPM AC I B	U16		10<>1A	3X
36004	EPM AC V C	U16		10<>1V	3X
36005	EPM AC I C	U16		10<>1A	3X
36006	EPM_Power A	S16		1<>100W	3X
36007	EPM_Power B	S16		1<>100W	3X
36008	EPM_Power C	S16		1<>100W	3X
36009-3	EPM_Power Total	S32		1<>100W	3X
6010				Note: Little Endian	
				Low first, High Latter	
36011-3	Inverter Total Power	S32		1<>100W	3X
6012				Note: Little Endian	
				Low first, High Latter	
36013	Inverter Model	U16			3X
	Number				
36014	EPM firmware	U16			3X
	version				
36015	Power control	U16		10000<>100%	3X
	percent				
36016	CT ratio	U16		1<>100	3X
36017	Backflow power	U16		1<>100W	3X
	setting value				
36018	Inverter number	U16			3X
	setting value				
36019	Year	U16		00-99 Years	3X
36020	Month	U16			3X
36021	Day	U16			3X
36022	Hours	U16			3X

36023	Mins	U16			3X
36024	Seconds	U16			3X
36025	FailSafe ON/OFF	U16		0 ←→ OFF	3X
				1←→ON Default:OFF,	
				After Ver06	
36026	Grid PF	S16		-1.0~-0.8 +0.8~+1.0	3X
36027	Grid Freq(Meter)	U16	0.01Hz	100<>1Hz	3X
36028-3	Total Load power	U32		1<>100W	3X
6029				Note: Calculate from	
				inverter power and EPM	
				power	
				Note: Little Endian	
				Low first, High Latter	
36030-3	SN	U16		ASCII display:	3X
6049				3031 = '01'	
				3233 = '23'	
				Display: '0123'	
				Low first, high latter	
				Max SN 15 numbers	
36050-3	Inverter total	U32	0.01kWh	100<>1kWh	3X
6051	generation energy			Note: Little Endian	
				Low first, High Latter	
36052-3	Load total	U32	0.01kWh	100<>1kWh	3X
6053	consumption energy			Note: Little Endian	
				Low first, High Latter	
36054-3	Grid import total	U32	0.01kWh	100<>1kWh	3X
6055	active energy			Note: Little Endian	
				Low first, High Latter	
36056-3	Grid export total	U32	0.01kWh	100<>1kWh	3X
6057	active energy			Note: Little Endian	
				Low first, High Latter	
36058	Reserved	U16			3X
36059	Reserved	U16			3X

5.5 Register address of inverter gird on/off. Correspond to <u>function</u> code 0x05. The addresses in the following table are the same as those in the actual, which means no need of offset or other conversion

Register	name	Data	Unit	Remark
address		type		
5000	Grid ON/OFF	U16	0xFF00: Grid On, ,0x0000 Grid OFF	0X

Note: The function code 0x05 applies to 30KW series and 4G models inverters, and 30KW series valid from version 21.

5.6 Register address of inverter setting: <u>The function code is 0x03</u>, 0x06 and 0X10, the register address needs to offset one bit.

Example: register address: 3007, the send address is 3006.

Register	name	Data	Unit	Remark	Address
address		type			type
3000	Year	U16		00-99 years	4X
3001	Month	U16			4X
3002	Day	U16			4X
3003	Hours	U16			4X
3004	Mins	U16			4X
3005	Seconds	U16			4X
3006	Slave address	U16			4X
3007	ON/OFF	U16		0xBE-ON 0xDE-OFF 10H—Night ON enable 11H—Night ON disable	4X
3008	HMI Password	U16		Note: 0000-9999: Hex, can't send letters. Default psw: 0010H. Reset password: A5A5H. Ie: set 2020 password, send Hex:2020. If send Hex:A0A0H, etc. Lock the setting function	4X
3009	Power curve number	U16		See Appendix 4	4X
3010	Power 1	U16			4X
3011	Power 2	U16			4X
3012	Power 3	U16			4X
3013-30 49	Power 4-40	U16			4X
3050	Reserved	U16			4X
3051	Reactive power limitation	S16	1%	10000<>100% Range (-6000-+6000) default: 0 Only available for working mode 04	4X

3052	Power	U16	1%	10000<>100%	4X
	limitation			Range (0-100%)	
				$100\% = \text{rated}_{\circ}$	
3053	PF Setting	S16	0.01	PF:	4X
				(800<>0.80, 1000<>1.00)	
				(-800<>-0.80, -1000<>-1.00)	
				(PF 1.00 same with -1.00)	
				range (-0.800.80)	
				15KW and below don't have this	
				function	
3054	PF Setting	S16	0.01	PF Low:	4X
	02			(800<>0.80, 1000<>1.00)	
				(-800<>-0.80, -1000<>-1.00)	
				(PF 1.00 same with -1.00)	
				range (-0.800.80)	
				For working mode 03 fixed pf function	
3055	Master/Sla	U16		00: Master DSP upgrade	4X
	ve DSP			01: Slave DSP upgrade	
	upgrade				
3056-30	Calibrate	U32	1kW		4X
57	total		h		
	generatio				
	n				
3058-30	Calibrate	U32	1kW		4X
59	current		h		
	month .				
	generation		44.777		
3060-30	Calibrate	U32	1kW		4X
61	last month		h		
20.62	generation	1116	0.11		437
3062	Calibrate	U16	0.1k		4X
	today		Wh		
2062	generation Calibrate	U16	0.1k		AV
3063		010	Wh		4X
	yesterday generation		VV 11		
3064-30	Calibrate	U32		15KW and below don't have this	4X
5004-30 65	this year	032		function	4Λ
0.5	generation			Tunetion	
3066-30	Calibrate	U32		15KW and below don't have this	4X
67	last year	032		function	7/1
37	generation			Tailetion	
3068	Grid	U16		See appendix 3	4X
5000	standard			See appendix 5	123
	Stanuaru				

3069	Power-off saving function	U16	BIT00: 0- Power off not saving 1-Power off saving For 3052 Reg BIT01: 0- Power off not saving 1-Power off saving For 3053 Reg BIT02: 0- Power off not saving 1-Power off saving For 3051 Reg BIT03: 0- Power off not saving 1-Power off saving For 3054 Reg	4X
3070	Power	U16	BIT04-15:Reserved Note: Don't set 1 too frequently, the flash has a limited write and read lifespan. Less than 10000 times. 0xAA ON, 0x55 OFF(Power to	4X
2071	limitation switch	1116	100%)(for 3052 and 3081 Reg).	AV
3071	Reactive power switch	U16	0x55 OFF, PF=1 Reactive =0 0xA1 Reactive setting effective, PF =1 (for 3051 and 3083 Reg); 0xA2 PF 02 setting effective, Reactive =0 (for 3054 Reg)	4X
3073	Working mode	U16	Working mode: 00No response mode 01Volt_watt default 02Volt_var 03Fixed power factor 04Fix reactive power 05Power- F 06Rule21Volt_watt	4X
3074	Italy Standard Switching Mode	U16	0: Off, Default: OFF (81>S1—50.2Hz/0.1s-Inverter 81 <s1—49.8hz (81="" 0.1s-inverter)="" 1:="" control="" local="">S2—51.5Hz/0.1s-Local 81<s2—47.5hz (81="" 0.1s-local)="" 2:="" external="" signal="">S2—51.5Hz/1.0s-External 81<s2—47.5hz 4.0s-external)<="" td=""><td>4X</td></s2—47.5hz></s2—47.5hz></s1—49.8hz>	4X

				Note: The setting has power-off saving	
				function only available under Italy	
				standard.	
3075	Italy Single	U16		Value: Start Single Protection Test	4X
3073	Test	010		00Null	721
	Test			0159.S1(253.0V 3000ms)	
				0259.S2(264.5V 200ms)	
				0327.S1(195.5V 1500ms)	
				0427.S2(34.5V 200ms)	
				0581>.S1(50.2Hz 100ms)	
				0681<.S1(49.8 Hz 100ms)	
				0781>.S2F(51.5Hz 100ms)	
				0881<.S2F(47.5 Hz 100ms)	
				0981>.S2S(51.5Hz 1000ms)	
				1081<.S2S(47.5 Hz 4000ms)	
				Note: The setting has power-off saving	
				function only available under Italy	
				standard.	
3076	Italy Full	U16		Value: Start Complete Self Test	4X
	Test			0Full test stop or not start	
				2Full test starts	
				Note: The setting has power-off saving	
				function only available under Italy	
				standard o	
3077	AFCI	U16		1 <> ON	4X
	ON/OFF			0 <> OFF	
3078	Reserved	U16			4X
3079	Reserved	U16			4X
3080	Reserved	U16			4X
3081	Limiting	S16	10W	1<>10W	
	power			Range:-327680W~327680W	
	actual				
	adjustment				
	value				
3082	Reserved	U16			4X
3083	Limiting	S16	10Va	1<>10Var	
	reactive		r	Range: -327680Var~327680Var	
	power				
	adjustment				
	value				
3084	Leakage	U16	1mA	1<>1mA	4X
	current			Range: 50-800mA; Default 240mA	
2005	protection		44 -4		1
3085	PV	U16	1kOh	1<>1k	4X

	insulation		m	Range: 20k-1000k; Default 200K	
	protection				
3086	Reserved	U16			4X
3087	Reserved	U16			4X
3088	Reserved	U16			4X
3089	Reserved	U16			4X
3090	OV-G-V 01	U16	1V	1<>1V	4X
				1P range: 236-335V default: 254V	
				3P range: 410-580V default: 440V	
				Note: User-defined standard setting	
				must use function code 0x10	
3091	OV-G-V-T	U16	100	1<>100mS	4X
	01		ms	Range: 0.10-9.0s default: 1.0s	
3092	OV-G-V 02	U16	1V	1<>1V	4X
				1P range: 248-341V default: 265V	
				3P range: 430-590V default: 460V	
3093	OV-G-V-T	U16	100	1<>100mS	4X
	02		ms	Range: 0.10-1.0s default: 0.2s	
3094	UN-G-V 01	U16	1V	10<>1V	4X
				1P range: 173-236V default: 190V	
				3P range: 300-410V default: 330V	
3095	UN-G-V-T	U16	100	1<>100mS	4X
	01		ms	Range: 0.10-9.0s default: 1.0s	
3096	UN-G-V 02	U16	1V	1<>1V	4X
				1P range: 132-219V default: 173V	
				3P range: 230-380V default: 300V	
3097	UN-G-V-T	U16	100	1<>100mS	4X
	02		ms	Range: 0.10-1.0s default: 0.2s	
3098	OV-G-F 01	U16	0.1H	10<>1Hz	4X
			z	Range: 50.2-53.0Hz default: 51.0Hz	
				Range: 60.2-63.0Hz default: 61.0Hz	
3099	OV-G-F-T	U16	100	1<>100mS	4X
	01		ms	Range: 0.10-9.0s default: 1.0s	
3100	OV-G-F 02	U16	0.1H	10<>1Hz	4X
			Z	Range: 51.0-53.0Hz default: 51.0Hz	
				Range: 61.0-63.0Hz default: 51.0Hz	
3101	OV-G-F-T	U16	100	1<>100mS	4X
	02		ms	Range: 0.10-9.0s default: 0.2s	
3102	UN-G-F 01	U16	0.1H	10<>1Hz	4X
			Z	Range: 47.0-49.5Hz default: 48.0Hz	
				Range: 57.0-59.5Hz default: 48.0Hz	
3103	UN-G-F-T	U16	100	1<>100mS	4X
	01		ms	Range: 0.10-9.0s default: 1.0s	
3104	UN-G-F 02	U16	0.1H	10<>1Hz	4X

			Z	Range: 47.0-49.0Hz default: 47.0Hz	
			Z	Range: 57.0-59.0Hz default: 47.0Hz	
3105	UN-G-F-T	U16	100	1<>100mS	4X
3103	02	010	ms	Range: 0.10-9.0s default: 0.2s	771
3106	Startup	U16	1s	1<>1s	4X
3100	time	010	13	Range: 10-600s default: 60s	121
3107	Reconnect	U16	1s	1<>1s	4X
3107	time	010	13	Range: 10-600s default: 60s	771
3108	Recover V	U16	0.1V	10<>1V; Resolution 0.1V; Default is	4X
3100	upper limit	010	0.1 v	the OVGV01	721
3109	Recover V	U16	0.1V	10<>1V; Resolution 0.1V; Default is	4X
3107	lower limit	010	0.1 v	the UNGV01	721
3110	Recover F	U16	0.01	100<>1Hz; Resolution 0.1Hz;	4X
3110	upper limit	010	Hz	Default is the OVGF01	7/1
3111	Recover F	U16	0.01	100<>1Hz; Resolution 0.1Hz;	4X
J111	lower limit		Hz	Default is the UNGF01	123
3112	Startup V	U16	0.1V	10<>1V; Resolution 0.1V; Default is	4X
3112	upper limit	010	0.1 v	253.0V	721
3113	Startup V	U16	0.1V	10<>1V; Resolution 0.1V; Default is	4X
3113	lower limit	010	0.1 4	195.5V	121
3114	Startup F	U16	0.01	100<>1Hz; Resolution 0.1Hz;	4X
	upper limit		Hz	Default is 50.1Hz	
3115	Startup F	U16	0.01	100<>1Hz; Resolution 0.1Hz;	4X
	lower limit		Hz	Default is 49.5Hz	
3130	01/06	U16	0.1V	10<>1V;	4X
	working			·	
	mode V1Set-				
3131	01/06	U16	0.1V	10<>1V;	4X
	working				
	mode V2Set-				
3132	01/06	U16	0.1V	10<>1V;	4X
	working				
	mode V3Set-				
3133	01/06	U16	0.1V	10<>1V;	4X
	working				
	mode V4Set-				
3134	01/06	U16	1%	10000<>100%	4X
	working			Range (0-100%)	
	mode (P1%			100%- P-rated	
	Set)				
3135	01/06	U16	1%	10000<>100%	4X
	working			Range (0-100%)	
	mode (P2%			100%- P-rated	
	Set)				

3136	01/06	U16	1%	10000<>100%	4X
3130	working	010	170	Range (0-100%)	121
	mode (P3%			100%- P-rated	
	Set)			1 Tuted	
3137	01/06	U16	1%	10000<>100%	4X
	working			Range (0-100%)	
	mode (P4%			100%- P-rated	
	Set)				
3138	02 working	U16	0.1V	10<>1V;	4X
	mode V1Set				
3139	02 working	U16	0.1V	10<>1V;	4X
	mode				
	V2Set				
3140	02 working	U16	0.1V	10<>1V;	4X
	mode				
	V3Set				
3141	02 working	U16	0.1V	10<>1V;	4X
	mode				
	V4Set				
3142	02 working	U16	1%	10000<>100%	4X
	mode			Range: 060%; Default:30%	
	(MaxLea				
	dingVar%)				
3143	02 working	U16	1%	10000<>100%	4X
	mode			Range: 0 (-60%); Default:-30%	
	(MaxLag				
	gingVar%)				
3144	05 working	U16	1%	(10000<>100%); Range:	4X
	mode (Pb%			50100%; Default:100%	
	Set)		10.	(10000 1000) =	4
3145		U16	1%	(10000<>100%); Range:	4X
	05 working			50100%; Default:100%	
	mode (Pc%				
2146	Set)	C16	0.01	Pance. (0.00 0.00) Default 0.05	AV
3146	05 working mode	S16	0.01	Range: (-0.900.90); Default:-0.95 (800<>0.80, 1000<>1.00)	4X
	mode (PFcSet)			(000\\/0.00, 1000\\/1.00)	
3147	10mins	U16	0.1V	10<>1V;	4X
31 4 /	over	010	0.1 V	10 \ 1 v ;	→ Λ
	voltage				
3148	Power	U16	1%	: (10000<>100%); Range:	4X
2170	ramp rate		1/0	5%600%; Default:16.67%;	123
	(Wgra),			Accuracy 1%	
	general			Start up ramp rate	
	Scholar			Start up ramp rate	

3149	Power	U16	1%	3000<>30%/min; Range:	4X
	ramp up			10%—100%; Default: 16.66%, Only	
	rate			for AUS	
				If need power off saving, set 3069 as 1	
3150	Power	U16	1%	3000<>30%/min; Range:	4X
2120	ramp down	010	170	10%—100%; Default: 50%, Only for	121
	rate			AUS	
l	1000			If need power off saving, set 3069 as 1	
3151	Internal	U16		Value=:	4X
	EPM			01: CT sensor	
	Switch			02: Meter in grid	
				03: Meter in load	
				04: 24hour consumption mode(AU	
				only)	
				05: EPM OFF	
				For 4G 1P models	
3152	Internal	S16	100	Value=:	4X
	EPM		W	1 ←→ 100W	
	backflow			+ to grid	
	power			- from grid (Invalid)	
3153	Internal	U16		Value=:	4X
	EPM			0: FailSafe off	
	failsafe			1: FailSafe on	
	switch				
3240	IV curve	U16		1- Start,	4X
	starting			0- Don't scan,	
	setting			Default is 0	
				Note: After start the IV curve	
				scanning, use function code 04, read	
				3341Reg. If READ THE IV curve	
				number, the scan ends. If no number	
				after 5mins, end with timeout. If 3	
				times of timeout, scanning error	
3241	IV curve	U16	0.1V	10<>1V	4X
	start				
	voltage				
3242	IV curve	U16	0.1V	10<>1V	4X
	interval				
	voltage				
3243	Get current	U16		Note: Max number is 30	4X
	IV curve			Step 1: Send IV curve scanning	
	number			command, wait it ends	
				Step 2: Send function 06 3243 Reg to	

			set IV curve number, get IV curve info Step 3: Use function 04 read IV curve info Reg from 3341-3462	
3244-32 49	Reserved	U16		4X
3250-32 51	Datalogger SN	U32	Transfer the SN number to Dec and display it	4X
3252	Reserved	U16	Datalogger SN reserved	4X
3253	Reserved	U16	Datalogger SN reserved	4X
3254	Reserved	U16	Datalogger SN reserved	4X
3255-32 56	Datalogger IP Address	U32	Transfer the IP address to Dec and display it	4X
3257	Datalogger signal strength	U16	Reserved for wireless devices	4X
3258	Datalogger status word 1	U16	All 0000 = normal operation; BIT00:0INV&logger COM normal 1 INV&logger COM fail BIT01: 0logger& Server COM normal 1 logger& Server COM fail BIT02: Reserved BIT03-BIT15:Reserved	4X
3259-33 00	Reserved	U16		4X
3301	Fan self-test	U16	0000H—Fan self test off 0001H—Fan self test On After send self-test command, check 04 function code 3044 register. If detect F011H, it means fan is abnormal	4X
3302-33 50	Reserved	U16		4X

5.7 EPM (External device) setting, <u>function code 0x03,0x06 and 0x10</u> No need off set.

Register address	name	Data type	Unit	Remark	Ad dre ss
					typ e
36500	Year	U16		00-99 Year	4X
36501	Month	U16			4X

36502	Day	U16		4X
36503	Hours	U16		4X
36504	Mins	U16		4X
36505	Seconds	U16		4X
36506	Slave Address	U16		4X
36507	CT ratio	U16	1<>100	4X
36508	Backflow power	U16	1<>100W	4X
36509	Inverter number	U16		4X
36510	EPM mode	U16	01: Sum of three phase power	4X
			02: Minimum power from one	
			phase *3.	
36511	FailSafe ON/OFF	U16	0←→OFF	4X
			1←→ON Default:OFF	
36513	Reserved	U16		4X
36514	Reserved	U16		4X
36515	Reserved	U16		4X
36516	Reserved	U16		4X
36517	Reserved	U16		4X
36518	Reserved	U16		4X
36519	Reserved	U16		4X
36520	Reserved	U16		4X
	•			

6 Example

Remark: The data was sent by minus 1 model when setting and inquiring register address, e.g.: if it is to acquire the data of address 3000, the data sending need to be sent by minus 1(which is 2999).

6.1 Acquiring an operation message

If slave address is 1, and you want to acquire 3X register address type - the data of address 3000:

Host sending (HEX):

01 04 0B B7 00 01 83 C8

Slave responding:

01 04 02 00 43 F8 C1

The corresponding model is 0x0043, which is the model No. 43 (inverter model)

6.2 Acquiring multiple operation message

If slave address is 1, and you want to acquire 3X register address type - the data of address 3000 - 3003:

Host sending (HEX):

01 04 0B B7 00 03 02 09

Slave responding:

01 04 06 00 43 02 07 00 02 14 E4

The corresponding model is 0x0043, DSP software version is 0x0207, LCD software version is 0x0002.

6.3 Acquiring a setting message

If slave address is 1, and you want to acquire 4X register address type, the data address is 3000:

Host sending (HEX):

01 03 0B B7 00 01 36 08

Slave responding:

01 03 02 00 13 F9 89

Note: Read year is 0x0013: 19 year

6.4 Acquiring multiple setting message

If slave address is 1, and you want to acquire 4X register address type, the data address is 3066-3068

Host sending (HEX):

01 03 0B B7 00 06 77 CA

Slave responding:

01 03 0C 00 13 00 02 00 14 00 17 00 16 00 32 91 87

Note: Read year 0x0013: 19 year, Month 0x0002: Feb, Day 0x0014: 20 days, Hour 0x0017:23 hours, Min 0x0016: 22mins, Second 0x0032: 50 seconds.

6.5 Set a setting

If slave address is 1, and you want to set 4X register address type, the address is 3000

Host sending (HEX):

01 06 0B B7 00 13 7A 05

Slave responding:

01 06 0B B7 00 13 7A 05

OR

Host sending (HEX):

01 10 0B B7 00 01 02 00 13 46 DA

Slave responding:

01 10 0B B7 00 01 B3 CB

Note: Set the year as 0x0013: 19 year

6.6 Set multiple settings

If slave address is 1, and you want to set 4X register address type, the address is 3066-3068

Host sending (HEX):

01 10 0B F9 00 03 06 00 00 30 39 00 01 08 85

Slave responding:

01 10 0B F9 00 03 52 1D

Appendix 2:

	St	Status		CD
3044H		1、30KW series		1、30KW series
304411	1P 2G	2、15KW 3P	1P 2G	2、15KW 3P
		3、A11 4G		3、A11 4G
0000Н	Normal	Waiting	Generating	Waiting
0001Н	\	OpenRun	\	OpenRun
0002Н	Waiting	SoftRun	Waiting	SoftRun
0003Н	Initializing	Generating	Initializing	Generating
1004Н	Grid off	\	Grid Off	\
F010H	Grid surge(Al	arm)	Surge Alarm	
F011H	FAN fault (Al	arm)	Fan Alarm	
F013H	AC SPD ERROR (Alarm)	VgSpdFail	
F014H	DC SPD ERROR	(Alarm)	DcSpdFail	
1010Н	Grid Over Vol	tage	OV-G-V	
1011H	Grid Under Vo	ltage	UN-G-V	
1012Н	Grid Over Fre	quency	OV-G-F	
1013Н	Grid Under Fr	equency	UN-G-F	
1014Н	Grid Impedanc	e Over	G-IMP	
1015H	No Grid		NO-Grid	
1016Н	Grid Unbalanc	е	G-PHASE	
1017Н	Grid Frequenc	y Fluctuation	G-F-FLU	
1018H	Grid Over Cur	rent	OV-G-I	
1019Н	Grid current	tracking fault	IGFOL-F	
1020Н	DC Over Volta	ge	OV-DC	
1021Н	DC Bus Over V	oltage	OV-BUS	
1022Н	DC Bus Unbala	nce	UNB-BUS	
1023Н	DC Bus Under	Voltage	UN-BUS	
1024Н	DC Bus Unbalance 2		UNB2-BUS	
1025Н	DC(Channel A) Over Current		OV-DCA-I	

1027H DC interference DC-INTF. 1028H DC reverse Reve-DC 1029H PV mid-point grounding PvMidIso	1026Н	DC(Channel B) Over Current	OV-DCB-I
1029H	1027Н	DC interference	DC-INTF.
1030H	1028H	DC reverse	Reve-DC
1030H	1029Н	PV mid-point grounding	PvMidIso
1030H			
Protection 1031H The DSP Initial Protection INI-FAULT 1032H Temperature Protection OV-TEM 1033H Ground Fault PV ISO-PRO 1034H Leakage Current Protection ILeak-PRO 1035H Relay Protection RelayChk-FAIL 1036H DSP_B Protection DSP-B-FAULT 1037H DC Injection Protection DCInj-FAULT 1038H 12V Under Voltage Faulty 12Power-FAULT 1039H Leakage Current Check ILeak-Check Protection UN-TEM 1040H AFCI Check Fault AFCI-Check 1041H AFCI Fault ARC- FAULT 1042H DSP SRAM Fault 1044H DSP FLAS Fault 1044H DSP Critical Reg fault 1046H Grid INTF 02 GRID-INTF02 1047H Grid current sampling error IG-AD 1048H IGBT over current IGBT-OV-I	102011	The Grid Interference	CDID INTE
1032H Temperature Protection OV-TEM	1030н	Protection	GRID-INIF.
1033H Ground Fault PV ISO-PRO	1031Н	The DSP Initial Protection	INI-FAULT
1034H	1032Н	Temperature Protection	OV-TEM
1035H Relay Protection RelayChk-FAIL	1033Н	Ground Fault	PV ISO-PRO
1036H	1034Н	Leakage Current Protection	ILeak-PRO
1037H DC Injection Protection DCInj-FAULT	1035Н	Relay Protection	RelayChk-FAIL
1038H	1036Н	DSP_B Protection	DSP-B-FAULT
1039H Leakage Current Check ILeak-Check Protection 103AH Under temperature protection UN-TEM	1037Н	DC Injection Protection	DCInj-FAULT
Protection 103AH	1038Н	12V Under Voltage Faulty	12Power-FAULT
103AH	1039Н	Leakage Current Check	ILeak-Check
1040H AFCI Check Fault AFCI-Check		Protection	
1040H	103АН	Under temperature protection	UN-TEM
1041H AFCI Fault ARC- FAULT			
1042H	1040Н	AFCI Check Fault	AFCI-Check
1043H	1041H	AFCI Fault	ARC- FAULT
1044H DSP PC pointer fault PC-FAULT	1042H	DSP SRAM Fault	RAM-FAULT
1045H DSP Critical Reg fault REG-FAULT 1046H Grid INTF 02 GRID-INTF02 1047H Grid current sampling error IG-AD 1048H IGBT over current IGBT-OV-I	1043H	DSP FLAS Fault	FLASH-FAULT
1046H Grid INTF 02 GRID-INTF02 1047H Grid current sampling error IG-AD 1048H IGBT over current IGBT-OV-I	1044H	DSP PC pointer fault	PC-FAULT
1047H Grid current sampling error IG-AD 1048H IGBT over current IGBT-OV-I	1045H	DSP Critical Reg fault	REG-FAULT
1048H IGBT over current IGBT-OV-I	1046Н	Grid INTF 02	GRID-INTF02
	1047Н	Grid current sampling error	IG-AD
	1048Н	IGBT over current	IGBT-OV-I
2011H Fail Safe Fail Safe			
	2011H	Fail Safe	Fail Safe

Appendix 3:

2200011	Grid Standard				
33092Н	1P(0.7-5K)	3P (6-15K)	3P (20-60K)	1P 4G	
	G83/2 /	G59/3	G59/3	G59/3	
	G59/3(3.6kW and				
01H	below use G83;				
	above 3.6kW use				
	G59)				
02Н	UL-240V (60Hz240V)	UL1741 (60Hz480V)	UL-480V (60Hz480V)	UL-240V	
02П	UL-240V (00HZ240V)	Note:LV(60Hz270V)	Note:LV(60Hz270V)		
03Н	VDE0126	VDE0126	VDE0126	VDE0126	
04H	AS4777	AS4777	AS4777	AS4777	

05H	AS4777-NQ	AS4777-NQ	AS4777-NQ	AS4777-NQ
06H	CQCA/CQC	CQC (CQC-380V)	CQC-380A	CQCA/CQC
07H	ENEL	ENEL	ENEL	ENEL
		UL-380V (60Hz380V)	UL-380V (60Hz380V)	UL-208V
08H	UL-208V (60Hz208V)	Note:LV	Note:LV	
		UL-220V (60Hz220V)	UL-220V (60Hz220V)	
09Н	MEX-CFE	MEX-CFE	MEX-CFE	MEX-CFE
OAH	User-define	User-define	User-define	User-define
OBH	VDE4105	VDE4105	VDE4105	VDE4105
ОСН	EN50438DK	EN50438DK	EN50438DK	EN50438DK
ODH	EN50438IE	EN50438IE	EN50438IE	EN50438IE
ОЕН	EN50438NL	EN50438NL	EN50438NL	EN50438NL
OFH	EN50438T	EN50438T	EN50438T	EN50438T
10H	EN50438L	EN50438L	EN50438L	EN50438L
11H	UL-240V-A	UL-240V-A	UL-480V-A	UL-240V-A
12H	UL-208V-A	UL-208V-A	UL-380V-A	UL-208V-A
13H	BRAZIL	BRAZIL	BRAZIL	BRAZIL
14H	AUS-Q-0.9	AUS-Q-0.9	AUS-Q-0.9	AUS-Q-0.9
15H	AUS-Q-0.8	AUS-Q-0.8	AUS-Q-0.8	AUS-Q-0.8
16H	G83/1	G83/1	G83/1	G83/1
17H	RD1699B	RD1699B	RD1699B	RD1699B
18H	IEC61727	IEC61727	IEC61727	IEC61727
19H	G59/3	GN-380L	GN-380L	G83/1-A
1AH	UL-HECO	GN-HV-L	CQC-480A	CQCB/GNB
1BH	NewZeal	NewZeal	GN-HV-L	CQCC/GNC
1CH	Barbados	G83/2	G59/3-A	NewZeal
1DH	Chile	4105/480	4105/480	G83/2
1EH	France	AS4777_480	AS4777_480	Chile
1FH	CQCB/GNB	N4105-BEL	NewZeal	NRS097
20H	CQCC/GNC		CQC500	Philippin
21H	Philippin		CQC540	N4105-BEL
22H			GN540L	
23Н			N4105-BEL	

Appendix 5:

Fault status 01:

BIT	Status	Code
BIT00	Grid Over Voltage	0—No
		1—Yes
BIT01	Grid Under Voltage	0—No
		1—Yes
BIT02	Grid Over Frequency	0—No
		1—Yes

BIT03	Grid Under Frequency	0—No
		1—Yes
BIT04	Grid reverse current	0—No
		1—Yes
BIT05	No Grid	0—No
		1—Yes
BIT06	Grid Unbalance	0—No
		1—Yes
BIT07	Grid Frequency Fluctuation	0—No
		1—Yes
BIT08	Grid Over Current	0—No
		1—Yes
BIT09	Grid current tracking fault	0—No
		1—Yes
BIT10	Grid abnormal phase angle	0—No
		1—Yes
BIT11	Reserved	0—No
		1—Yes
BIT12	Reserved	0—No
		1—Yes
BIT13	Reserved	0—No
		1—Yes
BIT14	Reserved	0—No
		1—Yes
BIT15	Reserved	0—No
		1—Yes

Fault status 02:

BIT	Status	Code
BIT00	DC Over Voltage	0—No
		1—Yes
BIT01	DC Bus Over Voltage	0—No
		1—Yes
BIT02	DC Bus Unbalance	0—No
		1—Yes
BIT03	DC Bus Under Voltage	0—No
		1—Yes
BIT04	DC Bus Unbalance 2	0—No
		1—Yes
BIT05	DC(Channel A.) Oven Comment	0—No
	DC(Channel A) Over Current	1—Yes
BIT06	DC(Channel B) Over Current	0—No
		1—Yes

BIT07	DC interference	0—No
		1—Yes
BIT08	DC wrong polarity	0—No
		1—Yes
BIT09	PV mid-point grounding	0—No
		1—Yes
BIT10	Bus voltage not the same	0—No
		1—Yes
BIT11	Reserved	0—No
		1—Yes
BIT12	Reserved	0—No
		1—Yes
BIT13	Reserved	0—No
		1—Yes
BIT14	Reserved	0—No
		1—Yes
BIT15	Reserved	0—No
		1—Yes

Fault status 03:

BIT	Status	Code
BIT00	The Grid Interference	0—No
	Protection	1—Yes
BIT01	The DSP Initial Protection	0—No
		1—Yes
BIT02	Temperature Protection	0—No
		1—Yes
BIT03	Ground Fault	0—No
		1—Yes
BIT04	Leakage Current Protection	0—No
		1—Yes
BIT05	Relay Protection	0—No
		1—Yes
BIT06	DSP_B Protection	0—No
		1—Yes
BIT07	DC Injection Protection	0—No
		1—Yes
BIT08	12V Under Voltage Faulty	0—No
		1—Yes
BIT09	Leakage Current Check	0—No
	Protection	1—Yes
BIT10	Under temperature protection	0—No
		1—Yes

BIT11	Reserved	0—No
		1—Yes
BIT12	Reserved	0—No
		1—Yes
BIT13	Reserved	0—No
		1—Yes
BIT14	Reserved	0—No
		1—Yes
BIT15	Reserved	0—No
		1—Yes

Fault status 04:

BIT Status Co BIT00 AFCI Check Fault 0—No 1—Yes 1—Yes BIT01 AFCI Fault 0—No 1—Yes 0—No 1—Yes BIT02 Reserved 0—No 1—Yes 0—No 1—Yes BIT04 Reserved 0—No 1—Yes 0—No 1—Yes BIT05 DSP self-check alarm 0—No 1—Yes 0—No 1—Yes BIT07 Grid current sampling error 0—No 1—Yes 0HO 0HO BIT08 IGBT over current 0HO	
BIT01	de
BIT01 AFCI Fault 0—No 1—Yes BIT02 Reserved 0—No 1—Yes BIT03 Reserved 0—No 1—Yes BIT04 Reserved 0—No 1—Yes BIT05 DSP self-check alarm 0—No 1—Yes BIT06 Grid INTF 02 0—No 1—Yes BIT07 Grid current sampling error 0—No 1—Yes BIT08 IGBT over current 0—No	
BIT02 Reserved 0—No 1—Yes	
BIT02 Reserved 0—No 1—Yes BIT03 Reserved 0—No 1—Yes BIT04 Reserved 0—No 1—Yes BIT05 DSP self-check alarm 0—No 1—Yes BIT06 Grid INTF 02 0—No 1—Yes BIT07 Grid current sampling error 0—No 1—Yes BIT08 IGBT over current 0—No	
1—Yes	
BIT03 Reserved 0—No 1—Yes 0—No 1—Yes BIT04 Reserved 0—No 1—Yes 0—No 1—Yes BIT05 Grid INTF 02 0—No 1—Yes 0—No 1—Yes BIT07 Grid current sampling error 0—No 1—Yes 0—No 1—Yes BIT08 IGBT over current 0—No	
1—Yes 1—Ye	
BIT04 Reserved 0—No 1—Yes BIT05 DSP self-check alarm 0—No 1—Yes BIT06 Grid INTF 02 0—No 1—Yes BIT07 Grid current sampling error 0—No 1—Yes BIT08 IGBT over current 0—No	
1—Yes	
BIT05 DSP self-check alarm 0—No 1—Yes 1—Yes BIT06 Grid INTF 02 0—No 1—Yes 1—Yes BIT07 Grid current sampling error 0—No 1—Yes 1—Yes BIT08 IGBT over current 0—No	
1—Yes BIT06 Grid INTF 02 0—No 1—Yes BIT07 Grid current sampling error 0—No 1—Yes BIT08 IGBT over current 0—No	
BIT06 Grid INTF 02 0—No 1—Yes BIT07 Grid current sampling error 0—No 1—Yes BIT08 IGBT over current 0—No	
BIT07 Grid current sampling error 0—No 1—Yes BIT08 IGBT over current 0—No	
BIT07 Grid current sampling error 0—No 1—Yes BIT08 IGBT over current 0—No	
1—Yes 1—Yes 0—No	
BIT08 IGBT over current 0—No	
1—Yes	
BIT09 Reserved 0—No	
1—Yes	
BIT10 Reserved 0—No	
1—Yes	
BIT11 Reserved 0—No	
1—Yes	
BIT12 Reserved 0—No	
1—Yes	
BIT13 Reserved 0—No	
1—Yes	
BIT14 Reserved 0—No	
1—Yes	

BIT15	Reserved	0—No
		1—Yes

Appendix 6:

Working status:

BIT	Status	Code
BIT00	Normal	0—No
		1—Yes
BIT01	Initializing	0—No
		1—Yes
BIT02	Grid off	0—No
		1—Yes
BIT03	Fault to stop	0—No
		1—Yes
BIT04	Standby	0—No
		1—Yes
BIT05	Derating	0—No
		1—Yes
BIT06	Limitating	0—No
		1—Yes
BIT07	Backup OV Load	0—No
		1—Yes
BIT08	Grid Surge (Warn)	0—No
		1—Yes
BIT09	Fan fault(Warn)	0—No
		1—Yes
BIT10	Reserved	0—No
		1—Yes
BIT11	AC SPD ERROR(VgSpdFail)	0—No
		1—Yes
BIT12	DC SPD ERROR(DcSpdFail)	0—No
		1—Yes
BIT13	Reserved	0—No
		1—Yes
BIT14	Reserved	0—No
		1—Yes
BIT15	Reserved	0—No
		1—Yes

Appendix 8

Factory setting flag

BIT	Status	Code
BIT00	FLASH Timeout	0—No 1—Yes

BIT01	Clear generation flag	0—No 1—Done
BIT02	Reserved	0—No 1—Yes
BIT03	Reserved	0—No 1—Yes
BIT04	Reserved	0—No 1—Yes
BIT05	Reserved	0—No 1—Yes
BIT06	Reserved	0—No 1—Yes
BIT07	Reserved	0—No 1—Yes
BIT08	Datalogger restart	0—No 1—Restart
BIT09	Datalogger initialize	0—No 1—Initialize
BIT10	Reserved	0—No 1—Yes
BIT11	Reserved	0—No 1—Yes
BIT12	Reserved	0—No 1—Yes
BIT13	Reserved	0—No 1—Yes
BIT14	Reserved	0—No 1—Yes
BIT15	Reserved	0—No 1—Yes