RS485_MODBUS RTU Hybrid Inverter Protocol

Translated on 2020. Sept. 15th (Without Control)

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Revision History

Version	Main Content	Write By	Date
V000B000D000	First Draft		2018.04.09
V000B000D001	1. Add 43069, Active/Reactive power	СНМ	2018.07.11
	control (Power off saving function)		
V000B000D002	-	CHM	2018.10.18
V000B000D003	1. Add 04 function code Address 33020	CHM	2019/04/02
	2. Add 06 function code Address 43008		
V000B000D004	1. Add 06 function code Address 43009	CHM	2019/04/10
	2. Add 04 function code Address		
	33047/33048/33160		
	3. Add 06 function code Address 43124		
V000B000D005	1. Add 04 function code Address 33132 and	CHM	2019/04/23
	Add 06 function code Address 43110		
	2. Delete "Add 06 function code" Address		
	43124		
V000B000D006	Add userdefine battery parameter	CHM	2019/05/06
	2. Add Address 43010-43017		
V000B000D007	1. Add 02 function code Address 92/93	СНМ	2019/06/10
V000B000D008	1. Add 33247/33248/33249 EPM info	CHM	2019/07/09
	2. Add 43073/43074/43075 EPM setting		
	3. Modify 43012/43013 current limitation		
	from 90A to 100A, default 50A to 62.5A		
V000B000D009	1. Add 43055 Itlay standard ON/OFF	CHM	2019/07/24
V000B000D00A	1. Add function code 04 Address	CHM	2019/09/04
	33200-33214		
V000B000D00B	1. Add function code 06 Address 43077	CHM	2019/09/24
	2. Add function code 06 43078/43079		
	3. Add function code 04 33221-33242		
V000B000D00E	1、04 Function code Address 33160, redefine	CHM	2020/02/14
	the HV hybrid battery model. 06 Function		
	code address 43009 as well.		
	2 04 Function code Address 33250, add		
	explanation.		
V002B000D00F	1. Add function code 04 Address 35000, to	CHM	2020/02/20
	define the protocol and model		
	2. Add Meter2 info. Function code		
110000000000000000000000000000000000000	33299-33324, for Meter2 info display	cin t	2020/02/15
V002B000D010	1. Add function code 04 Address	CHM	2020/03/10
	33153-33156, for three phase hybrid		
11000000000011	backup voltage and current	CID (2020/02/21
V002B000D011	1, 33142 BMS current accuracy change to	CHM	2020/03/31
	0.1A		

	2、Meter2 register address modification		
V002B000D012	1 43009 Address add LV hybrid battery	JW	2020/04/01
V 002B000D012	model	JW	2020/04/01
	2 \ 43018-43021 Forcecharge SOC, Rated		
	capacity, Overdischarge Voltage,		
	Forcecharge Voltage		
	3 43138-43140 EPS DoD, EPS switching		
	time, Meter type and location		
	4. Appendix 7 BIT05 indicates allow grid		
1/00200000012	charge battery or not	CID (2020/04/00
V002B000D013	1. Add function code 06/10 register 43076	CHM	2020/04/08
	AFCI ON/OFF		
V002B000D014	1. Add 43132-43136 address for Remote	JW	2020/05/07
	Control and Force Battery Charge		
	function		
	2. Add 43249 Special Settings – MPPT		
	parallel & IgFollow		
	3. Add 43301 self-check function ON/OFF		
	BIT00 indicates fan self-check		
	4. Updated Appendix 3		
	5. Add 33096 Lead-acid battery		
	Temperature		
V002B000D015	1, 33248 Redefine: BIT00 for EPM switch,	JW	2020/05/09
	BIT01 for failsafe switch;		
	2, 33250 BIT05 for FailSafe switch;		
	3 \ 43082-43089 Add fault recover and startup		
	grid voltage and frequency		
	4、43073 BIT05 add Failsafe switch;		
	5 Remove 43075		
V002B000D016	1 , 03/06/10 Function code-Address	JW	2020/05/15
	43010&43011 ,		
	Overdischarge/Overcharge SOC ratio as		
	1:1. Accuracy 1%		
V002B000D017	1, 43038-43049, Italy three control mode.	JW	2020/05/25
	OV-F/UN-F parameters		
	2、43050 Working Mode Set		
	43051 Working Mode 4 Reactive power		
	Set		
	43054 Working Mode 3 PF Set		
	3, 43082-43089, Recover/Startup		
	Voltage/frequency range		
	4、43108-43109,10mins overvoltage limits		
	5、43200-43220, Working mode1,2,5 set		
	6. Delete 43114-43118;		

	7 22201 0 22222 M / PF 0 01				
	7、33281&33332 Meter PF accuracy 0.01				
	8. Update Appendix 2				
V002B000D018	1. Add 06 10 function code Register	CHM	2020/06/09		
	43012-43017				
	2. Add 04 function code 33208-33211				
	3. Modify the unit of 33213-33214				
V002B000D019	1、Add 43034-43037 Unit 0.1V;	JW	2020/06/21		
	2. Update 33151-33152;				
	3、Add 33157;				
	4、Add 33181;				
	5、Add 43022;				
	6、Add 43032;				
	7、Add 43033				
	8、Add 43055				
	9、Add 43117-43118 max charge/discharge				
	limit;				
	10、Add 43221-43248;				
	11. Update 43249 Special settings;				
	12、Add 43080				
V002B000D01A	1. Add 3010OGI Off grid inverter.	CHM	2020/06/23		
	2、 Add 43024 Battery Reserve Mode SOC				
V002B000D01B	1、Add 43024	JW	2020/08/21		
	2. Update battery brands;				
	3 Add fault code 0x2017-0x2019,				
	0x2020-0x2021;				
t	I.	1			

1. General

This protocol is suitable for the communication between the hybrid grid-tied inverters and the upper computer monitoring system. MODBUS RTU is applied. This protocol can read the real-time operating information of the inverter and control the inverter as well.

2. Physical Interface

2.1. Using RS485, asynchronous transmitting and receiving method, Master-slave mode, Fixed Baud rate

---- Baud Rate: 9600bps

---- Odd-even check: None

---- Data Bits: 8 ---- Stop Bit: 1

2.2. Inter-frame interval requirement

Require higher than 300ms (Not included) of inter-frame interval. Recommend max data frame of 100bytes (50 register address)

3. Data frame

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

Slave Address: it is the corresponding slave address, it must be matched with inverter address **Function code:** 03H, 04H, 06H and 10H are available currently.

Name	Register	Function
	Address	
Read the switch input	10001-19999	Read the fault information
status		registers
Read the holding	40001-49999	Read the setting content of
registers		holding registers
Read the setting	30001-39999	Read the setting content of
content of		holding registers
holding registers		
Write single coil	00001-09999	Set ON/OFF function
Write a single holding	40001-49999	Write a single holding
register		register
Write a single holding	40001-49999	Set multi-byte function
register		
	Read the switch input status Read the holding registers Read the setting content of holding registers Write single coil Write a single holding register Write a single holding	Read the switch input status Read the holding registers Read the setting content of holding registers Write single coil 00001-09999 Write a single holding register Write a single holding 40001-49999

Data: Including the start register address, data length, the number of data bytes, data content.

High-byte first, and followed by low byte.

CRC Check: CRC look-up table checking mode. Low-byte first, and followed by High byte.

4. Error information and data process

Slave Response (Hex)

Slave Address	Function code	Error code	CRC (Check
VV VVIIIV 00			Low byte	High byte
XX	xx 0x80	XX	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. Detailed description of the protocol

00001-09999(0X) register is a write-only register type which support 0x05 function code. 10001-19999(1X)register is a read-only register which support 0x02 function code 30001-39999(3X)register is a read-only register which support 0x04 function code 40001-49999(4X)register is a read/write register which support 0x03, 0x06 and 0x10 function code

5.1. Read single of multiple input status, corresponding <u>function code</u> <u>is 0x02</u>. The following table has the same address with the actual address of the message frame. No need extra offset or transform.

Register	Meaning	Meaning
Addr (Dec)		
12501	No Grid	0—No 1—Yes
12502	Grid over voltage	0—No 1—Yes
12503	Grid under voltage	0—No 1—Yes
12504	Grid over frequency	0—No 1—Yes
12505	Grid under frequency	0—No 1—Yes
12506	Unbalanced grid	0—No 1—Yes
12507	Gird frequency jitter	0—No 1—Yes
12508	Over grid impedance	0—No 1—Yes
12509	Grid current tracking error	0—No 1—Yes
12510	METER communication fail	0—No 1—Yes
12511	FailSafe	0—No 1—Yes

12512	Reserved	0—No 1—Yes
12512	Reserved	0—No 1—Yes
12513	Reserved	
	Reserved	0—No 1—Yes 0—No 1—Yes
12515		
12516	Reserved	0—No 1—Yes
12517	Backup Overvoltage Fault	0—No 1—Yes
12518	Backup Overload Fault	0—No 1—Yes
12519	Reserved	0—No 1—Yes
12520	Reserved	0—No 1—Yes
12521	Reserved	0—No 1—Yes
12522	Reserved	0—No 1—Yes
12523	Reserved	0—No 1—Yes
12524	Reserved	0—No 1—Yes
12525	Reserved	0—No 1—Yes
12526	Reserved	0—No 1—Yes
12527	Reserved	0—No 1—Yes
12528	Reserved	0—No 1—Yes
12529	Reserved	0—No 1—Yes
12530	Reserved	0—No 1—Yes
12531	Reserved	0—No 1—Yes
12532	Reserved	0—No 1—Yes
12533	Battery not connected	0—No 1—Yes
12534	Battery overvoltage detection	0—No 1—Yes
12535	Battery undervoltage detection	0—No 1—Yes
12536	Reserved	0—No 1—Yes
12537	Reserved	0—No 1—Yes
12538	Reserved	0—No 1—Yes
12539	Reserved	0—No 1—Yes
12540	Reserved	0—No 1—Yes
12541	Reserved	0—No 1—Yes
12542	Reserved	0—No 1—Yes
12543	Reserved	0—No 1—Yes
12544	Reserved	0—No 1—Yes
12545	Reserved	0—No 1—Yes
12546	Reserved	0—No 1—Yes
12547	Reserved	0—No 1—Yes
12548	Reserved	0—No 1—Yes
12549	DC overvoltage	0—No 1—Yes
12550	DC Bus overvoltage	0—No 1—Yes
12551	DC Bus unbalanced voltage	0—No 1—Yes
12552	DC Bus undervoltage	0—No 1—Yes
12553	DC Bus unbalanced voltage 2	0—No 1—Yes
12554	DC overcurrent on A circuit	0—No 1—Yes
	<u> </u>	I.

12555	DC overcurrent on B circuit	0—No 1—Yes
12556	DC input interference	0—No 1—Yes
12557	Grid overcurrent	0—No 1—Yes
12558	IGBT overcurrent	0—No 1—Yes
12559	Grid interference 02	0—No 1—Yes
12560		0—No 1—Yes
	AFCI First (Barrand)	
12561	AFCI Fault (Reserved)	0—No 1—Yes
12562	Grid current sampling error	0—No 1—Yes
12563	Reserved	0—No 1—Yes
12564	Reserved	0—No 1—Yes
12565	Grid interference	0—No 1—Yes
12566	Over DC component	0—No 1—Yes
12567	Over temperature protection	0—No 1—Yes
12568	Relay check protection	0—No 1—Yes
12569	Under temperature protection	0—No 1—Yes
12570	PV insulation fault	0—No 1—Yes
12571	12V undervoltage protection	0—No 1—Yes
12572	Leak current protection	0—No 1—Yes
12573	Leak current self check protection	0—No 1—Yes
12574	DSP initializing protection	0—No 1—Yes
12575	DSP_B proection	0—No 1—Yes
12576	Battery overvoltage hardware fault	0—No 1—Yes
12577	LLC hardware overcurrent	0—No 1—Yes
12578	Gird transient overcurrent	0—No 1—Yes
12579	CAN COM fail	0—No 1—Yes
12580	DSP COM fail	0—No 1—Yes
12581	Normal operation	0—No 1—Yes
12582	Initializing	0—No 1—Yes
12583	Controlled turning OFF	0—No 1—Yes
12584	Fault leads to turning OFF	0—No 1—Yes
12585	Stand-by	0—No 1—Yes
12586	Limited Operation (Caused by	0—No 1—Yes
	temperature, frequency, etc.)	
12587	Limited Operation (Caused by external factors)	0—No 1—Yes
12588	Backup Overload	0—No 1—Yes
12589	Load Status	0—No 1—Yes
12590	Grid Status	0—No 1—Yes
12591	Battery Status	0—No 1—Yes
12592	Grid Surge(Warn)	0—No 1—Yes
12593	Fan Fault(Warn)	0—No 1—Yes
12594	Reserved	0—No 1—Yes
12595	Reserved	0—No 1—Yes
		14 status 12523 12549. Datton

Note: 12501-12516: Grid fault status. 12517-12532: Load fault status. 12533-12548: Battery

fault status. 12549-12580: Device fault status. 12581-12595: Normal Status. 12581-12587: Normal device status.

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

Register	Meaning	Data	Note
(Dec)		Type	
35000	Solis Inverter	U16	Explanation:
	Model		0000no definition
	definition		10101phase grid-tied inverter
			10203 phase grid-tied inverter
			2030 1 phase LV Hybrid inverter
			2031 1 phase LV AC Couple energy storage inverter
			20401 phase HV Hybrid inverter
			2050 3 phases LV Hybrid inverter
			2060 3 phases HV Hybrid inverter
			1070 External EPM device
			3010OGI Off-grid inverter
			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。
			3. The address is available as long as the LCD is
			powered

5.3. Inverter operating 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	Meaning	Data	Unit	Note
(Dec)		Type		

33000	Model No.	U16		See Appendix 1 (Hex)
33001	DSP version	U16		(Hex)
33002	HMI version	U16		(Hex)
33003	Protocol version	U16		(Hex)
33004-330	SN	U16		32 bit ASCII direct
19	511	010		display Eg:
				33004 = '01'
				33005 = '23'
				Corresponding display: '0123'
				Ginlong only takes the high 15 bit
				as effective SN number
33020	Initial Startup	U16		33004 Highest, 33019 Lowest
33020	1	010		1Initial startup setting completed 0Haven't done initial startup setting
	Setting Flag bit			Note: If the upper computer received 0,it
				means the customer haven't done
				initial startup setting. The APP will
				enter the section to ask customer do
				it.
				For APP point to point setting function
33021	Reserved	U16		1 of 711 1 point to point setting function
33022	Year	U16		0-99 years
33023	Month	U16		
33024	Day	U16		
33025	Hour	U16		
33026	Minute	U16		
33027	Second	U16		
33028	Reserved	U16		
33029-330	Total energy	U32	1kWh	
30	generation			
33031-330	Current month	U32	1kWh	
32	energy generation			
33033-3	Last month energy	U32	1kWh	
3034	generation			
33035	Today energy	U16	0.1kWh	
	generation			
33036	Yesterday energy	U16	0.1kWh	
	generation			
33037-330	This year energy	U32	1kWh	
38	generation			
33039-330	Last year energy	U32	1kWh	
40	generation			

33041	Reserved	U16		
33042	Reserved	U16		
33043	Reserved	U16		
33044	Reserved	U16		
33045	Reserved	U16		
33046	Reserved	U16		
33047		U16		0- Single Phase
33047	AC output Type	010		
				r
				2- Three phase three wires
				3- Three phase four wires OR Three
22040	DC: 4T	1117		phase three wires
33048	DC input Type	U16		0-1 input
				1-2 inputs
				2-3 inputs
				3-4 inputs
33049	DC Voltage 1	U16	0.1V	
33050	DC Current 1	U16	0.1A	
33051	DC Voltage 2	U16	0.1V	
33052	DC Current 2	U16	0.1A	
33053	DC Voltage 3	U16	0.1V	
33054	DC Current 3	U16	0.1A	
33055	DC Voltage 4	U16	0.1V	
33056	DC Current 4	U16	0.1A	
33057-330	Total DC output	U32	1W	PV Power
58	power			
33059-330	Reserved	U16		
69				
33070	Reserved	U16		
33071	DC bus voltage	U16	0.1V	
33072	DC bus half	U16	0.1V	
	voltage			
33073	AB line voltage/A	U16	0.1V	
	phase voltage			
33074	BC line voltage	U16	0.1V	
	/B phase voltage			
33075	CA line voltage	U16	0.1V	
	/C phase voltage			
33076	A phase current	U16	0.1A	
33077	B phase current	U16	0.1A	
33078	C phase current	U16	0.1A	
33079-330	Active power	S32	1W	
80	P			
	l		<u> </u>	

33081-330	Reactive power	S32	1Var	
82				
33083-330 84	Apparent power	S32	1VA	
33085	Reserved	U16		
33086	Reserved	U16		
33087	Reserved	U16		
33088	Reserved	U16		
33089	Reserved	U16		
33090	Reserved	U16		
33091	Standard working	U16		Working modes
33071	modes	010		00No response mode
	modes			01Volt_watt default
				02Volt_var
				03Fixed power factor
				04Fix reactive power
				05Power-PF
				06Rule21Volt–watt
33092	Grid Standards	U16		See Appendix 3
33093	Inverter	S16	0.1℃	See Appendix 5
33073	Temperature	510	0.1 C	
33094	Grid frequency	U16	0.01Hz	
33095	Inverter current	U16	0.01112	See Appendix 2
33073	status	010		See Appendix 2
33096	Lead-acid battery temperature	S16	0.1℃	
33097	Reserved	U16		
33098	Reserved	U16		
33099	Reserved	U16		
33100-331 01	Limit active power adjustment rated power	S32	1W	
33102-331 03	Limit reactive power adjustment rated power	S32	1Var	
33104	Limited power	U16	1%	10000<>100%
	actual value			Setting range (0-100%)
				100%-> Rated power.
33105	PF adjustment	S16	0.01	PF Low:
	actual value			(800<>0.80, 1000<>1.00)
				(-800<>-0.80, -1000<>-1.00)
				(PF 1.00 & -1.00 are the same)
				Setting range (-0.800.80) 15KW and
				below, no such function

33106	Limited reactive power	S16	1%	Setting range (-6000-+6000) Default: 0
				This function is only for Working mode 4
33107	Reserved	U16		
33108	Reserved	U16		
33109	Reserved	U16		
33110	Reserved	U16		
33111	Reserved	U16		
33112	Reserved	U16		
33113	Reserved	U16		
33114	Reserved	U16		
33115	Setting flag bit	U16		See Appendix 8
33116	Fault code 01	U16		See Appendix 5
33117	Fault code02	U16		
33118	Fault code 03	U16		
33119	Fault code 04	U16		
33120	Fault code 05	U16		
33121	Operating status	U16		See Appendix 6
33122	Reserved	U16		
33123	Reserved	U16		
33124	Reserved	U16		
33125	Reserved	U16		
33126-331	Meter total active	U32	1Wh	1<->1Wh
27	energy			
33128	Meter voltage	U16		10<->1V
33129	Meter current	U16		10<->1A
33130-331	Meter active	S32		1<->1W-
31	power			+: to grid
				-: from grid
33132	Storage control	U16		See Appendix 7
	switching value			
33133	Battery voltage	U16	0.1V	10<>1V
33134	Battery current	S16	0.1A	10<>1A
				+: charge
				-: discharge
33135	Battery current	U16		Indicate charge/discharge
	direction			0: charge
				1: discharge
33136	LLC bus voltage	U16	0.1V	10<>1V
33137	Backup AC	U16	0.1V	10<>1V
	voltage (Phase A)			
33138	Backup AC current	U16	0.1A	10<>1A

	(Phase A)					
33139	Battery capacity SOC	U16		100<>10	00%	
33140	Battery health SOH	U16		100<>10	00%	
33141	Battery voltage	U16	0.01V	100<>1	V (From BMS)	
33142	Battery current	S16	0.1A	10<>1A	(From BMS)	
33143	Battery charge current limitation	U16	0.1A	10<>1A	(From BMS)	
33144	Battery discharge current limitation	U16	0.1A	10<>1A	(From BMS)	
33145	Battery fault	U16		(From B	MS)	
	status01				3-5K LV Hybrid	5-10K HV Hybrid
				BIT00	Reserved	Charge overvoltage
				BIT01	Overvoltage PRO	Discharge undervoltag e
				BIT02	Undervoltag e PRO	Core over temperature
				BIT03	Over temperature PRO	Core under temperature
				BIT04	Under temperature PRO	Charge overcurrent
				BIT05	Over temperature charge PRO	Discharge overcurrent
				BIT06	Under temperature charge PRO	Battery internal COM fail
				BIT07	Discharge overcurrent PRO	System reboot
33146	Battery fault	U16		(From B	MS)	
	status02				3-5K LV Hybrid	5-10K HV Hybrid
				BIT00	Chargeover currentPRO	Different core
				BIT01	Reserved	System low temperature

						1
				BIT02	Reserved	System low
				BITOZ	reserved	temperature
						2
				BIT03	BMS	System high
				Biros	Internal	temperature
					PRO	temperature
				BIT04	Unbalanced	Reserved
				Birot	battery	Reserved
					modules	
				BIT05	Reserved	Reserved
				BIT06	Reserved	Reserved
				BIT07	Reserved	Reserved
33147	Household load	U16		1<>1W	Ttobol vou	reserved
33117	power	010				
33148	Backup load	U16		1<>1W		
	power					
33149-331	Battery power	S32		1<>1W		
50						
33151-331	Inverting Power	S32		1<>1W		
52	Inverter AC Grid			+ to grid	l,	
	Port Power			- From	grid	
33153	Backup AC	U16	0.1V	10<>1V		
	voltage (Phase B)					
33154	Backup AC current	U16	0.1A	10<>1A		
	(Phase B)					
33155	Backup AC	U16	0.1V	10<>1V		
	voltage (Phase C)					
33156	Backup AC current	U16	0.1A	10<>1A		
	(Phase C)					
33157	Inverting	S16	10W	1<>10W	Ţ	
	Power/Rectifying					
	Power					
33158	Reserved	U16				
33159	Battery Detected	U16		1		(Not for APP,
					nternal test)	
				1: Detect		
				0: Not de		
33160	Current Battery	U16		LV hybrid		
	Model				no battery mod	el
				0x0001:	PYLON_LV	
					User define	
				0x0003:	B_BOX_LV B	YD

HV hybrid: 0x0000: no battery model 0x0100: PYLON_HV 0x0200: User define 0x0300: B_BOX_HV BYD 0x0400: LG_HV LG 0x0500: SOLUNA_HV 33161-331 Battery total U32 1kWh 1<>1kWh	
0x0100: PYLON_HV 0x0200: User define 0x0300: B_BOX_HV BYD 0x0400: LG_HV LG 0x0500: SOLUNA_HV	
0x0200: User define 0x0300: B_BOX_HV BYD 0x0400: LG_HV LG 0x0500: SOLUNA_HV	
0x0300: B_BOX_HV BYD 0x0400: LG_HV LG 0x0500: SOLUNA_HV	
0x0400: LG_HV LG 0x0500: SOLUNA_HV	
0x0500: SOLUNA_HV	
33161-331 Battery total U32 1kWh 1<>1kWh	
62 charge energy	
33163 Today battery U16 0.1kWh 10<>1kWh	
charge energy	
33164 Yesterday battery U16 0.1kWh 10<>1kWh	
charge energy	
33165-331 Battery total U32 1<>1kWh	
66 discharge energy	
33167 Today battery U16 10<>1kWh	
discharge energy	
33168 Yesterday battery U16 10<>1kWh	
discharge energy	
33171 Today energy U16 10<>1kWh	
imported from	
grid	
33172 Yesterday energy U16 10<>1kWh	
imported from grid	
33173-331 Total energy fed U32 1<>1kWh	
74 into grid	
33175 Today energy fed U16 10<>1kWh	
into grid	
33176 Yesterday energy U16 10<>1kWh	
fed into grid	
33177-331 Total load energy U32 1<>1kWh	
78 consumption Note: House Load+ Backup load	
33179 Today load energy U16 10<>1kWh	
consumption Note: House Load+ Backup load	
33180 Yesterday energy U16 10<>1kWh	
consumption Note: House Load+ Backup load	
33181 Clear energy U16 1% 1<>1%, Range:0-100%, Defau	ılt 0%。
record status	
33182-331 Reserved U16	
99	
33200 Backup circuit U16 0000HDisable , 0001HE	Enable,
enable/disable Default: Enable	

33201	Backup circuit	U16	0.1V	10<>1V, Default: 230V
	Reference voltage			
33202	Backup circuit Reference voltage	U16	0.01Hz	100<>1Hz, Default:50Hz, Accuracy: 0.1Hz
33203	Battery	U16		0000HDisable , 0001H –Enable.
	charge/discharge			Default: Enable
	Enable/Disable			
33204	Battery	U16		0000HCharge , 0001HDischarge,
33204	charge/discharge	010		Default: Charge
	Direction			Default. Charge
22205		1117	0.14	10 c > 1 A M Cl
33205	Battery	U16	0.1A	10<>1A, Max Charge current is
	charge/discharge			settable, range: 0-70A.; Max Discharge
	Current			current is settable. Range: 0-70A.
				Accuracy:1A
33206	Battery Max	U16	0.1A	10<>1A, Max 70A, Default: 70A,
	charge Current			Accuracy:1A
33207	Battery Max	U16	0.1A	10<>1A, Max 70A, Default:70A,
	discharge Current			Accuracy:1A
33208	Battery	U16	0.1V	10<>1V; Default: 46; Range: 40—48;
	under-voltage			HV Series- Default:120; Range 100-999
	Protection			
33209	Battery	U16	0.1V	10<>1V; Default: 53.5; Range: 50-58
	floating-charge			HV Series- Default:550; Range 100-999
	Voltage			iii seiis zeiisinete, iiange 100 yyy
33210	Battery	U16	0.1V	10<>1V; Default: 56.4; Range: 54-60
33210	equal-charge	010	0.1 1	HV Series- Default:550; Range 100-999
	Voltage			Try Series Belaute.330, Range 100 377
33211	Battery	U16	0.1V	10<>1V; Default: 59.5; Range: 54-62
33211	over-voltage	010	0.1 V	HV Series- Default: 55.5; Range: 54-02
	Protection			11 V Selies- Default. 330, Range 100-999
33212	Voltage Droop	U16		0000HDsiable, 0001HEnable,
33212	Voltage Droop	010		Default:Disable
22212	0 1' 1	1116	10/	
33213	Over discharge	U16	1%	100<>100%
	SOC			Range (0-100%)
				Default: 20%.
33214	Force charge SOC	U16	1%	100<>100%
				Range (0-100%)
				Default: 10%
33215	Reserved	U16		
33216	Reserved	U16		
33217	Reserved	U16		
33218	Reserved	U16		
33219	Reserved	U16		
33220	Reserved	U16		

22221	T. 1 C'	T11 C		VI CO CO I DO CO TO
33221	Italy Singe	U16		Value: Start Single Protection Test
	Self-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 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.
33222	Italy Full Self-test	U16		Value: Start Complete Self Test
				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.
33223	59.S1 Voltage	U16	0.1V	10 ←→ 1V
33224	59.S1 Time	U16	1ms	1←→1ms
33225	59.S2 Voltage	U16	0.1V	10 ←→ 1V
33226	59.S2 Time	U16	1ms	1←→1ms
33227	27.S1 Voltage	U16	0.1V	10 ←→ 1V
33228	27.S1 Time	U16	1ms	1 ←→ 1ms
33229	27.S2 Voltage	U16	0.1V	10 ←→ 1V
33230	27.S2 Time	U16	1ms	1 ←→ 1ms
33231	81>.S1 Frequency	U16	0.01Hz	100 ←→ 1Hz
33232	81>.S1 Time	U16	1ms	1 ←→ 1ms
33233	81<.S1 Frequency	U16	0.01Hz	100 ←→ 1Hz
33234	81<.S1 Time	U16	1ms	1←→1ms
33235	81>.S2F	U16	0.01Hz	100 ←→ 1Hz
	Frequency			
33236	81>.S2F Time	U16	1ms	1←→1ms
33237	81<.S2F	U16	0.01Hz	100 ←→ 1Hz
	Frequency			
33238	81<.S2F Time	U16	1ms	1←→1ms
33239	81>.S2S	U16	0.01Hz	100 ←→ 1Hz
	Frequency			
33240	81>.S2S Time	U16	1ms	1←→1ms
33241	81<.S2S	U16	0.01Hz	100 ←→ 1Hz
	Frequency			
	1 1	1	l .	1

33242	81<.S2S Time	U16	1ms	1←→1ms
33243	Parallel PV	U16	0.1A	Value=:
	inverter AC			10 ←→ 1A
	current			
33244	Parallel PV	U16	0.1V	Value=:
	inverter AC			10 ←→ 1V
	Voltage			
33245	Parallel PV	U16	1W	Value=:
	inverter AC power			1 ←→ 1W
33246	Parallel PV	U16		Value=:
	inverter CT Detect			0: OFF
	Switch			1: ON
33247	EPM Backflow	S16	100W	Value=:
	power			1 ←→ 100W
	1			+ to grid;
				- From grid
33248	EPM FailSafe	U16		Value=:
	Switch			0: FailSafe OFF
				1: FailSafe ON(485 detect)
				2: FailSafe ON(CT detect+485 detect)
	EPM/FailSafe			BIT00: EPM switch, 0 OFF, 1 ON;
	Switch			BIT01: FailSafe switch, 0 OFF, 1 ON;
				BIT02-BIT15: Reserved
				Compatible with LV hybrid display
				companies was 2. Lyona angray
33249	EPM real time	S16	100W	Value:
	backflow power			1 ←→ 100W
33250	Meter/CT Position	U16		BIT00: Meter in load
				BIT01: Meter in grid
				BIT02: CT in grid(Note: AC Couple
				inverter ONLY, to avoid uploading meter
				com fail alarm)
				BIT03: Parallel PV inverter CT detection
				switch
				(Note: 1, If 33250 BIT03=0 and 33245
				has value over 500W, it means there is
				CT connected for parallel PV inverter
				and power flow exists
				2. If 33250=0, 33245 value needs to be
				displayed.)
				BIT04: EPM Switch (Note: To indicate

		1		EDM ON/OFF status
				EPM ON/OFF status)
				BIT05: Failsafe Switch
				BIT06: Reserved
	3.5	774 6	0.477	BIT07-BIT15: Reserved
33251	Meter ac voltage A	U16	0.1V	10<>1V
33252	Meter ac current A	U16	0.01A	100<>1A
33253	Meter ac voltage B	U16	0.1V	10<>1V
33254	Meter ac current B	U16	0.01A	100<>1A
33255	Meter ac voltage C	U16	0.1V	10<>1V
33256	Meter ac current C	U16	0.01A	100<>1A
33257	Meter active	S32	0.001kW	1000<>1kW
	power A			
33259	Meter active	S32	0.001kW	1000<>1kW
	power B			
33261	Meter active	S32	0.001kW	1000<>1kW
	power C			
33263	Meter total active	S32	0.001kW	1000<>1kW
	power			
33265	Meter reactive	S32	1Var	1<>1Var
	power A			
33267	Meter reactive	S32	1 Var	1<>1Var
	power B			
33269	Meter reactive	S32	1 Var	1<>1Var
	power C			
33271	Meter total	S32	1 Var	1<>1Var
	reactive power			
33273	Meter apparent	S32	1VA	1<>1VA
	power A			
33275	Meter apparent	S32	1VA	1<>1VA
	power B			
33277	Meter apparent	S32	1VA	1<>1VA
	power C			
33279	Meter total	S32	1VA	1<>1VA
~=-·	apparent power			
33281	Meter PF	S16	0.01	100<> 1.0
33201	1.1000111		0.01	-1.0~-0.8 +0.8~+1.0
33282	Meter grid	U16	0.01Hz	100<>1Hz
33202	frequency		0.01112	
33283	Meter total active	U32	0.01kWh	100<>1kWh
33203	energy from	032	U.UIKWII	100 STRWII
	grid			
33285-332	Meter total active	U32	0.01kW	100<>1kW
86	energy to grid	032	U.UIK W	100> 1R W
00	chergy to grid			

33287-332	Reserved	U16		
96	000 11000	T.11.6	10/	1 10/
33297	Off-grid DOD	U16	1%	1 <> 1%
22200	EDG D OD	T.11.6	10/	10%-100%
33298	EPS DOD	U16	1%	1 <> 1%
				10%-100%
33299	EPS Switching	U16	10ms	1 <> 10ms, 10~99990ms
	Time			0 means EPS parameters invalid
33300	Meter1 Type and	U16		High byte indicates location
	location			0x0100 Grid
				0x0200 Load
				0x0300 Grid+PV (Two Meter)
				Low byte indicates meter type
				0x0001 General 1Ph
				0x0002 Acrel 3Ph
				0x0003 General 3Ph
				0x0004 Standard Eastron 1Ph
				0x0005 Standard Eastron 3Ph
				0x0006 No Meter Mode
33301	Meter2 Type and			
	Location			
33302	Meter2 AC Voltage	U16	0.1V	10<>1V
	A			
33303	Meter2AC Current	U16	0.01A	100<>1A
	A		0.0111	
33304	Meter2 AC Voltage	U16	0.1V	10<>1V
	B		VII .	
33305	Meter2AC Current	U16	0.01A	100<>1A
33303	B	010	0.0171	100 - 111
33306	Meter2 AC Voltage	U16	0.1V	10<>1V
33300	C C	010	0.1 4	10 \ > 1 \
33307	Meter2AC Current	U16	0.01A	100<>1A
33307	C C	010	0.01A	100 <> 1A
33308	Meter2 Active	S32	0.001kW	1000<>1kW
33306		332	0.001K W	1000\>1KW
33310	power A Meter2 Active	S32	0.001kW	1000<>1kW
33310		332	U.UUIKW	1000\/18.44
22212	power B Meter2 Active	622	0.0011-337	1000< >11-W
33312	Meter2 Active power C	S32	0.001kW	1000<>1kW
22214	_	522	0.0011-337	1000c >1kW
33314	Meter2 Total	S32	0.001kW	1000<>1kW
22217	Active power	022	137	1 6 5 1 17
33316	Meter2 Reactive	S32	1Var	1<>1Var
22216	power A	G22	177	1 177
33318	Meter2 Reactive	S32	1 Var	1<>1Var

	power B			
33320	Meter2 Reactive	S32	1Var	1<>1Var
	power C			
33322	Meter2 Total	S32	1Var	1<>1Var
	Reactive power			
33324	Meter2 Apparent	S32	1VA	1<>1VA
	Power A			
33326	Meter2 Apparent	S32	1VA	1<>1VA
	Power B			
33328	Meter2 Apparent	S32	1VA	1<>1VA
	Power C			
33330	Meter2 Total	S32	1VA	1<>1VA
	Apparent Power			
33332	Meter2 PF	S16		-1.0~-0.8 +0.8~+1.0
33333	Meter2 Grid	U16	0.01Hz	100<>1Hz
	Frequency			
33334	Meter2 Grid	U32	0.01kWh	100<>1kWh
	import total energy			
33336	Meter2 Grid	U32	0.01kW	100<>1kW
	export total energy			
33338	Reserved	U16		

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

6. Example

000218-Tx:01 04 80 E8 00 0C 59 FB

000230-Tx:01 04 81 5B 00 0A 29 E2

 $000231\text{-Rx}: 01\ 04\ 14\ 00\ 00\ 00\ 04\ 00\ 00\ 00\ 01\ 00\ 00\ 04\ 06\ 08\ 00\ 00\ 00\ 00\ 00\ 00\ EE\ EB$

000242-Tx:01 04 81 05 00 0A 48 30

7. Appendix

7.1. Appendix 2:

<u> </u>	<u> </u>	tatus	Die	enlov
	3	1、30KW	Display 1,30KW series	
3044 Register	1P 2G	series	1P 2G	2, 15KW 3P
3044 Register	IP 2G	2, 15KW 3P	IP 2G	
				3\all 4G
	NT 1	3\all 4G		
000011	Normal			****
0000Н	operation	waiting	Generating	Waiting
0001H	\	Open		OpenRun
		operating		_
0002H	Waiting	Softrun	Waiting	SoftRun
0003H	Initializing	Generating	Initializing	Generating
		Bypass		
0004H	\	inverting	\	Standby
		Running		
		Bypass		
0005H	\	inverting	\	StandbySynoch
		synchronize		
000711	\	Bypass grid	\	C : 1T I 1
0006Н	\	running	\	GridToLoad
000511	1	Normal	\	Normal
000FH	\	running		
1004H	Grid Off	\	Grid Off	\
F010H	Grid su	rge(alarm)	Surge Alarm	
F011H	Fan fa	ult(alarm)	Fan Alarm	
1010H	Grid o	vervoltage	OV-G-V	
1011H	Grid un	dervoltage	UN-G-V	
1012H		overfreq	OV-G-F	
1013H	-	ınderfreq	UN	-G-F
	Over grid in	npedance Grid		
1014H		se current		
1015H	No-grid		NO-Grid	
1016H		anced grid	G-PI	HASE
1017H		Frequency	G-F	-FLU
	Fluctuation		GIILO	
1018H	-	er Current	OV	'-G-I
1019H	Grid current sampling error		IGFOL-F	
				•••••
	1			

1020H	DC Over Voltage	OV-DC
1021H	DC Bus Over Voltage	OV-BUS
1022H	DC Bus Unbalance	UNB-BUS
1023H	DC Bus Under Voltage	UN-BUS
1024H	DC Bus Unbalance 2	UNB2-BUS
	DC(Channel A) Over	OV-DCA-I
1025H	Current	
1026H	DC(Channel B) Over	OV-DCB-I
	Current	
1027H	DC interference	DC-INTF.
1028H	DC reverse connection	Reve-DC
1029H	PV midpoint grounding	PvMidIso
	fault	
1030Н	The Grid Interference	GRID-INTF.
103011	Protection	GKID-INTT.
1031H	The DSP Initial Protection	INI-FAULT
1032H	Over temperature	OV-TEM
103211	protection	
1033H	PV insulation fault	GROUND-FAULT PV
103311	1 v institution taut	ISO-PRO
1034H	Leakage current Protection	ILeak-FAULT ILeak-PRO
1035H	Relay Check Protection	Relay-FAULT 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	
103AH	Under temperature	UN-TEM
	protection	
1040H	AFCI Check Fault	AFCI-Check
1041H	AFCI Fault	ARC- FAULT
1042H	DSP Chip SRAM Fault	RAM-FAULT
1043H	DSP Chip FLASH Fault	FLASH-FAULT
1044H	DSP Chip PC Pointer Fault	PC-FAULT
1045H	DSP Chip Register Fault	REG-FAULT
1046H	The Grid Interference 02	GRID-INTF02
	Protection	
1047H	The Grid Current Sampling	IG-AD
10.1077	Error	TODE STATE
1048H	IGBT Over Current	IGBT-OV-I

1050H	Grid transient overcurrent	OV-IgTr
1051H	Battery hardware	OV-Vbatt-H
	overvoltage fault	
1052H	LLC hardware overcurrent	OV-ILLC
1053H	Battery overvoltage	OV-Vbatt
1054H	Battery undervoltage	UN-Vbatt
1055H	Battery not connected	NO-Battery
1056H	Backup overvoltage	OV-VBackup
1057H	Backup overload	Over-Load
1058H	DSP Selfcheck error	DspSelfChk
2010H	Fail Safe	Fail Safe
2011H	Meter COM fail	MET_Comm_FAIL
2012H	Battery COM fail	CAN_Comm_FAIL
2014H	DSP COM fail	DSP_Comm_FAIL
2015H	BMS Alarm	Alarm-BMS
201611	Battery selection not the	BatName-FAIL
2016Н	same	Bathame-FAIL
2017H	Alarm2-BMS	Alarm2-BMS
2018H	DRM Connect Fail	DRM_LINK_FAIL
2019Н	Meter select fail	MET_SEL_FAIL
2020Н	Lead-acid battery High	HighTown AMD
2020日	temperature	HighTemp.AMB
2021H	Lead-acid battery Low	LowTemp.AMB
202111	temperature	Low remp.AMD

7.2. Appendix 3:

Cod	3PH (5-136K)	1PH 4G	3PH(125K-1500V	3PH(225K-1500V
e	(3PH Hybrid)	(1PH Hybrid)))
01H	G59/3	G59/3	G59/3	G59/3
	UL-480V(60Hz480V	UL-240V	UL-600V	UL-600V
02H)			
0211	Note :			
	LV(60Hz270V)			
03H	VDE0126(380V)	VDE0126	VDE0126	VDE0126
04H	AS4777/AS4777-15	AS4777/AS4777-15	AS4777-15	AS4777-15
05H	AS4777-NQ/AS4777	AS4777-NQ/AS4777-	AS4777-02	AS4777-02
USH	-02	02		
06H	CQC-B-380A	CQCA/CQC	CQC-600	CQC-800
07H	ENEL	ENEL	ENEL	ENEL
U/H	EN50438IE	EN50438IE	EN50438IE	EN50438IE

	UL-380V(60Hz380V	UL-208V			
)		UL-380V(60Hz38	UL-380V(60Hz38	
08H	Note : LV		0V)	0V)	
	UL-220V(60Hz220V				
)				
09H	MEX-CFE	MEX-CFE	MEX-CFE	MEX-CFE	
0A	11 1 0	User-def	User-def	User-def	
Н	User-def				
0BH	VDE4105(380V)	VDE4105	VDE4105(380V)	VDE4105(380V)	
OCH	EN50438DK	EN50438DK	ENG0420DIZ	ENG0420DW	
0CH	DK1	DK1	EN50438DK	EN50438DK	
0D	EN50438IE	EN50438IE	EN50540DO	EN50540DO	
Н	EN50549PO	EN50549PO	EN50549PO	EN50549PO	
OEII	EN50438NL	EN50438NL	ENSOS AONII	EN50540NII	
0EH	EN50549NL	EN50549NL	EN50549NL	EN50549NL	
	EN50438T	EN50438T			
0FH	EN50438SW	EN50438SW	EN50549SW	EN50549SW	
	EN50549SW	EN50549SW			
10H	EN50438L	EN50438L	EN50438L	EN50438L(800V)	
11H	UL-480V-A	UL-240V-A	UL-600V-A	UL-800V	
12H	UL-380V-A	UL-208V-A	UL-380V-A	UL-380V-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	RD1699	RD1699	RD1699	RD1699	
18H	IEC61727	IEC61727	IEC61727	IEC61727	
19H	GN-380L	G83/1-A	GN-600L	GN-800L	
1A	CQC-480V	CQCB/GNB	CQC-480V	CQC-480V	
Н	CQC-B-480A				
1BH	GN-HV-L	CQCC/GNC	GN-HV-L	GN-HV-L	
1CH	G59/3-A	NewZeal	G59/3-A	G59/3-A	
1D	4105/480(480V)	G83/2 G83/3	4105/480(480V)	4105/480(480V)	
Н	4103/460(460 V)		4103/460(460 V)	4103/480(480 V)	
1EH	AS4777_480	Chile	AS4777_480	AS4777_480	
1FH	NewZeal	NRS097	NewZeal	NewZeal	
20H	CQC500	Philippin	CQC500	CQC500	
21H	CQC540	N4105-BEL	CQC540	CQC540	
2111	CQC-B-540A				
22H	GN540L	IEC61727L	GN540L	GN540L	
23H	N4105-BEL	KS1 KSC856415	N4105-BEL	N4105-BEL	
24H	CHILE	France	CHILE	CHILE	
25H	NRS097	ISONE240	NRS097	NRS097	

26H	GN380L-A	ISONE208	GN600L-A	GN800L-A
27H	GNHVL-A	ISONE240A	GNHVL-A	GNHVL-A
28H	NRS480	ISONE208A	NRS480	NRS480
29H	CQC380DZ	GN300V	CQC600DZ	CQC800DZ
2A	GN380DZL	MEA(THAILAND)	GN600DZL	GN800DZL
Н	G1.000222		G11000B22	01.000222
2BH	ISONE480	R21P3-240	ISONE600	ISONE600
2CH	ISONE480A	R21P3-208	ISONE600A	ISONE800
2D	KS1 KSC856415	R21P3-24A	KS1	KS1
Н				
2EH	R21P3-480	R21P3-20A	R21P3-600	R21P3-600
2FH	R21P3-48A	SRILANKA	R21P3-60A	R21P3-800
30H	Philippin	PEA(THAILAND)	Philippin	Philippin
31H	France	AS4777_SA	France	France
32H	SRILANKA	Mala230LV	SRILANKA	SRILANKA
33H	THAILANDMEA	Indon230V	THAILANDMEA	THAILANDMEA
34H	THAILANDPEA	G98	THAILANDPEA	THAILANDPEA
35H	4777SA-48(480)	G99	4777SA-48(480)	4777SA-48(480)
36H	Mala230LV	Generator50/KS2(spec ial)	Mala230LV	Mala230LV
37H	Mala277LV	Generator60	Mala277LV	Mala277LV
38H	Mala277MV	TW220(TAIWAN)	Mala277MV	Mala277MV
39H	Indon230V	TW110(TAIWAN)	Indon230V	Indon230V
3A	DEWA230LV	DK230V	DEWA230LV	DEWA230LV
Н				
3BH	DEWA277LV	Barbados (巴巴多斯)	DEWA277LV	DEWA277LV
3CH	DEWA277MV	BRAZIL-H	DEWA277MV	DEWA277MV
3D H	G98	G99-N	G98	G98
3EH	G99	CEI 0-21(Italy)	G99	G99
3FH	BDEW-230V	MEX-220V(MEX-110 V Note: LV display)	BDEW-230V	BDEW-230V
40H	BDEW-277V	MEX220-A(MEX110-A (Note: LV display)	BDEW-277V	BDEW-277V
41H	Generator50	Singapore	Generator50	Generator50
42H	Generator60	AS4777-WA	Generator60	Generator60
43H	4777SA-40(380)	AS4777-NW	4777SA-40(380)	4777SA-40(380)
44H	KS2(Korean ODM)	EN50549L	KS2(Korean	KS2(Korean
			ODM)	ODM)
45H	TW220(TAIWAN)	PH-L(Philippin)	TW220(TAIWAN)	TW220(TAIWAN)
46H	DK277V	C10/11	DK277V	DK277V
47H	DK230V	DK2	DK230V	DK230V

48H	Barbados	G98-NI	Barbados	Barbados
49H	IEC61727L	G99-NI	IEC61727L	IEC61727L
4A	SG1	Iran	SG1	SG1
Н	Singapore		Singapore	Singapore
4BH	G99-N	EIFS-SW(瑞典)	G99-N	G99-N
	MEX-480V	R14-240A	MEX-480V	MEX-480V
4CH	(MEX-220V	(Hawaii)		
	Note: LV display)			
40	MEX480-A	R14-208A	MEX480-A	MEX480-A
4D	(MEX220-A	(Hawaii)		
Н	Note: LV display)			
4EH	4777WA-40(380)	TOR	4777WA-40(380)	4777WA-40(380)
4EH	4777WA-48(480)	R14-240	4777WA-48(480)	4777WA-48(480)
4FH		(Hawaii)		
5011	4777NW-40(380)	R14-208	4777NW-40(380)	4777NW-40(380)
50H		(Hawaii)		
51H	4777NW-48(480)	AS4777_NA	4777NW-48(480)	4777NW-48(480)
52H	EN50549L	GREECE230	EN50549L	EN50549L
53H	CEI 0-21(Italy)	HK230	CEI 0-21(Italy)	CEI 0-21(Italy)
54H	PH-L(Philippin)		PH-L(Philippin)	PH-L(Philippin)
55H	C10/11)		C10/11	C10/11
56H	DK2		DK2	DK2
57H	G98-NI		G98-NI	G98-NI
58H	G99-NI		G99-NI	G99-NI
59H	Iran		Iran	Iran
5A	EIFS-SW		EIFS-SW	EIFS-SW
Н				
5DH	KS3		EN50549-2	EN50549-2(800V)
5BH			(600V)	
5CH	TOR		CEA600	CEA800
5D	BRAZIL-H		Puerto600	Puerto600
Н				
	CQC-A-380		BRAZIL-H	SG-800V
5EH	(Only for			
	80-110K/90-136K)			
	CQC-A-480			G99-B
5FH	(Only for			
	80-110K/90-136K)			
	CQC-A-540			
60H	(Only for			
	80-110K/90-136K)			
61H	G99-B			
62H	4777NA-40(380)			

63H	4777NA-48(480)		
64H	GREECE230		
65H	HK230		
66H	RENBLAD		
67H	CEI 0-16		

7.3. Appendix 5:

Grid fault status 01:

511 0 10010 500105 \$11					
BIT	Fault status	Status Code			
BIT00	No grid	0—No 1—Yes			
BIT01	Grid overvoltage	0—No 1—Yes			
BIT02	Grid undervoltage	0—No 1—Yes			
BIT03	Grid overfreq	0—No 1—Yes			
BIT04	Grid underfreq	0—No 1—Yes			
BIT05	Unbalanced grid	0—No 1—Yes			
BIT06	Gird frequency Fluctuation	0—No 1—Yes			
BIT07	Grid reverse current	0—No 1—Yes			
BIT08	Grid current tracking error	0—No 1—Yes			
BIT09	METER COM Fail	0—No 1—Yes			
BIT10	FailSafe	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			

Backup load fault status 02:

BIT	Fault status	Status Code
BIT00	Backup overvoltage fault	0—No 1—Yes
BIT01	Backup overload fault	0—No 1—Yes
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	Reserved	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

Battery fault status 03:

BIT	Fault status	Status Code
BIT00	Battery not connected	0—No 1—Yes
BIT01	Battery overvoltage Check	0—No 1—Yes
BIT02	Battery undervoltage Check	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	Reserved	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

Device fault status 04:

BIT	Fault status	Status Code
BIT00	DC overvoltage	0—No 1—Yes
BIT01	DC Bus overvoltage	0—No 1—Yes
BIT02	DC Bus unbalanced voltage	0—No 1—Yes
BIT03	DC Bus undervoltage	0—No 1—Yes
BIT04	DC Bus unbalanced voltage 2	0—No 1—Yes
BIT05	DC overcurrent on A circuit	0—No 1—Yes
BIT06	DC overcurrent on B circuit	0—No 1—Yes
BIT07	DC input interference	0—No 1—Yes
BIT08	Grid overcurrent	0—No 1—Yes
BIT09	IGBT overcurrent	0—No 1—Yes
BIT10	Grid interference 02	0—No 1—Yes
BIT11	AFCI self-check	0—No 1—Yes
BIT12	Arc fault reserved	0—No 1—Yes
BIT13	Grid current sampling fault	0—No 1—Yes
BIT14	DSP self-check error	0—No 1—Yes
BIT15	Reserved	0—No 1—Yes

Device fault status 05:

BIT	Fault status	Status Code
BH	rault status	Status Code

BIT00	Grid interference	0—No 1—Yes
BIT01	Over dc components	0—No 1—Yes
BIT02	Over temperature Protection	0—No 1—Yes
BIT03	Relay check pro	0—No 1—Yes
BIT04	Under temperature protection	0—No 1—Yes
BIT05	PV insulation fault	0—No 1—Yes
BIT06	12V undervoltage pro	0—No 1—Yes
BIT07	Leak current pro	0—No 1—Yes
BIT08	Leak current self check pro	0—No 1—Yes
BIT09	DSP initial pro	0—No 1—Yes
BIT10	DSP B pro	0—No 1—Yes
BIT11	Battery overvoltage hardware	0—No 1—Yes
	fault	
BIT12	LLC hardware overcurrent	0—No 1—Yes
BIT13	Grid transient overcurrent	0—No 1—Yes
BIT14	CAN COM FAIL	0—No 1—Yes
BIT15	DSP COM FAIL	0—No 1—Yes

7.4. Appendix 6:

Operation Status:

BIT	Status	Code
BIT00	Normal Operation	0—No 1—Yes
BIT01	Initializing	0—No 1—Yes
BIT02	Controlled turning OFF	0—No 1—Yes
BIT03	Fault leads to turning OFF	0—No 1—Yes
BIT04	Stand-by	0—No 1—Yes
BIT05	Limited Operation (Caused by	0—No 1—Yes
	temperature, frequency, etc.)	
BIT06	Limited Operation (Caused by	0—No 1—Yes
	external reason)	
BIT07	Backup overload	0—No 1—Yes
BIT08	Load fault (Is the load normal)	0—No 1—Yes
BIT09	Grid fault (Is the Grid normal)	0—No 1—Yes
BIT10	Battery fault (Is the battery	0—No 1—Yes
	normal)	
BIT11	Reserved	0—No 1—Yes
BIT12	Grid Surge(Warn)	0—No 1—Yes
BIT13	Fan fault(Warn)	0—No 1—Yes
BIT14	Reserved	0—No 1—Yes
BIT15	Reserved	0—No 1—Yes

7.5. Appendix 7

Storage control switching:

BIT	Status	Code
BIT00	Max self-consumption mode	0—OFF 1—ON
BIT01	Time-charging mode	0—OFF 1—ON
BIT02	OFF-grid mode	0—OFF 1—ON
BIT03	Battery wakeup switch	0—OFF 1—ON
	(1—wakeup enable	
	0—wakeup disable)	
BIT04	Reserve battery mode	0—OFF 1—ON
	(ON/OFF)	
BIT05	Allow grid to charge the	0—Allow 1—Not
	battery	allow
BIT06	Reserved	0—OFF 1—ON
BIT07	Reserved	0—OFF 1—ON
BIT08	Reserved	0—OFF 1—ON
BIT09	Reserved	0—OFF 1—ON
BIT10	Reserved	0—OFF 1—ON
BIT11	Reserved	0—OFF 1—ON
BIT12	Reserved	0—OFF 1—ON
BIT13	Reserved	0—OFF 1—ON
BIT14	Reserved	0—OFF 1—ON
BIT15	Reserved	0—OFF 1—ON

7.6. Appendix 8

Factory setting flag

BIT	Status	Code
BIT00	FLASH read and write timeout	0—No 1—Yes
BIT01	Clear energy 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	Reset datalogger flag	0—No 1—Reset
BIT09	Return factory setting of	0—No 1—Recover
	datalogger flag	
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
