

Communication Protocol of PV Grid-Connected String Inverters

V1.1.39

Version	Date	Note					
number							
V1.1.0	2016-4-11	Initial version.					
		Unofficial version(V1.0.13) is no longer used.					
V1.1.1	2016-5-13	modify the register address and some related content:					
		5039–Power limitation adjustment					
		5040–Reactive power adjustment					
V1.1.2	2017-5-13	Add Inverter model:					
		SG36KTL-M, SG10KTL-M,					
		SG12KTL-M, SG80KTL, SG80KTL-M,					
		SG125HV					
V1.1.3	2017-6-10	Add Inverter model:SG33K3J,					
		"Fault run" change to "Fault"					
		Add country code: UAE, Israel, Hungary					
V1.1.4	2017-6-15	AddSG125HV the number of MPPT and combiner board					
		information					
V1.1.5	2017-6-20	Add Inverter data point:					
		State setting					
V1.1.6	2017-7-10	Add Inverter fault/alarm code					
		007/030/031/032/033					
V1.1.7	2017-8-7	Modify the name of fault code:					
		003/006/014/016/019/021/022/025/026/041/042//048/049/050					
V1.1.8	2017-8-12	Delete Inverter fault/alarm code:					
		051					
		Add Inverter fault/alarm code:					
		053/054/055/056/059/060					
V1.1.9	2017-9-20	Add Inverter one working state					
V1.1.10	2017-9-26	Modify the code of JP					
V1.1.11	2017-10-19	Add Inverter fault/alarm code					
		564/565/580/581					
V1.1.12	2017-10-24	Add country and region code					
		26/27/28/29/63/64/65/66/67/59/98					
		Modify fault/alarm note:					
		"LCD" changed to "LCD or APP"					
V1.1.13	2017-11-2	Add Inverter data point: Total apparent power					
V1.1.14	2017-11-18	Add Inverter model: SG15KTL-M, SG20KTL-M					
V1.1.15	2017-11-25	Add Inverter model: SG30KTL-M					
		Add Inverter fault/alarm code: 116					
V1.1.16	2017-12-22	Add Inverter model:SG111HV					
		Modify SG10KTL-M, SG12KTL-M limit the maximum power					
		ratio of 110%					



V1.1.17	2018-1-18	Increase the support of "Total apparent power" point inverter model information
V1.1.18	2018-03-17	Delete some product types according to overseas sales list.
		"U1 Limit" default value is adjusted to 950.
		Add Inverter fault/alarm code: 117
V1.1.19	2018-04-24	Add Inverter fault/alarm code: 34/106
		Add country code: US-NE
V1.1.20	2018-05-24	Add PID work state, PID night recovery, PID day protection, PID
		alarm code
V1.1.21	2018-06-15	Adjust the description of fault code 44
		Adjust the description of fault code23/40
		Add Inverter fault/alarm code:45/46
		Add Appendix 5
V1.2.22	2018-08-07	Add Inverter fault/alarm code:105
		Add Inverter model :
		SG110HV-M
V1.1.23	2018-8-17	Adjust the description of fault code2/15
V1.1.24	2018-08-31	Add Inverter data point : DC Voltage 6 –DC Voltage 12,
		DC current 6 –DC current 12; Current of 19th input–Current of
		24 th input
		Delete the fault/alarm code 6/26/75
		Adjust the description of fault code 15/74
V1.1.25	2018-09-18	Adjust address :DC Voltage 9 –DC Voltage 12,
		DC current 9 –DC current 12
		Add country code: MYS/PHL,
		Add Inverter fault/alarm code:
		566/567/568/569/570/571,582/583/584/585/586/587
V1.1.26	2018-11-7	Add Inverter fault/alarm code:448-471
V1.1.27	2018-11-7	Add Inverter model: SG33CX, SG40CX, SG50CX, SG110CX,
		Add SG5-20K Meter information(read-only register:5083-0104,
		holding register:5009-5015)
		Modify the name of fault code: 030/031/032/033/042
		Add Q(U)/Q(P) curve definition
V1.1.28	2019-4-9	Add Inverter model: SG250HX
V1.1.29	2019-5-23	Add Inverter fault/alarm code:
		220/221/222/223/224/225/226/227/514
		Modify the SG250HX power limitation setting range 0-1110, See
		Appendix 6.
		Add Inverter model:
		SG30CX/SG36CX-US/SG60CX-US/SG250HX-US
V1.1.30	2019-9-21	Add Inverter model:
		SG25CX-SA/SG100CX-JP, SG250HX-IN
V1.1.31	2020-3-12	Add Inverter fault code 1500-1531



V1.1.32	2020-6-17	Adjust the description and applicable Inverter of points, update
		Appendix6, Appendix 9, Appendix10
V1.1.33	2020-7-10	Add Inverter model:
		SG250HX-IN-20
V1.1.34	2020-8-15	Add Full-Day PID Suppression, Installed PV Power
V1.1.35	2021-1-28	1. Add Inverter model:SG75CX
		2. Update Country ID
		3. Add 100% Scheduling to Achieve Active Overload
V1.1.36	2021-2-7	1. Add Inverter model:
		SG3.0RT, SG4.0RT, SG5.0RT, SG6.0RT, SG7.0RT, SG8.0RT,
		SG10RT, SG12RT, SG15RT, SG17RT, SG20RT
V1.1.37	2021-7-12	1. Add Inverter model: SG5.5RS-JP, SG49.5CX-JP
		2. RT series machines do not support PID protection function,
		the model description in the protocol is deleted (measuring point
		5042)
V1.1.38	2021-7-20	1. Add Inverter model:
		SG0.7RS-S, SG1.0RS-S, SG1.5RS-S, SG2.0RS-S, SG2.5RS-S,
		SG3.0RS-S
		SG3.0RS, SG3.6RS, SG4.0RS, SG5.0RS, SG6.0RS
		SG8.0RS, SG9.0RS, SG10RS, SG5.0RS-ADA
		2. Modify the fault code description to be consistent with the
		product specification
V1.1.39	2021-10-18	1. Add Inverter model:
		SG320HX, SG350HX, SG125HX-JP
		2. Add Inverter model:
		SG125CX-P2, SG25/30/33/36/40/45CX-P2
		3. Add Quick grid dispatch mode(32569)
		4. Add Swift grid dispatch mode(32570)

Valid for device types:

In production:

SG5.5RS-JP, SG0.7RS-S, SG1.0RS-S, SG1.5RS-S, SG2.0RS-S, SG2.5RS-S, SG3.0RS-S, SG3.0RS, SG3.6RS, SG4.0RS, SG5.0RS, SG6.0RS, SG6.0RS, SG9.0RS, SG1.0RS, SG5.0RS-ADA

SG3.0RT, SG4.0RT, SG5.0RT, SG6.0RT, SG7.0RT, SG8.0RT, SG10RT, SG12RT, SG15RT, SG17RT, SG20RT

SG30KTL-M, SG30KTL-M-V31, SG33KTL-M, SG36KTL-M, SG33K3J, SG49K5J, SG34KJ, LP_P34KSG, SG49.5CX-JP, SG50KTL-M-20, SG60KTL, G80KTL, SG80KTL-20, SG60KU-M

SG5KTL-MT, SG6KTL-MT, SG8KTL-M, SG10KTL-M, SG10KTL-MT, SG12KTL-M, SG15KTL-M, SG17KTL-M, SG20KTL-M,

SG80KTL-M, SG85BF, SG80HV, SG80BF, SG110HV-M, SG111HV, SG125HV, SG125HV-20 SG25CX-SA, SG30CX, SG33CX, SG40CX, SG50CX, SG36CX-US, SG60CX-US, SG75CX, SG100CX



SG100CX-JP, SG110CX, SG136TX, SG225HX, SG250HX SG250HX-IN, SG250HX-US, SG320HX, SG350HX,SG125HX-JP SG125CX-P2, SG25/30/33/36/40/45CX-P2

Discontinued:

SG30KTL, SG10KTL, SG12KTL, SG15KTL, SG20KTL, SG30KU, SG36KTL, SG36KU, SG40KTL, SG40KTL, SG50KTL-M, SG60KTL-M, SG60KTL-M

Statement:

All hardware versions of SG60KTL share one device type code.



1. Introduction

This communication adopts modbus RTU protocol, and applies to the communication between Sungrow PV grid-connected string inverters and the upper computer (PC) monitoring software. This protocol can read the real-time operating data and fault states of inverters.

2. Communication Interface

1) RS485

	Default setting			
Address	Inverter: 1 - 247 settable			
	PC: 1 - 247 settable			
Broadcast	Yes			
Baud rate	9600bit/s			
Check bit	Null or settable			
Data bit	8			
Stop bit	1			
Mode	RTU			
Appliance interface	RS485-2W cable connection			

2) Ethernet (optional)

Default:

IP: 192.168.1.100;Sub-Net: 255.255.0.0

- Port: 502

3. Definition of Address

4. Data type

U16: 16-bit unsigned integer, big-endian

S16: 16-bit signed integer, big-endian

U32: 32-bit unsigned integer; little-endian for double-word data. Big-endian for byte data

S32: 32-bit signed integer; little-endian for double-word data. Big-endian for byte data

Example:

transmission order of U16 data 0x0102 is 01, 02

transmission order of U32 data 0x01020304 is 03, 04, 01, 02

The transmission order of multibyte data UTF-8: the high-byte data is in the front and the low-byte data is at back. Example: transmission order of UTF-8 data ABCD is A, B, C, D.

2. Value description

The decimal parameters are transmitted as integer after expansion. For example: 10.333 KW is transmitted as 10333; 800.5 V is transmitted as 8005. Negative numbers are transmitted as complement, 0xFFFF signifying -1.

Unavailable register cannot be viewed or set. The return of unsigned number is F, For example: "0xFFFF" is the return for U16, "0xFFFFFFFFF" is the return for U32; the return of signed number is the max. positive number, e.g. "0x7FFFF" for S16, "0x7FFFFFFFF" for S32; 0x00 for UTF-8. UTF-8 occupies 1 byte. The length of odd number is complemented by 0x00.

Example:

SG80KTL only one MPPT input,

MPPT 2 voltage (5013)



MPPT 2 current (5014)

MPPT 3 voltage (5015)

MPPT 3 current (5016)

MPPT 4 voltage (5115)

MPPT 4 current (5116), The data for these registers are 0xFFFF.

3. Address type

Address of 3x type is read-only register, supporting the CMD code inquiry of 0x04.

Address of 4x type is holding register, supporting the CMD code inquiry of 0x03, and CMD codes write-in of 0x10 and 0x06. CMD codes 0x10 and 0x06 support the broadcast address.

Support Modbus error code 02 (address error), 04 (setting failure).

Visit all registers by subtracting 1 from the register address. Example: if the address is 5000 –5001, visit it using address 4999 –5000. Entering "01 04 1387 00 02 + CRC" to check the data of address 5000 –5001.

4. Verify type

CRC16 generates polynomial 0xA001, little-endian.

3.1 Running information variable address definition (read-only register, Address type: 3X)

No.	Name	Address	Data type	Data range	Unit	Note
1	Reserved	4950 - 4951	U32			
2	Reserved	4952 - 4953	U32			
3	Reserved	4954 - 4968	U16			
4	Reserved	4969 - 4983	U16			
5	Reserved	4984 - 4989	U16			
6	SN	4990 - 4999	UTF-8			Data type :UTF-8
7	Device type code	5000	U16			See Appendix 5
8	Nominal active power	5001	U16		0.1kW	
9	Output type	5002	U16	0-two phase; 1-3P4L; 2-3P3L		

10	Daily power yields	5003	U16		0.1 kWh		
11	Total power	5004 -	U32		kWh		
	yields	5005					
12	Total running	5006 -	U32		h		
	time	5007					
13	Internal	5008	S16		0.1℃		
	temperature						
						Valid for inverters:	
						SG5KTL-MT	
						SG6KTL-MT	
						SG8KTL-M	
						SG10KTL-M	
						SG10KTL-MT	
						SG12KTL-M	
						SG15KTL-M	
						SG17KTL-M	
						SG20KTL-M	
						SG3.0RT	
						SG4.0RT	
						SG5.0RT	
						SG6.0RT	
						SG7.0RT	
						SG8.0RT	
						SG10RT	
	Total	5009 -)09 -	U32	VA	SG12RT	
14	apparent	5010	U32			SG15RT	
	power	ower				SG17RT	
						SG20RT	
							SG33K3J
							SG36KTL-M
						SG40KTL-M	
						SG50KTL	
						SG50KTL-M	
						SG60KTL	
						SG60KTL-M	
						SG60KU-M	
						SG80KTL	
						SG80KTL-M	
						SG111HV	
						SG125HV	
						SG125HV-20	
						SG33CX	
						SG40CX	
				7/ 20		SG50CX	

					SG110CX
					SG250HX
					SG30CX
					SG36CX-US
					SG60CX-US
					SG49.5CX-JP
					SG250HX-US
					SG250HX-IN
					SG25CX-SA
					SG100CX
					SG75CX
					SG225HX
					SG320HX
					SG125CX-P2
					SG25/30/33/36/40/45CX-P2
	MPPT 1				
15	voltage	5011	U16	0.1V	
	MPPT 1				
16	current	5012	U16	0.1A	
	MPPT 2				
17	voltage	5013	U16	0.1V	
	MPPT 2				
18	current	5014	U16	0.1A	See Appendix 5
	MPPT 3				
19	voltage	5015	U16	0.1V	
	MPPT 3				
20	current	5016	U16	0.1A	
	Total DC	5017 -			
21	power	5017	U32	W	
	power	3016			Output type (address: 5002) is 1:
	A-B line				upload phase voltage; 2: upload
22	voltage/phase	5019	U16	0.1 V	line voltage
	A voltage				Except SG5.5RS-JP
					Output type (address: 5002) is 1:
	B-C line				
23	Voltage/phase	5020	U16	0.1 V	upload phase voltage; 2: upload
	B Voltage				line voltage
					Except SG5.5RS-JP
	C-A line				Output type (address: 5002) is 1:
24	Voltage/phase	5021	U16	0.1 V	upload phase voltage; 2: upload
	C Voltage				line voltage
	_				Except SG5.5RS-JP
25	Phase A	5022	U16	0.1 A	Except SG5.5RS-JP
	current				
26	Phase B	5023	U16	0.1 A	Except SG5.5RS-JP

	current					
27	Phase C current	5024	U16		0.1 A	Except SG5.5RS-JP
28	Reserved	5025 - 5026	U32			
29	Reserved	5027 - 5028	U32			
30	Reserved	5029 - 5030	U32			
31	Total active power	5031 - 5032	U32		W	
32	Total reactive power	5033–5034	S32		Var	
33	Power factor	5035	S16		0.001	>0 means leading <0 means lagging
34	Grid frequency	5036	U16		0.1 Hz	
35	Reserved	5037	U16			
	Work state	5038	U16	See Appendix 1		Data of address 5039 - 5045 are additional
	Fault/Alarm time: Year	5039	U16			
	Fault/Alarm time: Month	5040	U16			Fault/Alarm time and
	Fault/Alarm time: Day	5041	U16			Fault/Alarm code (5039 - 5045) are valid only when the device
36	Fault/Alarm time: Hour	5042	U16			work state is fault (0x5500) or alarm (0x9100). Except SG5.5RS-JP,
	Fault/Alarm time: Minute	5043	U16			SG0.7/1.0/1/5/2.0/2.5/3.0RS-S, SG3.0/3.6/4.0/5.0/6.0RS,
	Fault/Alarm time: Second	5044	U16			SG5.0RS-ADA, SG8.0/9.0/10RS
	Fault/Alarm code 1	5045	U16	See Appendix 3		
	Reserved	5046 - 5048	U16			
37	Nominal reactive power	5049	U16		0.1kVar	
38	Reserved	5050 - 5070	U32			
39	Array insulation resistance	5071	U16	1 - 20000(0xFFFF: invalid)	lkΩ	

40	D - 1	5072	T11/			
40	Reserved	5072	U16			
41	Reserved	5073-5076				
42	Active Power Regulation Setpoint	5077 - 5078	U32		1w	Except SG5.5RS-JP
43	Reactive Power Regulation Setpoint	5079-5080	S32		1 Var	
44	Work state	5081 - 5082	U32			See Appendix 2 Except SG5.5RS-JP
45	Meter power	5083~5084	S32		1w	
46	Meter A phase power	5085~5086	S32		1w	
47	Meter B phase power	5087~5088	S32		1w	
48	Meter C phase power	5089~5090	S32		1w	Valid for inverters: SG5KTL-MT
49	Load power	5091~5092	S32		1w	SG6KTL-MT
50	Daily export energy	5093~5094	U32		0.1kWh	SG8KTL-M SG10KTL-M
51	Total export energy	5095~5096	U32		0.1kWh	SG10KTL-MT SG12KTL-M
52	Daily import energy	5097~5098	U32		0.1kWh	SG15KTL-M SG17KTL-M
53	Total import energy	5099~5100	U32		0.1kWh	SG20KTL-M Note: Country set to Europe
54	Daily direct energy consumption	5101~5102	U32		0.1kWh	Area.
55	Total direct energy consumption	5103~5104	U32		0.1kWh	
56	Reserved	5105 - 5112				
57	Daily running time	5113	U16		1min	
58	Present country	5114	U16			
59	MPPT 4 voltage	5115	U16		0.1V	See Appendix 5
60	MPPT 4 current	5116	U16		0.1A	Except SG5.5RS-JP
61	MPPT 5	5117	U16	10/ 39	0.1V	

	r	1		,	
	voltage				
(2)	MPPT 5	5110	1116	0.1.4	
62	current	5118	U16	0.1A	
	MPPT 6				
63	voltage	5119	U16	0.1V	
	MPPT 6				
64	current	5120	U16	0.1A	
	MPPT 7				
65	voltage	5121	U16	0.1V	
	MPPT 7				
66		5122	U16	0.1A	
	current				
67	MPPT 8	5123	U16	0.1V	
	voltage				
68	MPPT 8	5124	U16	0.1A	
	current				
69	Reserved	5125			
70	Reserved	5126 -			
/0	Reserved	5127			
	Monthly	5128 -		0.41.777	
71	power yields	5129	U32	0.1kWh	
	MPPT 9				
72	voltage	5130	U16	0.1V	
	MPPT 9				
73	current	5131	U16	0.1A	
	MPPT 10				
74	voltage	5132	U16	0.1V	
	MPPT 10				
75		5133	U16	0.1A	Soo Amoundin 5
	current				See Appendix 5
76	MPPT 11	5134	U16	0.1V	Except SG5.5RS-JP
	voltage				
77	MPPT 11	5135	U16	0.1A	
	current				
78	MPPT 12	5136	U16	0.1V	
	voltage			-	
79	MPPT 12	5137	U16	0.1A	
17	current	3137	010	0.1A	
90	Da 1	5138 -	1117	 	
80	Reserved	5139	U16		
81	Reserved	5140			
82	Reserved	5141			
83	Reserved	5142	1		
84	Reserved	5143			
<u> </u>	Total power	5144 -			(Display accuracy increased to
85	yields	5144 -	U32	0.1kWh	0.1kWh)
	yicius	3143			U.1K WII)

						Valid for inverters:
						SG5KTL-MT SG6KTL-MT
						SG8KTL-M
						SG10KTL-M
						SG10KTL-MT
						SG12KTL-M
						SG15KTL-M
						SG17KTL-M
						SG20KTL-M
						SG3.0RT
						SG4.0RT
						SG5.0RT
						SG6.0RT
						SG7.0RT
						SG8.0RT
						SG10RT
						SG12RT
						SG15RT
						SG17RT
						SG20RT
						SG80KTL-M
						SG111HV
						SG125HV
						SG125HV-20
						SG33CX
						SG40CX
						SG50CX
						SG110CX
						SG250HX
						SG30CX
						SG36CX-US
						SG60CX-US
						SG49.5CX-JP
						SG250HX-US
						SG250HX-IN
						SG25CX-SA
						SG100CX
						SG75CX
						SG225HX
						SG320HX
						SG125CX-P2
						SG25/30/33/36/40/45CX-P2
86	Negative voltage to the	5146	S16	-15000~15000	0.1V	Except SG5.5RS-JP

ground					
Bus voltage	5147	U16	0 - 15000	0.1V	
† 	5147	U16	0 - 15000	0.1V	(Display accuracy increased to 0.01Hz) Valid for inverters: SG5KTL-MT SG6KTL-MT SG8KTL-M SG10KTL-M SG10KTL-M SG15KTL-M SG15KTL-M SG15KTL-M SG15KTL-M SG20KTL-M SG3.0RT SG4.0RT SG5.0RT SG6.0RT SG6.0RT SG7.0RT SG8.0RT SG12RT SG12RT SG17RT SG17RT SG17RT SG20RT SG20RT SG80KTL-M SG111HV SG125HV SG125HV-20 SG33CX SG40CX SG50CX SG110CX
	5148	U16		0.01Hz	SG20RT SG80KTL-M SG111HV SG125HV SG125HV-20 SG33CX SG40CX SG50CX SG110CX
					SG250HX SG30CX SG36CX-US SG60CX-US SG49.5CX-JP SG250HX-US SG250HX-IN SG25CX-SA SG100CX SG75CX SG225HX SG320HX/SG350HX/SG125HX-
	Bus voltage Grid	Bus voltage 5147	Bus voltage 5147 U16	Bus voltage 5147 U16 0 - 15000	Bus voltage 5147 U16 0 - 15000 0.1V

						JP				
						SG125CX-P2 SG25/30/33/36/40/45CX-P2				
00	D 1	51.40	1117	0.15000	0.177	5G25/30/33/30/40/43CX-P2				
89	Reserved	5149	U16	0~15000	0.1V	77.11.1.0				
						Valid for inverters:				
						SG5KTL-MT				
						SG6KTL-MT				
						SG8KTL-M				
						SG10KTL-M				
						SG10KTL-MT				
						SG12KTL-M				
						SG15KTL-M				
						SG17KTL-M				
						SG20KTL-M				
						SG3.0RT				
						SG4.0RT				
						SG5.0RT				
						SG6.0RT				
						SG7.0RT				
						SG8.0RT				
						SG10RT				
						SG12RT				
				2: PID Recover		SG15RT				
	PID work							SG17RT		
90		5150	U16			SG20R				
	state			4: Anti-PID Operation		SG80KTL-M				
				8: PID Abnormity		SG125HV				
						SG125HV-20				
						SG80KTL				
						SG33CXSG40CX				
						SG50CX				
										SG110CX
						SG75CX				
						SG136TX				
						SG250HX				
						SG30CX				
						SG36CX-US				
						SG60CX-US				
						SG49.5CX-JP				
						SG250HX-US				
						SG250HX-IN				
						SG25CX-SA				
						SG225HX				
						SG320HX/SG350HX/SG125HX-				
						5052011A/5055011A/50125HA-				

		1		T	1	
						JP
						SG125CX-P2
						SG25/30/33/36/40/45CX-P2
						SG0.7RS-S
						SG1.0RS-S
						SG1.5RS-S
						SG2.0RS-S
						SG2.5RS-S
						SG3.0RS-S
						SG3.0RS
						SG3.6RS
						SG4.0RS
						SG5.0RS
						SG6.0RS
						SG8.0RS
						SG9.0RS
						SG10RS
						SG5.0RS-ADA
				432:PID resistance		
				abnormal		
	PID alarm			433:PID function		
91	code	5151	U16	abnormal		See Appendix 4
	code			434:PID		
				overvoltage/overcurrent		
				protection		
92	Reserved	5152	U16			
93	Reserved	5153-7012				
		T		ı	Г	
	String 1					
1		7013	U16		0.01A	
	current					Before checking the current
2	String 2	7014	U16		0.01A	information of one input, please
	current					make sure the hardware supports
3	String 3	7015	U16		0.01A	this function. If parameter can be
	current					viewed in the LCD panel or APP
4	String 4	7016	U16		0.01A	software(default menu-running
	current					information), the corresponding
5	String 5	7017	U16		0.01A	address is readable.
	current					Number of strings, please see
6	String 6	7018	U16		0.01A	Appendix 5
	current					Except SG5.5RS-JP
7	String 7	7019	U16		0.01A	•
	current	5020	****		0.04	
8	String 8	7020	U16		0.01A	

	current				
9	String 9 current	7021	U16	0.01A	
10	String 10 current	7022	U16	0.01A	
11	String 11 current	7023	U16	0.01A	
12	String 12 current	7024	U16	0.01A	
13	String 13 current	7025	U16	0.01A	
14	String 14 current	7026	U16	0.01A	

a) Parameter setting address definition (holding register, Address type: 4X)

No.	Name	Address	Data type	Data range	Unit	Note
1	System clock: Year	5000	U16			
2	System clock: Month	5001	U16			
3	System clock: Day	5002	U16			Receive time synchronization setting
4	System clock: Hour	5003	U16			of the monitoring system
5	System clock: Minute	5004	U16			
6	System clock: Second	5005	U16			
7	Start/Stop	5006	U16	0xCF (Start) 0xCE (Stop)		
8	Power limitation switch	5007	U16	0xAA: Enable; 0x55: Disable		
9	Power limitation setting	5008	U16	See Appendix 5	0.1%	Available when the power limitation switch (5007) is enabled
10	Reserved	5009	U16			
11	Export power limitation	5010	U16	0xAA: Enable; 0x55: Disable		Valid for inverters:
12	Export power limitation value	5011	U16	0-Rated active power		SG5KTL-MT SG6KTL-MT
13	Current transformer output current	5012	U16	1-100	A	SG8KTL-M SG10KTL-M SG10KTL-M SG10KTL-M SG12KTL-M SG15KTL-M SG17KTL-M SG20KTL-M Note: Country set to Europe Area. Except SG0.7/1.0/1/5/2.0/2.5/3.0RS- S, SG3.0/3.6/4.0/5.0/6.0RS, SG5.0RS-ADA, SG8.0/9.0/10RS whose address is 5012 - 5014
14	Current transformer range	5013	U16	1-10000	A	
15	Current transformer	5014	U16	0- Internal 1- External		
16	Export power limitation percentage	5015	U16	0~1000	0.1%	
17	Installed PV Power	5016	U16	0-30000	0.01KW	

						Available when the reactive power		
						adjustment switch (5036) is set to		
18	Power factor	5019	S16	-1000800	0.001	power factor setting valid (0xA1)		
	setting			800 - 1000		> 0 means leading		
						< 0 means lagging		
						Valid for inverters:		
						SG33CX		
						SG40CX		
						SG50CX		
						SG75CX		
						SG110CX		
						SG136TX		
						SG250HX		
						SG320HX		
						SG30CX		
						SG36CX-US		
						SG60CX-US		
						SG49.5CX-JP		
						SG250HX-US		
						SG250HX-IN		
						SG225HX		
						SG250HX		
	1000/					SG320HX/ SG350HX /SG125HX-JP		
	100%			Ov A A . Emphis.		SG125CX-P2		
19	Scheduling to Achieve Active	5020	U16	0xAA: Enable; 0x55: Disable		SG25/30/33/36/40/45CX-P2		
	Overload			0x33: Disable		SG25CX-SA		
	Overload					SG100CX		
						SG3.0RT		
						SG4.0RT		
						SG5.0RT		
						SG6.0RT		
						SG7.0RT		
						SG8.0RT		
						SG10RT		
						SG12RT		
						SG15RT		
						SG17RT		
						SG20RT		
						NOTE: If scheduling command is		
						0~99%, inverters will generate power		
						according to the command value. If		
								scheduling command is over 100%,
						inverters will always generate its max		
						power		

20	Reserved	5021 - 5033	U16		
21	Night SVG Switch	5035	U16	0xAA: Enable; 0x55: Disable	Valid for inverters:
22	Reactive power adjustment mode	5036	U16	0x55: OFF, power factor returns to 1, reactive power percentage returns to 0; 0xA1: power factor setting valid,	The SG5.5RS-JP doesn't support 0xA2, 0xA3, 0xA4

				Reactive power percentage returns to 0; 0xA2: Reactive power percentage setting valid, power factor returns to 1; 0xA3: Enable Q(P) curve configuration; 0xA4: Enable Q(U) curve configuration		
23	Reactive power percentage setting	5037	S16	0 - 1000 01000	0.1%	Available when the reactive power adjustment switch (5036) is set to Reactive power percentage setting valid (0xA2)
24	Reserved	5038				
25	Power limitation adjustment	5039	U16	See Appendix 5	0.1kW	Available when the power limitation switch (5007) is enabled Except SG5.5RS-JP
26	Reactive power adjustment	5040	S16	See Appendix 5	0.1kVar	Available when the reactive power adjustment switch (5036) is set to Reactive power percentage setting valid (0xA2) Except SG0.7/1.0/1/5/2.0/2.5/3.0RS-S, SG3.0/3.6/4.0/5.0/6.0RS, SG5.0RS-ADA, SG8.0/9.0/10RS
27	PID Recovery	5041	U16	0xAA: Enable; 0x55: Disable		Valid for inverters: SG5KTL-MT (EU exclueded) SG6KTL-MT (EU exclueded) SG8KTL-M (EU exclueded) SG10KTL-M (EU exclueded) SG10KTL-MT (EU exclueded) SG12KTL-M (EU exclueded) SG15KTL-M (EU exclueded) SG17KTL-M (EU exclueded) SG17KTL-M (EU exclueded) SG30RT SG4.0RT SG5.0RT

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			1	1	1	
						SG6.0RT
						SG7.0RT
						SG8.0RT
						SG10RT
						SG12RT
						SG15RT
						SG17RT
						SG20RT
						SG80KTL-M
						SG125HV
						SG125HV-20
						SG80KTL
						SG33CX
						SG40CX
						SG50CX
						SG100CX
						SG75CX
						SG110CX
						SG136TX
						SG250HX
						SG320HX
						SG30CX
						SG36CX-US
						SG60CX-US
						SG49.5CX-JP
						SG250HX-US
						SG250HX-IN
						SG25CX-SA
						SG225HX
						SG320HX/SG350HX/SG125HX-JP
						SG125CX-P2
						SG25/30/33/36/40/45CX-P2
						Valid for inverters:
						SG125HV
						SG125HV-20
						SG250HX
						SG250HX-US
20	Asst: DID	5042	1117	0xAA: Enable;		SG250HX-IN
28	Anti-PID	5042	U16	0x55: Disable		SG136TX/SG100CX-JP
						SG225HX
						SG320HX/SG350HX/SG125HX-JP
						Except SG0.7/1.0/1/5/2.0/2.5/3.0RS-
						S, SG3.0/3.6/4.0/5.0/6.0RS,
						SG5.0RS-ADA, SG8.0/9.0/10RS
29	Full-Day PID	5043	U16	0xAA: Enable;		Valid for inverters:
	,		L	,	l	

	Suppression		0x55: Disable	HX
	Suppression		0x33. Disable	Except SG0.7/1.0/1/5/2.0/2.5/3.0RS-
				S, SG3.0/3.6/4.0/5.0/6.0RS,
20	D 1	5042 5047		SG5.0RS-ADA, SG8.0/9.0/10RS
30	Reserved	5043 - 5047	2 1 1 6	
			See Appendix 6	
			Note: The reactive	
31	Q(P) curve 1	5048-5077	power adjustment	Except inverters :CX/HX/TX
			switch (5036) is set	-
			to Enable Q(P)	
			curve (0xA3)	
			See Appendix 7	
			Note: The reactive	
32	Q(U) curve 1	5078-5115	power adjustment	Except inverters :CX/HX/TX
32	Q(O) curve r	3076-3113	switch (5036) is set	Except inverters .CA/HA/1X
			to Enable Q(U)	
			curve (0xA4)	
				Valid for inverters:
				SG3.0RT
				SG4.0RT
				SG5.0RT
				SG6.0RT
				SG7.0RT
				SG8.0RT
			See Appendix 8	SG10RT
			Note: The reactive	SG12RT
			power adjustment	SG15RT
33	Q(P) curve 2	5116-5134	switch (5036) is set	SG17RT
			to Enable Q(P)	SG20RT
			curve (0xA3)	SG33CX/SG40CX/SG50CX/
				SG110CX/ SG250HX/
				SG30CX/SG36CX-US/
				SG60CX-US/SG49.5CX-JP
				/SG250HX-US
				SG250HX-IN/SG225HX/
				SG25CX-SA
				SG100CX/SG75CX
				Valid for inverters:
			See Appendix 9	SG33CX/SG40CX/SG50CX/
			Note: The reactive	SG110CX/ SG250HX/
			power adjustment	SG30CX//SG36CX-US/
34	Q(U) curve 2	5135-5154	switch (5036) is set	SG60CX-US/ SG49.5CX-JP
			to Enable Q(U)	/SG250HX-US
			curve (0xA4)	SG250HX-IN/SG225HX/
			carre (oner)	SG25CX-SA
				SG23CA-SA

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					SG100CX/SG75CX
35	Reserved	5155-5199			
36	Quick grid dispatch mode	32569	U16	0xAA: Enable; 0x55: Disable	Valid for inverters: SG320HX SG350HX
37	Swift grid dispatch mode	32570	U16	0xAA: Enable; 0x55: Disable	Valid for inverters: SG320HX SG350HX



Appendix

Appendix 1 Device Work State 1

Device state (registe	er 5038)		
State	Paraphrase		Grid-connected power generation
Run	0x0	After being energized, inverter tracks the PV arrays' maximum power point (MPP) and converts the DC power into AC power. This is the normal operation mode	Yes
Stop	0x8000	Inverter is stopped.	No
Key stop	0x1300	Inverter will stop operation by manually "stop" via app. In this way, inverter internal DSP stops. To restart the inverter, manually start via app	No
Emergency Stop	0x1500		No
Standby	0x1400	Inverter enters standby mode when DC side input is insufficient. In this mode inverter will wait within the standby duration.	No
Initial standby	0x1200	The inverter is in the initial power-on standby state.	No
Starting	0x1600	The inverter is initializing and synchronizing with the grid	No
Alarm run	0x9100	Warning information is detected.	Yes
Derating run	0x8100	The inverter derates actively due to environmental factors such as temperature or altitude	Yes
Dispatch run	0x8200	The inverter runs according to the scheduling instructions received from the monitoring background	Yes
Fault	0x5500	If a fault occurs, inverter will automatically stop operation, and disconnect the AC relay. The fault information will be displayed in the app. Once the fault is removed in recovery time, inverter will automatically resume running.	No
Communicate fault	0x2500		Unconfirmed
Uninitialized	0x1111		No

Appendix 2 Device Work State2

Work State (5081 - 5082)		Note
State Corresponding BIT in address 5081-5082		
Run	0	Total run state bit BIT17
Stop	1	1

Key stop	3	3
Emergency Stop	5	5
Standby	4	4
Initial standby	2	2
Starting	6	6
Alarm run	10	Total run state bit BIT17
Derating run	11	Total run state bit BIT17
Dispatch run	12	Total run state bit BIT17
Fault	9	Total fault state bit BIT18
Communicate fault	13	Total fault state bit BIT18
Total run bit (device is grid- connected running)	17	
Total fault bit (device is in fault stop state)	18	



Appendix 3 Device Fault Code (Note: Please refer to the product user manual for handling measures)

Fault code	Fault name
2, 3, 14, 15	Grid Overvoltage
4, 5	Grid Undervoltage
8	Grid Overfrequency
9	Grid Underfrequency
10	Grid Power Outage
12	Excess Leakage Current
13	Grid Abnormal
17	Grid Voltage Imbalance
28, 29, 208,	DV December Comment on Facility
448-479	PV Reserve Connection Fault
532-547,	PV Reverse Connection Alarm
564-579	PV Reverse Connection Alarm
548-563,	DV/ Al.,
580-595	PV Abnormal Alarm
37	Excessively High Ambient Temperature
43	Excessively Low Ambient Temperature
39	Low System Insulation Resistance
106	Grounding Cable Fault
88	Electric Arc Fault
84	Reverse Connection Alarm of the Meter/CT
514	Meter Communication Abnormal Alarm
323	Grid Confrontation
75	Inverter Parallel Communication Alarm
7, 11, 16,	
19 - 25,	
30 - 34, 36,	
38, 40 - 42,	
44 - 50,	
52 - 58,	
60 - 68, 85,	
87, 92, 93,	System Fault
100 - 105,	2,000.1.1.00.0
107 - 114,	
116 - 124,	
200 - 211,	
248 - 255,	
300 - 322,	
324 - 326,	
401 - 412,	

600 - 603, 605, 608, 612, 616,	
612 616	
012, 010,	
620, 622 - 624, 800,	
802, 804,	
807, 1096 - 1122	
59, 70 - 72,	
74, 76, 82,	
83, 89, 77 -	
81, 216 -	
218, 220 -	
231, 432 -	System Alarm
434, 500 -	
513, 515 -	
518, 900,	
901, 910,	
911	
264-283	MPPT Reverse Connection
332-363	Boost Capacitor Overvoltage Alarm
364-395	Boost Capacitor Overvoltage Fault
1548-1579	String Current Reflux



Appendix 4 PID alarm code

LCD or APP display	Communication	Description	Note
(decimal)	send data		
	(hexadecimal)		
			1. Check to ensure that the inverter is equipped with the PID
			regulation function.
			2. Check whether the ISO impedance protection value is
432	0x01B0	PID impedance abnormity	excessively high through the LCD or the APP, so as to ensure
432	UXUIBU	FID impedance adhormity	the requirements are met.
			3. Check whether the positive and negative insulation
			resistances to earth of the battery panel are excessively low.
			4. Please contact SUNGROW if the fault still exists.
			1. Check to ensure that the inverter is equipped with the PID
			regulation function.
433	0x01B1	PID function abnormity	2. Check device operating environment and ensure the
433	UXUIBI	FID function abhormity	transformer-side phase line or N line impedance to ground is
			normal.
			3. Please contact SUNGROW if the fault still exists.
			1. Check if the actual ISO impedance is excessively large
		PID	(greater than 1.5M ohms).
434	0x01B2	overvoltage/overcurrent	2. Check whether the set PID control duty cycle is
		protection	excessively large.
			3. Please contact SUNGROW if the fault still exists.

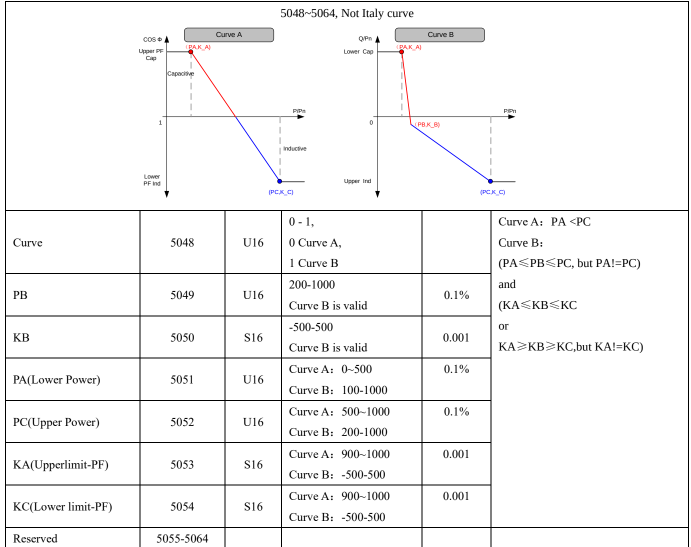
Appendix 5 Device Information (Note: If the value of string/MPPT is 1, it indicates that no string information (7013-7036) is uploaded to the read-only memory.)

				Power limited	Power limited range	Reactive
Model	Type code	MPPT	String/MPPT	range(0.1%)	(0.1kW)	power limited range(0.1kvar)
SG30KTL	0x27	2	4	0-1100	0-330	-150-150
SG10KTL	0x26	2	3	0-1100	0-110	-50-50
SG12KTL	0x29	2	3	0-1100	0-132	-60-60
SG15KTL	0x28	2	3	0-1100	0-165	-75-75
SG20KTL	0x2A	2	3	0-1100	0-220	-100-100
SG30KU	0x2C	2	5	0-1100	0-330	-150-150
SG36KTL	0x2D	2	5	0-1100	0-396	-180-180
SG36KU	0x2E	2	5	0-1100	0-396	-180-180
SG40KTL	0x2F	2	4	0-1100	0-396	-180-180
SG40KTL-M	0x0135	3	3	0-1100	0-440	-200-200
SG50KTL-M	0x011B	4	3	0-1100	0-550	-250-250
SG60KTL-M	0x0131	4	4	0-1100	0-660	-300-300
SG60KU	0x0136	1	8	0-1100	0-660	-300-300
SG30KTL-M	0x0141	3	3;3;2	0-1000	0-300	-150-150
SG30KTL-M-V31	0x70	3	3;3;2	0-1000	0-300	-150-150
SG33KTL-M	0x0134	3	3;3;2	0-1100	0-363	-165-165
SG36KTL-M	0x74	3	3;3;2	0-1000	0-360	-180-180
SG33K3J	0x013D	3	3	0-1000	0-333	-166-166
SG49K5J	0x0137	4	3	0-1000	0-495	-247-247
SG34KJ	0x72	2	4	0-1000	0-340	-170-170
LP_P34KSG	0x73	1	4	0-1000	0-340	-170-170
SG50KTL-M-20	0x011B	4	3	0-1100	0-550	-250-250
SG60KTL	0x010F	1	14	0-1100	0-660	-300-300
SG80KTL	0x0138	1	18	0-1000	0-800	-400-400
SG80KTL-20	0x0138	1	18	0-1000	0-800	-400-400
SG60KU-M	0x0132	4	4	0-1100	0-660	-300-300
SG5KTL-MT	0x0147	2	1	0-1100	0-55	-25-25
SG6KTL-MT	0x0148	2	1	0-1100	0-66	-30-30
SG8KTL-M	0x013F	2	1	0-1100	0-88	-40-40
				Default: 0-		
				1100	Default: 0-110	
SG10KTL-M	0x013E	2	1	If country is	If country is	-50-50
SUIUKIL-W	UAUISE		1	Germany,	Germany, range is0-	-50-50
				range is 0-	100	
				1000		
SG10KTL-MT	0x2C0F	2	2	0-1100	0-110	-50-50
SG12KTL-M	0x013C	2	2	0-1100	0-132	-60-60
SG15KTL-M	0x0142	2	2	0-1100	0-165	-75-75

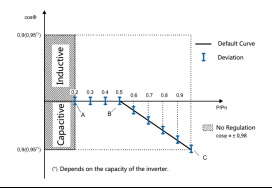
SG17KTL-M							•
SG80KTI_M	SG17KTL-M	0x0149	2	2	0-1100	0-187	-85-85
SG111HV	SG20KTL-M	0x0143	2	2	0-1100	0-220	-100-100
SG125HV 0x013B 1 1 0-1000 0-1250 -625-625 SG125HV-20 0x2C03 1 1 0-1000 0-1250 -625-625 SG30CX 0x2C10 3 2 0-1000 0-299 -179-179 SG33CX 0x2C0A 3 2 0-1100 0-363 -218-218 SG36CX-US 0x2C01 4 2 0-1100 0-360 -218-218 SG50CX 0x2C01 4 2 0-1100 0-440 -264-264 SG50CX 0x2C02 5 2 0-1100 0-440 -264-264 SG50CX-US 0x2C0B 5 2 0-1100 0-460 -360-360 SG60CX-US 0x2C0E 5 2 0-1100 0-600 -360-360 SG49.5CX-JP 0x2C12 6 2 0-1000 0-495 -297 ~297 SG10CX 0x2C12 12 2 0-1110 0-250 -1500-150 SG10CX-US 0x2C11	SG80KTL-M	0x0139	4	4	0-1100	0-880	-400-400
SG125HV-20	SG111HV	0x014C	1	1	0-1000	0-1110	-555-555
SG30CX 0x2C10 3 2 0-1000 0-299 -179-179 SG33CX 0x2C00 3 2 0-1100 0-363 -218-218 SG36CX-US 0x2C0A 3 2 0-1100 0-360 -216-216 SG40CX 0x2C01 4 2 0-1100 0-460 -264-264 SG50CX 0x2C0B 5 2 0-1100 0-460 -360-340 SG60CX-US 0x2C0B 5 2 0-1100 0-550 -330-330 SG60CX-US 0x2C21 6 2 0-1100 0-600 -360-360 SG49.5CX-IP 0x2C21 6 2 0-1100 0-600 -360-360 SG49.5CX-IP 0x2C21 12 2 0-1100 0-1100 -660-660 SG250HX-US 0x2C11 12 2 0-1110 0-2500 -1500-1500 SG100CX 0x2C12 12 2 0-1000 0-1000 -660-660 SG250HX-US 0x2C1	SG125HV	0x013B	1	1	0-1000	0-1250	-625-625
SG33CX 0x2C00 3 2 0-1100 0-363 -218-218 SG36CX-US 0x2C0A 3 2 0-1100 0-360 -216-216 SG40CX 0x2C01 4 2 0-1100 0-440 -264-264 SG50CX 0x2C02 5 2 0-1100 0-550 -330-330 SG60CX-US 0x2C0B 5 2 0-1100 0-600 -360-360 SG49.5CX-JP 0x2C21 6 2 0-1100 0-600 -360-360 SG49.5CX-JP 0x2C21 12 2 0-1100 0-1100 -660-660 SG250HX 0x2C02 12 2 0-1110 0-2500 -1500-1500 SG250HX-US 0x2C12 12 2 0-1000 0-1000 -660-660 SG100CX-JP 0x2C12 12 2 0-1000 0-1000 -660-660 SG250HX-IN 0x2C12 12 2 0-1250 0-2500 -1500-1500 SG25CX-SA	SG125HV-20	0x2C03	1	1	0-1000	0-1250	-625-625
SG36CX-US	SG30CX	0x2C10	3	2	0-1000	0-299	-179~179
SG40CX	SG33CX	0x2C00	3	2	0-1100	0-363	-218~218
SG50CX 0x2C02 5 2 0-1100 0-550 -330-330 SG60CX-US 0x2C0B 5 2 0-1100 0-600 -360-360 SG49.5CX-JP 0x2C12 6 2 0-1000 0-495 -297 ~297 SG110CX 0x2C06 9 2 0-1100 0-1100 -660-660 SG250HX 0x2C02 12 2 0-1110 0-2500 -1500-1500 SG250HX-US 0x2C12 12 2 0-1110 0-2500 -1500-1500 SG100CX 0x2C12 12 2 0-1000 0-1000 -660-660 SG100CX-JP 0x2C12 12 2 0-1000 0-1000 -660-660 SG20CX-SA 0x2C12 12 2 0-1000 0-1000 -660-660 SG25CX-SA 0x2C13 12 2 0-1000 0-250 -1500-1500 SG3.0RT 0x243D 2 1 0-1100 0-275 -165-165 SG6.0RT	SG36CX-US	0x2C0A	3	2	0-1100	0-360	-216~216
SG60CX-US	SG40CX	0x2C01	4	2	0-1100	0-440	-264~264
SG49.5CX-JP	SG50CX	0x2C02	5	2	0-1100	0-550	-330~330
SG110CX 0x2C06 9 2 0-1100 0-1100 -660-660 SG250HX 0x2C0C 12 2 0-1110 0-2500 -1500-1500 SG250HX-US 0x2C11 12 2 0-1110 0-2500 -1500-1500 SG100CX 0x2C12 12 2 0-1000 0-1000 -660-660 SG100CX-JP 0x2C12 12 2 0-1000 0-1000 -660-660 SG250HX-IN 0x2C13 12 2 0-1250 0-2500 -1500-1500 SG25CX-SA 0x2C15 3 2 0-1100 0-275 -165-165 SG75CX 0x2C22 9 2 0-1000 0-750 -450-450 SG3.0RT 0x243B 2 1 0-1100 0-33 -15-15 SG5.0RT 0x243C 2 1 0-1100 0-44 -20-20 Default: 0-1 0x243C 2 2:1 0-1100 0-40 0-75 0-70 0-70 0-70 </td <td>SG60CX-US</td> <td>0x2C0B</td> <td>5</td> <td>2</td> <td>0-1100</td> <td>0-600</td> <td>-360~360</td>	SG60CX-US	0x2C0B	5	2	0-1100	0-600	-360~360
SG250HX 0x2C0C 12 2 0-1110 0-2500 -1500-1500 SG250HX-US 0x2C11 12 2 0-1110 0-2500 -1500-1500 SG100CX 0x2C12 12 2 0-1000 0-1000 -660-660 SG100CX-JP 0x2C12 12 2 0-1000 0-1000 -660-660 SG250HX-IN 0x2C12 12 2 0-1000 0-1000 -660-660 SG250HX-IN 0x2C15 3 2 0-1100 0-2500 -1500-1500 SG25CX-SA 0x2C15 3 2 0-1100 0-275 -165-165 SG75CX 0x2C22 9 2 0-1000 0-750 -450-450 SG3.0RT 0x243E 2 1 0-1100 0-44 -20-20 Default: 0-55 (Germany, Belgium, Australia: 0-50) 0-50) Default: 0-55 0-60) SG5.0RT 0x243C 2 2;1 0-1100 0-40 0-70; Australia: 0-70; Australia: 0-70; Australia: 0-70; Australia: 0-	SG49.5CX-JP	0x2C21	6	2	0-1000	0-495	-297 ~ 297
SG250HX-US	SG110CX	0x2C06	9	2	0-1100	0-1100	-660~660
SG100CX 0x2C12 12 2 0-1000 0-1000 -660-660 SG100CX-JP 0x2C12 12 2 0-1000 0-1000 -660-660 SG250HX-IN 0x2C13 12 2 0-1250 0-2500 -1500-1500 SG25CX-SA 0x2C15 3 2 0-1100 0-275 -165-165 SG75CX 0x2C22 9 2 0-1000 0-750 -450-450 SG3.0RT 0x243D 2 1 0-1100 0-33 -15-15 SG4.0RT 0x243E 2 1 0-1100 0-44 -20-20 Default: 0-55 (Germany, Belgium, Australia: 0-50) Default: 0-66 (Germany, Belgium, Australia: 0-60) -30-30 SG7.0RT 0x243C 2 2;1 2;1 Default: 0-77 (Germany, Belgium, Australia: 0-70; Australia: 0-70; Australia: 0-89, 99) -35-35 SG8.0RT 0x2432 2 2;1 Default: 0-88 (Germany, Belgium, Australia: 0-80) -40-40 SG9.00 Default: 0-110 -50	SG250HX	0x2C0C	12	2	0-1110	0-2500	-1500~1500
SG100CX-JP	SG250HX-US	0x2C11	12	2	0-1110	0-2500	-1500~1500
SG250HX-IN 0x2C13 12 2 0-1250 0-2500 -1500-1500 SG25CX-SA 0x2C15 3 2 0-1100 0-275 -165-165 SG75CX 0x2C22 9 2 0-1000 0-750 -450-450 SG3.0RT 0x243D 2 1 0-1100 0-33 -15-15 SG4.0RT 0x243E 2 1 0-1100 0-44 -20-20 Default: 0-55 (Germany, Belgium, Australia: 0-50) 0-50) Default: 0-66 0-50) Default: 0-60 Default: 0-66 0-60) 0-60) 0-60) Default: 0-77 (Germany, Belgium, Australia: 0-69.99) 0-69.99) 0-69.99) Default: 0-88 0-1000) 0-80) 0-80) Default: 0-110 0-80) 0-100 0-50-50	SG100CX	0x2C12	12	2	0-1000	0-1000	-660~660
SG25CX-SA 0x2C15 3 2 0-1100 0-275 -165-165 SG75CX 0x2C22 9 2 0-1000 0-750 -450-450 SG3.0RT 0x243D 2 1 0-1100 0-33 -15-15 SG4.0RT 0x243E 2 1 0-1100 0-44 -20-20 SG5.0RT 0x2430 2 1 0-1100 Default: 0-55 SG6.0RT 0x2431 2 1 Default: 0-50) Default: 0-66 SG7.0RT 0x243C 2 2;1 Default: 0-1100 Default: 0-77 SG8.0RT 0x2432 2 2;1 Default: 0-1000 Default: 0-88 SG8.0RT 0x2432 2 2;1 SG10RT 0x2433 2 2;1 SG10RT 0x2433 2 2;1 SG10RT 0x2433 2 2;1 SG10RT 0x2433 2 3 3 3 SG10RT 0x2433 2 3 SG10RT 0x2433 2 3 SG10RT 0x2433 2 SG10RT 0x2433 2 3 SG10RT 0x2433 2 SG10RT 0x2433 2 3 SG10RT 0x2433 2 3 SG10RT	SG100CX-JP	0x2C12	12	2	0-1000	0-1000	-660~660
SG75CX 0x2C22 9 2 0-1000 0-750 -450-450 SG3.0RT 0x243D 2 1 0-1100 0-33 -15-15 SG4.0RT 0x243E 2 1 0-1100 0-44 -20-20 SG5.0RT 0x2430 2 1 Default: 0-55 (Germany, Belgium, Australia: 0-50) -25-25 SG6.0RT 0x2431 2 1 Default: 0-1100 Default: 0-66 (Germany, Belgium, Australia: 0-60) -30~30 SG7.0RT 0x243C 2 2;1 0-1000 Default: 0-77 (Germany, Belgium: 0-70; Australia: 0-89.99) -35~35 SG8.0RT 0x2432 2 2;1 Default: 0-1000 Default: 0-110 -40~40 SG10RT 0x2433 2 2;1 -50~50 -50~50	SG250HX-IN	0x2C13	12	2	0-1250	0-2500	-1500~1500
SG3.0RT 0x243D 2 1 0-1100 0-33 -15~15 SG4.0RT 0x243E 2 1 0-1100 0-44 -20~20 SG5.0RT 0x2430 2 1 Default: 0-55 (Germany, Belgium, Australia: 0-50) -25~25 SG6.0RT 0x2431 2 1 Default: 0-1100 Default: 0-66 (Germany, Belgium, Australia: 0-60) -30~30 SG7.0RT 0x243C 2 2;1 (Germany, Belgium, Australia: 0-77 (Germany, Belgium: 0-70; Australia: 0-69.99) -35~35 SG8.0RT 0x2432 2 2;1 Default: 0-18 (Germany, Belgium, Australia: 0-80) -40~40 SG10RT 0x2433 2 2;1 Default: 0-110 (Germany, Belgium, Australia: 0-110) -50~50	SG25CX-SA	0x2C15	3	2	0-1100	0-275	-165~165
SG4.0RT 0x243E 2 1 0-1100 0-44 -20~20 SG5.0RT 0x2430 2 1 Default: 0-55 (Germany, Belgium, Australia: 0-50) -25~25 SG6.0RT 0x2431 2 1 Default: 0-1100 Default: 0-66 (Germany, Belgium, Australia: 0-60) -30~30 SG7.0RT 0x243C 2 2;1 Default: 0-77 (Germany, Belgium: 0-70; Australia: 0-69.99) -35~35 SG8.0RT 0x2432 2 2;1 Default: 0-88 (Germany, Belgium, Australia: 0-80) -40~40 SG10RT 0x2433 2 2;1 Default: 0-110 (Germany, Belgium, Australia: 0-80) -50~50	SG75CX	0x2C22	9	2	0-1000	0-750	-450~450
SG5.0RT 0x2430 2 1 Default: 0-55 (Germany, Belgium, Australia: 0-50) Default: 0-66 (Germany, Belgium, Australia: 0-60) Default: 0-60) Default: 0-77 (Germany, Belgium, Australia: 0-70; Australia: 0-70; Australia: 0-70; Australia: 0-70; Australia: 0-70; Australia: 0-70; Australia: 0-89.99) Default: 0-88 (Germany, Belgium, Australia: 0-80) Default: 0-110 (Germany, Belgium, Australia: 0-110) Default: 0-110	SG3.0RT	0x243D	2	1	0-1100	0-33	-15~15
SG5.0RT 0x2430 2	SG4.0RT	0x243E	2	1	0-1100	0-44	-20~20
SG6.0RT 0x2431 2	SG5.0RT	0x2430	2	1		(Germany, Belgium, Australia:	-25~25
SG7.0RT 0x243C 2 2;1	SG6.0RT	0x2431	2	1		(Germany, Belgium, Australia:	-30~30
SG8.0RT 0x2432 2 2;1 0-1000) Default: 0-88 (Germany, Belgium, Australia: 0-80) SG10RT 0x2433 2 2;1 Default: 0-88 (Germany, Belgium, Australia: 0-80) Australia: 0-110 (Germany, Belgium, Australia: 0-110)	SG7.0RT	0x243C	2	2;1	1100 (Germany, Belgium,	(Germany, Belgium: 0-70; Australia: 0-	-35~35
SG10RT 0x2433 2 (Germany, Belgium, Australia: 0-110)	SG8.0RT	0x2432	2	2;1		(Germany, Belgium, Australia:	-40~40
	SG10RT	0x2433	2	2;1		Default: 0-110 (Germany, Belgium, Australia:	-50~50
	SG12RT	0x2434	2	2;1			-60~60

					(Germany, Belgium,	
					Australia:	
					0-120)	
					Default: 0-165	
COLERT	0.2425	2	2		(Germany, Belgium,	75 75
SG15RT	0x2435	2	2		Australia:	-75~75
					0-150)	
					Default: 0-187	
SG17RT	0x2436	2	2		(Germany, Belgium,	-85~85
SG1/K1	0x2430	2	2		Australia:	-63~63
					0-170)	
					Default: 0-220	
SG20RT	0x2437	2	2		(Germany, Belgium,	-100~100
3G20K1	0.7.2.7.7	2	2		Australia:	-100/-100
					0-200)	
SG5.5RS-JP	0x260D	3	3	0-1000	0-55	-35 - 35
SG2.0RS-S	0x2600	1	1	0-600	0-20	-12~12
SG2.5RS-S	0x2601	1	1	0-600	0-25	-15~15
SG3.0RS-S	0x2602	1	1	0-600	0-30	-18~18
SG3.0RS	0x2603	2	1	0-600	0-30	-18~18
SG3.6RS	0x2604	2	1	0-600	0-36	-21~21
SG4.0RS	0x2605	2	1	0-600	0-40	-24~24
SG5.0RS	0x2606	2	1	0-600	0-50	-30~30
SG6.0RS	0x2607	2	1	0-600	0-60	-36~36
SG8.0RS	0x2608	3	1	0-600	0-80	-48~48
SG9.0RS	0x260E	3	1	0-600	0-90	-54~54
SG10RS	0x2609	3	1	0-600	0-100	-60~60
SG5.0RS-ADA	0x260F	3	1	0-600	0-50	-30~30
SG125HX-JP	0x2C25	12	2	0-1100	0-1250	-1500 - 1500
SG320HX	0x2C26	12	2	0-1100	0-3200	-1500 - 1500
SG350HX	0x2C27	12	2	0-1100	0-3500	-1500 - 1500
SG125CX-P2	0x2C2D	12	2	0-1100	0-1250	-750 - 750
SG25CX-P2	0x2C33	3	2	0-1100	0-275	-165-165
SG30CX-P2	0x2C34	3	2	0-1100	0-330	-198-198
SG33CX-P2	0x2C35	3	2	0-1100	0-363	-217-217
SG36CX-P2	0x2C36	4	2	0-1100	0-396	-237-237
SG40CX-P2	0x2C37	4	2	0-1100	0-440	-264-264
SG50CX-P2	0x2C32	4	2	0-1100	0-550	-330-330

Appendix 6 Q(P) Curve 1



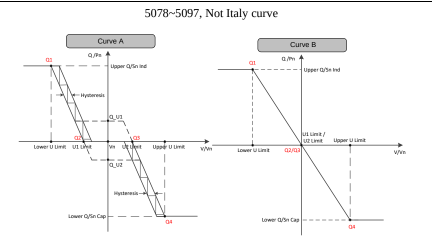
5065~5077, Italy curve



powerA	5065	U16	200~1000	0.1%	
powerB	5066	U16	200~1000	0.1%	powerA<=powerB <powerc< td=""></powerc<>
powerC	5067	U16	200~1000	0.1%	
pf_max	5068	U16	900~1000	0.001	
Uin	5069	U16	1000~1100	0.1%	11:>114
Uout	5070	U16	900~1000	0.1%	Uin>Uout
Reserved	5071~5077	U16			

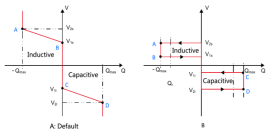






			0-1,		Curve A:
Curve	5078	U16	0 Curve A,		(U1Limit+Hysteresis <u2 limit-<="" td=""></u2>
			1 Curve B		Hysteresis)
O III	5070	S16	-500-500,	0.1%	and
Q_U1	5079	510	Curve A is valid	0.1%	(-Upper Q/Sn<=Q_U1<= Lower
0.112	5000	616	-500-500,	0.10/	Q/Sn)
Q_U2	5080	S16	Curve A is valid	0.1%	and
Lower ULimit	5081	U16	800~1000	0.1%	(-Upper Q/Sn<=Q_U2<= Lower
Upper U Limit	5082	U16	1000~1200	0.1%	Q/Sn)
U1 Limit	5083	U16	900~1100	0.1%	
U2 Limit	5084	U16	900~1100	0.1%	Curve:
	5085	U16	0~50	0.10/	U1 Limit == U2 Limit
Hysteresis			Curve A is valid	0.1%	
Lower Q/Sn	5086	U16	(Ind) 0~ 500	0.1%	
Upper Q/Sn	5087	U16	(Cap) 0~500	0.1%	
Reserved	5088-5097				

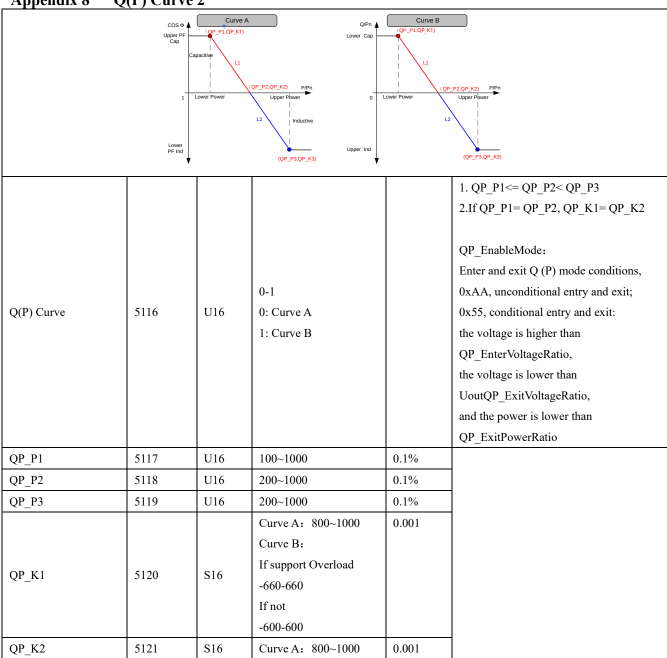
5098~5115, Italy curve



V1i	5000	1117	000 1100	0.10/	
(Italy)	5098	U16	900~1100	0.1%	
V2i	5099	U16	900~1100	0.1%	V2i < V1i < V1s < V2s
(Italy)	3099	010	900~1100	0.170	V21 < V11 < V18 < V28
V1s	5100	U16	900~1100	0.1%	
(Italy)	3100	010	900~1100	0.170	
V2s	5101	U16	900~1100	0.1%	

(Italy)					
Qmax	5102	U16	500~1000	0.001	
(Italy)					
Pin	5103	U16	200~1000	0.1%	Pin > Pout
(Italy)	3103	010	200*1000	0.170	1 III > 1 Out
Pout	5104	U16	10~200	0.1%	
(Italy)	3104	010	10~200	0.170	
Curve			0-1,		
(Italy)	5105	U16	0 Curve A,		
(Italy)			1 Curve B		
Reserved	5106~5115				

Appendix 8 Q(P) Curve 2^①



			If support Overload	
			-660-660	
			If not	
			-600-600	
			Curve A: 800~1000	0.001
			If support Overload	
QP_K3	5122	S16	-660-660	
			If not	
			-600-600	
QP_EnterVoltageRatio	5123	U16	1000~1100	0.1%
QP_ExitVoltageRatio	5124	U16	900~1000	0.1%
QP_ExitPowerRatio	5125	U16	10-200	0.1%
QP EnableMode	5126	1117	0xAA Yes	
QF_EliableWode	3120	U16	0x55 No	
Reserved	5127-5134	U16		

① Except SG0.7/1.0/1/5/2.0/2.5/3.0RS-S, SG3.0/3.6/4.0/5.0/6.0RS, SG5.0RS-ADA, SG8.0/9.0/10RS



Q(U) Curve 2⁽¹⁾ Appendix 9 0-1 Q(U) Curve 5135 U16 0: Curve A; 1: Curve B Hysteresis Ratio 5136 U16 0~50 0.1% QU V1 5137 U16 800~ 1000 0.1% If support Overload -660-0 QU_Q1 5138 U16 0.1% If not -600-0 QU V1ve B,; Inioiooower QU V2 5139 U16 800~1000 0.1% QU EnableMode: If support Overload Enter and exit Q (U) mode conditions, -660-660 0xAA, unconditional entry and exit; U16 5140 0.1% QU Q2 If not 0x55, conditional entry and exit: -600-600 the current power is higher than U16 $1000 \sim 1200$ 0.1% QU V3 5141 QU EnterPower, If support Overload and the current power is lower than -660-660 QU ExitPower. U16 QU_Q3 5142 0.1% If not 0x5A, conditional entry -600-600 PF is lower than QU_LimitPFValue 5143 U16 1000~1200 0.1% QU_V4 If support Overload 0-660 QU_Q4 5144 U16 0.1% If not 0-600 QU EnterPower 5145 U16 200-1000 0.1% 10-200 5146 U16 0.1% QU ExitPower 0xAA Yes U16 QU_EnableMode 5147 0x55 No 5148 U16 0-95 0.01 QU LimitPFValue Reserved 5149~5154

① Except SG0.7/1.0/1/5/2.0/2.5/3.0RS-S, SG3.0/3.6/4.0/5.0/6.0RS, SG5.0RS-ADA, SG8.0/9.0/10RS



8. Examples

Take ComTest for example.

a) Acquire one piece of running information

Supposed that the inverter address is 1, it needs to acquire data from address 5000 of 3x address type.

The PC sends (HEX):

01 04 13 87 00 01 85 67

The inverter replies (HEX):

01 04 02 01 32 39 75

Note: The type code of inverter SG60KU-M is 0x0132.

b) Acquire multiple running information

Supposed that the inverter address is 1, it needs to acquire 10 data from address starting from 5000 of 3x address type

The PC sends (HEX):

01 04 13 87 00 0A C4 A0

The inverter replies (HEX):

01 04 14 01 32 00 28 00 00 00 00 00 05 00 00 00 26 00 00 00 00 00 00 56 EA

Note: The type code of inverter SG60KU-M is 0x0132. The nominal output power is 4.0kW, two-phase. Daily power generation is 0. The total power generation is 5kWh. The total running time is 38h. The internal temperature is 0° C. The internal transformer temperature is 0° C.

c) Acquire SN

Supposed that the inverter address is 1, it needs to acquire 10 data from address starting from 4990 of 3x address type

The PC sends (HEX):

01 04 13 7D 00 0A E4 91

The inverter replies (HEX):

01 04 14 31 32 31 32 31 32 30 30 31 00 00 00 00 00 00 00 00 00 00 9B 56

Note:

- 1. SN data type is UTF-8;
- 2. Serial number is: 121212001
- d) Read one setting datum

Supposed that the inverter address is 1, it needs to read data from address 5000 of 4x address type.

The PC sends (HEX):

01 03 13 87 00 01 30 A7

The inverter replies (HEX):

01 03 02 07 D8 BA 2E

Note: the data read out is year 2008.

e) Read multiple setting data

Supposed that the inverter address is 1, it needs to read 10 data from address starting from 5000 of 4x address type.

The PC sends (HEX):

01 03 13 87 00 0A 71 60

The inverter replies (HEX):

01 03 14 07 DA 00 0A 00 1E 00 09 00 28 00 25 00 CE 00 AA 01 F4 00 00 80 53

Note: The data are October, 10, 2010, 09:40:37; Stop; power limitation on, power limitation value is 50 %.

f) Set one datum

Supposed that the inverter address is 1, it needs to set data from address 5000 of 4x address type.

The PC sends (HEX):

01 10 13 87 00 01 02 07 DA 19 4D

The inverter replies (HEX):

01 10 13 87 00 01 B5 64

Or

The PC sends (HEX):

01 06 13 87 07 DA BE CC

The inverter replies (HEX):

01 06 13 87 07 DA BE CC

Note: The setting data is year 2010

g) Set multiple data

Supposed that the inverter address is 1, it needs to set 10 data to address starting from 5000 of 4x address type.

The PC sends (HEX):

01 10 13 87 00 0A 14 07 D9 00 0A 00 1E 00 09 00 10 00 00 CE 00 AA 01 F4 00 00 3E 65

The inverter replies (HEX):

01 10 13 87 00 0A F4 A3

Note: The data are October, 30, 2009, 09:16:00, stop, power limitation on, power limitation value is 50 %.

h) Read device running information

Supposed that the inverter address is 1, it needs to set 8 data to address starting from 5038 of 3x address type.

The PC sends (HEX):

01 04 13 AD 00 0864 A9

The inverter replies (HEX):

01 04 10 55 00 07 DF 00 0C 00 15 00 04 00 0C 00 3B 00 0A EE D1

Note:

- 1) Device running state is Fault(0x5500); the fault/alarm time and code are valid in this state;
- 2) Fault time: 4 (0x0004):12(0x000C): 59(0x003B), Dec. (0x000C), 21(0x0015), 2015(0x07DF); the fault is island (0x000A).