

# **Communication Protocol of Residential Hybrid Inverter**

### V1.0.22

Version number	Date	Note
1.0.12	2016/02/22	Initial released version .
1.0.13	2016/10/13	Modify the register content.
		5003-5005、13036-13038、13055
1.0.14	2017/12/05	Add the Firmware version to
		2582~2626 register address.
1.0.15	2018/03/12	1) Modify 13008~13009 registers U32
		data type to S32.
		2 ) Add the error code analysis
		instructions to the Appendix 1.4.
1.0.16	2018/06/13	1) Add the valid device types
		description。
	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	2 ) Add device code definition to the
		5000 register address.
7//>		3 ) The register 13061 data range is
		Modified from 30.0~48.0V to
		32.0~48.0V.
1.0.17	2018/07/17	Delete the 13076~13079 and
		13081~13082 registers content.
1.0.18	2019/01/05	Add "Meter Comm. Detection"



		definition in the register 13086.
1.0.19	2019/05/28	Add new valid device types .
		SH5K-30/SH3K6-30/SH4K6-30
		SH5.0RS/SH3.6RS/SH4.6RS/SH6.0RS
		SH10RT/SH8.0RT/SH6.0RT/SH5.0RT
1.0.20	2020/04/07	Add ARM software version 4954 and
		DSP software version 4969
		Add Export Power Limitation 13087
		SH10RT/SH8.0RT/SH6.0RT/SH5.0RT
		Add Appendix 1.1 system state Running
		in External EMS mode 0x4000
		SH10RT/SH8.0RT/SH6.0RT/SH5.0RT
1.0.21	2020/05/08	1、The register 13055 data Add "Li-ion
		TAWAKI" .
<\\	AY	2、The register 13062 data range is
		Modified from 20.0 - 60.0℃ to 20.0 -
		70.0°C.
		3 The register 13068 data range is
		Modified from 40.00 - 60.00V to 40.00 -
		63.00V。
		4 The register 13069 data range is
		Modified from 30.000 - 50.000V to



		30.000 - 53.000V。
		5 . The register 13080 data range is
		Modified from 0~20s to 1~1000s.
1.0.22	2020/11/13	1. read-only register add Export limit min
		5622, Export limit max 5623, BDC rated
		power 5628, Max. Charging Current
		(BMS)5635, Max. Discharging Current
		(BMS)5636.
		2. The register Charge/discharge power
		13052 data range is modified to 0 – 100
		times of BDC rated Power(read-only
		register 5628) .
		3. The register Export power limitation13074
		is modified to 10 times of Export limit
	Y	min(read-only register 5622) 10 times of
		Export limit max(read-only register 5623).

## Valid device types:

SH5K-20 / SH3K6 / SH4K6 / SH5K-V13

SH5K-30/SH3K6-30/SH4K6-30

SH5.0RS/SH3.6RS/SH4.6RS/SH6.0RS

SH10RT/SH8.0RT/SH6.0RT/SH5.0RT

## 1.Introduction

This communication protocol, complies ModBus , applies to the communication between Sungrow grid-connected hybrid inverters (SH-inverter) and monitoring system.

# 2. Communication Interface

#### 1.1 RS485

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

#### 1.2 Ethernet (optional)

#### Default:

DHCP: ON

- Port: 502



## 3. Address Definition

- Read-only register type supports the command code of 0x04.
- Holding register type supports the command codes of 0x03, 0x10 and 0x06.
- 3.1 Running information variable address definition (read-only register)

No.	Name	Address	Data type	Data range	Unit	Note
1	Protocol No.	4950 - 4951	U32			)
2	Protocol ver.	4952 - 4953	U32			
3	Arm software ver	4954 - 4968	U16*15			
4	Dsp software ver	4969 - 4983	U16*15			
5	Reserved		P			
6	SN	4990 - 4999	U16*10			UTF-8
			Run	-info		
7	Device type code	5000	U16			SH5K-20 0xD09 SH3K6 0xD06 SH4K6 0xD07 SH5K-V13 0xD03 SH5K-30 0xD0C

						SH3K6-30 0xD0A
						SH4K6-30 0xD0B
						SH5.0RS 0xD0F
						SH3.6RS 0xD0D
						SH4.6RS 0xD0E
						SH6.0RS 0xD10
						SH10RT 0xE03
						SH8.0RT 0xE02
						SH6.0RT 0xE01
						SH5.0RT 0xE00
8	Nominal output	5001	U16		0.1kW	
0	power	3001	010		U.TKVV	
				0-Single		
9	Output type	5002	U16	phase;		
	Output type	3002	, 010	1-3P4L;		
				2-3P3L		
10	Daily Output	5003	U16		0.1kWh	Hybrid active power
	Energy	3003	016		U. IKVVII	accumulation (Include
	Total Output					PV generation and
11	Total Output	5004 - 5005	U32		0.1kWh	battery discharge
	Energy					energy)
12	Reserved	5006 - 5007				



13	Inside Temperature	5008	S16	0.1℃	
14	Reserved	5009~5010			
15	MPPT 1 Voltage	5011	U16	0.1V	
16	MPPT 1 Current	5012	U16	0.1A	
17	MPPT 2 Voltage	5013	U16	0.1V	$\langle \lambda \rangle$
18	MPPT 2 Current	5014	U16	0.1A	
19	Reserved	5015 - 5016	U16		
20	Total DC power	5017 - 5018	U32	W	PV Power
21	A-B line voltage/phase A voltage	5019	U16	0.1V	Refer to Output type  (address: 5002)  0: phase voltage;  1: phase voltage;  2: line voltage
22	B-C line voltage/phase B voltage	5020	U16	0.1V	Refer to Output type  (address: 5002)  0: phase voltage;  1: phase voltage;  2: line voltage
23	C-A line voltage/phase Cvoltage	5021	U16	0.1V	Refer to Output type (address: 5002) 0: phase voltage;

_				T	1	
						1: phase voltage;
						2: line voltage
24	Reserved	5022~5032				
25	Reactive power	5033~5034	S32		var	
26	Power factor	5035	S16		0.001	
27	Grid frequency	5036	U16		0.1Hz	$\langle \lambda \lambda \rangle$
						SH5,0RT
28	Evport limit min	5622	U16		10W	SH6.0RT
20	Export limit min	3022	010		TOVV	SH8.0RT
						SH10.0RT
			1			SH5.0RT
29	Evport limit may	5623	U16		10W	SH6.0RT
29	Export limit max	3023	010		1000	SH8.0RT
			)			SH10.0RT
			•			SH5.0RT
30	BDC rated	5628	U16		100W	SH6.0RT
30	power	3020	016		10000	SH8.0RT
						SH10.0RT
	7					SH5.0RT
31	Max. Charging		1116		1A	SH6.0RT
31	Current (BMS)	5635	U16		IA	SH8.0RT
						SH10.0RT



		1			
	Max.				SH5.0RT
					SH6.0RT
32	Discharging	5636	U16	1A	SH8.0RT
	Current (BMS)				SH10.0RT
	PV Power of				
33	today	6100 - 6195	U16	1W	
2.4	Daily PV energy	6106 6006	114.6	0.41(0.11)	
34	yields	6196 - 6226	U16	0.1KWh	
	Monthly PV				)
35	energy yields	6227 - 6238	U16	1KWh	
36	Reserved	6239 - 6249			
	Yearly PV	6250 - 6289	U32*20		
37	energy yields			0.1kWh	
	Direct power				
38	consumption of	6290 - 6385	U16*96	1W	
	today from PV				
	Daily direct				
	energy				
39	consumption	6386 - 6416	U16*31	0.1kWh	
	from PV				
	Monthly direct				
40	energy	6417 - 6428	U16*12	0.1kWh	



	consumption					
	from PV					
	Yearly direct					
41	energy	6429 - 6468	U32*20		0.1kWh	
41	consumption	0423 - 0400	032 20		O. I KVVII	
	from PV					$\langle \lambda \rangle$
	Export power					
42	from PV of	6469 - 6564	U16*96		1W	
	today					)
43	Daily export	6565 - 6595	U16*31		0.1kWh	
	energy from PV	0303 0333	010 31		O. TRVVII	
44	Monthly export	6596 - 6607	U16*12		0.1kWh	
	energy from PV	6596 - 6607	010 12	, and the second	0.1KV11	
45	Yearly export	6608 - 6647	1122*20		0.1kWh	
	energy from PV	3303 331,	, 032 23			
46	Battery charge	6648 - 6743	U16*96		1W	
40	power of today	0040 0743	010 30			
	Daily battery					
47	charge energy	6744 - 6774	U16*31		0.1kWh	
	from PV					
48	Monthly battery	6775 - 6786	U16*12		0.1kWh	
40	charge energy	0113 - 0100	010 12		O. I KVVII	



	from PV					
	Yearly battery					
49	charge energy	6787 - 6826	U32*20		0.1kWh	
	from PV					
50	System state	13000	U16			Refer to Appendix 1.1
51	Running state	13001	U16		0.1kWh	Refer to Appendix 1.2
52	Daily PV	13002	U16		0.1kWh	
32	Generation	13002	010		O.TRVIII	
53	Total PV	13003 - 13004	4 U32		0.1kWh	)
	Generation	13003 1300-	7 032		O.TRVII	
54	Daily export	13005	U16		0.1kW	
	power from PV	13003	010			
55	Total export	13006 - 13007	7 U32		0.1kWh	
	energy from PV	13000 13001	USL	032		
56	Load power	13008 - 13009	9 S32		1W	
57	Export power	13010 - 1301	1 S32		1W	
	Daily battery	•				
58	charge energy	13012	U16		0.1kWh	
	from PV					
	Total battery					
59	charge energy	13013 - 13014	4 U32		0.1kWh	
	from PV					

60	CO <sub>2</sub> -reduction	13015 - 13016	U32	0.1kg	
61	Daily direct energy consumption	13017	U16	0.1kWh	
62	Total direct energy consumption	13018 - 13019	U32	0.1kWh	
63	Battery voltage	13020	U16	0.1V	
64	Battery current	13021	U16	0.1A	)
65	Battery power	13022	U16	1W	
66	Battery level	13023	U16	0.1%	
67	Battery state of healthy	13024	U16	0.1%	
68	Battery temperature	13025	S16	0.1℃	
69	Daily battery discharge energy	13026	U16	0.1kWh	
70	Total battery discharge energy	13027 - 13028	U32	0.1kWh	
71	Self-consumpti	13029	U16	0.1%	

	on of today				
72	Grid state	13030	U16	-	0xAA: Off grid; 0x55: On Grid
73	Phase A current	13031	S16	0.1A	
74	Phase B current	13032	S16	0.1A	Refer to Output type (address: 5002) 0: Invalid; 1/2: Valid
75	Phase C current	13033	S16	0.1A	Refer to Output type  (address: 5002)  0: Invalid;  1/2: Valid
76	Total active	13034 - 13035	S32	W	
77	Daily Import Energy	13036	U16	0.1kWh	
78	Total Import Energy	13037~13038	U32	0.1kWh	
79	Battery Capacity	13039	U16	0.1kwh /Ah	Li-ion : kwh  Lead-acid : Ah  Applicable types :



						SH5K-20
						SH3K6
						SH4K6
						SH5K-V13
						SH5K-30
						SH3K6-30
						SH4K6-30
80	Daily Charge	13040	U16		0.1kWh	
80	Energy	13040	010		O. TRVVII	
81	Total Charge	13041~13042	U32		0.1kWh	
01	Energy	13041~13042	032		O. IKVVII	
				1~9 :		
				DRM0~D		
82	DRM State	13043	U16	RM8		
02	Divivi State	13043	010	Other		
				Value :		
		Þ		Invalid		
83	Reserved	13044				
0.4	Daily export	12045	1116		0.1104/b	
84	energy	13045	U16		0.1kWh	
0.5	Total export	12046 12047	1122		0.1134/5	
85	energy	13046~13047	U32		0.1kWh	



86	Reserved	13048~13049			
87	Inverter alarm	13050 - 13051	U32		
88	Grid-side fault	13052 - 13053	U32		
89	System fault 1	13054 - 13055	U32		
90	System fault 2	13056 - 13057	U32		
91	DC-side fault	13058 - 13059	U32		$\langle \lambda \lambda \rangle$
92	Permanent fault	13060 - 13061	U32		
93	BDC-side fault	13062 - 13063	U32		
94	BDC-side permanent fault	13064 - 13065	U32		Refer to Appendix 1.3
95	Battery fault	13066 - 13067	U32		
96	Battery alarm	13068 - 13069	U32		
97	BMS alarm	13070 - 13071	U32		
98	BMS protection	13072 - 13073	U32		
99	BMS fault 1	13074 - 13075	U32		
100	BMS fault 2	13076 - 13077	U32		
101	BMS alarm 2	13078~13079	U32		
102	Reserved	13080 - 13099			
103	BMS Status	13100	U16		BMS info.
104	Max. charging current	13101	U16	А	Applicable types : SH5K-20

	Max.				SH3K6
105	discharging	13102	U16	Α	SH4K6
	current				SH5K-V13
106	Warning	13103	U16		SH5K-30
107	Protection	13104	U16		SH3K6-30
108	Fault 1	13105	U16		SH4K6-30
109	Fault 2	13106	U16		
110	SOC	13107	U16	1%	
111	SOH	13108	U16		)
112	Battery Current	13109	U16		
113	Battery Voltage	13110	U16	0.01V	
114	Cycle Count	13111	U16		
115	Average cell	12112	1116		
115	voltage	13112	U16		
116	Max cell voltage	13113	U16		
117	Min cell voltage	13114	U16		
	Battery Pack	P			
118	voltage	13115	U16		
	Average cell				
119	temp.	13116	S16		
120	Max cell temp.	13117	S16		
121	Min cell temp.	13118	S16		
L	1	1	1		i



Note: please refer to the troubleshooting chapter in SH-inverter manuals for fault code explanations.

### 3.2 Parameter setting address definition (holding register)

No.	Name	Address	Data	Data range	Uni	Note
NO.	Name	Address	type	Data range	t	Note
	System	5000	1146			
1	clock: Year	5000	U16			
	System					
2	clock:	5001	U16			
	Month					
3	System	5002	U16			
3	clock: Day	3002	010			
	System					
4	clock:	5003	U16			
	Hour					
	System	7				
5	clock:	5004	U16			
	Minute	/				
	System					
6	clock:	5005	U16			
	Second					
7						

			,		
8	Start/Stop	13000	U16	0xCF(Start) 0xCE(Stop)	
				Others (no operation)	
9	Battery maintena nce	13001	U16	OxAA(Maintenance) Others (no operation)	Applic able types: SH5K- 20 SH3K6 SH4K6 SH5K- V13 SH5K- 30 SH3K6 -30 SH4K6 -30
10	Load 1 adjustmen t mode	13002	U16	0: Timing mode;  1: ON/OFF mode;  2: Power optimized mode 3:  Disable	



11	Load 1 timing period 1: Start hour	13003	U16	0 - 23	1h	
12	Load 1 timing period 1: Start minute	13004	U16* 10	0 - 59	1mi n	
13	Load 1 timing period 1: End hour	13005	U16	0 - 23	1h	
14	Load 1 timing period 1: End minute	13006	U16	0 - 59	1mi n	
15	Load 1 timing period 2: Start hour	13007	U16	0 - 23	1h	



	Load 1					
	timing		U16*		1mi	
16	period 2:	13008	10	0 - 59	n	
	Start		10			
	minute				1	
	Load 1					
17	timing	13009	U16	0 - 23	1h	
''	period 2:	13003	010	0 - 25	111	
	End hour					
	Load 1					
	timing				1mi	
18	period 2:	13010	U16	0 - 59	n	
	End					
	minute		Y			
	Load 1			0xAA (ON)		
19	ON/OFF	13011	U16	0x55 (OFF)		
	mode	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		0.33 (011)		
	Load 1					
	power					
20	optimized	13012	U16	0 - 23	1h	
	mode:					
	Start hour					



	Load 1 power					
21	optimized	13013	U16	0 - 59	1mi	
	mode:				n	
	Start				1	
	minute					
	Load 1					
	power					
22	optimized	13014	U16	0 - 23	1h	
	mode:					
	End hour					
	Load 1					
	power		U16			
22	optimized	12015		0.50	1mi	
23	mode:	13015		0 - 59	n	
	End	1				
	minute	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
	Optimized					
24	power of	13016	U16	0 - 5000	1W	
	load 1					
25	Reserved					
26	EMS	13050	U16	0: Self-consumption mode (Default);		



	mode			2: Forced mode (charge/discharge/stop);		
	selection			3: External EMS mode 4:VPP		
	Charge/di			0xAA: Charge;		Loss if
27	scharge	13051	U16	0xBB:Discharge;		power
	command			0xCC: Stop ( Default );		down
				(1)0-5000W		
	Charge/di			Default:1000W(SH5K-20/SH3K6/SH4K6/SH5K		
20			1116	-30/SH3K6-30/SH4K6-30)	414/	
28	scharge	13052	U16	(2) 0-100% of BDC rated power(RO register	1W	
	power			5628). Pay attention to Unit Coeff difference.		
				( SH5.0RT/SH6.0RT/SH8.0RT/SH10.0RT )		
29	Reserved	13053~				
29		13054				
			V	0 Lead-acid Narada		Applic
	4			1 Li-ion Samsung		able
	1			2 No battery		types :
	Dattani	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		3 Other Lead-acid		SH5K-
30	Battery	13055	U16	4 Li-ion US2000A		20
	type			5 Li-ion LG		SH3K6
				6 Li-ion US2000B		SH4K6
				7 Li-ion GCL		SH5K-
				8 Li-ion BSG		V13



			9 Li-ion Sungrow		SH5K-
			10 Li-ion BYD		30
			11 Li-ion TAWAKI		SH3K6
Battery					-30
nominal	13056	U16	30.0 - 60.0V	0.1V	SH4K6
voltage					-30
Battery					
capacity	13057	U16	10 - 1000Ah	1Ah	
Max. SOC				0.1	
	13058	U16	50 . 0 - 100.0%	%	
Min SOC				0.1	
Min. SOC	13059	U16	0.0 - 50.0%	%	
Battery					Applic
overvolta		\\\\\			able
ge	13060	U16	48.0 - 70.0V	0.1V	types :
threshold					SH5K-
Battery	<b>&gt;</b>				20
under	/				SH3K6
voltage	13061	U16	32.0 - 48.0V	0.1V	SH4K6
threshold					SH5K-
Battery				0.1	V13
over-temp	13062	S16	20.0 - 70.0℃	°C	SH5K-
	nominal voltage Battery capacity  Max. SOC  Min. SOC  Battery overvolta ge threshold  Battery under voltage threshold  Battery	nominal 13056 voltage  Battery 13057 capacity 13058  Min. SOC 13059  Battery overvolta 13060 ge threshold  Battery under voltage threshold  Battery 13061 voltage threshold  Battery 13062	nominal 13056 U16 voltage  Battery 13057 U16 Capacity  Max. SOC 13058 U16  Min. SOC 13059 U16  Battery overvolta ge threshold  Battery under voltage threshold  Battery 13061 U16  Battery U16  Battery 13061 U16  Battery U16	10 Li-ion BYD   11 Li-ion TAWAKI	Battery   13056   U16   30.0 - 60.0V   0.1V



	erature					30
	threshold					SH3K6
	Battery					-30
20	under-te	12062	C1.C	( 20.0 . 10.0%)	0.1	SH4K6
38	mperature	13063	S16	(-30.0 - 10.0℃)	℃	-30
	threshold					
39	Reserved	13064				
	Terminate					Applic
	d current	13065	U16			able
40	of			0.005 0.0506	0.00	types :
40	constant			0.005 - 0.050C	1C	SH5K-
	voltage					20
	charging					SH3K6
	Max.	7	V		0.00	SH4K6
41	discharge	13066	U16	0.100 - 2.000C	1C	SH5K-
	current				10	V13
	Max.	$\rightarrow$			0.00	SH5K-
42	charge	13067	U16	0.050 - 2.000C		30
	current				1C	SH3K6
	Constant				0.01	-30
43	charge	13068	U16	40.00 - 63.00V	0.01	SH4K6
	voltage				V	-30



	Terminate					
44	d voltage of	13069	U16	30.000 - 53.000V	0.00 1V	
	dischargin				ıv	
	g.				1	
	Emergenc				0.00	
45	y charge	13070	U16	0.025 - 2.000C	1C	
	current				10	
	Time for					
46	fully	13071	U16	3s - 10800s	1s	
	charge					
	Terminate					
47	d current	13072	U16	0.005 - 0.050C	0.00	
	for fully	15072			1C	
	charge					
	Time for	1				
48	constant	13073	U16	3s - 10000s	1s	
	voltage					
	charge					
	Export			(1)0 -Nominal output		
49	power	13074	U16	power(SH5K-20/SH3K6/SH4K6/SH5K-30/SH3	1W	
	limitation			K6-30/SH4K6-30)		

				(2) Export limit min ( RO register 5622 )Export limit max ( RO register 5623 ) . Pay attention to Unit Coeff difference( suitable for SH5.0RT/SH6.0RT/SH8.0RT/SH10.0RT )		
50	Off-grid option	13075	U16	0xAA: Enable 0x55: Disable	5	
51	Reserved	13076~ 13079				
52	External  EMS  heartbeat	13080	U16)	1 - 1000  If no heartbeat update when timeout , PCS  will stop running	<b>1s</b>	Loss if power down
53	Reserved	13081~				
54	External Signal of Italy	13083	U16	0 : External Signal 0 1 : External Signal 1 Other : No External Signal		Applic able types :
55	Start Charging Power	13084	U16	70~10000	W	SH5K- 20 SH3K6
56	Start Dischargi ng Power	13085	U16	70~3000	W	SH4K6 SH5K- V13

					SH5K-
					30
					SH3K6
					-30
					SH4K6
					-30
	Meter				
F 7	Comm.	12006	U16	0xAA : Enable	
57	Detectio	13086	016	0x55 : Disable	
	n				
					Applic
					able
					types :
	Fynort		V		SH5.0
	Export			0xAA : Enable	RT
58	Power	13087	U16		SH6.0
	Limitatio	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		0x55 : Disable	RT
	n				SH8.0
					RT
					SH10R
					Т
59	Reserved	13088~			



		13099				
	Reserved					
60	SOC for	13100	U16	0~100	%	
	backup					

#### Note:

Communication address = protocol address - 1. If data of address 5000 is to be inquired, the corresponding sending address data is 4999 (0x1387);

U16: 16-bit unsigned integer, big-endian;

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

S16: 16-bit signed integer, big-endian;

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

Power factor: + means leading; - means lagging, 1000 means power factor 1.000, 950 means power factor 0.95.

# 4. Appendix

### Appendix 1.1 System state

Stop	0x0002
Standby	0x0008
Initial standby	0x0010
Startup	0x0020



Running	0x0040
Fault	0x0100
Running in maintain mode	0x0400
Running in forced mode	0x0800
Running in off-grid mode	0x1000
Restarting	0x2501
Running in External EMS mode	0x4000

## **Appendix 1.2 Running state**

Running state ( Power flow )							
Bit0	DV nower	Bit0 == 0	No power generated from PV				
БПО	PV power	Bit0 == 1	Power generated from PV				
Bit1	Battery	Bit1 == 0	Not charging				
DILI	charging	Bit1 == 1	Charging				
Bit2	Battery	Bit2 == 0	Not discharging				
DILE	discharging	Bit2 == 1	Discharging				
Bit3	Positive load	Bit3 == 0	Load is reactive				
Dit3	power	Bit3 == 1	Load is active				
Bit4	Feed-in	Bit4 == 0	No power feed-in the grid				
DIL4	power	Bit4 == 1	Power feed-in the grid				
Bit5	Import Power	Bit5 == 0	No power imported from the				
БПЭ	from grid		grid				



		Bit5 == 1	Importing power from grid
Bit6	Reserved	Bit6	
Bit7	Negative load	Bit7 == 0	No power generated from
(Refitting	power		"Load"
System)		Bit7== 1	Power generated
			from "Load"

### **Appendix 1.3 Fault code instructions**

Inverter fault analysis by bit:

For example:

Inverter alarm: 0x00102000 (0001 0000 0010 0000 0000 0000b)

bit13 & bit20 is set.

According the following table, the low word base code of the inverter alarm is 70 and the high word base code is 500. So the bit13 represents a fault code of 083 (i.e. 70+13), and the bit 20 represents a fault code of 504 [i.e. 500+(20-16)].

Inv	verter	Low	DC-side	Low byte	Battery	Low byte	BMS	Low byte
ala	ırm	word	fault	base	fault	base code :	fault 1	base code :
130	050 -	base	13058 -	code : 19	13066 -	700	13074 -	832
130	051	code : 70	13059		13067		13075	
		High		High word		High word		High word
		word		base		base code :		base code :



	base		code : 200		716		848
	code :500						
Grid-side	Low	Permanent	Low word	Battery	Low word	BMS	Low word
fault	word	fault	base	alarm	base code :	fault 2	base code :
13052 -	base	13060 -	code : 401	13068 -	900	13076 -	864
13053	code : 2	13061		13069		13077	
	High		High word		High word		High word
	word		base		base code :		base code :
	base		code : 417		916		880
	code :100						
System	Low	BDC-side	Low word	BMS	Low word	BMS	Low word
fault 1	word	fault	base	alarm	base code :	alarm 2	base code :
13054 -	base	13062 -	code : 600	13070 -	932	13078 -	964
13055	code :300	13063		13071		13079	
	High		High word		High word		High word
	word		base		base code :		base code :
	base		code : 616		948		980
	code 316						
System	Low	BDC-side	Low word	BMS	Low word		
fault 2	word	permanent	base	protection	base code :		
13056 -	base	fault	code : 800	13072 -	732		
13057	code : 36	13064 -		13073			

High	13065	High word	High word	
word		base	base code :	
base		code : 816	748	
code : 52				

## **Appendix 1.4 Examples**

Take ComTest for example.

1.1 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 00 22 39 29

Note: The type code of inverter SG4KTL is 0x0022.

1.2 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 00 22 00 28 00 00 00 00 00 05 00 00 00 26 00 00 00 00 00 00 AF F8



Note: The type code of inverter SG4KTL is 0x0022. The nominal output power is 4.0 kW, two-phase. Daily power generation is 0. The total power generation is 5 kWh. The total running time is 38 h. The internal temperature is  $0^{\circ}$ C. The internal transformer temperature is  $0^{\circ}$ C.

#### 1.3 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

#### 1.4 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.



#### 1.5 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 30th, 2010, 09:40:37; Stop; power limitation enabled, power limitation value is 50%.

#### 1.6 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



#### 1.7 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 0C E 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 30th, 2009, 09:16:00, stop, power limitation enabled, power limitation value is 50%.