Communication Protocol of Residential Hybrid Inverter

V1.1.2

| Version | Date of | Revised contents and reasons for revision |
|---------|-------------|---|
| No. | preparation | |
| 1.0.12 | 2016/02/22 | Initial released version. |
| 1.0.13 | 2016/10/13 | Modify content for register: |
| | | 5003-5005,13036-13038,13055. |
| 1.0.14 | 2017/12/05 | Add register: |
| | | 2582-2626 (Firmware Version). |
| 1.0.15 | 2018/03/12 | 1.Modify register 13008-13009 data type from U32 to S32. |
| | | 2.Add Appendix 1.3 fault code instructions. |
| 1.0.16 | 2018/06/13 | 1.Add description for valid device types. |
| | | 2. Add device code definition to register 5000. |
| | | 3.Modify register 13061 data range from 30.0-48.0V to 32.0-48.0V. |
| 1.0.17 | 2018/07/17 | Delete content for register 13076-13079 and 13081-13082. |
| 1.0.18 | 2019/01/05 | 1.Add register 13086 (Meter Comm. Detection). |
| | | 2. Delete content for register 2582-2626. |
| 1.0.19 | 2019/05/28 | Add new valid device types: |
| | | SH5K-30/SH3K6-30/SH4K6-30, |
| | | SH3.6RS/SH5.0RS/SH6.0RS, |
| | | SH5.0RT/SH6.0RT/SH8.0RT/SH10RT. |
| 1.0.20 | 2020/04/07 | 1.Add register 4954 (ARM software version) and register 4969 (DSP |
| | | software version). |
| | | 2.Modify register 13087 (Export Power Limitation) to include: |
| | | SH5.0RT/SH6.0RT/SH8.0RT/SH10RT. |
| | | 3.Add Running in External EMS mode 0x4000 in Appendix 1.1 system state |
| | | for |
| | | SH5.0RT/SH6.0RT/SH8.0RT/SH10RT. |
| 1.0.21 | 2020/05/08 | 1.Modify register 13055 to include Li-ion TAWAKI. |
| | | 2.Modify register 13062 data range from 20.0-60.0℃ to 20.0-70.0℃. |
| | | 3.Modify register 13068 data range from 40.00-60.00V to 40.00-63.00V. |
| | | 4.Modify register 13069 data range from 30.000-50.000V to 30.000- |
| | | 53.000V. |
| | | 5.Modify register 13080 data range from 0-20s to 1-1000s. |
| 1.0.22 | 2020/11/13 | Add register 5622 (Export limit min), register 5623 (Export limit max), |
| | | register 5628 (BDC rated power), register 5635 (Max. Charging Current |
| | | (BMS)), register 5636 (Max. Discharging Current (BMS)). |
| | | Modify register 13052 Charge/discharge power data range to 0-100 |
| | | times of BDC rated Power (RO register 5628) for |
| | | SH5.0RT/SH6.0RT/SH8.0RT/SH10RT. |
| | | Modify register 13074 Export power limitation to 10 times of Export limit |
| 4.0.0- | 2224 | min (RO register 5622) -10 times of Export limit max (RO register 5623). |
| 1.0.23 | 2021/12/22 | 1.Modify notes about SH3.0RS/SH3.6RS/SH4.0RS/SH5.0RS/ SH6.0RS for |
| | | register 5000,5622,5623,5628,5635,5636,13087. |
| | | 2.Add new valid device types: |

| | | SH3.0RS/SH4.0RS |
|--------|------------|---|
| 1.0.24 | 2022/11/29 | Add new valid device types: |
| | | SH5.0RT-20/SH6.0RT-20/SH8.0RT-20/SH10RT-20. |
| 1.0.25 | 2023/01/12 | Add new valid device types: |
| | | SH5.0RT-V112/SH6.0RT-V112/SH8.0RT-V112/SH10RT-V112. |
| | | Add new valid device types: |
| | | SH5.0RT-V122/SH6.0RT-V122/SH8.0RT-V122/SH10RT-V122. |
| 1.0.13 | 2016/10/13 | Modify content for register: |
| | | 5003-5005,13036-13038,13055. |
| 1.1.0 | 2023/03/02 | 1) Update the fault table in Appendix 4.3 to bit-based analysis |
| | | 2) Add remarks that measuring points forwarded by WINET-S through |
| | | TCP/IP are not supported |
| | | 3) Delete the read-only measuring points of carbon dioxide emission |
| | | reduction (13015 ~ 13016), and delete the registers that only support old |
| | | models (SH3K6, SH4K6, SH5K-20, SH5K-V13, SH3K6-30, SH4K6-30, and |
| | | SH5K-30) |
| | | 4) Add remarks that address segments 6100-6826 only support shipped |
| | | items, while SH5-25T, SH3.0-6.0 RS and SH8-10KHV under research and |
| | | subsequent models are no longer supported |
| | | 5) Modify the SOC upper limit (13058) to 50.0-100.0 |
| | | 6) Add Read-only registers: |
| | | 5015, 5016, 5214, 5242, 5603, 5605, 5607, 5631, 5639, 5720, |
| | | 5721, 5722, 5723, 5724, 5725, 5726, 5731, 5732, 5733, 5734, |
| | | 13050~13079 |
| | | 7) Add Holding registers: |
| | | 13001, 31222, 33042, 33047, 33048, 33148, 33208, 33209, |
| | | 33210, 33211, 33212, 33213, 33214, 33215, 33216, 33217, |
| | | 33218, 33219, 33274 |
| | | 8) Add state enumeration values to system states (13000) in Appendix 4.1: |
| | | off-grid charge (0x0041), stop (0x0001), update failed (0x0200), |
| | | open loop (0x2000), running in external EMS mode (0x4000) |
| | | 9) Merge equipment types, add equipment name of SH8-10KHV, and |
| | | delete SH3K6, SH4K6, SH5K-20, SH5K-V13, SH3K6-30, SH4K6-30, SH5K- |
| | | 30. Refer to Appendix 4.6 for data of device type codes (5000) |
| | | 10) Change the version number (4954) of read-only register ARM software |
| | | to the certification version number of ARM software, change type to UTF- |
| | | 8, and change the version number of DSP software to the certification |
| | | version number of DSP software. |
| | | Change type to UTF-8 |
| | | 11) Change system state (13000) to running state, and change running |
| | | state (13001) to power flow status |
| | | 12) Add remarks and explanations of read-only registers 13002 ~ 13019, |
| | | and 13045 ~ 13047 |
| | 2005.115.1 | 13) Add appendix 4.4, 4.5, 4.6 |
| 1.1.1 | 2023/10/07 | Add new valid device types: |
| | | SH8.0RS、SH10RS |
| 1.1.2 | 2023/10/18 | 1) Modified Appendix 4.1, Add a lot of work status |

| 2) Modified the range of Optimized power of load 1 (13016) (0~5000 to |
|---|
| 0~60000); applicable types add SH5-25T |
| 3) Charge/Discharge Power(13052) add applicable types SH5-25T |
| 4) Export power limitation(13074) add applicable types SH5-25T |
| 5) Delete SH5-25T_V12 Series,Delete SH22T_V11 |

Valid device types: Refer to appendix 4.6

I. Introduction

This communication protocol, complies ModBus, applies to the communication between Sungrow grid-connected hybrid inverters (SH-inverter) and monitoring system. Refer to remarks of measuring points (if any). If there is no remark of a measuring point, all models listed in Appendix 4.6 are supported.

II. Communication Interface

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 | | | |

| RS485-2W cable connection |
|---------------------------|
| |

2、Ethernet (optional, Modbus TCP, Default: DHCP:ON, Port: 502)

III. Address Definition

- Read-only register type supports the command code of 0x04.
- Holding register type supports the command codes of 0x03, 0x10 and 0x06.
- 3.1Running 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 | Certification version number of ARM software | 4954 - 4968 | UTF-8 | | | |
| 4 | Certification version number of DSP software | 4969 - 4983 | UTF-8 | | | |
| 5 | Reserved | 4984-4989 | | | | |
| 6 | SN | 4990~4999 | UTF-8 | | | |
| 7 | Device type code | 5000 | U16 | | | Refer to appendix 4.6 |
| 8 | Nominal output power | 5001 | U16 | | 0.1kW | |
| 9 | Output type | 5002 | U16 | 0—Single; 1—3P4L; 2—3P3L | | |
| 10 | Daily Output Energy | 5003 | U16 | | 0.1kWh | Power generation of |
| 11 | Total Output Energy | 5004 ~ 5005 | U32 | | 0.1kWh | active output (including PV power generation and battery discharge) |
| 12 | Reserved | 5006 ~ 5007 | | | | |
| 13 | Inside Temperature | 5008 | S16 | | 0.1℃ | |
| 14 | Reserved | 5009~5010 | | | | |

| 1 1 | I | 1 | İ | I I | curity classification: Unclassified |
|-----|--|-------------|-----|---------|---|
| 15 | MPPT 1 Voltage | 5011 | U16 | 0.1V | |
| 16 | MPPT 1 Current | 5012 | U16 | 0.1A | |
| 17 | MPPT 2 Voltage | 5013 | U16 | 0.1V | |
| 18 | MPPT 2 Current | 5014 | U16 | 0.1A | |
| 19 | MPPT 3 Voltage | 5015 | U16 | 0.1V | |
| 20 | MPPT 3 Current | 5016 | U16 | 0.1A | |
| 21 | Total DC power | 5017 ~ 5018 | U32 | W | PV Power |
| 22 | A-B line voltage/phase A voltage | 5019 | U16 | 0.1V | Refer to Output type |
| 23 | B-C line voltage/phase B voltage | 5020 | U16 | 0.1V | (address: 5002) 0: phase voltage; 1: phase voltage; |
| 24 | C-A line voltage/phase voltage | 5021 | U16 | 0.1V | 2: line voltage |
| 25 | Reserved | 5022~5030 | | | |
| 26 | Reactive power | 5033~5034 | S32 | var | |
| 27 | Power factor | 5035 | S16 | 0.001 | |
| 28 | Grid frequency | 5036 | U16 | 0.1Hz | |
| 29 | Battery power - Wide range | 5214-5215 | S32 | 1W | |
| 30 | Grid Frequency - High precision | 5242 | U16 | 0.01Hz | |
| 31 | Meter Phase A Active Power | 5603 | S32 | 1W | |
| 32 | Meter Phase B Active Power | 5605 | S32 | 1W | |
| 33 | Meter Phase C Active Power | 5607 | S32 | 1W | |
| 34 | Export limit min | 5622 | U16 | 10W | |
| 35 | Export limit max | 5623 | U16 | 10W | |
| 36 | BDC rated power | 5628 | U16 | 100W | |
| 37 | Battery Current | 5631 | S16 | 0.1A | |
| 38 | Max. Charging Current (BMS) | 5635 | U16 | 1A | |
| 39 | Max. Discharging Current (BMS) | 5636 | U16 | 1A | |
| 40 | Battery Capacity- High precision | 5639 | U16 | 0.01KWh | |

| 41 | Phase A Backup Current | 5720 | S16 | | 0.1A | inty classification: Unclassified |
|----|---|-----------|--------|-----------------------|--------|---|
| 42 | Phase B Backup | 5721 | S16 | | 0.1A | |
| 43 | Current Phase C Backup | 5722 | S16 | | 0.1A | |
| 45 | Current | 3122 | 310 | | 0.1A | |
| 44 | Phase A Backup Power | 5723 | S16 | | W | |
| 45 | Phase B Backup Power | 5724 | S16 | | W | |
| 46 | Phase C Backup Power | 5725 | S16 | | W | |
| 47 | Total Backup Power | 5726-5727 | U32 | | W | |
| 48 | Phase A Backup Voltage | 5731 | U16 | | 0.1V | |
| 49 | Phase B Backup Voltage | 5732 | U16 | | 0.1V | |
| 50 | Phase C Backup Voltage | 5733 | U16 | | 0.1V | |
| 51 | Backup Frequency | 5734 | U16 | | 0.01Hz | |
| 52 | PV Power of today | 6100~6195 | U16 | | 1W | |
| 53 | Daily PV energy yields | 6196~6226 | U16 | | 0.1KWh | |
| 54 | Monthly PV energy yields | 6227~6238 | U16 | | 0.1KWh | WINET-S forwarding |
| 55 | Reserved | 6239~6243 | | | | via Ethernet TCP/IP is not supported |
| 56 | Yearly PV energy yields | 6250~6289 | U32*20 | Valid for 15 years | 0.1kWh | Applicable types: |
| 57 | Direct power consumption of today from PV | 6290~6385 | U16*96 | | 1W | SH5.0-10.0RT |
| 58 | Daily direct energy consumption from PV | 6386~6416 | U16*31 | | 0.1kWh | |
| 59 | Monthly direct energy consumption from PV | 6417~6428 | U16*12 | | 0.1kWh | |
| 60 | Yearly direct energy consumption from PV | 6429~6468 | U32*20 | Valid for 15 years | 0.1kWh | |
| 61 | Export power from PV of today | 6469~6564 | U16*96 | | 1W | |
| 62 | Daily export energy from PV | 6565~6595 | U16*31 | | 0.1kWh | |

| 63 | Monthly export energy from PV | 6596~6607 | U16*12 | | 0.1kWh | arty classification. Offclassifica |
|----|---|-------------|--------|-----------------------|--------|---|
| 64 | Yearly export energy from PV | 6608~6647 | U32*20 | Valid for 15 years | 0.1kWh | |
| 65 | Battery charge power of today | 6648~6743 | U16*96 | | 1W | |
| 66 | Daily battery charge energy from PV | 6744~6774 | U16*31 | | 0.1kWh | |
| 67 | Monthly battery charge energy from PV | 6775~6786 | U16*12 | | 0.1kWh | |
| 68 | Yearly battery charge energy from PV | 6787~6826 | U32*20 | Valid for 15 years | 0.1kWh | |
| 69 | Reserved | 6827-6849 | | | | |
| 70 | Reserved | 6862-12999 | | | | |
| 71 | Running state | 13000 | U16 | | | Refer to Appendix 4.1 |
| 72 | Power Flow Status | 13001 | U16 | | | Refer to Appendix 4.2 |
| 73 | Daily PV Generation | 13002 | U16 | | 0.1kWh | Electricity generated by the inverter through the PV module on the day |
| 74 | Total PV Generation | 13003~13004 | U32 | | 0.1kWh | Total electricity generated by the inverter through the PV module |
| 75 | Daily export power from PV | 13005 | U16 | | 0.1kWh | Electricity delivered by the inverter to power grid through the PV module on the day |
| 76 | Total export energy from PV | 13006~13007 | U32 | | 0.1kWh | Total electricity delivered by the inverter to power grid through the PV module |
| 77 | Load power | 13008~13009 | S32 | | 1W | Power consumed by loads |
| 78 | Export power | 13010~13011 | S32 | | 1W | Power delivered by the inverter to power grid |
| 79 | Daily battery charge energy from PV | 13012 | U16 | | 0.1kWh | Electricity that the inverter charges the batteries through the PV module on the day |
| 80 | Total battery charge energy from PV | 13013~13014 | U32 | | 0.1kWh | Total electricity that the inverter charges the |

| | | | | | Sec | urity classification: Unclassified batteries through the |
|-----|-----------------------------------|-------------|-----|--|------------------|--|
| | | | | | | PV module |
| 81 | Daily direct energy consumption | 13017 | U16 | | 0.1kWh | Electricity taken from PV module by loads on the day |
| 82 | Total direct energy consumption | 13018~13019 | U32 | | 0.1kWh | Accumulated electricity taken by the inverter from the PV module |
| 83 | Battery voltage | 13020 | U16 | | 0.1V | |
| 84 | Battery current | 13021 | U16 | | 0.1A | |
| 85 | Battery power | 13022 | U16 | | 1W | |
| 86 | Battery level | 13023 | U16 | | 0.1% | |
| 87 | Battery state of healthy | 13024 | U16 | | 0.1% | |
| 88 | Battery temperature | 13025 | S16 | | 0.1℃ | |
| 89 | Daily battery discharge energy | 13026 | U16 | | 0.1kWh | |
| 90 | Total battery discharge energy | 13027~13028 | U32 | | 0.1kWh | |
| 91 | Self-consumption of today | 13029 | U16 | | 0.1% | |
| 92 | Reserved | 13030 | U16 | | - | |
| 93 | Phase A current | 13031 | S16 | | 0.1A | Output type (address 5002) is 0: only phase A |
| 94 | Phase B current | 13032 | S16 | | 0.1A | current is uploaded; 1 |
| 95 | Phase C current | 13033 | S16 | | 0.1A | or 2: current of corresponding phases is uploaded |
| 96 | Total active power | 13034~13035 | S32 | | W | |
| 97 | Daily Import Energy | 13036 | U16 | | 0.1kWh | |
| 98 | Total Import Energy | 13037~13038 | U32 | | 0.1kWh | |
| 99 | Battery Capacity | 13039 | U16 | | 0.1kwh or 1Ah | Li-ion: 0.1kWh; Lead-acid: 1Ah Applicable types: SH5.0-10.0RT SH8.0-10RS |
| 100 | Daily Charge Energy | 13040 | U16 | | 0.1kWh | Total charge of batteries on the day |
| 101 | Total Charge Energy | 13041~13042 | U32 | | 0.1kWh | Accumulated charge of batteries |
| 102 | DRM State | 13043 | U16 | 1~9: DRM0~DRM8 Other Value: Invalid | | |

| 1 | | | | Sect | rity classification: Unclassified |
|-----|-----------------------------|-------------|-----|--------|---|
| 103 | Reserved | 13044 | | | |
| 104 | Daily export energy | 13045 | U16 | 0.1kWh | Electricity delivered by the inverter to power grid through the PV module or batteries on the day |
| 105 | Total export energy | 13046~13047 | U32 | 0.1kWh | Accumulated electricity delivered by the inverter to power grid through the PV module or batteries |
| 106 | Reserved | 13048~13049 | | | |
| 107 | Inverter alarm | 13050~13051 | U32 | | |
| 108 | Grid-side fault | 13052~13053 | U32 | | |
| 109 | System fault 1 | 13054~13055 | U32 | | |
| 110 | System fault 2 | 13056~13057 | U32 | | |
| 111 | DC-side fault | 13058~13059 | U32 | | |
| 112 | Permanent fault | 13060~13061 | U32 | | Refer to Appendix 4.3 |
| 113 | BDC-side fault | 13062~13063 | U32 | | |
| 114 | BDC-side permanent fault | 13064~13065 | U32 | | |
| 115 | Battery fault | 13066~13067 | U32 | | |
| 116 | Battery alarm | 13068~13069 | U32 | | |
| 117 | BMS alarm | 13070~13071 | U32 | | Refer to Appendix 4.4 |
| 118 | BMS protection | 13072~13073 | U32 | | This part of data is the fault alarm information |
| 119 | BMS fault 1 | 13074~13075 | U32 | | of the batteries used |
| 120 | BMS fault 2 | 13076~13077 | U32 | | for the inverter. The |
| 121 | BMS alarm 2 | 13078~13079 | U32 | | communication address is the communication address of the batteries. For example, if 5 batteries are connected, the communication address of the batteries is 200-204 |

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

| | | | | | Security | classification: Unclassified |
|----|--|------------|--------------|---|----------|------------------------------|
| No | Name | Address | Data type | Data range | Unit | Note |
| 1 | System clock: Year | 5000 | U16 | 2000~2099 | | |
| 2 | System clock: Month | 5001 | U16 | 1~12 | | |
| 3 | System clock: Day | 5002 | U16 | 1~31 | | |
| 4 | System clock: Hour | 5003 | U16 | 0~23 | | |
| 5 | System clock: Minute | 5004 | U16 | 0~59 | | |
| 6 | System clock: Second | 5005 | U16 | 0~59 | | |
| 7 | Reserved | 5006-12999 | | | | |
| 8 | Start/Stop | 13000 | U16 | 0xCF(Start) 0xCE(Stop) | | |
| 9 | DO Configuration | 13001 | U16 | 0:Off 1: Load Control Mode 2: Grounding Fault Indication 3: MicroGrid System Mode | | |
| 10 | Load Control Mode | 13002 | U16 | 0: Timing mode; 1: ON/OFF mode; 2: Power optimized mode 3: Disable | | Refer to Appendix 4.4 |
| 11 | Load 1 timing period 1: Start hour | 13003 | U16 | 0~23 | 1h | |
| 12 | Load 1 timing period 1: Start minute | 13004 | U16 | 0~59 | 1min | |
| 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 | 1min | |
| 15 | Load 1 timing period 2: Start hour | 13007 | U16 | 0~23 | 1h | |
| 16 | Load 1 timing period 2: Start minute | 13008 | U16 | 0~59 | 1min | |
| 17 | Load 1 timing period 2: End hour | 13009 | U16 | 0~23 | 1h | |

| 18 | Load 1 timing period 2: End minute | 13010 | U16 | 0~59 | 1min | classification: Unclassified |
|----|---|-------------|-----|--|------|------------------------------|
| 19 | Load 1 ON/OFF mode | 13011 | U16 | 0xAA (ON) 0x55 (OFF) | | |
| 20 | Load 1 power optimized mode: Start hour | 13012 | U16 | 0~23 | 1h | |
| 21 | Load 1 power optimized mode: Start minute | 13013 | U16 | 0~59 | 1min | |
| 22 | Load 1 power optimized mode: End hour | 13014 | U16 | 0~23 | 1h | |
| 23 | Load 1 power optimized mode: End minute | 13015 | U16 | 0~59 | 1min | |
| 24 | Optimized power of load 1 | 13016 | U16 | 0~60000 | 1W | |
| 25 | Reserved | 13017~13049 | | | | |
| 26 | EMS mode selection | 13050 | U16 | 0: Self-consumption mode (Default); 2: Forced mode 3: External EMS mode 4:VPP | | Refer to Appendix 4.5 |
| 27 | Charge/discharge command | 13051 | U16 | 0xAA:Charge; 0xBB:Discharge 0xCC:Stop | | |
| 28 | Charge/discharge power | 13052 | U16 | (1)0-5000W Default:1000W (SH3.0-6.0RS) (2) 0-100% of BDC rated power(RO register 5628). Pay attention to Unit Coeff difference.(SH5.0- 10.0RT) | 1W | |
| 29 | Reserved | 13053~13054 | | | | |
| 30 | Max. SOC | 13058 | U16 | 50.0~100.0 | 0.1% | |
| 31 | Min. SOC | 13059 | U16 | 0.0~50.0 | 0.1% | |
| 32 | Reserved | 13064 | | | | |
| 33 | Export power limitation | 13074 | U16 | | 1W | |

| 34 | Off-grid option | 13075 | U16 | 0x55:Disable 0xAA:Enable | Security | classification: Unclassified |
|----|--|-------------|-----|-----------------------------|----------|------------------------------|
| 35 | Reserved | 13076~13079 | - | | | |
| 36 | External EMS heartbeat | 13080 | U16 | 0~1000 Default:20S | 1s | |
| 37 | Reserved | 13081~13082 | | | | |
| 38 | Meter Comm. Detection | 13086 | U16 | 0xAA:Enable 0x55:Disable | | |
| 39 | Export Power Limitation | 13087 | U16 | 0xAA:Enable 0x55:Disable | | |
| 40 | Reserved | 13085~13099 | | | | |
| 41 | Reserved SOC for backup | 13100 | U16 | 0~100 | % | |
| 42 | Charge Cutoff Voltage -Wide range | 33042 | U16 | | 0.1V | |
| 43 | Max. Charging Power | 33047 | U16 | 1~1060 | 0.01kW | |
| 44 | Max. Discharging Power | 33048 | U16 | 1~1060 | 0.01kW | |
| 45 | Charging/Discharging Power –Wide range | 33148 | U16 | | 0.01kW | |
| 46 | Feed-in Limitation – Wide range | 31222 | U16 | | 0.01kW | |
| 47 | Forced Charging | 33208 | U16 | 0x55:Disable 0xAA:Enable | | |
| 48 | Forced Charging Valid Time | 33209 | U16 | 0: Weekday 1: Every Day | | |
| 49 | Forced Charging Start Time 1 (h) | 33210 | U16 | 0~23 | h | |
| 50 | Forced Charging Start Time 1 (min) | 33211 | U16 | 0~59 | min | |
| 51 | Forced Charging End Time 1 (h) | 33212 | U16 | 0~23 | h | |
| 52 | Forced Charging End Time 1 (min) | 33213 | U16 | 0~59 | min | |
| 53 | Forced Charging Target SOC1 | 33214 | U16 | 0~100 | % | |
| 54 | Forced Charging Start Time 2 (h) | 33215 | U16 | 0~23 | h | |
| 55 | Forced Charging Start Time 2 (min) | 33216 | U16 | 0~59 | min | |
| 56 | Forced Charging End Time 2 (h) | 33217 | U16 | 0~23 | h | |
| 57 | Forced Charging End Time 2 (min) | 33218 | U16 | 0~59 | min | |

| 58 | Forced Charging Target SOC 2 | 33219 | U16 | 0~100 | % | |
|----|---------------------------------|-------|-----|---------|--------|--|
| 59 | Load Rated Power | 33274 | U16 | 0~60000 | 0.01kW | |

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.

IV. Appendix

4.1 Running state

| Running | 0x0000/0x0040 |
|--------------------------|---------------|
| Off-grid Charge | 0x0041 |
| Update Failed | 0x0200 |
| Running in maintain mode | 0x0400 |
| Running in forced mode | 0x0800 |
| Running in off-grid mode | 0x1000 |
| Uninitialized | 0x1111 |

| Security classificati |
|-----------------------|
| 0x12000/x0010 |
| 0x1300/0x0002 |
| 0x1400/0x0008 |
| 0x1500/0x0004 |
| 0x1600/0x0020 |
| 0x1700 |
| 0x1800 |
| 0x1900 |
| 0x2000 |
| 0x2501 |
| 0x4000 |
| 0x4001 |
| 0x55000/x0100 |
| 0x8000/0x0001 |
| 0x8100 |
| 0x8200 |
| 0x9100 |
| |

4.2 Power Flow Status

| | Power Flow Status | | | | | |
|------------|-------------------|-----------|----------------------------|--|--|--|
| Bit0 | DV nower | Bit0 == 0 | No power generated from PV | | | |
| ыс | PV power | Bit0 == 1 | Power generated from PV | | | |
| Bit1 | Battery | Bit1 == 0 | Not charging | | | |
| DICT | charging | Bit1 == 1 | Charging | | | |
| Bit2 | Battery | Bit2 == 0 | Not discharging | | | |
| BILZ | discharging | Bit2 == 1 | Discharging | | | |
| Bit3 | Positive load | Bit3 == 0 | Load is reactive | | | |
| ысз | power | Bit3 == 1 | Load is active | | | |
| Di+ 4 | Feed-in | Bit4 == 0 | No power feed-in the grid | | | |
| Bit4 | power | Bit4 == 1 | Power feed-in the grid | | | |
| | Import | Bit5 == 0 | No power imported from the | | | |
| Bit5 | Power from | | grid | | | |
| | grid | Bit5 == 1 | Importing power from grid | | | |
| Bit6 | Reserved | Bit6 | | | | |
| | | | | | | |
| Bit7 | Negative | Bit7 == 0 | No power generated from | | | |
| (Refitting | load power | | "Load" | | | |
| System) | | Bit7== 1 | Power generated | | | |
| | | | from "Load" | | | |

4.3 Fault code instructions

Bit-based fault analysis of inverter:

| Invertor alarm | Bit0 | Fan Alarm |
|----------------|------|---------------------------------------|
| Inverter alarm | Bit1 | Lightning Protection Alarm on AC Side |

| | Bit2 | Lightning Protection Alarm on DC Side |
|-----------------|-------|--|
| | Bit3 | Bypass Switch Abnormal |
| | Bit4 | Communication Alarm |
| | Bit5 | Parallel Communication Alarm |
| | Bit6 | Device Abnormality |
| | Bit7 | Junction Box leakage Protector Alarm |
| | Bit8 | PV1 Abnormal Warn |
| | Bit9 | PV2 Abnormal Warn |
| | Bit10 | PV3 Abnormal Warn |
| | Bit11 | PV4 Abnormal Warn |
| | Bit12 | Fan 2 Rotate Low Speed Alarm |
| | Bit13 | Fan 2 Stall Alarm |
| | | The energy meter input and output ports are |
| | | reversed, or the meter is connected to other |
| | Bit14 | wrong terminals |
| | Bit15 | Software Version Mismatch |
| | Bit16 | SPD or Fuse Alarm |
| | Bit17 | FRAM Read Alarm |
| | Bit18 | SPI Com Alarm |
| | | Ambient Temperature Sensor Open Circuit |
| | Bit19 | Alarm |
| | | Ambient Temperature Sensor Short Circuit |
| | Bit20 | Alarm |
| | Bit21 | Inversion T Sensor Open Circuit Alarm |
| | Bit22 | Inversion T Sensor Short Circuit Alarm |
| | Bit23 | Boost T Sensor Open Circuit Alarm |
| | Bit24 | Boost T Sensor Short Circuit Alarm |
| | | Input Cfg Alarm In DC Source Mode Or Clock |
| | Bit25 | Reset Abnormal Alarm |
| | Bit26 | PV HV Flt |
| | | Ambient Low Temperature Sensor Open |
| | Bit27 | Circuit Alarm |
| | Bit28 | Fan 1 Low Rotation Speed Alarm |
| | Bit29 | Fan 1 Stall Alarm |
| | Bit30 | Meter Communication Alarm |
| | Bit31 | BOOST Short Circuit Alarm |
| | Bit0 | Grid Overvoltage |
| | Bit1 | Grid Transient V-over |
| | Bit2 | Grid Undervoltage |
| | Bit3 | Grid V-low |
| Grid-side fault | Bit4 | Reserved |
| | Bit5 | AC C-over |
| | Bit6 | Grid Overfrequency |
| | Bit7 | Grid Underfrequency |
| | Bit8 | Grid Power Outage |
| | Bit9 | Device Abnormality |

| | 1 | Security classificat |
|----------------|-------|---|
| | Bit10 | Excessive Leakage Current |
| | Bit11 | Grid Abnormal |
| | Bit12 | 10 Minutes Grid Overvoltage |
| | Bit13 | High Grid Voltage |
| | Bit14 | Output Overload |
| | Bit15 | Grid Voltage Imbalance |
| | Bit16 | Inversion C-over Hardware Flt |
| | Bit17 | High Grid Frequency |
| | Bit18 | Grid F-low |
| | Bit19 | V-Grid Uniform Fault |
| | Bit20 | Grid Frequency Uniform Fault |
| | Bit21 | Network Side Protection Self-test Failed |
| | Bit22 | Grounding Cable Fault |
| | Bit23 | Inversion V DC Ject V-over Flt |
| | Bit24 | AC Side Undervoltage |
| | Bit25 | AC Side Overvoltage |
| | Bit26 | AC Side Underfrequency |
| | Bit27 | AC Side Overfrequency |
| | Bit28 | Vac Unbal |
| | Bit29 | Bypass Instantaneous Overcurrent |
| | Bit30 | Bypass Switch Over Current |
| | Bit31 | Reserved |
| | Bit0 | Inversion Switch Tube Over-temperature |
| | Bit1 | BOOST Switch Tube T-over |
| | Bit2 | PV IR Flt |
| | Bit3 | Bypass Switch Fault |
| | Bit4 | EPS Relay Failure |
| | Bit5 | Junction Box Relay Fault |
| | Bit6 | Input and Output Mismatch Fault |
| | Bit7 | PV HV P-over Alarm or Prot |
| | Bit8 | Redundancy Fault |
| | 51.0 | R-phase inverter voltage sampling channel |
| | Bit9 | abnormal |
| System fault 1 | 3.65 | S-phase inverter voltage sampling channel |
| | Bit10 | abnormal |
| | 5.610 | T-phase inverter voltage sampling channel |
| | Bit11 | abnormal |
| | 5.611 | R-phase DC component sampling channel |
| | Bit12 | abnormal |
| | 51612 | S-phase DC component sampling channel |
| | Bit13 | abnormal |
| | | T-phase DC component sampling channel |
| | Bit14 | abnormal |
| | Bit15 | PV 1 current sampling channel abnormal |
| | Bit16 | PV 2 current sampling channel abnormal |
| | שונוט | 1 v 2 current sampling channel abilionnal |

| | | Security classificat |
|----------------|----------------|--|
| | D': 4 = | PV 1 MPPT current sampling channel |
| | Bit17 | abnormal |
| | D:440 | PV 2 MPPT current sampling channel |
| | Bit18 | abnormal |
| | D:+10 | Control Board Power Supply Undervoltage |
| | Bit19 | Fault |
| | Bit20 | Leak Current CT Self-detection Fault SPI Com Flt |
| | Bit21 Bit22 | |
| | Bit23 | LCD and Main DSP Communication Fault Reserved |
| | Bit24 | PV3 current sampling channel failure |
| | Bit25 | N-wire current sampling channel abnormal |
| | Bit23 | Balance bridge current sampling channel |
| | Bit26 | abnormal |
| | Bit27- Bit31 | Reserved |
| | Bit0 | Module Overtemperature |
| | Bit1 | Excessively High Ambient Temperature |
| | Bit2 | Device Abnormality |
| | Bit3 | Low System Insulation Resistance |
| | Bit4 - Bit6 | Device Abnormality |
| System fault 2 | Bit7 | Low Ambient Temperature |
| System radic 2 | Bit8 - Bit10 | Device Abnormality |
| | Bit11 | Input Configuration Abnormality |
| | Bit12 - Bit14 | Device Abnormality |
| | Bit15 | Backup Load Overpower Fault |
| | Bit16 - Bit31 | Reserved |
| | Bit0 - Bit3 | Device Abnormality |
| | Bit4 | PV Access Failure |
| | Bit5 – Bit6 | Device Abnormality |
| | Bit7 - Bit8 | Reserved |
| | Bit9 | PV1 Reverse Connection Fault |
| | Bit10 | PV2 Reverse Connection Fault |
| | Bit11 – Bit15 | Device Abnormality |
| | Bit16 | Bus Overvoltage Hardware Fault |
| | Bit17 | Busbar Average Undervoltage |
| DC -24 - C46 | Bit18 | PV Hardware Overcurrent Fault |
| DC-side fault | Bit19 | PV Voltage Exceeds Bus Voltage |
| | Bit20 | BOOST1 Short Circuit Fault |
| | Bit21 | BOOST2 Short Circuit Fault |
| | Bit22 | DC C-over |
| | Bit23 | PV3 Overcurrent |
| | Bit24 | PV3 Reverse Connection Fault |
| | Bit25 | BOOST3 short circuit fault |
| | | |
| | Bit26 | Half-bus overvoltage hardware fault |
| | | Half-bus overvoltage hardware fault Balance bridge overcurrent hardware fault |

| | Bit29 - Bit31 | Reserved Security classificat | |
|-----------------|---------------|--|--|
| | Bit0 | PV Overcurrent Permanent Fault | |
| | Bit1 | Inversion Overcurrent Permanent Fault | |
| | Bit2 | High DC Injection Permanent Fault | |
| | Bit3 | Bus V-over Perm. Flt | |
| | Bit4 | Relay Perm Fault | |
| | Bit5 | PV1 Self-check Permanent Fault | |
| | Bit6 | PV2 Self-check Permanent Fault | |
| Permanent fault | Bit7 | Inversion Open-loop Self-detection Perm. Flt | |
| | Bit8 | Entire Temperature Sensor Failure | |
| | | BOOST3 open-loop self-check permanent | |
| | Bit9 | fault | |
| | Bit10 | Balance bridge overcurrent permanent fault | |
| | Bit11 | Half-bus overvoltage permanent fault | |
| | Bit12 - Bit31 | Reserved | |
| | Bit0 | BDC Charge Transient I-over | |
| | Bit1 | BDC Discharge Transient I-over | |
| | Bit2 | Clamping Capacitance V-low Fault | |
| | Bit3 | Clamping Capacitance Transient V-over | |
| | Bit4 | Reserved | |
| | Bit5 | Battery Pre-charge Relay Failure | |
| | Bit6 - Bit7 | Reserved | |
| | Bit8 | BDC Self-detect Flt | |
| | Bit9 - Bit11 | Reserved | |
| | Bit12 | BDC T-over Flt | |
| BDC-side fault | Bit13 - Bit15 | Reserved | |
| | Bit16 | BDC Hardware I-over | |
| | Bit17 - Bit19 | Reserved | |
| | Bit20 | BDC Current Sampling Channel Abnormality | |
| | Bit21 | Reserved | |
| | | Leakage Current Sampling Channel | |
| | Bit22 | Abnormality | |
| | Bit23 | Secondary DSP Communication Fault | |
| | Bit24 | BDC Soft Start Flt | |
| | Bit25 - Bit31 | Reserved | |
| | Bit0 | BDC I-over Perm. Flt | |
| | Bit1 | Reserved | |
| BDC-side | Bit2 | Battery Overvoltage Permanent Fault | |
| DDC-SIGE | Bit3 | Reserved | |
| permanent fault | Bit4 | BDC Self-detect Permanent Flt | |
| permanent laurt | Bit5 - Bit6 | Reserved | |
| | Bit7 | BDC Soft Start Perm. Flt | |
| | Bit8 - Bit31 | Reserved | |
| Battery fault | Bit0 - Bit2 | Reserved | |
| battery laurt | Bit3 | Battery Average Undervoltage Fault | |

| | | Security classificati |
|---------------|---------------|--------------------------------------|
| | Bit4 - Bit6 | Reserved |
| | Bit7 | Battery Overtemperature Fault |
| | Bit8 | Battery Low Temperature Fault |
| | Bit9 - Bit10 | Reserved |
| | Bit11 | Battery Transient Overvoltage |
| | Bit12 | Battery Average Overvoltage Fault |
| | Bit13 | Reserved |
| | Bit14 | BMS Communication Fault |
| | Bit15 | Battery Hardware Overvoltage |
| | | Abnormal Battery Connection(Reversed |
| | Bit16 | Polarity) |
| | Bit17 | BMS and Battery Fault |
| | Bit18 - Bit31 | Reserved |
| | Bit0 | BDC T Sensor Open Circuit Alarm |
| Battery alarm | Bit1 | BDC T Sensor Short Circuit Alarm |
| | Bit2 - Bit31 | Reserved |

Bit-based fault analysis of individual battery:

| | Bit0 | Overvoltage Alarm | |
|----------------|---------------|---|--|
| | Bit1 | Overtemperature Alarm | |
| | Bit2 | Low Temperature Alarm | |
| | Bit3 | Charge/Discharge Overcurrent Alarm | |
| | Bit4 | Reserved | |
| | Bit5 | Battery Voltage Unbalance | |
| BMS alarm | Bit6 | Reserved | |
| BIMS alarm | Bit7 | Undervoltage Alarm | |
| | Bit8 | Abnormal SD Card | |
| | Bit9 | Cell Voltage Imbalance Alarm | |
| | Bit10 | Cell Temperature Difference Alarm | |
| | Bit11 | Battery Module Inconsistency Alarm | |
| | Bit12 | Mixed Cell Alarm | |
| | Bit13 - Bit31 | Reserved | |
| | Bit0 | Overvoltage Protection | |
| | Bit1 | Overtemperature Protection | |
| | Bit2 | Low Temperature Protection | |
| | Bit3 | Charge/Discharge Overcurrent Protection | |
| | Bit4 | Over Charge Power Limit Fault | |
| PMC protection | Bit5 | Over Discharge Power Limit Fault | |
| BMS protection | Bit6 | Reserved | |
| | Bit7 | Low Voltage Protection | |
| | Bit8 | Slave Battery Fault | |
| | Bit9 | Pre-Charge Failed | |
| | Bit10 | Abnormal External Power Line Status | |
| | Bit11 | Current Sampling Fault | |

| | | Security classificant |
|--------------|---------------|--|
| | Bit12 | Temperature Sampling Fault |
| | Bit13 | Voltage Sampling Fault |
| | Bit14 | Battery Internal Communication Failure |
| | Bit15 | DC Contactor Failure |
| | Bit16 - Bit31 | Reserved |
| | Bit0 | FET Failure/Battery Switch Failure |
| | Bit1 | Failure in Battery Internal Hardware |
| | Bit2 | Overcurrent Fault |
| BMS fault 1 | Bit3 | Battery Short Circuit Fault |
| | Bit4 | Internal Communication Fault |
| | Bit5 | Input Overvoltage |
| | Bit6 | Reserved |
| | Bit7 | Software Version Mismatch Fault |
| | Bit8 | Heating Alarm |
| | Bit9 | Heating Circuit Abnormal |
| | Bit10 - Bit11 | Reserved |
| | Bit12 | Battery Self-test Fault |
| | Bit13 - Bit31 | Reserved |
| DMC foult 2 | | |
| BMS fault 2 | Bit0 – Bit31 | Reserved |
| DMC alarma 2 | Bit0 | BMS Internal Alarm |
| BMS alarm 2 | Bit1 - Bit31 | Reserved |
| | | |

4.4 Load Control Mode

| Load Control Mode | Note |
|---------------------|---|
| 0: Timing mode | Start the load within the set time frame |
| 1: Switch mode | Control the load according to the set switch state |
| 2: Intelligent Mode | In the self-consumption mode, the feed power is > the rated power of the load. The DO relay automatically pulls in within the set time frame, thus the surplus PV power can be fully utilized to increase the self-consumption rate; Tips: (1) It is forbidden to enable this function in off-grid mode or inverter fault state; (2) When the intelligent mode is enabled, run for at least 20min after DO relay pulls in; (3) When the communication of the electric meter is abnormal, maintain the original DO state before the abnormality until the intelligent mode time is over, and then cut off DO; |

4.5 Energy Management Mode

| Energy Management Mode | Note |
|------------------------------|---|
| 0: Self-Consumption(Default) | Inverter self-scheduling |
| 2: Compulsory Mode | The inverter is devised to satisfy the current set mandatory charge and discharge power as far as practicable |
| 3: External EMS Mode | The external energy management system controls the inverter through Modbus RTU or TCP |
| 4: VPP | The inverter receives charge and discharge commands from an external VPP system |

4.6 Device Type Code

| Series name | Specific model | Device type code |
|-------------|----------------|------------------|
| SH3.0-6.0RS | SH3.0RS | 0xD17 |
| | SH3.6RS | 0xD0D |
| | SH4.0RS | 0xD18 |
| | SH5.0RS | 0xD0F |
| | SH6.0RS | 0xD10 |
| SH8.0-10RS | SH8.0RS | 0xD1A |
| | SH10RS | 0xD1B |
| SH5.0-10RT | SH5.0RT | 0xE00 |
| | SH6.0RT | 0xE01 |
| | SH8.0RT | 0xE02 |
| | SH10RT | 0xE03 |
| | SH5.0RT-20 | 0xE10 |
| | SH6.0RT-20 | 0xE11 |
| | SH8.0RT-20 | 0xE12 |
| | SH10RT-20 | 0xE13 |
| | SH5.0RT-V112 | 0xE0C |
| | SH6.0RT-V112 | 0xE0D |

| | SH8.0RT-V112 | 0xE0E |
|---------|--------------|-------|
| | SH10RT-V112 | 0xE0F |
| | SH5.0RT-V122 | 0xE08 |
| | SH6.0RT-V122 | 0xE09 |
| | SH8.0RT-V122 | 0xE0A |
| | SH10RT-V122 | 0xE0B |
| SH5-25T | SH5T-V11 | 0xE20 |
| | SH6T-V11 | 0xE21 |
| | SH8T-V11 | 0xE22 |
| | SH10T-V11 | 0xE23 |
| | SH12T-V11 | 0xE24 |
| | SH15T-V11 | 0xE25 |
| | SH20T-V11 | 0xE26 |
| | SH25T-V11 | 0xE28 |

4.7 Example

Take ComTest for example.

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.

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° C. The internal transformer temperature is 0° C.

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

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.

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%.

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

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 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 30th, 2009, 09:16:00, stop, power limitation enabled, power limitation value is 50%.