

Sigenergy Modbus Protocol

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Contents

1. Introduction	1
2. Applicable Model	1
3. Communication Interface	3
3.1 RS485	3
3.2 Fast Ethernet/WLAN/Optical fiber/4G	3
3.3 Fast Ethernet/WLAN/Optical fiber/4G*	4
4. Technical Terms	4
4.1 Technical item name specification:	4
4.2 Interaction timeout	5
4.3 Alarm severity level definition	5
5. Register Address Definition	6
5.1 Plant running information address definition (read-only register)	6
5.2 Plant parameter setting address definition (holding register)	8
5.3 Hybrid inverter running information address definition (read-o	nly
register)	. 11
5.4 Hybrid inverter Parameter setting address definition (holding register	r)17
6. Modbus Protocol Command Overview	. 18
6.1 Function code	. 19
6.2 Exception code	. 22
Appendix 1	23
Appendix 2	23
Appendix 3	24
Appendix 4	. 25
Appendix 5	. 25

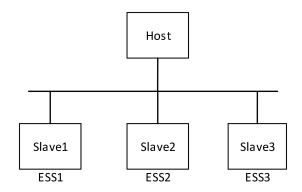


Version	Date	Change Description
V1.0	2023-08-15	Initial release.
V1.1	2023-09-06	Added description for interaction timeout. Changed a few register setting address.
V1.2	2023-09-22	Added models of three phase products.
V1.3	2023-11-22	Supporting grid-wide power control
V1.4	2023-11-30	Added a few power related registers, added definition for alarm severity.
V1.5	2024-01-30	Added a few phase power related registers and mode controlling registers, modified a few registers' value range.
V1.6	2024-03-08	Added a few DC Charger related registers
V1.7	2024-04-09	Modified and added a few remote EMS and ESS control related registers.



1. Introduction

The Modbus protocol of Sigenergy complies the standard Modbus Application protocol specification. The physical media is multiple, such as RS485, Fast Ethernet, WLAN, Optical fiber and 4G. The figure below shows a simple host-slave mode in Modbus protocol.



2. Applicable Model

Table 1-1 Applicable models and firmware versions

Model	Firmware versions	Note
SigenStor EC 3.0 SP	/	1
SigenStor EC 3.6 SP	/	1
SigenStor EC 4.0 SP	/	1
SigenStor EC 4.6 SP	/	1
SigenStor EC 5.0 SP	/	1
SigenStor EC 6.0 SP	/	1
Sigen Hybrid 3.0 SP	/	1
Sigen Hybrid 3.6 SP	/	1
Sigen Hybrid 4.0 SP	/	1
Sigen Hybrid 4.6 SP	/	1
Sigen Hybrid 5.0 SP	/	1
Sigen Hybrid 6.0 SP	1	1
Sigen PV Max 3.0 SP	1	1
Sigen PV Max 3.6 SP	1	1



Sigen PV Max 4.0 SP	1	1
Sigen PV Max 4.6 SP	1	/
Sigen PV Max 5.0 SP	1	/
Sigen PV Max 6.0 SP	1	/
Sigen Hybrid 5.0 TP	1	/
Sigen Hybrid 6.0 TP	1	/
Sigen Hybrid 8.0 TP	1	/
Sigen Hybrid 10.0 TP	1	/
Sigen Hybrid 12.0 TP	1	/
Sigen Hybrid 15.0 TP	1	/
Sigen Hybrid 17.0 TP	1	/
Sigen Hybrid 20.0 TP	1	/
Sigen Hybrid 25.0 TP	1	/
Sigen PV Max 5.0 TP	1	/
Sigen PV Max 6.0 TP	1	/
Sigen PV Max 8.0 TP	1	/
Sigen PV Max 10.0 TP	1	/
Sigen PV Max 12.0 TP	1	/
Sigen PV Max 15.0 TP	1	/
Sigen PV Max 17.0 TP	1	/
Sigen PV Max 20.0 TP	1	/
Sigen PV Max 25.0 TP	1	/
SigenStor EC 5.0 TP	1	/
SigenStor EC 6.0 TP	1	/
SigenStor EC 8.0 TP	1	/
SigenStor EC 10.0 TP	1	1
SigenStor EC 12.0 TP	1	1
SigenStor EC 15.0 TP	1	1
SigenStor EC 17.0 TP	1	1
SigenStor EC 20.0 TP	1	1
SigenStor EC 25.0 TP	1	1



3. Communication Interface

3.1 RS485

Parameter	Description
Transfer mode	RTU mode
Communication mode	Half duplex
Baud rate	9600bps(default)
Start bit	1
Data bit	8
Check bit	None
Stop bit	1

3.2 Fast Ethernet/WLAN/Optical fiber/4G

Parameter	Description
Transfer mode	TCP mode
Communication mode	Full duplex
Link layer Mode	TCP Server
Application layer Mode	Slave
Port	502



3.3 Fast Ethernet/WLAN/Optical fiber/4G·

Parameter	Description
Transfer mode	TCP mode
Communication mode	Full duplex
Link layer Mode	TCP Client
Application layer Mode	Slave
Port	custom

^{*}Note :To be specific, if 4G is the only physical communication media, the protocol then only supports one SigenStor to connect the third party cloud as a client.

4. Technical Terms

4.1 Technical item name specification:

Item	Description
Host	The one that initiates an application request is referred to the host
Slave	The one that responds to an application request is referred to the slave
Access plant address	247
Slave address range	1-246
U16	Unsigned integer of 16-bit
U32	Unsigned integer of 32-bit
U64	Unsigned integer of 64-bit
S16	Signed integer of 16-bit
S32	Signed integer of 32-bit
STRING	Character string in ASCII



RO	Read only, only support 0x04 command				
WO	Write only, only support 0x06 command				
RW	Read and write, support 0x04、0x06、0x10 command				

4.2 Interaction timeout

A communication process following the Modbus protocol should always be stared by a host. In Modbus RTU Mode:

Minimum Request period (RS485 Time out): 1000 ms

After sending an unicast request, before receiving a respond from the salve device, the host should wait for up to 1000ms to send a new unicast request to slave device. If no respond is received from the slave device after waiting for 1000 ms, the host should regard this request as a timeout.

4.3 Alarm severity level definition

There are only two levels of alarms, and their definitions are as follows:

Critical Alarm: The external environment does not meet the operating conditions for the device, or a serious device fault has occurred. The device will enter fault mode and stop operating. The alarm can be automatically cleared once the external conditions or the device fault is resolved.

General Alarm: Due to minor faults either in the external environment or within the device, the device can still operate normally or

at a reduced capacity. The alarm can be automatically cleared once the



external conditions or the device fault is resolved.

5. Register Address Definition

5.1 Plant running information address definition (read-only register)

The registers below can only be accessed by slave address 247.

No.	Name	Add.	QTY	Perm.	Data	Gain	Unit	Comment
					Туре			
1	System time	30000	2	RO	U32	1	S	Epoch seconds
2	System time	30002	1	RO	U16	1	min	
	zone							
3	EMS work	30003	1	RO	U16	N/A	N/A	0: Max self
	mode							consumption;
								1: Sigen Al Mode;
								2: TOU
								7: Remote EMS mode
4	Grid Sensor	30004	1	RO	U16	N/A	N/A	(gateway or meter
	Status							connection status)
								0: not connected
								1: connected
5	[Grid sensor]	30005	2	RO	S32	1000	kW	Data collected from
	Active power							grid sensor at grid to
								system checkpoint;
								>0 buy from grid; <0
								sell to grid
6	[Grid sensor]	30007	2	RO	S32	1000	kVar	Data collected from
	reactive							grid sensor at grid to
	power							system checkpoint;
7	On/Off Grid	30009	1	RO	U16	N/A	N/A	0: on grid
	status							1: off grid (auto)
								2: off grid (manual)
8	Max active	30010	2	RO	U32	1000	kW	This is should be the
	power							base value of all
								active power
								adjustment actions
9	Max	30012	2	RO	U32	1000	kVar	This is should be the



	apparent power							base value of all reactive power adjustment actions
10	Energy storage system SOC	30014	1	RO	U16	10	%	
11	Plant phase A active power	30015	2	RO	S32	1000	kW	
12	Plant phase B active power	30017	2	RO	S32	1000	kW	
13	Plant phase C active power	30019	2	RO	S32	1000	kW	
14	Plant phase A reactive power	30021	2	RO	S32	1000	kVar	
15	Plant phase B reactive power	30023	2	RO	S32	1000	kVar	
16	Plant phase C reactive power	30025	2	RO	S32	1000	kVar	
17	General Alarm1	30027	1	RO	U16	N/A	N/A	If any hybrid inverter has alarm , then this alarm will be set accordingly. Refer to Appendix 2
18	General Alarm2	30028	1	RO	U16	N/A	N/A	If any hybrid inverter has alarm, then this alarm will be set accordingly. Refer to Appendix 3
19	General Alarm3	30029	1	RO	U16	N/A	N/A	If any hybrid inverter has alarm , then this alarm will be set accordingly. Refer to Appendix 4
20	General Alarm4	30030	1	RO	U16	N/A	N/A	If any hybrid inverter has alarm , then this alarm will be set accordingly. Refer to Appendix 5
21	Plant active power	30031	2	RO	S32	1000	kW	



22	Plant reactive	30033	2	RO	S32	1000	kVar	
	power	22225				1000	1111	
23	Photovoltaic power	30035	2	RO	S32	1000	kW	
24	ESS power	30037	2	RO	S32	1000	kW	<0: discharging
			_	-				>0: charging
25	Available	30039	2	RO	U32	1000	kW	Feed to the ac
	max active							terminal.
	power							Count only the
								running inverters
26	Available min	30041	2	RO	U32	1000	kW	Absorb from the ac
	active power							terminal.
								Count only the
								running inverters
27	Available	30043	2	RO	U32	1000	kVar	Feed to the ac
	max reactive							terminal.
	power							Count only the
								running inverters
28	Available min	30045	2	RO	U32	1000	kVar	Absorb from the ac
	reactive							terminal.
	power							Count only the
								running inverters
29	Available	30047	2	RO	U32	1000	kW	Count only the
	max							running inverters
	charging							
	power							
30	Available	30049	2	RO	U32	1000	kW	Count only the
	max							running inverters
	discharging							
	power							
31	Plant running	30051	1	RO	U16	N/A	N/A	Refer to Appendix 1
	state							
32	[Grid sensor]	30052	2	RO	S32	1000	kW	Data collected from
	Phase A							grid sensor at grid to
	active power							system checkpoint;
	·							>0 buy from grid; <0
								sell to grid
33	[Grid sensor]	30054	2	RO	S32	1000	kW	Data collected from
	Phase B							grid sensor at grid to
	active power							system checkpoint;
								>0 buy from grid; <0
								sell to grid
34	[Grid sensor]	30056	2	RO	S32	1000	kW	Data collected from
-	Phase C		_					grid sensor at grid to
	1 . 11430 0	L	1	1				j and control at grid to



	active power							evetom chocknoint:
	active power							system checkpoint;
								>0 buy from grid; <0
	r		_					sell to grid
35	[Grid sensor]	30058	2	RO	S32	1000	kVar	Data collected from
	Phase A							grid sensor at grid to
	reactive							system checkpoint;
	power							
36	[Grid sensor]	30060	2	RO	S32	1000	kVar	Data collected from
	Phase B							grid sensor at grid to
	reactive							system checkpoint;
	power							
37	[Grid sensor]	30062	2	RO	S32	1000	kVar	Data collected from
	Phase C							grid sensor at grid to
	reactive							system checkpoint;
	power							
38	Available	30064	2	RO	U32	100	kWh	Count only the
	max							running inverters
	charging							
	capacity							
39	Available	30066	2	RO	U32	100	kWh	Count only the
	max							running inverters
	discharging							
	capacity							
40	Rated ESS	30068	2	RO	U32	1000	kW	
	charging							
	power							
41	Rated ESS	30070	2	RO	U32	1000	kW	
	discharging							
	power							
	ı ·	1	1	1		1	1	l

5.2 Plant parameter setting address definition (holding register)

The registers below can only be accessed by slave address 247.

No.	Name	Add.	QTY	Perm.	Data	Gain	Unit	Comment
					Туре			
1	Start/Stop	40000	1	wo	U16	N/A	N/A	0: Stop
								1: Start
2	Active power	40001	2	RW	S32	1000	kW	
	fixed							
	adjustment							
	target value							
3	Reactive	40003	2	RW	S32	1000	kVar	



	power fixed							
	adjustment							
	target value							
4	Active power percentage adjustment	40005	1	RW	S16	100	%	Range: [-100.00,100.00]
	target value							
5	Q/s adjustment target value	40006	1	RW	S16	100	%	Range: [-60.00,60.00]
6	Power factor adjustment target value	40007	1	RW	S16	1000	N/A	Range: (-1, -0.8] U [0.8, 1]
7	Phase A active power fixed adjustment target value	40008	2	RW	S32	1000	kW	Valid only when output type is L1/L2/L3/N
8	Phase B active power fixed adjustment target value	40010	2	RW	S32	1000	kW	Valid only when output type is L1/L2/L3/N
9	Phase C active power fixed adjustment target value	40012	2	RW	S32	1000	kW	Valid only when output type is L1/L2/L3/N
10	Phase A reactive power fixed adjustment target value	40014	2	RW	S32	1000	kVar	Valid only when output type is L1/L2/L3/N
11	Phase B reactive power fixed adjustment target value	40016	2	RW	\$32	1000	kVar	Valid only when output type is L1/L2/L3/N
12	Phase C reactive power fixed adjustment target value	40018	2	RW	S32	1000	kVar	Valid only when output type is L1/L2/L3/N
13	Phase A	40020	1	RW	S16	100	%	Valid only when
								· · · · · · · · · · · · · · · · · · ·



	A - 1:							
	Active power							output type is
	percentage							L1/L2/L3/N.
	adjustment							Range:
	target value							[-100.00,100.00]
14	Phase B	40021	1	RW	S16	100	%	Valid only when
	Active power							output type is
	percentage							L1/L2/L3/N.
	adjustment							Range:
	target value							[-100.00,100.00]
15	Phase C	40022	1	RW	S16	100	%	Valid only when
	Active power							output type is
	percentage							L1/L2/L3/N.
	adjustment							Range:
	target value							[-100.00,100.00]
16	Phase A Q/S	40023	1	RW	S16	100	%	Valid only when
	fixed							output type is
	adjustment							L1/L2/L3/N.
	target value							Range:
	1 9							[-60.00,60.00]
17	Phase B Q/S	40024	1	RW	S16	100	%	Valid only when
'	fixed	.552			0.0		,,	output type is
	adjustment							L1/L2/L3/N.
	target value							Range:
	target value							[-60.00,60.00]
18	Phase C Q/S	40025	1	RW	S16	100	%	Valid only when
	fixed	40020	'		010	100	/6	output type is
	adjustment							L1/L2/L3/N.
	target value							Range:
	target value							
10	A ativa mayyar	40006	2	DVA	620	1000	LAA	[-60.00,60.00]
19	Active power	40026	2	RW	S32	1000	kW	The actual power
	fixed							adjustment value
	adjustment							will be the lesser of
	upper limit							this register and
	_							register 40001.
20	Active power	40028	1	RW	S16	100	%	The actual power
	percentage							adjustment value
	adjustment							will be the lesser of
	upper limit							this register and
								register 40005.
21	Remote EMS	40029	1	RW	U16	N/A	N/A	0: disabled
	enable							1: enabled
								When needed to
								control EMS
								remotely, this



22	Independent phase power control enable	40030	1	RW	U16	N/A	N/A	register needs to be enabled. When enabled, the plant's EMS work mode (30003) will switch to remote EMS. Valid only when output type is L1/L2/L3/N. To enable independent phase control, this parameter must be enabled. 0: disabled 1: enabled
23	Remote EMS control mode	40031	1	RW	U16	N/A	N/A	0: PCS remote control 1: Standby 2: Maximum self-consumption 3: Command charging (consume grid power first) 4: Command charging (consume PV power first) 5: Command discharging (output from PV first) 6: Command discharging (output from ESS first)
24	ESS max charging limit	40032	2	RW	U32	1000	kW	[0, Rated ESS charging power]. This register will take effect when Remote EMS control mode (40031) is 3 or 4.
25	ESS max discharging limit	40034	2	RW	U32	1000	kW	[0, Rated ESS discharging power]. This register will take effect when Remote



								EMS control mode (40031) is 5 or 6.
26	PV max	40036	2	RW	U32	1000	kW	This register will take
	power limit							effect when Remote
								EMS control mode
								(40031) is 3, 4, 5 or 6.

5.3 Hybrid inverter running information address definition (read-only register)

No.	Name	Add.	QTY	Perm.	Data	Gain	Unit	Comment
					Туре			
1	Model type	30500	15	RO	STRING	N/A	N/A	
2	Serial	30515	10	RO	STRING	N/A	N/A	
	number							
3	Machine	30525	15	RO	STRING	N/A	N/A	
	firmware							
	version							
4	Rated active	30540	2	RO	U32	1000	kW	
,	power							
5	Max.	30542	2	RO	U32	1000	kVA	
	apparent							
_	power		_					
6	Max. active	30544	2	RO	U32	1000	kW	
	power	00510				1000		
7	Max.	30546	2	RO	U32	1000	kW	
•	absorption							
8	power Rated battery	30548	2	RO	U32	100	kWh	
0	capacity	30346	2	RO .	032	100	KVVII	
9	[ESS]Rated	30550	2	RO	U32	1000	kW	
	charge		_	11.0	002	1000		
	power							
10	[ESS]Rated	30552	2	RO	U32	1000	kW	
	discharge							
	power							
11	Daily export	30554	2	RO	U32	100	kWh	
	energy							
12	Accumulated	30556	4	RO	U64	100	kWh	
	export							
	energy							

13	Daily import energy	30560	2	RO	U32	100	kWh	
14	Accumulated import energy	30562	4	RO	U64	100	kWh	
15	Battery daily charge energy	30566	2	RO	U32	100	kWh	
16	Battery accumulated charge energy	30568	4	RO	U64	100	kWh	
17	Battery daily discharge energy	30572	2	RO	U32	100	kWh	
18	Battery accumulated discharge energy	30574	4	RO	U64	100	kWh	
19	Running state	30578	1	RO	U16	N/A	N/A	Refer to Appendix 1
20	Max.active power adjustment value	30579	2	RO	S32	1000	kW	
21	Min. active power adjustment value	30581	2	RO	S32	1000	kW	
22	Max. reactive power adjustment value fed to the ac terminal	30583	2	RO	U32	1000	kVar	
23	Max. reactive power adjustment value absorbed from the ac terminal	30585	2	RO	U32	1000	kVar	
24	Active power	30587	2	RO	S32	1000	kW	



25	Reactive	30589	2	RO	S32	1000	kVar	
20	power		_		002	1000	RVGI	
26	[ESS]Max.	30591	2	RO	U32	1000	kW	
20	battery	00001	_	I KO	002	1000	l KVV	
	charge							
	power							
27	[ESS]Max.	30593	2	RO	U32	1000	kW	
2,	battery	00000	_	I KO	002	1000	RVV	
	discharge							
	power							
28	[ESS]Availabl	30595	2	RO	U32	100	kWh	
20	e battery	30333		I KO	002	100	KVVII	
	charge							
	Energy							
29	[ESS]Availabl	30597	2	RO	U32	100	kWh	
20	e battery	30337		I KO	002	100	KVVII	
	discharge							
	Energy							
30	[ESS] charge	30599	2	RO	S32	1000	kW	
	/ discharge	00000	_	I KO	002	1000	l KVV	
	power							
31	[ESS]Battery	30601	1	RO	U16	10	%	
.	SOC							
32	[ESS]Battery	30602	1	RO	U16	10	%	
	SOH							
33	[ESS]average	30603	1	RO	S16	10	$^{\circ}\!\mathbb{C}$	
	cell							
	temperature							
34	[ESS] average	30604	1	RO	U16	1000	V	
	cell voltage							
35	Alarm1	30605	1	RO	U16	N/A	N/A	Refer to Appendix
								2
36	Alarm2	30606	1	RO	U16	N/A	N/A	Refer to Appendix
								3
37	Alarm3	30607	1	RO	U16	N/A	N/A	Refer to Appendix
								4
38	Alarm4	30608	1	RO	U16	N/A	N/A	Refer to Appendix
								5
39	Rated grid	31000	1	RO	U16	10	V	
	voltage							
40	Rated grid	31001	1	RO	U16	100	Hz	
	frequency							
41	Grid	31002	1	RO	U16	100	Hz	



	frequency							
42	[PCS] Internal	31003	1	RO	S16	10	$^{\circ}$	
	temperature							
43	Output type	31004	1	RO	U16	N/A	N/A	0: L/N 1: L1/L2/L3 2: L1/L2/L3/N 3: L1/L2/N
44	A-B line voltage	31005	2	RO	U32	100	V	Invalid when output type is L/N,
45	B-C line voltage	31007	2	RO	U32	100	V	L1/L2/N, or L1/L2/N
46	C-A line voltage	31009	2	RO	U32	100	V	
47	Phase A voltage	31011	2	RO	U32	100	V	Invalid when
48	Phase B voltage	31013	2	RO	U32	100	V	output type is L/N, L1/L2/N, or L1/L2/N
49	Phase C voltage	31015	2	RO	U32	100	V	
50	Phase A current	31017	2	RO	S32	100	А	Invalid when
51	Phase B current	31019	2	RO	S32	100	А	output type is L/N, L1/L2/N, or L1/L2/N
52	Phase C current	31021	2	RO	S32	100	А	
53	Power factor	31023	1	RO	U16	1000	N/A	
54	PACK count	31024	1	RO	U16	1	N/A	
55	PV string count	31025	1	RO	U16	1	N/A	
56	MPPT count	31026	1	RO	U16	1	N/A	
57	PV1 voltage	31027	1	RO	S16	10	V	
58	PVI current	31028	1	RO	S16	100	А	
59	PV2 voltage	31029	1	RO	S16	10	V	
60	PV2 current	31030	1	RO	S16	100	А	
61	PV3 voltage	31031	1	RO	S16	10	V	



								T
62	PV3 current	31032	1	RO	S16	100	А	
63	PV4 voltage	31033	1	RO	S16	10	V	
64	PV4 current	31034	1	RO	S16	100	А	
65	PV power	31035	2	RO	S32	1000	kW	
66	Insulation resistance	31037	1	RO	U16	1000	МΩ	
67	Startup time	31038	2	RO	U32	1	S	
68	Shutdown time	31040	2	RO	U32	1	S	
69	[DC Charger] Vehicle battery voltage	31500	1	RO	U16	10	V	
70	[DC Charger] Charging current	31501	1	RO	U16	10	А	
71	[DC Charger] Output power	31502	2	RO	S32	1000	kW	
72	[DC Charger] Vehicle SOC	31504	1	RO	U16	10	%	
73	[DC Charger] Current charging capacity	31505	2	RO	U32	100	kWh	Single time
74	[DC Charger] Current charging duration	31507	2	RO	U32	1	S	Single time

5.4 Hybrid inverter Parameter setting address definition (holding register)

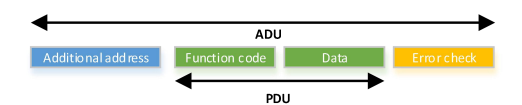
No.	Name	Add.	QTY	Perm.	Data	Gain	Unit	Comment
					Туре			
1	Start/Stop	40500	1	wo	U16	N/A	N/A	0: Stop
								1: Start



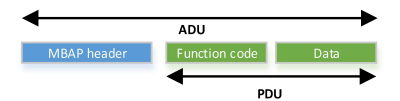
2	Grid code	40501	1	RW	U16	N/A	N/A	
3	[DC Charger]	41000	1	WO	U16	N/A	N/A	0: Start
	Start/Stop							1: Stop

6. Modbus Protocol Command Overview

(1) MODBUS-RTU frame format



(2) MODBUS-TCP frame format



Filed	Length(Bytes)	Description
Transmission	0	Matching identifier between a request
identifier	2	frame and a response frame
Protocol type	2	0 = Modbus protocol
Data length	2	Follow-up data length
Slave Address	1	Customized by user (1~247)

MODBUS PDU for serial line communication = 256 - Slave address (1 byte) - CRC (2 bytes) = 253 bytes.

Consequently:

RS232 / RS485 ADU = 253 bytes + Slave address (1 byte) + CRC (2 bytes) = 256 bytes.

TCP MODBUS ADU = 253 bytes + MBAP (7 bytes) = 260 bytes.



6.1 Function code

Index	Function code	Description
1	0x03	Read Read-only Register(RO)
2	0x04	Read Holding Register(RW/WO)
3	0x06	Write a single Register
4	0x10	Write multiple Registers

6.1.1 Read Read-only Register

Request

Filed	Length(Bytes)	Description
Slave address	1 Byte	1~247
Function code	1 Byte	0x03
Starting address	2 Bytes	0x0000~0xFFFF
Quantity of registers	2 Bytes	1~124

Response

Filed	Length(Bytes)	Description
Slave address	1 Byte	1~247
Function code	1 Byte	0x03
Byte count	1 Byte	2 x N
Register value	2 x N Bytes	N=Quantity of Registers

Error

Filed	Length(Bytes)	Description
Slave address	1 Byte	1~247
Error code	1 Byte	0x83
Exception code	1 Byte	01 or 02 or 03 or 04

Example PDU

Host query command: 01 03 0E 30 00 01 Slave normal respond: 01 03 02 00 64 Slave abnormal respond: 01 83 02



6.1.2 Read Holding Register

Request

Filed	Length(Bytes)	Description
Slave address	1 Byte	1~247
Function code	1 Byte	0x04
Starting address	2 Bytes	0x0000~0xFFFF
Quantity of registers	2 Bytes	1~124

Response

Filed	Length(Bytes)	Description
Slave address	1 Byte	1~247
Function code	1 Byte	0x04
Byte count	1 Byte	2 x N
Register value	2 x N Bytes	N=Quantity of Registers

Error

Filed	Length(Bytes)	Description
Slave address	1 Byte	1~247
Error code	1 Byte	0x84
Exception code	1 Byte	01 or 02 or 03 or 04

Example PDU

Host query command: 01 04 0F A1 00 01 Slave normal respond: 01 04 02 00 02 Slave abnormal respond: 01 84 02

6.1.3 Write a single Register

Request

Filed	Length(Bytes)	Description
Slave address	1 Byte	1~247
Function code	1 Byte	0x06
Register address	2 Bytes	0x0000~0xFFFF
Register value	2 Bytes	0x0000~0xFFFF



Response

Filed	Length(Bytes)	Description
Slave address	1 Byte	1~247
Function code	1 Byte	0x06
Register address	2 Bytes	0x0000~0xFFFF
Register value	2 Bytes	0x0000~0xFFFF

Error

Filed	Length(Bytes)	Description
Slave address	1 Byte	1~247
Error code	1 Byte	0x86
Exception code	1 Byte	01 or 02 or 03 or 04

Example PDU

Host query command: 01 06 0F A1 00 01 Slave normal respond: 01 06 0F A1 00 01 Slave abnormal respond: 01 86 04

6.1.4 Write multiple Registers

Request

Filed	Length(Bytes)	Description
Slave address	1 Byte	1~247
Function code	1 Byte	0x10
Starting address	2 Bytes	0x0000~0xFFFF
Quantity of registers	2 Bytes	1~123
Byte count	1 Byte	2 x N
Registers value	2 x N Bytes	N=Quantity of Registers

Response

Filed	Length(Bytes)	Description
Slave address	1 Byte	1~247
Function code	1 Byte	0x10
Starting address	2 Bytes	0x0000~0xFFFF
Quantity of registers	2 Bytes	1~123

Error

Filed	Length(Bytes)	Description
Slave address	1 Byte	1~247
Error code	1 Byte	0x90
Exception code	1 Byte	01 or 02 or 03 or 04



Example PDU

Host query command: 01 10 0F A2 00 02 04 03 E8 00 64

Slave normal respond: 01 10 0F A2 00 02 Slave abnormal respond: 01 90 02

6.2 Exception code

Code	Name	Meaning
0x01	ILLEGAL FUNCTION	The function code received in the query is not an allowable action for the server (or slave). This may be because the function code is only applicable to newer devices, and was not implemented in the unit selected. It could also indicate that the server (or slave) is in the wrong state to process a request of this type, for example because it is unconfigured and is being asked to return register values.
0x02	ILLEGAL DATA ADDRESS	The data address received in the query is not an allowable address for the server (or slave). More specifically, the combination of reference number and transfer length is invalid.
0x03	ILLEGAL DATA VALUE	A value contained in the query data field is not an allowable value for server (or slave). This indicates a fault in the structure of the remainder of a complex request, such as that the implied length is incorrect. It specifically does NOT mean that a data item submitted for storage in a register has a value outside the expectation of the application program, since the MODBUS protocol is unaware of the significance of any particular value of any particular register.
0x04	SLAVE DEVICE FAILURE	An unrecoverable error occurred while the server (or slave) was attempting to perform the requested action.



Appendix 1

Running State	Value
Standby	0x00
Running	0x01
Fault	0x02
Shutdown	0x03

Appendix 2

Alarm Code	Alarm Description	Bit	Severity
			Level
1001	Software version mismatch	0	Critical
1002	Low insulation resistance	1	Critical
1003	The temperature is too high	2	Critical
1004	Equipment failure	3	Critical
1005	The system grounding is abnormal	4	General
1006	PV string voltage is high	5	Critical
1007	PV string reverse connection	6	Critical
1008	PV string back-filling	7	Critical
1009	AFCI fault	8	Critical
1010	Grid outage	9	Critical



1011	Grid overvoltage	10	Critical
1012	Grid undervoltage	11	Critical
1013	Grid overfrequency	12	Critical
1014	Grid underfrequency	13	Critical
1015	Grid voltage imbalance	14	Critical
1016	The DC component of the output current exceeds the limits	15	Critical

Appendix 3

Alarm Code	Alarm Description	Bit	Severity
			Level
1017	The leakage electricity exceeds the	0	Critical
	limits		
1018	Communication abnormal	1	General
1019	System internal protection	2	Critical
1020	AFCI self-test circuit fault	3	Critical
1021	Off-grid protection	4	Critical
Not defined	Not defined	Not	
		defined	

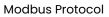


Appendix 4

Alarm Code	Alarm Description	Bit	Severity
			Level
2001	Software version mismatch	0	Critical
2002	The energy storage module has low insulation resistance to ground	1	General
2003	The temperature is too high	2	Critical
2004	Equipment failure	3	Critical
2005	Below desired temperature	4	Critical
2008	System internal protection	5	Critical
Not defined	Not defined	Not	
		defined	

Appendix 5

Alarm Code	Alarm Description	Bit	Severity
			Level
3001	Software version mismatch	0	Critical
3002	The temperature is too high	1	Critical
3003	Equipment failure	2	Critical
3004	Excessive leakage current in	3	Critical
	off-grid output		
3005	N line grounding fault	4	Critical





Not defined	Not defined	Not	
		defined	