

Growatt Inverter Modbus RTU Protocol

V1.20

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Instruction: Register range for various types of inverter

TL-X (MIN Type): 03 register range: $0^{\sim}124$, $3000^{\sim}3124$; 04 register

range: 3000~3124, 3125~3249

TL3-X (MAX, MID, MAC Type): 03 register range: 0^{124} , 125^{249} ;

04 register range: 0^{124} , 125^{249}

Storage (MIX Type): 03 register range: 0~124, 1000~1124; 04 register

range: $0^{\sim}124, 1000^{\sim}1124$

Storage (SPA Type): 03 register range: 0~124, 1000~1124; 04 register

range: 1000^{1124} , 2000^{2124}

Storage (SPH Type): 03 register range: 0~124, 1000~1124; 04 register

range: 0^{124} , 1000^{1124}



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1 Data format

Address	Function	Data	CRC check
8 bits	8 bits	N×8bits	16bits

Valid slave device addresses are in the range of 0 - 254 decimal.

The individual slave devices are assigned addresses in the range of 1 - 254.

0 is the broadcast address

It is 16bits (two bytes) unsigned integer for each holding and input register;

2 Command Format

Function 3 Read holding register

QUERY		
Field Name	Example (Hex)	
Slave Address	11	
Function	03	
Starting Address Hi	00	
Starting Address Lo	6B	
No. of Points Hi	00	
No. of Points Lo	03	
Error Check (LRC or CRC)	-	

RESPONSE	
Field Name	Example (Hex)
Slave Address	11
Function	03
Byte Count	06
Data Hi (Register 40108)	02
Data Lo (Register 40108)	2B
Data Hi (Register 40109)	00
Data Lo (Register 40109)	00
Data Hi (Register 40110)	00
Data Lo (Register 40110)	64
Error Check (LRC or CRC)	_



Response Error:

11 0x80 | 0x03 ErrornumCRC(Errornum as a byte)

Function 4 Read input register

QUERY	
Field Name	Example (Hex)
Slave Address	11
Function	04
Starting Address Hi	00
Starting Address Lo	08
No. of Points Hi	00
No. of Points Lo	01
Error Check (LRC or CRC)	_

RESPONSE	
Field Name	Example (Hex)
Slave Address Function Byte Count Data Hi (Register 30009) Data Lo (Register 30009) Error Check (LRC or CRC)	11 04 02 00 0A

Response Error:

11 0x80 | 0x04 ErrornumCRC (Errornum as a byte)

Function 6 Preset single register

QUERY		
Field Name	Example (Hex)	
Slave Address	11	
Function	06	
Register Address Hi	00	
Register Address Lo	01	
Preset Data Hi	00	
Preset Data Lo	03	
Error Check (LRC or CRC)	_	



RESPONSE	
Field Name	Example (Hex)
Slave Address	11
Function	06
Register Address Hi	00
Register Address Lo	01
Preset Data Hi	00
Preset Data Lo	03
Error Check (LRC or CRC)	_

Response Error:

11 0x80 | 0x06 ErrornumCRC (Errornum as a byte)

Function 16 Preset multiple register

QUERY		
Field Name	Example (Hex)	
Slave Address	11	
Function	10	
Starting Address Hi	00	
Starting Address Lo	01	
No. of Registers Hi	00	
No. of Registers Lo	02	
Byte Count	04	
Data Hi	00	
Data Lo	0A	
Data Hi	01	
Data Lo	02	
Error Check (LRC or CRC)	_	

	Example
Field Name	(Hex)
Slave Address	11
Function	10
Starting Address Hi	00
Starting Address Lo	01
No. of Registers Hi	00
No. of Registers Lo	02
Error Check (LRC or CRC)	_

Response Error:

11 0x80 | 0x10 ErrornumCRC (Errornum as a byte)



3 Device Message Transmission Mode / Framing

RTU Mode

When controllers are setup to communicate on a Modbus network using RTU (Remote Terminal Unit) mode, each 8-bit byte in a message contains two 4-bit hexadecimal characters. Each message must be transmitted in a continuous stream.

The format for each byte in RTU mode is:

Coding System: 8-bit binary, hexadecimal 0-9, A-F Two hexadecimal characters contained in each 8-bit field of the message

Bits per Byte:

1 start bit

8 data bits, least significant bit sent first

None parity 1 stop bit

Error Check Field: Cyclical Redundancy Check (CRC)

The baud rate of the transmission is:

Default Baud Rate: 9600 bps

Can be set through hold register 22

Minimum CMD period (RS485 Time out): 850ms.

Wait for minimum850ms to send a new CMD after last CMD. Suggestion is 1s;

Maximum Data Length Define:

Maximum read data length is **125 words** in read command; Maximum update data length is **125** words in preset command;

Note:

Except the CEIO-21 and VDE-AR-N 4105 power management registers, you should refer the manufactory's suggestion when writing other registers;



4 Register map

It is 16bits (two bytes) unsigned integer for each holding and input register;

4.1 Holding Reg

Registe	Variable	Description	Write	Value	Unit	Initial	Note
r NO.	Name		or not			value	
First gro	oup			•	•		1
00	OnOff	Remote On/Off .	W	0or1		1	When PV restart, recover 1.
		On (1); Off (0)					
01	SaftyFuncEn	Bit0: SPI enable	W	0 :			SPI: system protection
		Bit1: AutoTestStart		disable			interface
		Bit2: LVFRT enable		1: enable			Bit0~3:for CEI0-21
		Bit3:FreqDerating					Bit4~6:for SAA
		Enable					
		Bit4: Softstart enable					
		Bit5: DRMS enable					
		Bit6:PowerVoltFunc					
		Enable					
		Bit7: HVFRT enable					
		Bit8:ROCOF enable					
		Bit9: Recover					
		FreqDeratingMode					
		Enable					
		Bit10~15:预留					
02	PF CMD	Set Holding	W	0or1		0	Means these settings will be
	memory	register3,4,5,99 CMD					acting or not when next
	state	will be memory or					power on
		not(1/0), if not, these					
		settings are the					
		initial value.					
03	Active P	Inverter Max output	W	0-100 or	%	255	255: power is not be limited
	Rate	active power percent		255			
04	Reactive P	Inverter max output	W	-100-100	%	255	255: power is not be limited
	Rate	reactive power percent		or 255			
05	Power factor	Inverter output power	W	0-20000,		0	
		factor's 10000 times		0-10000			
				is			



	11011	CL L10 / 65		Т		1	
				underexci			
				ted, other			
				is			
				overexcit			
				ed			
06	Pmax H	Normal power (high)			0.1VA		
07	Pmax L	Normal power (low)			0.1VA		
08	Vnormal	Normal work PV voltage			0.1V		
09	Fw version H	Firmware version (high)			ASCII		
10	Fw version M	Firmware version (middle)					
11	Fw version L	Firmware version (low)					
12		Control Firmware			ASCII		
	Н	version (high)					
13	Fw version2 M	Control Firmware version (middle)					
14	Fw version2	Control Firmware					
	L	version (low)					
15	LCD	LCD language	W	0-5			0: Italian;
	language						1: English;
							2: German;
							3: Spanish;
							4: French;
							5: Chinese;
							6: Polish
							7: Portugues
							8: Hungary
16	CountrySele	Country Selected or	W	0: need			
	cted	not		to select;			
				1: have			
				selected			
17	Vpv start	Input start voltage	W		0.1V		
18	Time start	Start time	W		1 s		
19	RestartDelay	Restart Delay Time	W		1s		
	Time	after fault back;			<u> </u>		
20	wPowerStart	Power start slope	W	1-1000	0.1%		
	Slope						
21	wPowerRest	Power restart slope	W	1-1000	0.1%		
	artSlopeEE						
22	wSelectBaud	Select	W	0-1		0	



	rate	communicationbaudrat					
		e					
		0: 9600bps					
		1:38400bps					
23	Serial NO	Serial number 1-2			ASCII		
24	Serial NO	Serial number 3-4					
25	Serial NO	Serial number 5-6					
26	Serial NO	Serial number 7-8					
27	Serial NO	Serial number 9-10					
28	Module H	Inverter Module (high)		& *5			
29	Module L	Inverter Module (low)		& *5			
30	Com	Communicate address	W	1-254		1	
	Address						
31	FlashStart	Update firmware	W	1			
32	_	Reset User Information	W	0x0001			
	Info						
33	Reset to	Reset to factory	W	0x0001			
	factory	,					
34	· ·	Manufacturer			ASCII		
	r Info 8	information (high)					
35	Manufacture	Manufacturer					
	r Info 7	information (middle)					
36	Manufacture	Manufacturer					
	r Info 6	information (low)					
37	Manufacture	Manufacturer					
	r Info 5	information (high)					
38	Manufacture	Manufacturer					
	r Info 4	information (middle)					
39	Manufacture	Manufacturer					
	r Info3	information (low)					
40	Manufacture	Manufacturer					
	r Info 2	information (low)					
41	Manufacture	Manufacturer					
	r Info 1	information (high)					
42	bfailsafeEn;	G100 fail safe	W	Enable:1			English G100 fail safe set
				Disable:0			
43	DTC	Device Type Code		& *6			
44	ТР	Input tracker num and		Eg:0x020			
		output phase num		3 is two			
				MPPT			
				and 3ph			
				output			



	1011	att _{12 / 65}				
45	Sys Year	System time-year	W	Year		Local time
				offset is 0		
46	Sys Month	System time- Month	W			
47	Sys Day	System time- Day	W			
48	Sys Hour	System time- Hour	W			
49	Sys Min	System time- Min	W			
50	Sys Sec	System time- Second	W			
51	Sys Weekly	System Weekly	W	0-6		
52	Vac low	Grid voltage low limit protect	W		0.1V	
53	Vac high	Grid voltage high limit protect	W		0.1V	
54	Fac low	Grid frequency low	W		0.01	
		limit protect			Hz	
55	Fac high	Grid high	W		0.01	
		frequencylimit protect			Hz	
56	Vac low 2	Grid voltage low limit protect 2	W		0.1V	
57	Vac high 2	Grid voltage high limit protect 2	W		0.1V	
58	Fac low 2	Grid frequency low	W		0.01	
		limit protect 2			Hz	
59	Fac high 2	Grid high frequency	W		0.01	
		limit protect 2			Hz	
60	Vac low 3	Grid voltage low limit protect 3	W		0.1V	
61	Vac high 3	Grid voltage high limit protect 3	W		0.1V	
62	Fac low 3	Grid frequency low limit protect 3	W		0.01Hz	
63	Fac high 3	Grid frequency high limit protect 3	W		0.01Hz	
64	Vac low C	Grid low voltage limit connect to Grid	W		0.1V	
65	Vac high C	Grid high voltage limit connect to Grid	W		0.1V	
66	Fac low C	Grid low frequency limit connect to Grid	W		0.01 Hz	
67	Fac high C	Grid high frequency limit connect to Grid	W		0.01	
60	Vac laura		١٨/		Hz	
68		Grid voltage low limit	W		Cycle	
	time	protect time 1				



	T	,					
69	Vac high1 time	Grid voltage high limit protect time 1	W		Cycle		
70		Grid voltage low limit	W		Cycle		
	time	protect time 2					
71	Vac high2	Grid voltage high limit	W		Cycle		
	time	protect time 2					
72	Fac low1	Grid frequency low	W		Cycle		
	time	limit protect time 1					
73	Fac high1	Grid frequency high	W		Cycle		
	time	limit protect time 1					
74	Fac low2	Grid frequency low	W		Cycle		
	time	limit protect time 2					
75	Fac high2	Grid frequency high	W		Cycle		
	time	limit protect time 2					
76		Grid voltage low limit	W		Cycle		
	time	protect time 3					
77	_	Grid voltage high limit	W		Cycle		
	time	protect time 3					
78		Grid frequency low	W		Cycle		
	time	limit protect time 3					
79		Grid frequency high	W		Cycle		
	time	limit protect time 3					
80	U10min	Volt protection for 10	W		0.1V	1.1Vn	
0.4	D. () ()	min			0.41.4		
81		PV Voltage High Fault	W		0.1V		
	High Fault	5.44 5 11 1			4660		
82		FW Build version			ASCII		
	5	5.44 5 11 1			4660		
83		FW Build version			ASCII		
0.4	4 5)4/ Deciled No.	DCD4 FM/ Doild No			A C C II		
84		DSP1 FW Build No.			ASCII		
0.5	3	DSP2 FW Build No.			A C C II		
85	FW Build No.	DORZ FW BUIIO NO.			ASCII		
86		M3 FW Build No.			ASCII		
30	1	IVIO I VV DUIIU IVO.			7,7,5011		
87		CPLD FW Build No.			ASCII		
,	0	C. LD 1 11 Dulla 110.			, 13011		
88		Modbus Version		Eg: 207 is	Int(16		
	ion			V2.07	bits)		
89	PFModel	Set PF function Model	W				
		0: PF=1					
	1			1	1	<u> </u>	



	att14/65		ı	1	, ,	
	1: PF by set					
	2: default PF line					
	3: User PF line					
	4: UnderExcited (Inda)					
	Reactive Power					
	5: OverExcited(Capa)					
	Reactive Power					
	6: Q(v)model					
	7: Direct Control mode					
GPRS IP Flag	Bit0-3:read:1;Set GPRS	W	Bit0-3:ab			
	IP Successed		out GPRS			
	Write:2;Read GPRS IP		IP SET			
	Successed		Bit4-7:ab			
	Bit4-7:GPRS status		out			
			GRPRS			
			Status			
FreqDerateS	Frequency derating	W		0.01H		
tart	start point			Z		
FLrate	Frequency – load limit	W	0-100	10tim		
	rate			es		
V1S	CEI021 V1S Q(v)	W	V1S <v2s< td=""><td>0.1V</td><td></td><td></td></v2s<>	0.1V		
V2S	CEI021 V2S Q(v)	W		0.1V		
V1L	CEI021 V1L Q(v)	W	V1L <v1s< td=""><td>0.1V</td><td></td><td></td></v1s<>	0.1V		
V2L	CEI021 V2L Q(v)	W	V2L <v1l< td=""><td>0.1V</td><td></td><td></td></v1l<>	0.1V		
Qlockinpow	Q(v) lock in active	W	0-100	Percen		
er	power of CEI021			t		
QlockOutpo	Q(v) lock Out active	W	0-100	Percen		
wer	power of CEI021					
LIGridV	Lock in gird volt of	W	nVn	0.1V		
	CEI021 PF line					
LOGridV	Lock out gird volt of	W	nVn	0.1V		
	CEI021 PF line					
PFAdj1	PF adjust value 1		4096 is 1			
PFAdj2	PF adjust value 2		4096 is 1			
PFAdj3			4096 is 1			
	-					
-	-					
-						
		W/		15	35	
meEE	delaytime	• •				
		W	0-20	50ms	0	
	FreqDerateS tart FLrate V1S V2S V1L V2L Qlockinpow er QlockOutpo wer LIGridV LOGridV PFAdj1 PFAdj2 PFAdj3 PFAdj4 PFAdj5 PFAdj6 QVRPDelayTi meEE	2: default PF line 3: User PF line 4: UnderExcited (Inda) Reactive Power 5: OverExcited(Capa) Reactive Power 6: Q(v)model 7: Direct Control mode GPRS IP Flag Bit0-3:read:1;Set GPRS IP Successed Write:2;Read GPRS IP Successed Bit4-7:GPRS status FreqDerateS Frequency derating start FLrate Frequency – load limit rate V1S CEI021 V1S Q(v) V1L CEI021 V1S Q(v) V1L CEI021 V1L Q(v) V2L CEI021 V2L Q(v) Q(v) lock in active er power of CEI021 QlockOutpo Q(v) lock out active power of CEI021 LIGridV Lock in gird volt of CEI021 PF line LOGridV Lock out gird volt of CEI021 PF line PFAdj1 PF adjust value 1 PFAdj2 PF adjust value 2 PFAdj3 PF adjust value 3 PFAdj4 PF adjust value 4 PFAdj5 PF adjust value 5 PFAdj6 PF adjust value 6 QVRPDelayTi meEE delaytime	2: default PF line 3: User PF line 4: UnderExcited (Inda) Reactive Power 5: OverExcited(Capa) Reactive Power 6: Q(v)model 7: Direct Control mode GPRS IP Flag Bit0-3:read:1;Set GPRS IP Successed Write:2;Read GPRS IP Successed Bit4-7:GPRS status FreqDerateS tart start point FLrate Frequency derating tart start point FLrate Frequency – load limit rate V1S CEI021 V1S Q(v) W V2S CEI021 V2S Q(v) W V1L CEI021 V1L Q(v) W V2L CEI021 V2L Q(v) W Qlockinpow Q(v) lock in active wer power of CEI021 QlockOutpo Q(v) lock Out active wer power of CEI021 LIGridV Lock in gird volt of W CEI021 PF line LOGridV Lock out gird volt of CEI021 PF line LOGridV Lock out gird volt of CEI021 PF adjust value 1 PFAdj1 PF adjust value 2 PFAdj3 PF adjust value 3 PFAdj4 PF adjust value 4 PFAdj5 PF adjust value 5 PFAdj6 PF adjust value 6 QVRPDelayTi meEE delaytime	2: default PF line 3: User PF line 4: UnderExcited (Inda) Reactive Power 5: OverExcited(Capa) Reactive Power 6: Q(v)model 7: Direct Control mode GPRS IP Flag Bit0-3:read:1;Set GPRS IP SET Successed Write:2;Read GPRS IP Successed Bit4-7:GPRS status FreqDerateS tart point FLrate Frequency derating start point FLrate V1S CEI021 V1S Q(v) W1L CEI021 V1S Q(v) W1L CEI021 V1L Q(v) W1L CEI021 V2L Q(v) W1L CEI021 V2L Q(v) W1L CEI021 V2L Q(v) W1C Qlockinpow er power of CEI021 QlockOutpo Q(v) lock out active wer power of CEI021 LIGridV Lock in gird volt of CEI021 PF line LOGridV Lock out gird volt of CEI021 PF adjust value 1 PFAdj1 PF adjust value 1 PFAdj3 PF adjust value 2 PFAdj4 PF adjust value 3 PFAdj5 PF adjust value 4 PFAdj5 PF adjust value 5 QVRPDelayTi QV Reactive Power delaytime W 0-30	2: default PF line 3: User PF line 4: UnderExcited (Inda) Reactive Power 5: OverExcited(Capa) Reactive Power 6: Q(v)model 7: Direct Control mode GPRS IP Flag Bit0-3:read:1;Set GPRS Write:2;Read GPRS IP Successed Bit4-7:ab Out GRPRS Write:2;Read GPRS IP Successed Bit4-7:ab Out GRPRS Status FreqDerateS Frequency derating tart start point FLrate Frequency — load limit rate V1S CEI021 V1S Q(v) V1L CEI021 V1S Q(v) W V1S <v2s 0-30="" 1="" 2="" 3="" 4="" 6="" active="" adjust="" cei021="" delaytime="" gird="" in="" is<="" ligridv="" line="" lock="" logridv="" meete="" of="" out="" pf="" pfadj1="" pfadj2="" pfadj3="" pfadj4="" pfadj5="" power="" q(v)="" qlockinpow="" qlockoutpo="" qv="" qvrpdelayti="" reactive="" td="" v1l="" v1l<cei021="" v2l="" v2s="" value="" volt="" w="" wer=""><td>2: default PF line 3: User PF line 4: UnderExcited (Inda) Reactive Power 5: OverExcited(Capa) Reactive Power 6: Q(v)model 7: Direct Control mode GPRS IP Flag Bit0-3:read:1;Set GPRS IP Successed Write:2;Read GPRS IP Successed Bit4-7:GPRS status FreqDerateS Frequency derating tart start point FLrate Frequency – load limit rate V1S CEI021 V1S Q(v) W V1S<v2s 1="" 2="" 4="" 5="" active="" adjust="" cei021="" delaytime<="" djust="" gird="" in="" ligridv="" line="" lock="" logridv="" o.1v="" of="" out="" pf="" pfadj1="" pfadj2="" pfadj3="" pfadj5="" power="" pqvrpdelayti="" q(v)="" qlockinpow="" qlockoutpo="" qu="" qvrpdelayti="" reactive="" td="" v1l="" v1l<v1s="" v2l="" v2l<v1l="" v2s="" value="" volt="" w="" wer=""></v2s></td></v2s>	2: default PF line 3: User PF line 4: UnderExcited (Inda) Reactive Power 5: OverExcited(Capa) Reactive Power 6: Q(v)model 7: Direct Control mode GPRS IP Flag Bit0-3:read:1;Set GPRS IP Successed Write:2;Read GPRS IP Successed Bit4-7:GPRS status FreqDerateS Frequency derating tart start point FLrate Frequency – load limit rate V1S CEI021 V1S Q(v) W V1S <v2s 1="" 2="" 4="" 5="" active="" adjust="" cei021="" delaytime<="" djust="" gird="" in="" ligridv="" line="" lock="" logridv="" o.1v="" of="" out="" pf="" pfadj1="" pfadj2="" pfadj3="" pfadj5="" power="" pqvrpdelayti="" q(v)="" qlockinpow="" qlockoutpo="" qu="" qvrpdelayti="" reactive="" td="" v1l="" v1l<v1s="" v2l="" v2l<v1l="" v2s="" value="" volt="" w="" wer=""></v2s>



		CL C15 / 65				
	elayTimeEE	ngdelaytime				
109	QpercentMa x	Qmax for Q(V) curve	W	0-1000	0.1%	
110	_	PF limit line point 1	W	0-255	percen	255 means no this point
	_	load percent			t	
111	PFLineP1 PF	PF limit line point 1	W	0-20000		
	_	power factor				
112	PFLineP2_LP	PF limit line point 2	W	0-255	percen	255 means no this point
		load percent			t	
113	PFLineP2_PF	PF limit line point	W	0-20000		
		2power factor				
114	PFLineP3_LP	PF limit line point 3	W	0-255	percen	255 means no this point
		load percent			t	
115	PFLineP3_PF	PF limit line point 3	W	0-20000		
		power factor				
116	PFLineP4_LP	PF limit line point 4	W	0-255	percen	255 means no this point
		load percent			t	
117	PFLineP4_PF	PF limit line point 4	W	0-20000		
		power factor				
118	Module 4	Inverter Module (4)		&*11		SxxBxx
119	Module 3	Inverter Module (3)		&*11		DxxTxx
120	Module 2	Inverter Module (2)		&*11		PxxUxx
121	Module 1	Inverter Module (1)		&*11		Mxxxx Power
122	ExportLimit_	ExportLimit_En/dis	R/W	1/0		ExportLimit enable,
	En/dis					0: Disable exportLimit;
						1: Enable 485 exportLimit;
						2: Enable 232 exportLimit;
						3: Enable CT exportLimit;
123	ExportLimitP	ExportLimitPowerRate	R/W	-1000~+1	0.1%	ExportLimit PowerRate
	owerRate			000		
124	TrakerModel	Traker Model	W	0,1,2		0:Independent
						1:DC Source
						2:Parallel
	d group	Т	1		1	
125	INV Type-1	Inverter type-1	R		ASCII	Reserved
126	INV Type-2	Inverter type-2	R		ASCII	
127	INV Type-3	Inverter type-3	R		ASCII	
128	INV Type-4	Inverter type-4	R		ASCII	
129	INV Type-5	Inverter type-5	R		ASCII	
130	INV Type-6	Inverter type-6	R		ASCII	
131	INV Type-7	Inverter type-7	R		ASCII	
132	INV Type-8	Inverter type-8	R		ASCII	



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133	BLVersion1	Boot loader version1	R				Reserved
134	BLVersion2	Boot loader version2	R				Reserved
135	BLVersion3	Boot loader version3	R				Reserved
136	BLVersion4	Boot loader version4	R				Reserved
137	Reactive P	Reactive PowerH	R/W		0.1var		
	ValueH						
138	Reactive P	Reactive PowerL	R/W		0.1var		
	ValueL						
139	ReactiveOut	ReactiveOutput Priority	R/W		0/1		0: disable
	putPriorityE	Enable					1: enable
	nable						
141	_	Svg enable on night	R/W		0/1		0: disable
	Enable						1: enable
142		UnderF Upload Point	R/W		0.01H		
	ploadPoint				Z		
143		OFDerate RecoverPoint	R/W		0.01H		
	RecoverPoin				Z		
	t						
144	uwOFDerate		R/W	0-30000	50ms		
		RecoverDelayTime					
	yTime		5 / 1 / 1	0.4			
145		ZeroCurrent Enable	R/W	0-1			
4.4.0	Enable	7	D /\A/	46.2201/	0.417	445)/	
146	uwZeroCurre		R/W	46-230V	0.1V	115V	
		StaticlowVolt					
147	olt uwZeroCurre	7oroCurrent	R/W	230-276V	0.11/	276V	
147		StaticHighVolt	r/ vv	230-2700	0.10	2700	
	Volt	Staticingiivoit					
148		HVoltDerate HighPoint	R/W	0-1000V	0.1V		
1.0	ateHighPoint	oreserate riigili olilt	, ••	3 1000 0	J. 1 V		
149		HVoltDerate LowPoint	R/W	0-1000V	0.1V		
5	ateLowPoint	Sits ciate Lowi onit	.,, ,,	1000			
150		QVPower Stable Time	R/W	0-60S	0.15		
	StableTime		,				
151		UnderF Upload	R/W		0.01H		
-	ploadStopPo	•			Z		
	int	•					
152		Underfrequency load	R/W	46.00-50.	0.01Hz	49.80	CEI
	· .	start point	,	00			
153		Underfrequency down	R/W		0.01Hz	49.10	CEI
		action	, **	1.0.00 00.	10.01112	.5.10	I ==:



	ndPoint	load end point		00			
1 5 4		·	D /*/		0.0111-	EO 30	CEI
154	·	Over frequency loading	R/W	50.00-52.	U.UIHZ	50.20	(CEI
155	int fOverFreeEn	start point Over frequency loading	D /\A/	00 50.00-52.	0.0111-	E1 F0	CEI
155	dPoint		R/W		0.0162	51.50	CEI
156		end point	D /\A/	00	0.417	220.0	CEL
156	fUnderVoltP oint	Undervoltage load	R/W	160-300	0.1V	220.0	CEI
157		shedding start point Undervoltage derating	R/W	160-300	0.1V	207.0	CEI
157	ndPoint	end point	IN/ VV	100-300	0.10	207.0	CEI
158	fOverVoltPoi	-	D /\\/	160-300	0.1V	230.0	CEI
136	nt	start point	117 VV	100-300	0.10	230.0	CLI
159		Overvoltage loading	R/W	160-300	0.1V	245.0	CFI
133	dPoint	end point	11,700	100 300	0.10	243.0	CLI
160	uwNominal		R/W				UL
	GridVolt	NominalGridVolt Select	., ••	0~3			-
161	uwGridWatt		R/W				UL
	Delay	GridWatt DelayTime	,,,,,,,	0~3000	20ms		-
162	uwReconnec		R/W				UL
	tStartSlope	Reconnect StartSlope	, ,	1~1000	0.1		
163			R/W	5500~650			UL
	uwLFRTEE	LFRT1 Freq		0	0.01Hz		
164	uwLFRTTime		R/W				UL
	EE	LFRT1 Time			20ms		
165	I EDT2EE	LEDTO Fue o	R/W	5500~650	0.0111-		UL
	uwLFRT2EE	LFRT2 Freq		0	0.01Hz		
166	uwLFRTTime	LFRT2 Time	R/W		20ms		UL
	2EE	LFK12 Time			201115		
167	uwHFRTEE	HFRT1 Freq	R/W	5500~650	0.01Hz		UL
	UWIIFNIEE	ппиттыец		0	0.0102		
168	uwHFRTTim	HFRT1 Time	R/W		20ms		UL
	eEE	III WIT IIIIE			201113		
169	uwHFRT2EE	HFRT2 Freq	R/W	5500~650	0.01Hz		UL
	UVVIIFRIZEE	III NIZ IIEQ		0	0.0102		
170	uwHFRTTim	HFRT2 Time	R/W		20ms		UL
	e2EE	THINC			201113		
171	uwHVRTEE	HVRT1 Volt	R/W		0.001		UL
	WALL AND THE				Un		
172	uwHVRTTim	HVRT1 Time	R/W		20ms		UL
	eEE						
173	uwHVRT2EE	HVRT2 Volt	R/W		0.001		UL
					Un		
174	uwHVRTTim	HVRT2 Time	R/W		0.001		UL



	1011	att _{18/65}					
	e2EE				Un		
175	uwUnderFU ploadDelayTi me	UnderF UploadDelayTime	R/W	0-2s	50ms	0s	50549
176	uwUnderFU ploadRateEE	UnderF UploadRate	R/W				50549
177	uwGridResta rt_H_Freq	GridRestart HighFreq	R/W		0.01Hz		50549
178	OverFDeratR esponseTim e	OverFDerat ResponseTime	W/R	0-500			
179	1	UnderFUpload ResponseTime	W/R	0-500			
Intellige	ent control rea	ds relevant data, used to	identi	fy the logo	180-200)	
180	MeterLink	Whether to elect the meter	R/W				0: Missed, 1: Received
181	OPT Number	Number of connection optimizers	R/W	0-64			The total number of optimizers connected to the inverter
182	OPT ConfigOK Flag	Optimizer configuration completion flag	R/W				0x00:Not configured success 0x01:Configuration is complete
183	PvStrScan	String Num	R/W	0、8、16、 32			0: Not support Other: PvString Num
•••••							
200	Reserved						Reserved
201	PID Working Model	PID Operating mode	W	0: automati c 1: continuo us 2: All			
				night			
202	PID On/Off Ctrl	PID Break control	W	0:On 1:Off			
203	PID Volt Option	PID Output voltage option	W	300~1000	V		



		/ * *	att19 / 65					
•••••								Reserved
209	New		Serial number 1-2			ASCII		
	Serial	NO						
210	New		Serial number 3-4			ASCII		
	Serial	NO						
211	New		Serial number 5-6			ASCII		
	Serial	NO						
212	New		Serial number 7-8			ASCII		
	Serial	NO						
213	New		Serial number 9-10			ASCII		
	Serial	NO						
214	New		Serial number 11-12			ASCII		
	Serial	NO						
215	New		Serial number 13-14			ASCII		
	Serial	NO						
216	New		Serial number 15-16			ASCII		
	Serial	NO						
217	New		Serial number 17-18			ASCII		
	Serial	NO						
218	New		Serial number 19-20			ASCII		
	Serial	NO						
219	New		Serial number 21-22			ASCII		
	Serial	NO						
220	New		Serial number 23-24			ASCII		
	Serial	NO						
221	New		Serial number 25-26			ASCII		
	Serial	NO						
222	New		Serial number 27-28			ASCII		
	Serial	NO						
223	New		Serial number 29-30			ASCII		
	Serial	NO						
								Reserved
229	Fnergy	Adius	Power generation	W/R		0.1%		1-1000,(Percent ratio)
	t	, lajas	incremental calibration	••,		0.170		1 1000)(1 6106116 14610)
			coefficient					
230~24	9 for gro	owatt (debug setting					
	2 101 810							
230	IslandD)isahl	Island Disable or not.	W	0,1		0	
	e	15001	1:disable 0:Enable	• • •	0,1		Ĭ	
231	FanChe	eck	Start Fan Check	W	1			
232			Enable N Line of grid	W	1		0	
			wCheckHardware	VV	1		U	
233	wcnec	кпага	wchecknardware					



		CL L20 / 65		1			<u></u>
	ware	Bit0: GFCIBreak;					
		Bit1:SPSDamage					
		Bit8:EepromReadWarni					
		ng					
		Bit9:EEWriteWarning					
		•••••					
234	wCheckHard						reserved
	ware2						
-		Dis/enable N to GND	W	1:enable		1	
	etect	detect function	•••	0:disable		_	
	NonStdVacE	Enable/Disable	W	0-2		0	0:Disable;
	nable	Nonstandard	VV	0-2		U	·
	паріе						1:Enable Voltgrade1
	- II.	Grid voltage range		4 11			2:Enable Voltgrade2
	uwEnableSp	Disablse/enable	W	1:enable	Binary	0x000	Bit 0: Hungary
-	ecSet	appointed spec setting		0:disable		0	
	Fast MPPT enable	About Fast mppt		0,1,2		0	Reserved
239	/	/	/	/		/	Reserved
240	Check Step		W				
241	INV-Lng	Inverter Longitude	W				Longitude
242	INV-Lat	Inverter Latitude	W				Latitude
••••							Reserved
249							Reserved
Six group	o for Storage	Power		<u>I</u>	I		
Register	Variable	Description	Write	Value	Unit	Initial	Note
NO.	Name		or			value	
			not				
1000.	Float	When charge current	W		0.1A	600	CC current
		battery need is lower					
	_	than this value, enter					
		into float charge					
1001.		Set the following 19-22	W	0or1,		0	Means these settings will be
1001.		CMD will be memory		,			acting or not when next
	•	ornot $(1/0)$, if not, these					power on(02 repeat)
		settings are the initial					power onioz repeat)
		•					
1000		value.	D //		0.41:		
1002.		LV Vbat	R/W		0.1V		Lead-acid battery LV voltage
	orDischarg						
	е						
1003.		LoadPercent(only	W		0.1V		Clear battery low voltage error
	rnClr	lead-Acid):					voltage point



		CL C21 / 65		ı		I	
		45.5V					
		<20%					
		48.0V					
		20%~50%					
		49.0V					
		>50					
1004.	Vbatstopfo	Should stop discharge	W		0.01V		
	rdischarge	when lower than this					
		voltage(only lead-Acid):					
		46.0V					
		<20%					
		44.8V					
		20%~50%					
		44.2V					
		>50%					
1005.	Vbat stop	Should stop charge	W		0.01V	5800	
		when higher than this					
		voltage					
1006.	Vbat start	Should not discharge	W		0.01V	4800	
	for	when lower than this					
	discharge	voltage					
1007.	Vbat	<u> </u>	W		0.01V	5800	CV voltage (acid)
	constant	than this voltage					_
	charge	-					
1008.		Bit0: Resved;	W				System Enable
	ysSetEn	Bit1: Resved;					
		Bit2: Resved;					
		Bit3: Resved;					
		Bit4: Resved;					
		Bit5: bDischargeEn;					
		Bit6: ForceDischrEn;					
		Bit7: ChargeEn;					
		Bit8: bForceChrEn;					
		Bit9: bBackUpEn;					
		Bit10: blnvLimitLoadE;					
		Bit11: bSpLimitLoadEn;					
		Bit12: bACChargeEn;					
		Bit13: bPVLoadLimitEn;					
		Bit14,15:UnUsed;					
1009.	Battemp		W	0-200:0-2	0.1℃	1170	
1000.	1	lower limit for discharge	**	0-200.0-2 0°C	0.1	11/0	
	d	nower minicion discharge		1000-140			
	u			1000-140			



		ALL 22 / 65		0: -40-0°C			
1010.		Battery temperature upper limit for discharge	W	200-1000	0.1℃	420	
1011.		Battery temperature lower limit for charge	W	0-200:0-2 0°C 1000-140 0: -40-0°C	0.1℃	30	Lower temperature limit
1012.		Battery temperature upper limit for charge	W	200-1000	0.1℃	370	Upper temperature limit
1013.	uwUnderFr eDischarge DelyTime	Under Fre Delay Time	S	0-20	50ms		Under Fre Delay Time
1014.	BatMdlSeri alNum	Battery serial number	W	00:00			SPH4-11K used
1015.	BatMdlPara IINum	Battery parallel section	W	00:00			SPH4-11K used
1016.	/	/	/	/	/	/	Reserve
1017.	/	/	/	/	/	/	Reserve
1018.	/	/	/	/	/	/	Reserve
1019.	/	/	/	/	/	/	Reserve
1020.	/	/	/	/	/	/	Reserve
1021.	/	/	/	/	/	/	Reserve
1022.	/	/	/	/	/	/	Reserve
1023.	/	/	/	/	/	/	Reserve
1024.	/	/	/	/	/	/	Reserve
1025.	/	/	/	/	/	/	Reserve



		V CL L L 23 / 65					
1026.	/	/	/	/	/	/	Reserve
1027.	/	/	/	/	/	/	Reserve
1028.	/	/	/	/	/	/	Reserve
1029.	/	/	/	/	/	/	Reserve
1030.	/	/	/	/	/	/	Reserve
1031.	/	/	/	/	/	/	Reserve
1032.	/	/	/	/	/	/	Reserve
1033.	/	/	/	/	/	/	Reserve
1034.	/	/	/	/	/	/	Reserve
1035.	/	/	/	/	/	/	Reserve
1036.	/	/	/	/	/	/	Reserve
1037.	bCTMode	Use the CTMode to Choose RFCT \ Cable CT\METER	W	2:METER 1:cWirele ssCT 0:cWiredC		0	
1038.	CTAdjust	CTAdjust enable	W	0:disable 1:enable		0	
1039.	/	/	/	/	/	/	Reserve
1040.	/	/	/	/	/	/	Reserve
1041.	/	/	/	/	/	/	Reserve
1042.	/	/	/	/	/		Reserve
1043.	/	/	/	/	/	/	Reserve



1044.	Priority	ForceChrEn/ForceDischr	R	0.Load(de		bForce(ChrEn/disbForceDischrE
		En		fault)/1	.В		n/dis	
		Load first/bat first /grid		attery/2	2.G			
		first		rid				
1045.	/	/	/	/	/	/	Reserve	?
1046.	/	/	/	/	/	/	Reserve	2
1047.		Command for aging test		0: defau			Cmd for	r aging test
	ep Cmd			1: charg 2: discharg				
1048.	BatteryTyp e	Battery type choose of buck-boost input		0:Lithiu 1:Lead- d	m aci	0	Battery	type
1049.	/	/	/	2:other	/		Reserve	2
1050.	/	/	/	/	/	/	Reserve	2
1051.	/	/	/	/	/		Reserve	2
1052.	/	/	/	/	/		Reserve	2
1053.	/	/	/	/	/		Reserve	2
1054.	/	/	/	/	/	/	Reserve	2
1060.	BuckUpsFur n	Ups function enable	e or		0:disable 1:enable			
1061.	BuckUPSVol et	tS UPS output voltage			0:230 1:208 2:240		230V	
1062.	UPSFreqSet	UPS output frequency			0:50Hz 1:60Hz		50Hz	
• • •	/	/		/	/	/	/	reverse
Priority	set					<u> </u>		



1070.	GridFirstDisch	Discharge Power Rate	W	0-100	1%	Discharge	
	argePowerRat	when Grid First				Power Rate	
	e					when Grid	
						First	
1071.	GridFirstStopS	Stop Discharge soc when	W	0-100	1%	Stop	
	ос	Grid First				Discharge	
						soc when	
						Grid First	
1072···	/	/	/	/	/	/	reverse
1079							
1080.	Grid First	High eight bit: hour		0-23			
	Start Time 1	Low eight bit: minute		0-59			
1081.	Grid First Stop	High eight bit: hour		0-23			
	Time 1	Low eight bit: minute		0-59			
1082.	Grid First Stop	Enable :1		0 or 1		Grid First	
	Switch 1	Disable:0				enable	
1083.	Grid First	High eight bit: hour		0-23			
	Start Time 2	Low eight bit: minute		0-59			
1084.	Grid First Stop	High eight bit: hour		0-23			
	Time 2	Low eight bit: minute		0-59			
1085.	Grid First Stop	ForceDischarge.bSwitch&L		0 or 1		Grid First	ForceDischarge;
	Switch 2	CD_SET_FORCE_TRUE_2)=				enable	LCD_SET_FORCE_T
		=LCD_SET_FORCE_TRUE_2					RUE_2
1086.	Grid First	High eight bit: hour		0-23			
	Start Time 3	Low eight bit: minute		0-59			
1087.	Grid First Stop	High eight bit: hour		0-23			
	Time 3	Low eight bit: minute		0-59			
1088.	Grid First Stop	Enable :1		0 or 1		Grid First	
	Switch 3	Disable:0				enable	
1089.	/	/	/	/	/	/	reserve
1090.	BatFirstPower	Charge Power Rate when	W	0-100	1%	Charge	
	Rate	Bat First				Power Rate	
						when Bat	
						First	
1091.	-	Stop Charge soc when Bat	W	0-100	1%	Stop	
	SOC	First				Charge soc	
						when Bat	
						First	



1092.	AC charge	When Bat First		Enable:1		AC Chargo	
	Switch	Enable:1		Disable:0		AC Charge Enable	
1093		Disable:0					
1099							
1100.	Bat First Start	High eight bit: hour		0-23			
	Time 1	Low eight bit: minute		0-59			
1101.	Bat First Stop	High eight bit: hour		0-23			
	Time 1	Low eight bit: minute		0-59			
1102.	BatFirst	Enable :1		0 or 1		Bat First	
	on/off Switch 1	Disable:0				Enable1	
1103.	Bat First Start	High eight bit: hour		0-23			
	Time 2	Low eight bit: minute		0-59			
1104.	Bat First Stop	High eight bit: hour		0-23			
	Time 2	Low eight bit: minute		0-59			
1105.	BatFirston/off Switch 2	Enable :1 Disable:0		0 or 1		Bat First Enable2	
1106.	Bat First Start	High eight bit: hour		0-23			
	Time 3	Low eight bit: minute		0-59			
1107.	Bat First Stop	High eight bit: hour		0-23			
	Time 3	Low eight bit: minute		0-59			
1108.	BatFirston/off Switch 3	Enable :1 Disable:0		0 or 1		Bat First Enable3	
1109.	/	/	/	/	/	/	reserve
1110.	Load First	High eight bit: hour		0-23			SPA/ reserve
		Low eight bit: minute		0-59			,
1111.	Load First	High eight bit: hour		0-23			SPA/ reserve
	Stop Time 1	Low eight bit: minute		0-59			
1112.	Load First Switch 1	Enable :1 Disable:0		0 or 1		Load First Enable	SPA/ reserve
1113.	Load First	High eight bit: hour		0-23			SPA/ reserve
		Low eight bit: minute		0-59			
1114.	Load First	High eight bit: hour		0-23			SPA/ reserve
	Stop Time 2	Low eight bit: minute		0-59			
1115.	Load First	Enable :1		0 or 1		Load First	SPA/ reserve
	Switch 2	Disable:0				Enable	



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1116.	Load First	High eight bit: hour		0-23			SPA/ reserve
	Start Time 3	Low eight bit: minute		0-59			
1117.	Load First	High eight bit: hour		0-23			SPA/ reserve
	Stop Time 3	Low eight bit: minute		0-59			
1118.	Load First	Enable :1		0 or 1		Load First	SPA/ reserve
	Switch 3	Disable:0				Enable	
1119.	/	/	/	/	/	/	reserve
1120.	BackUpEn	BackUp Enable					MIX US
1121.	SGIPEn	SGIP Enable					MIX US
•••••	1122~1124	/	/	/	/	/	reserve
Use for T	L-X and TL-XH						
3000	ExportLimitFa	The power rate when	R/W		0.1%		The power rate
	iledPowerRat	exportLimit failed					when exportLimit
	e						failed
3001	New	Serial number 1-2	R/W		ASCII		The new model
	Serial NO						uses the following
3002	New	Serial number 3-4	R/W		ASCII		registers to record
	Serial NO						the serial number;
3003	New	Serial number 5-6	R/W		ASCII		The
	Serial NO						representation is the same as the
3004	New	Serial number 7-8	R/W		ASCII		original: one
	Serial NO						register holds two
3005	New	Serial number 9-10	R/W		ASCII		characters and the
	Serial NO						new serial number
3006	New	Serial number 11-12	R/W		ASCII		is 30 characters.
	Serial NO						
3007	New	Serial number 13-14	R/W		ASCII		
	Serial NO						
3008	New	Serial number 15-16	R/W		ASCII		
	Serial NO						
3009	New	Serial number 17-18	R/W		ASCII		
	Serial NO						
3010	New	Serial number 19-20	R/W		ASCII		
	Serial NO						
3011	New	Serial number 21-22	R/W		ASCII		
	Serial NO						



2010		·	- /		T	Ī	
3012	New Serial NO	Serial number 23-24	R/W		ASCII		
3013	New Serial NO	Serial number 25-26	R/W		ASCII		
3014	New Serial NO	Serial number 27-28	R/W		ASCII		
3015	New Serial NO	Serial number 29-30	R/W		ASCII		
3016	DryContactFu ncEn	DryContact function enable	R/W	0:Disable 1: Enable			DryContact function enable
3017	DryContactOn RateI	The power rate of drycontact turn on	R/W	0~1000	0.1%		The power rate of drycontact turn on
3018	Reserved						
3019	DryContactOf fRate	DryContactOffRate	Dry contact closure power	R/W	0~100 0	0.1%	Dry contact closure power pe rcentage
3020	BoxCtrlInvOrd er	BoxCtrlInvOrder	Off-net box control instruct ion	R/W			
3021	ExterCommOf fGridEn	External communication setting manual off-network enable	-				0x00: Disable; (default) 0x01: Enable;
3022	Reserved						
3023	Reserved						
3024	Float charge current limit	When charge current battery need is lower than this value, enter into float charge	R/W		0.1A	600	CC current
3025	VbatWarning	"Battery-low" warning setup voltage	R/W		0.1V	4800	Lead acid battery LV voltage
3026	VbatlowWarn Clr	"Battery-low" warning clear voltage	R/W		0.1V		Clear battery low voltage error voltage point LoadPercent(only lead-Acid):



_	TI O VV C	25 / 65	ī	ı	1	
						45.5V(Load <
						20%);
						48.0V(20%<=Load
						<=50%);
						49.0V(Load >
						50%);
3027	Vbatstopfordi	Battery cut off voltage	R/W	0.1V		Should stop
	scharge					discharge when
						lower than this
						voltage(only
						lead-Acid):
						46.0V(Load <
						20%);
						44.8V(20%<=Load
						<=50%);
						44.2V(Load >
						50%);
3028	Vbat stop for	Battery over charge voltage	R/W	0.01V	5800	Should stop
	charge					charge when
						higher than this
						voltage
3029	Vbat start for	Battery start discharge	R/W	0.01V	4800	Should not
	discharge	voltage				discharge when
						lower than this
						voltage
3030	Vbat constant	Battery constant charge	R/W	0.01V	5800	CV voltage (acid)
	charge	voltage				can charge when
						lower than this
						voltage
3031	Battemp	Battery temperature lower	R/W	0.1℃	1170	0-200:0-20℃
	lower limit d	limit for discharge				1000-1400:
						-40-0℃
3032	Bat temp upper limit d	Battery temperature upper limit for discharge	R/W	0.1℃	420	
3033	Bat temp	Battery temperature lower	R/W	0.1°C	30	Battery
	lower limit c	limit for charge				temperature lower
						limit
						0-200:0-20℃
						1000-1400:
						-40-0°C



0004	2	D	D //4/	0~	270	5
3034	Bat temp	Battery temperature upper	R/W	0.1℃	370	Battery
	upper limit c	limit for charge				temperature
						upper limit
3035	uwUnderFreD	Under Fre Delay Time	R/W	50ms		Under Fre Delay
	ischargeDelyT					Time
	ime					
3036	GridFirstDisch	Discharge Power Rate			1-255	
	argePowerRat	when Grid First				
	e					
3037	GridFirstStopS	Stop Discharge soc when			1-100	
	ос	Grid First				
3038			R/W			Bit0~7: minutes;
						Bit8~12: hour;
						Bit13~14,
		Period 1: [Start Time ~ End				0: load priority;
		Time], [Charge/Discharge],				1: battery priority;
		[Disable/Enable]				2: Grid priority;
	Time 1(xh)					Bit15,
		3038 enable, charge and				0: prohibited; 1:
		discharge, start time, end				enabled;
3039		time 3039	R/W			Bit0~7: minutes;
			,			Bit8~12: hour;
						Bit13~15: reserved
3040			R/W			Bit0~7: minutes;
			,			Bit8~12: hour;
		Time period 2: [start time ~				Bit13~14,
		end time], [charge /				0: load priority;
		discharge], [disable /				1: battery priority;
		enable]				2: Grid priority;
	Time 2(xh)	5				Bit15,
		3040 enable, charge and				0: prohibited; 1:
		discharge, start time, 3041				enabled;
3041	7	end time	R/W			Bit0~7: minutes;
_		_	,			Bit8~12: hour;
						Bit13~15: reserved
3042			R/W			With Time1
3043	Time 3(xh)	With Time1	R/W			With Time1
3043	Time 4(xh)	With Time1	R/W			With Time1
3045	- Time 4(XII)	AAICH HIIICT	R/W			With Time1
3046	Grid First Stan	Grid first time-3 enable	IN/ VV			Enable :1
5040	Switch 3	Grid filst tillie-3 effable				Disable:0
	SWILLII 3					טואטוב.ט



	1	2 631 / 65	1	1		
3047	BatFirstPower Rate	Charge Power Rate when Bat First			1-100	
3048	wBatFirst stop	Stop Charge soc when Bat First			1-100	
3049	AcChargeEna ble	AcChargeEnable				Enable :1 Disable:0
3050	Time 5(xh)	同 Time1	R/W			With Time1
3051			R/W			With Time1
3052	Time 6(xh)	同 Time1	R/W			With Time1
3053			R/W			With Time1
3054	Time 7(xh)	同 Time1	R/W			With Time1
3055			R/W			With Time1
3056	Time 8(xh)	同 Time1	R/W			With Time1
3057			R/W			With Time1
3058	Time 9(xh)	同 Time1	R/W			With Time1
3059	_		R/W			With Time1
3060 [~] 3069	Reserved					
3070	BatteryType	Battery type choose of buck-boost input	R/W			Battery type 0:Lithium 1:Lead-acid 2:other
3071	BatMdlSeria/ ParalNum	Bat Mdl Seria/Paral Num	R/W			BatMdlSeria/Paral Num; SPH4-11K used The upper 8 bits indicate the number of series segments; The lower 8 bits



	TI O VV C					
						indicate the
						number of parallel
0050	_					sections;
3072	Reserved					
3073	Reserved					
3074	Reserved					
3075	Reserved					
3076	Reserved					
3077	Reserved					
3078	Reserved					
3079	UpsFunEn	Ups function enable or	R/W		0	0:disable
		disable				1:enable
3080	UPSVoltSet	UPS output voltage	R/W		0	0:230V
						1:208V
						2:240V
3081	UPSFreqSet	UPS output frequency	R/W		0	0:50Hz
						1:60Hz
3082	bLoadFirstSto	StopSoc When LoadFirst	R/W		13-100	ratio
	pSocSet	·				
3083	Reserved					
3084	Reserved					
3085	Com Address	Communication addr	R/W		1	1 : Communication
						addr=1
						1 ~ 254 :
						Communication
						addr=1~254
3086	BaudRate	Communication BaudRate	R/W		0	0: 9600 bps
						1: 38400 bps
3087	Serial NO	Serial Number 1-2	R/W	ASCII		For battery
3088	Serial No	Serial Number 3-4	R/W	ASCII		
3089	Serial No	Serial Number 5-6	R/W	ASCII		
3090	Serial No	Serial Number 7-8	R/W	ASCII		
3091	Serial No	Serial Number 9-10	R/W	ASCII		
3092	Model H	Model H	R/W	7.5511		
3093	Model L	Model L	R/W			
3094		Max Discharge Power	R	0.1W		
3095	Pdischr max	Max Discharge I OWEI	'`	0.144		
0000	L					
3096		Max Charge Power	R	0.1W		
3097	Pchr max L	THIAN CHAIGE I OWEI	'`	0.144		
3098	DTC	DTC	R			
3030	Pic	Dic	11			



3099	FW Code1	FW Code1	R	ASCII	
3100	FW Code2	FW Code2	R	ASCII	
3101	Processor1 FW Vision	Processor1 FW Vision	R	ASCII	
3102	Reset User Info	Reset User Info	W		
3103	Reset to factory	Reset to factory	W		
3104	Reserved				
3124					

4.2 Input Reg

NO.	Variable Name	Description	Value	Unit	Note
First 8	group				
0.	Inverter Status	Inverter run state	0:waiting,		
			1:normal,		
			3:fault		
1.	Ppv H	Input power (high)		0.1W	
2.	Ppv L	Input power (low)		0.1W	
3.	Vpv1	PV1 voltage		0.1V	
4.	PV1Curr	PV1 input current		0.1A	
5.	Ppv1 H	PV1 input power(high)		0.1W	
6.	Ppv1 L	PV1 input power(low)		0.1W	
7.	Vpv2	PV2 voltage		0.1V	
8.	PV2Curr	PV2 input current		0.1A	
9.	Ppv2 H	PV2 input power (high)		0.1W	
10.	Ppv2 L	PV2 input power (low)		0.1W	
11.	Vpv3	PV3 voltage		0.1V	
12.	PV3Curr	PV3 input current		0.1A	
13.	Ppv3 H	PV3 input power (high)		0.1W	
14.	Ppv3 L	PV3 input power (low)		0.1W	
15.	Vpv4	PV4 voltage		0.1V	
16.	PV4Curr	PV4 input current		0.1A	
17.	Ppv4 H	PV4 input power (high)		0.1W	
18.	Ppv4 L	PV4 input power (low)		0.1W	
19.	Vpv5	PV5 voltage		0.1V	
20.	PV5Curr	PV5 input current		0.1A	
21.	Ppv5H	PV5 input power(high)		0.1W	



	1	L L34 / 65	ı	_
22.	Ppv5 L	PV5 input power(low)	0.1W	
23.	Vpv6	PV6 voltage	0.1V	
24.	PV6Curr	PV6 input current	0.1A	
25.	Ppv6 H	PV6 input power (high)	0.1W	
26.	Ppv6 L	PV6 input power (low)	0.1W	
27.	Vpv7	PV7 voltage	0.1V	
28.	PV7Curr	PV7 input current	0.1A	
29.	Ppv7 H	PV7 input power (high)	0.1W	
30.	Ppv7 L	PV7 input power (low)	0.1W	
31.	Vpv8	PV8 voltage	0.1V	
32.	PV8Curr	PV8 input current	0.1A	
33.	Ppv8 H	PV8 input power (high)	0.1W	
34.	Ppv8 L	PV8 input power (low)	0.1W	
35.	Pac H	Output power (high)	0.1W	
36.	Pac L	Output power (low)	0.1W	
37.	Fac	Grid frequency	0.01Hz	
38.	Vac1	Three/single phase grid voltage	0.1V	
39.	lac1	Three/single phase grid output current	0.1A	
40.	Pac1 H	Three/single phase grid output watt	0.1VA	
		VA (high)		
41.	Pac1 L	Three/single phase grid output watt	0.1VA	
		VA(low)		
42.	Vac2	Three phase grid voltage	0.1V	
43.	lac2	Three phase grid output current	0.1A	
44.	Pac2 H	Three phase grid output power (high)	0.1VA	
45.	Pac2 L	Three phase grid output power (low)	0.1VA	
46.	Vac3	Three phase grid voltage	0.1V	
47.	lac3	Three phase grid output current	0.1A	
48.	Pac3 H	Three phase grid output power (high)	0.1VA	
49.	Pac3 L	Three phase grid output power (low)	0.1VA	
50.	Vac_RS	Three phase grid voltage	0.1V	Line voltage
51.	Vac_ST	Three phase grid voltage	0.1V	Line voltage
52.	Vac_TR	Three phase grid voltage	0.1V	Line voltage
53.	Eactoday H	Today generate energy (high)	0.1kWH	
54.	Eac today L	Today generate energy (low)	0.1kWH	
55.	Eac total H	Total generate energy (high)	0.1kWH	
56.	Eac total L	Total generate energy (low)	0.1kWH	
57.	Time total H	Work time total (high)	0.5s	
58.	Time total L	Work time total (low)	0.5s	
59.	Epv1_today H	PV1Energy today(high)	0.1kWh	
60.	Epv1_today L	PV1Energy today (low)	0.1kWh	



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61.	Epv1_total H	PV1Energy total(high)	0.1kWh	
62.	Epv1_total L	PV1Energy total (low)	0.1kWh	
63.	Epv2_today H	PV2Energy today(high)	0.1kWh	
64.	Epv2_today L	PV2Energy today (low)	0.1kWh	
65.	Epv2_total H	PV2Energy total(high)	0.1kWh	
66.	Epv2_total L	PV2Energy total (low)	0.1kWh	
67.	Epv3_today H	PV3 Energy today(high)	0.1kWh	
68.	Epv3_today L	PV3 Energy today (low)	0.1kWh	
69.	Epv3_total H	PV3 Energy total(high)	0.1kWh	
70.	Epv3_total L	PV3 Energy total (low)	0.1kWh	
71.	Epv4_today H	PV4Energy today(high)	0.1kWh	
72.	Epv4_today L	PV4Energy today (low)	0.1kWh	
73.	Epv4_total H	PV4Energy total(high)	0.1kWh	
74.	Epv4_total L	PV4Energy total (low)	0.1kWh	
75.	Epv5_today H	PV5Energy today(high)	0.1kWh	
76.	Epv5_today L	PV5Energy today (low)	0.1kWh	
77.	Epv5_total H	PV5Energy total(high)	0.1kWh	
78.	Epv5_total L	PV5Energy total (low)	0.1kWh	
79.	Epv6_today H	PV6Energy today(high)	0.1kWh	
80.	Epv6_today L	PV6Energy today (low)	0.1kWh	
81.	Epv6_total H	PV6Energy total(high)	0.1kWh	
82.	Epv6_total L	PV6Energy total (low)	0.1kWh	
83.	Epv7_today H	PV7Energy today(high)	0.1kWh	
84.	Epv7_today L	PV7Energy today (low)	0.1kWh	
85.	Epv7_total H	PV7 Energy total(high)	0.1kWh	
86.	Epv7_total L	PV7Energy total (low)	0.1kWh	
87.	Epv8_today H	PV8Energy today(high)	0.1kWh	
88.	Epv8_today L	PV8Energy today (low)	0.1kWh	
89.	Epv8_total H	PV8Energy total(high)	0.1kWh	
90.	Epv8_total L	PV8Energy total (low)	0.1kWh	
91.	Epv_total H	PV Energy total(high)	0.1kWh	
92.	Epv_total L	PV Energy total (low)	0.1kWh	
93.	Temp1	Inverter temperature	0.1C	
94.	Temp2	The inside IPM in inverter Temperature	0.1C	
95.	Temp3	Boost temperature	0.1C	
96.	Temp4			reserved
97.	uwBatVolt_DSP	BatVolt_DSP	0.1V	BatVolt(DSP)
98.	P Bus Voltage	P Bus inside Voltage	0.1V	
99.	N Bus Voltage	N Bus inside Voltage	0.1V	



100.	IPF	Inverter output PF now	0-20000		
101.	RealOPPercent	Real Output power Percent	0 20000	1%	
102.	OPFullwatt H	Output Maxpower Limited high		170	
103.	OPFullwatt L	Output Maxpower Limited low		0.1W	
104.	DeratingMode	DeratingMode DeratingMode	0:no derate;	0.1 VV	
104.	Deratingivious	Deratingivious	1:PV;		
			2:*;		
			3:Vac;		
			4:Fac;		
			5:Tboost;		
			6:Tinv;		
			7:Control;		
			8:*;		
			9:*OverBack		
			ByTime;		
105.	Fault code	Inverter fault code	&*1		MAX
106.	Fault Bitcode H	Inverter fault code high	0.4.5		MAX
107.	Fault Bitcode L	Inverter fault code low			
108.	RemoteCtrlEn	/		/	StoragePow
			0.Load First		er (SPA)
109.	RemoteCtrlPow	/	1.BatFirst	/	StoragePow
	er		2.Grid		er (SPA)
110.	Warning bit H	Warning bit H	0.*0		
111.	Warning bit L	Warning bit L			
112.	bINVWarnCode	bINVWarnCode			MAX
	EACharge_Today	ACCharge energy today		0.1kwh	Storage
	_H				Power
113.	real Power	real Power Percent	0-100	%	MAX
	Percent				
	EACharge_Today	ACCharge energy today		0.1kwh	Storage
	_L				Power
114.	inv start delay	inv start delay time			MAX
	time				<u> </u>
	EACharge_Total	ACCharge energy total		0.1kwh	Storage
	_н				Power
115.	bINVAllFaultCod	bINVAllFaultCode			MAX
	е				
	EACharge_Total	ACCharge energy total		0.1kwh	Storage
	_L				Power
116.	AC charge	Grid power to local load		0.1kwh	Storage
	Power_H				Power



117.	AC charge	Grid power to local load		0.1kwh	Storage
	Power_L	2.13 perior to room room		0.2	Power
118.	Priority	0:Load First			Storage
	,	1:Battery First			Power
		2:Grid First			
119.	Battery Type	0: Lead-acid			Storage
	, ,,	1: Lithium battery			Power
120.	AutoProofreadC	Aging mode 自动校准命令			Storage
	MD				Power
	reserved				reserved
124.	reserved				reserved
Second	group			ı	
125.	PID PV1+ Voltage	PID PV1PE Volt	0~1000V	0.1V	
126.	PID PV1+ Current	PID PV1PE Curr	-10~10mA	0.1mA	
127.	PID PV2+ Voltage	PID PV2PE Volt	0~1000V	0.1V	
128.	PID PV2+ Current	PID PV2PE Curr	-10~10mA	0.1mA	
129.	PID PV3+ Voltage	PID PV3PE Volt	0~1000V	0.1V	
130.	PID PV3+ Current	PID PV3PE Curr	-10~10mA	0.1mA	
131.	PID PV4+ Voltage	PID PV4PE Volt	0~1000V	0.1V	
132.	PID PV4+ Current	PID PV4PE Curr	-10~10mA	0.1mA	
133.	PID PV5+ Voltage	PID PV5PE Volt	0~1000V	0.1V	
134.	PID PV5+ Current	PID PV5PE Curr	-10~10mA	0.1mA	
135.	PID PV6+ Voltage	PID PV6PE Volt	0~1000V	0.1V	
136.	PID PV6+ Current	PID PV6PE Curr	-10~10mA	0.1mA	
137.	PID PV7+ Voltage	PID PV7PE Volt	0~1000V	0.1V	
138.	PID PV7+ Current	PID PV7PE Curr	-10~10mA	0.1mA	
139.	PID PV8+ Voltage	PID PV8PE Volt	0~1000V	0.1V	
140.	PID PV8+ Current	PID PV8PE Curr	-10~10mA	0.1mA	
141.	PID Status	Bit0~7:PID Working Status	0~3		
		1:Wait Status			
		2:Normal Status			
		3:Fault Status			
		Bit8~15:Reversed			
142.	V_String1	PV String1 voltage		0.1V	
143.	Curr _String1	PV String1 current	-15~15A	0.1A	
144.	V _String2	PV String2 voltage		0.1V	
145.	Curr _String2	PV String2 current	-15~15A	0.1A	
146.	V_String3	PV String3 voltage		0.1V	
147.	Curr _String3	PV String3 current	-15~15A	0.1A	
148.	V _String4	PV String4 voltage		0.1V	



	- O Wat				
149.	Curr _String4	PV String4 current	-15~15A	0.1A	
150.	V _String5	PV String5 voltage		0.1V	
151.	Curr_String5	PV String5 current	-15~15A	0.1A	
152.	V _String6	PV String6 voltage		0.1V	
153.	Curr_String6	PV String6 current	-15~15A	0.1A	
154.	V_String7	PV String7 voltage		0.1V	
155.	Curr_String7	PV String7 current	-15~15A	0.1A	
156.	V_String8	PV String8 voltage		0.1V	
157.	Curr_String8	PV String8 current	-15A~15A	0.1A	
158.	V_String9	PV String9 voltage		0.1V	
159.	Curr _String9	PV String9 current	-15A~15A	0.1A	
160.	V_String10	PV String10 voltage		0.1V	
161.	Curr _String10	PV String10 current	-15~15A	0.1A	
162.	V_String11	PV String11 voltage		0.1V	
163.	Curr _String11	PV String11 current	-15~15A	0.1A	
164.	V_String12	PV String12 voltage		0.1V	
165.	Curr_String12	PV String12 current	-15~15A	0.1A	
166.	V_String13	PV String13 voltage		0.1V	
167.	Curr_String13	PV String13 current	-15A~15A	0.1A	
168.	V_String14	PV String14 voltage		0.1V	
169.	Curr _String14	PV String14 current	-15~15A	0.1A	
170.	V_String15	PV String15 voltage		0.1V	
171.	Curr_String15	PV String15 current	-15~15A	0.1A	
172.	V_String16	PV String16 voltage		0.1V	
173.	Curr_String16	PV String16 current	-15~15A	0.1A	
174.	StrUnmatch	Bit0~15: String1~16 unmatch			suggestive
175.	StrCurrentUnblan ce	Bit0~15: String1~16 current unblance			suggestive
176.	StrDisconnect	Bit0~15: String1~16 disconnect			suggestive
177.	PIDFaultCode	Bit0:Output over voltage Bit1: ISO fault			
		Bit2: BUS voltage abnormal			
		Bit3~15:reserved			
178.	String Prompt	String Prompt			
		Bit0:String Unmatch			
		Bit1:StrDisconnect			
		Bit2:StrCurrentUnblance			
		Bit3~15:reserved			
179	PV Warning Value	PV Warning Value			
180	DSP075 Warning	DSP075 Warning Value			
	Value				



	IOVVa	39 / 65			
181	DSP075 Faul	DSP075 Fault Value			
100	Value				
182	DSP067 Debug	DSP067 Debug Data1			
183	Data1 DSP067 Debu	DSP067 Debug Data2			
103	Data2	B D3P007 Debug Data2			
184	DSP067 Debug	DSP067 Debug Data3			
	Data3	,			
185	DSP067 Debu	DSP067 Debug Data4			
	Data4				
186	DSP067 Debu	DSP067 Debug Data5			
	Data5				
187	DSP067 Debu	DSP067 Debug Data6			
	Data6				
188	DSP067 Debug	DSP067 Debug Data7			
189	Data7 DSP067 Debu	DCD067 Dobug Data9			
109	DSP067 Debug Data8	DSP067 Debug Data8			
190	DSP075 Debu	DSP075 Debug Data1			
	Data1	5 20. 070 20008 20002			
191	DSP075 Debu	DSP075 Debug Data2			
	Data2				
192	DSP075 Debu	DSP075 Debug Data3			
	Data3				
193	DSP075 Debu	DSP075 Debug Data4			
	Data4				
194	DSP075 Debu	DSP075 Debug Data5			
105	Data55	DCD07E Dobug Data6			
195	DSP075 Debug Data6	DSP075 Debug Data6			
196	DSP075 Debu	g DSP075 Debug Data7			
	Data7	5 20. 070 20008 20007			
197	DSP075 Debu	DSP075 Debug Data8			
	Data8				
198	bUSBAgingTestOk	USBAgingTestOkFlag	0-1		
	Flag				
199	bFlashEraseAging	FlashEraseAgingOkFlag	0-1		
	OkFlag				
200	PVISO	PVISOValue		ΚΩ	
201	R_DCI	R DCI Curr		0.1mA	
202	S_DCI	S DCI Curr		0.1mA	
203	T_DCI	T DCI Curr		0.1mA	



204	PID_Bus	PIDBusVolt		0.1V
205	GFCI	GFCI Curr		mA
206	SVG/APF	SVG/APF Status+SVGAPFEqualRatio	High 8 bit :	
	Status+SVGAPFEq		SVGAPFEqua	
	ualRatio		IRatio .	
			Low 8 bit :	
			SVG/APF	
			Status	
			0:None	
			1:SVG Run	
			2:APF Run	
			3:SVG/APF	
			Run	
207	CT_I _R	R phase load side current for SVG		0.1A
208	CT_I_S	S phase load side current for SVG		0.1A
209	CT_I _T	T phase load side current for SVG		0.1A
210	CT_Q _R H	R phase load side output reactive		0.1Var
		power for SVG(High)		
211	CT_Q_R L	R phase load side output reactive		0.1Var
		power for SVG(low)		
212	CT_Q_S H	S phase load side output reactive		0.1Var
		power for SVG(High)		
213	CT_Q_S L	S phase load side output reactive		0.1Var
		power for SVG(low)		
214	CT_Q _T H	T phase load side output reactive		0.1Var
		power for SVG(High)		
215	CT_Q _T L	T phase load side output reactive		0.1Var
		power for SVG(low)		
216	CT HAR_I_R	R phase load side harmonic		0.1A
217	CT HAR_I_S	S phase load side harmonic		0.1A
218	CT HAR_I_T	T phase load side harmonic		0.1A
219	COMP_Q _R H	R phase compensate reactive power		0.1Var
		for SVG(High)		
220	COMP_Q _R L	R phase compensate reactive power		0.1Var
		for SVG(low)		
221	COMP_Q _S H	S phase compensate reactive power		0.1Var
		for SVG(High)		
222	COMP_Q _S L	S phase compensate reactive power		0.1Var
		for SVG(low)		
223	COMP_Q _T H	T phase compensate reactive power		0.1Var
		for SVG(High)		
224	COMP_Q_T L	T phase compensate reactive power		0.1Var



	lowat	for SVG(low)					
225	COMP HAR_I_R	R phase compensate harmon	ic for		0.1A		
226	COMP HAR_I_S	S phase compensate harmon	ic for		0.1A		
227	COMP HAR_I_T	T phase compensate harmon	ic for		0.1A		
228	bRS232AgingTest OkFlag	RS232AgingTestOkFlag		0-1			
229	bFanFaultBit	Bit0: Fan 1 fault bit Bit1: Fan 2 fault bit Bit2: Fan 3 fault bit Bit3: Fan 4 fault bit Bit4-7: Reserved					
230	Sac H	Output apparent power H			0.1W		
231	Sac L	Output apparent power L			0.1W		
232	ReActPowerH	Real Output Reactive Power H		Int32	0.1W		
233	ReActPowerL	Real Output Reactive Power L					
234	ReActPowerMaxH	Nominal Output Reactive Power	. Н		0. 1va	r	
235	ReActPowerMaxL	Nominal Output Reactive Power	·L				
236	ReActPower_Total	Reactive power generation			0.1kw	h	
237	ReActPower_Total	Reactive power generation					
	238~249						reserved
Ninth g	group for Storage pow	er		<u> </u>	I		ı
1000.	uwSysWorkMode	System work mode	mo OxC mo Opt OxC Res OxC mo OxC PVI mo OxC	cional 12 : 12 : 13 : SysFault 14 : Flash 15 : 16 : 17 : 18 : 18 : 18 : 18 : 19 : 19 : 10 : 10 : 11 : 11 : 12 : 13 : 14 : 15 : 15 : 16 : 17 : 18 : 18 : 18 : 18 : 18 : 18 : 18 : 18		disserved disser	odule



	IOwatt	H2 / 03		ı	
			module,		
			0x07 :		
			PVOfflineMod		
			e module,		
			0x08 :		
			BatOfflineMo		
			de module,		
1001.	Systemfault word0	System fault word0			Please refer to thefault description of Hybrid
1002.	Systemfault word1	System fault word1			,
1003.	Systemfault word2	System fault word2			
1004.	Systemfault word3	System fault word3			
1005.	Systemfault word4	System fault word4			
1006.	Systemfault word5	System fault word5			
1007.	Systemfault word6	System fault word6			
1008.	Systemfault word7	System fault word7			
1009.	Pdischarge1 H	Discharge power(high)		0.1W	
1010.	Pdischarge1 L	Discharge power (low)		0.1W	
1011.	Pcharge1 H	Charge power(high)		0.1W	
1012.	Pcharge1 L	Charge power (low)		0.1W	
1013.	Vbat	Battery voltage		0.1V	
1014.	SOC	State of charge Capacity	0-100	1%	lith/leadacid
1015.	Pactouser R H	AC power to user H		0.1w	
1016.	Pactouser R L	AC power to user L		0.1w	
1017.	Pactouser S H	Pactouser S H		0.1w	
1018.	Pactouser S L	Pactouser S L		0.1w	
1019.	Pactouser T H	Pactouser T H		0.1w	
1020.	Pactouser T L	Pactouser T H		0.1w	
1021.	PactouserTotal H	AC power to user total H		0.1w	
1022.	PactouserTotal L	AC power to user total L		0.1w	
1023.	Pac to grid R H	AC power to grid H		0.1w	Ac output
1024.	Pac to grid R L	AC power to grid L		0.1w	
1025.	Pactogrid S H			0.1w	
1026.	Pactogrid S L			0.1w	
1027.	Pactogrid T H			0.1w	
1028.	Pactogrid T L			0.1w	
1029.	Pactogrid total H	AC power to grid total H		0.1w	
1030.	Pactogrid total L	AC power to grid total L		0.1w	
1031.	PLocalLoad R H	INV power to local load H		0.1w	



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1032.	PLocalLoad R L	INV power to local load L	0.1w	
1033.	PLocalLoad S H		0.1w	
1034.	PLocalLoad S L		0.1w	
1035.	PLocalLoadT H		0.1w	
1036.	PLocalLoadT L		0.1w	
1037.	PLocalLoad total H	INV power to local load total H	0.1w	
1038.	PLocalLoad total L	INV power to local load total	0.1w	
1039.	IPM Temperature	REC Temperature	0.1℃	No use
1040.	Battery	Battery Temperature	0.1℃	Lead acid/lithium
	Temperature			battery temp
1041.	SP DSP Status	SP state		CHG/DisCHG
1042.	SP Bus Volt	SP BUS2 Volt	0.1V	
1043				
发电量	量数据			
1044.	Etouser_today H	Energy to user today high	0.1kWh	
1045.	Etouser_today L	Energy to user today low	0.1kWh	
1046.	Etouser_total H	Energy to user total high	0.1kWh	
-	Etouser_ total L	Energy to user total high	0.1kWh	
1048.	Etogrid_today H	Energy to grid today high	0.1kWh	
1049.	Etogrid _today L	Energy to grid today low	0.1kWh	
1050.	Etogrid _total H	Energy to grid total high	0.1kWh	
1051.	Etogrid _ total L	Energy to grid total high	0.1kWh	
1052.	Edischarge1_toda	Discharge energy1 today	0.1kWh	
	уН			
1053.	Edischarge1_toda	Discharge energy1 today	0.1kWh	
	y L			
1054.	Edischarge1_total	Total discharge energy1 (high)	0.1kWh	
	Н			
1055.	Edischarge1_total	Total discharge energy1 (low)	0.1kWh	
	L			
1056.	Echarge1_today H	Charge1 energy today	0.1kWh	
1057.	Echarge1_today	Charge1 energy today	0.1kWh	
	L			
1058.	Echarge1_total H	Charge1 energy total	0.1kWh	
1059.	Echarge1_total L	Charge1 energy total	0.1kWh	
1060.	ELocalLoad_Today H	Local load energy today	0.1kWh	
1061.	ELocalLoad_Today	Local load energy today	0.1kWh	
1062.	ELocalLoad_Total	Local load energy total	0.1kWh	
1002.		2000000 001 0.001	0.11.4411	



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	Н				
1063.	ELocalLoad_Total	Local load energy total		0.1kWh	
	L				
1064.	dwExportLimitAp	ExportLimitApparentPower H		0.1kWh	ApparentPower
	parentPower				
1065.	dwExportLimitAp	ExportLimitApparentPower L		0.1kWh	ApparentPower
	parentPower				
1066.	/	/	/	/	reserved
Ups inf	formation (offline)				
1067.	EPS Fac	UPSfrequency	5000/6000	0.01Hz	
1068.	EPS Vac1	UPS phase R output voltage	2300	0.1V	
1069.	EPS lac1	UPS phase R output current		0.1A	
1070.	EPS Pac1 H	UPS phase R output power (H)		0.1VA	
1071.	EPS Pac1 L	UPS phase R output power (L)		0.1VA	
1072.	EPS Vac2	UPS phase S output voltage		0.1V	
1073.	EPS lac2	UPS phase S output current		0.1A	No use
1074.	EPS Pac2 H	UPS phase S output power (H)		0.1VA	
1075.	EPS Pac2 L	UPS phase S output power (L)		0.1VA	
1076.	EPS Vac3	UPS phase T output voltage		0.1V	
1077.	EPS lac3	UPS phase T output current		0.1A	No use
1078.	EPS Pac3 H	UPS phase T output power (H)		0.1VA	
1079.	EPS Pac3 L	UPS phase T output power (L)		0.1VA	
1080.	Loadpercent	Load percent of UPS ouput	0-100	1%	
1081.	PF	Power factor	0-2	0.1	Primary Value+1
BMS In	nfomation				
1082.	BMS_StatusOld	StatusOld from BMS	Detail informa	ition, refer	
1083.	BMS_Status	Status from BMS	to		W/R
1084.	BMS_ErrorOld	Error info Old from BMS	document:Gro	wattxxSxx	
1085.	BMS_Error	Errorinfomation from BMS	P ESS Protocol	;	
1086.	BMS_SOC	SOC from BMS			R SPH6K
1007	BMS_BatteryVol	Battery voltage from BMS			R SPH6K
1087.	t				
1000	BMS_BatteryCur	Battery current from BMS			
1088.	r				
1000	BMS_BatteryTe	Battery temperature from BMS			
1089.	mp				
1000	BMS_MaxCurr	Max. charge/discharge current			
1090.		from BMS (pylon)			
1091.	BMS_GaugeRM	Gauge RM from BMS			
1092.	BMS_GaugeFCC	Gauge FCC from BMS			
1093.	BMS_FW				
1092.	BMS_GaugeFCC				



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1094.	BMS_DeltaVolt	Delta V from BMS		
1095.	BMS_CycleCnt	Cycle Count from BMS		
1096.	BMS_SOH	SOH from BMS		
1097.	BMS_ConstantV	CV voltage from BMS		
1037.	olt			
1098.	BMS_WarnInfoO	Warning info old from BMS		
1098.	ld			
1099.	BMS_WarnInfo	Warning info from BMS		
1100	BMS_GaugeICCu	Gauge IC current from BMS		
1100.	rr			
1101	BMS_MCUVersi	MCU Software version from BMS		
1101.	on			
1102	BMS_GaugeVers	Gauge Version from BMS		
1102.	ion			
4402	BMS_wGaugeFR	Gauge FR Version L16 from BMS		
1103.	Version_ L			
1104	BMS_wGaugeFR	Gauge FR Version H16 from BMS		
1104.	Version_H			
1105.	BMS_BMSInfo	BMSInformation from BMS		
1106.	BMS_PackInfo	Pack Information from BMS		
1107.	BMS_UsingCap	Using Cap from BMS		
1108.	BMS_ Cell1_Volt	Cell1_Voltage from BMS		
1109.	BMS_ Cell2_Volt	Cell_Voltage from BMS		
1123	BMS_	Cell16_Voltage from BMS		
	Cell16_Volt			
1124	AC Charge	AC Charge Energy today	kwh	Energy today
	Energy Today H			
Ninth g	roup reserved for st	torage power		
1125.	ACCharge	AC Charge Energy today	kwh	
	Energy TodayL			
1126.	AC Charge			Energy total
	Energy Total H			
1127.	ACCharge			
	Energy Total L			
1128.	AC Charge	AC Charge Power	W	
	Power H			
1129.	AC Charge	AC Charge Power	W	
	Power L	_		
1130.	70% INV Power	uwGridPower_70_AdjEE_SP	W	
	adjust	, _		
			1	1



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1131.	Extra AC Power	Extra inverte AC Power to grid	For SPA		SPA used
	to grid_H	High	connect		
			inverter		
1132.	Extra AC Power	Extrainverte AC Power to grid Low			SPA used
	to grid_L				
1133.	Eextra_today H	Extra inverter PowerTOUser_Extra	R	0.1kWh	SPA used
		today (high)			
1134.	Eextra_today L	Extra inverter PowerTOUser_Extra	R	0.1kWh	SPA used
		today (low)			
1135.	Eextra_total H	Extra inverter PowerTOUser_Extra		0.1kWh	SPA used
		total(high)			
1136.	Eextra_total L	Extra inverter PowerTOUser_Extra		0.1kWh	SPA used
		total(low)			
1137.	Esystem_today	System electric energy today H		0.1kWh	SPA used
	н				System electric
					energy today H
1138.	Esystem_ today	System electric energy today L		0.1kWh	SPA used
	L				System electric
					energy today L
1139.	Esystem_total H	System electric energy total H		0.1kWh	SPA used
					System electric
					energy total H
1140.	Esystem_ total L	System electric energy total L		0.1kWh	SPA used
					System electric
					energy total L
	/	/	/	/	reversed
1249.	/	/	/	/	reversed

thirteer	group for Storage p	power's SPA			
2000	Inverter Status	Inverter run state	0:waiting,		SPA
			1:normal,		
			3:fault		
•••••	reversed				
2035	Pac H	Output power (high)		0.1W	SPA
2036	Pac L	Output power (low)		0.1W	SPA
2037	Fac	Grid frequency		0.01Hz	SPA
2038	Vac1	Three/single phase grid voltage		0.1V	SPA
2039	lac1	Three/single phase grid output current		0.1A	SPA
2040	Pac1 H	Three/single phase grid output watt		0.1VA	SPA
		VA (high)			
2041	Pac1 L	Three/single phase grid output watt		0.1VA	SPA



		· 			
		VA(low)			
	reversed	T. 1. (1:1)		0.4134411	CDA
2053	Eac today H	Today generate energy (high)		0.1kWH	SPA
2054	Eac today L	Today generate energy (low)		0.1kWH	SPA
2055	Eac total H	Total generate energy (high)		0.1kWH	SPA
2056	Eac total L	Total generate energy (low)		0.1kWH	SPA
2057	Time total H	Work time total (high)		0.5s	SPA
2058	Time total L	Work time total (low)		0.5s	SPA
•••••	reversed				
2093	Temp1	Inverter temperature		0.1C	SPA
2094	Temp2	The inside IPM in inverter Temperature		0.1C	SPA
2095	Temp3	Boost temperature		0.1C	SPA
2096	Temp4				reserved
2097	uwBatVolt_DSP	BatVolt_DSP		0.1V	BatVolt(DSP)
2098	P Bus Voltage	P Bus inside Voltage		0.1V	SPA
2099	N Bus Voltage	N Bus inside Voltage		0.1V	SPA
2100	RemoteCtrlEn	/		/	Remote
			0.Load First		setup
			1.BatFirst		enable
2101	RemoteCtrlPow	/	2.Grid	/	Remotely
	er				set power
2102	Extra AC Power	Extra inverte AC Power to grid High	For SPA		SPA used
	to grid_H		connect		
			inverter		
2103	Extra AC Power	Extrainverte AC Power to grid Low			SPA used
	to grid_L				
2104	Eextra_today H	Extra inverter PowerTOUser_Extra	R	0.1kWh	SPA used
		today (high)			
2105	Eextra_today L	Extra inverter PowerTOUser_Extra	R	0.1kWh	SPA used
		today (low)			
2106	Eextra_total H	Extra inverter		0.1kWh	SPA used
		PowerTOUser_Extratotal(high)			
2107	Eextra_total L	Extra inverter PowerTOUser_Extra		0.1kWh	SPA used
	_	total(low)			
2108	Esystem_today	System electric energy today H		0.1kWh	SPA used
	н				System
					electric
					energy
					today H
2109	Esystem_ today	System electric energy today L		0.1kWh	SPA used
	/	j , ,			
	L				System



	Ovva	——————————————————————————————————————		
				energy
				today L
2110	Esystem_total H	System electric energy total H	0.1kWh	SPA used
				System
				electric
				energy total
				Н
2111	Esystem_ total L	System electric energy total L	0.1kWh	SPA used
				System
				electric
				energy total
				L
2112	EACharge_Today	ACCharge energy today	0.1kwh	Storage
	_H			Power
2113	EACharge_Today	ACCharge energy today	0.1kwh	Storage
	_L			Power
2114	EACharge_Total	ACCharge energy total	0.1kwh	Storage
	_H			Power
2115	EACharge_Total	ACCharge energy total	0.1kwh	Storage
	_L			Power
2116	AC charge	Grid power to local load	0.1kwh	Storage
	Power_H			Power
2117	AC charge	Grid power to local load	0.1kwh	Storage
	Power_L			Power
2118	Priority	0:Load First		Storage
		1:Battery First		Power
		2:Grid First		
2119	Battery Type	0: Lead-acid		Storage
	' ''	1: Lithium battery		Power
2120	AutoProofreadC	Aging mode		Storage
	MD			Power
	reserved			reserved
2124.	reserved			reserved
Use for	TL-X and TL-XH			
	1			
	Inverter Status	Inverter run state		
		High 8 bits mode (specific mode)		
3000		0: Waiting module		
		1: Self-test mode, optional		
		2: Reserved		



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		3: SysFault module			
		4: Flash module			
		5: PVBATOnline module:			
		6: BatOnline module			
		7: PVOfflineMode			
		8: BatOfflineMode			
		The lower 8 bits indicate the machine			
		status (web page display)			
		0: StandbyStatus;			
		1: NormalStatus;			
		3: FaultStatus			
		4: FlashStatus;			
3001	Ppv H	PV total power	0.1	1W	
3002	Ppv L	7			
3003	Vpv1	PV1 voltage	0.1	1V	
3004	lpv1	PV1 input current	0.1	1A	
3005	Ppv1 H	PV1 power	0.1	1W	
3006	Ppv1 L				
3007	Vpv2	PV2 voltage	0.1	1V	
3008	lpv2	PV2 input current	0.1	1A	
3009	Ppv2 H	PV2 power	0.1	1W	
3010	Ppv2 L				
3011	Vpv3	PV3 voltage	0.1	1V	
3012	lpv3	PV3 input current	0.1	1A	
3013	Ppv3 H	PV3 power	+	1W	
3014	Ppv3 L				
3015	Vpv4	PV4 voltage			
3016	Ipv4	PV4 input current			
3017	Ppv4H	PV4 power			
3018	Ppv4L				
3019	Reserved				
3020	Reserved				
3021	Reserved				
3021	Reserved				
3022		Output nower	0.4	11/4/	Nuthout
	Pac H	Output power	0.1		Output
3024	Pac L	Cillfornia			ower
3025	Fac	Grid frequency	0.0		irid
					requency
3026	Vac1	Three/single phase grid voltage	0.1		hree/single
				р	hase grid



				voltage
	lac1	Three/single phase grid output current	0.1A	Three/single
				phase grid
3027				output
				current
3028	Pac1 H	Three/single phase grid output watt	0.1VA	Three/single
	Pac1 L	VA		phase grid
3029				output watt
				VA
3030	Vac2	Three phase grid voltage	0.1V	Three phase
3030				grid voltage
	lac2	Three phase grid output current	0.1A	Three phase
3031				grid output
				current
3032	Pac2 H	Three phase grid output power	0.1VA	Three phase
3033	Pac2 L			grid output
0000				power
3034	Vac3	Three phase grid voltage	0.1V	Three phase
				grid voltage
	lac3	Three phase grid output current	0.1A	Three phase
3035				grid output
				current
3036	Pac3 H	Three phase grid output power	0.1VA	Three phase
3037	Pac3 L			grid output
				power
3038	Vac_RS	Three phase grid voltage	0.1V	
3039	Vac_ST	Three phase grid voltage	0.1V	
3040	Vac_TR	Three phase grid voltage	0.1V	
3041	Ptouser total H	Total forward power	0.1W	Total forward
3042	Ptouser total L			power
3043	Ptogrid total H	Total reverse power	0.1W	Total reverse
3044	Ptogrid total L			power
		1	2	
3045	Ptoload total H	Total load power	0.1W	Total load
3046	Ptoload total L			power
3047	Time total H	Work time total	0.5s	
3048	Time total L			
3049	Eac today H	Today generate energy	0.1kWh	Today
3050	Eac today L			generate
3030				energy



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3051	Eac total H	Total generate energy	0.1kWh	Total
3052	Eac total L			generate
0002				energy
3053	Epv_total H	PV energy total	0.1kWh	PV energy
3054	Epv_total L			total
3055	Epv1_today H	PV1 energy today	0.1kWh	
3056	Epv1_today L			
3057	Epv1_total H	PV1 energy total	0.1kWh	
3058	Epv1_total L			
3059	Epv2_today H	PV2 energy today	0.1kWh	
3060	Epv2_today L			
3061	Epv2_total H	PV2 energy total	0.1kWh	
3062	Epv2_total L			
3063	Epv3_today H	PV3 energy today	0.1kWh	
3064	Epv3_today L			
3065	Epv3_total H	PV3 energy total	0.1kWh	
3066	Epv3_total L			
3067	Etouser_today H	Today energy to user	0.1kWh	Today energy to user
3068	Etouser_today L			to user
3069	Etouser_total H	Total energy to user	0.1kWh	Total energy to user
3070	Etouser_total L			to user
3071	Etogrid_today H	Today energy to grid	0.1kWh	Today energy to grid
3072	Etogrid_today L			6 8.10
3073	Etogrid_total H	Total energy to grid	0.1kWh	Total energy
3074	Etogrid_total L			to grid
3075	Eload_today H	Today energy of user load	0.1kWh	Today energy
3076	Eload_today L			of user load
3077	Eload_total H	Total energy of user load	0.1kWh	Total energy
3078	Eload_total L			of user load
3079	Reserved			
3080	Reserved			
3081	Reserved			
3082	Reserved			
3083	Reserved			
3084	Reserved			



3085	Pasamued	52/65		
3085	Reserved	5		o NOTO
	DeratingMode	DeratingMode		0:cNOTDerate
				1:cPVHighDer ate
				2: cPowerCon
				stantDerate
				3: cGridVHigh
				Derate
				4:cFreqHighD
				erate
				5:cDcSoureM
				odeDerate
				6:clnvTemprD
				erate
				7:cActivePow
				erOrder
				8:cLoadSpeed
				Process
3086				9:cOverBack
				byTime
				10:cInternalT
				emprDerate
				11:cOutTemp
				rDerate
				12:cLineImpe
				CalcDerate
				13: cParallelA
				ntiBackflowD
				erate
				14:cLocalAnti
				BackflowDera
				te
				15:cBdcLoadP riDerate
				16:cChkCTErr
				Derate
3087	ISO	PV ISO value	1ΚΩ	20,000
3088	DCI_R	R DCI Curr	0.1mA	
3089	DCI_S	S DCI Curr	0.1mA	
3090	DCI_T	T DCI Curr	0.1mA	
3091	GFCI	GFCI Curr	1mA	
3092	Reserved			



		L 53 / 65		
3093	Temp1	Inverter temperature	0.1℃	
3094	Temp2	The inside IPM in inverter temperature	0.1℃	
3095	Temp3	Boost temperature	0.1℃	
3096	Temp4	Reserved	0.1℃	
3097	Temp5	Commmunication broad temperature	0.1℃	
3098	P Bus Voltage	P Bus inside Voltage	0.1V	
3099	N Bus Voltage	N Bus inside Voltage	0.1V	
3100	IPF	Inverter output PF now		0-20000
3101	RealOPPercent	Real Output power Percent	1%	1~100
3102	OPFullwatt H	Output Maxpower Limited	0.1W	Output
3103	OPFullwatt L			Maxpower Limited
3104	StandbyFlag	Inverter standby flag	bitfield	bit0:turn off Order; bit1:PV Low; bit2:AC Volt/Freq out of scope; bit3~bit7: Reserved
3105	Fault code	Inverter fault code		
3106	Warning code	Inverter Warning code		
3107	Systemfault word0	System fault word0	bitfield	
3108	Systemfault word1	System fault word1	bitfield	
3109	Systemfault word2	System fault word2	bitfield	
3110	Systemfault word3	System fault word3	bitfield	
3111	Systemfault word4	System fault word4	bitfield	
3112	Systemfault word5	System fault word5	bitfield	
3113	Systemfault word6	System fault word6	bitfield	
3114	Systemfault word7	System fault word7	bitfield	
3115	inv start delay time	inv start delay time	15	inv start delay time
3116	Reserved			
3117	Reserved			



1: BDC Connect	
1:BDC Common 2:BDC Common 2:BD	
DryContactState	onnect
2 : BDC Connext State Current status of DryContact Current status Connext Connext Status Connext	
DryContactState	onnect
DryContactState DryContactState DryCont	
DryContactState DryContactState DryContactState Current status of DryContact Current status of Status Current status Current status of Status Current status of Status Current status Current status of Status Current statu	onnect
DryContactState DryContactState Current status of DryContact Curcent status of DryContact Curcents status of DryContact Curcents status of DryContact Curcents status of Status status status of Status st	BDC1+BDC2
Status	onnect
3119	urrent
3120 Reserved 3121 Reserved 3122 Reserved 3123 Reserved 3124 Reserved 3125 Edischr_today H 3126 Edischr_total H 3128 Edischr_total L 3128 Edischr_total L 3129 Echr_total H 3130 Echr_total H 3131 Echr_total H 3132 Echr_total H 3133 Eacchr_total L 3134 Eacchr_total H 3135 Eacchr_total H 3136 Eacchr_total H 3137 Eacchr_total H 3138 Eacchr_total H 3139 Eacchr_total H 3130 Eacchr_total H 3131 Eacchr_total H 3132 Echr_total H 3133 Eacchr_total H 3134 Eacchr_total H 3135 Eacchr_total H 3136 Eacchr_total H 3137 Reserved 3138 Reserved 3138 Reserved 3139 Reserved 3130 Reserved 3140 Res	atus of
1: tur 3120 Reserved	ryContact
3120 Reserved	turn off;
3121 Reserved	turn on;
3122 Reserved	
3124 Reserved	
3124 Reserved	
3125 Edischr_today H Today discharge energy 0.1kWh Today discharge energy 0.1kWh Today discharge energy 0.1kWh Total discharge energy 0.1kWh Total discharge energy 0.1kWh Total discharge energy 0.1kWh Charge energy 0.1kWh Today 0.1kWh Today 0.1kWh Today 0.1kWh Today 0.1kWh Today 0.1kWh Total 0.1kWh	
3126 Edischr_today L 3127 Edischr_total H 3128 Edischr_total L 3129 Echr_today H 3130 Echr_total H 3131 Echr_total H 3132 Echr_total L 3131 Echr_total L 3132 Echr_total L 3133 Eacchr_total L 3134 Eacchr_today L 3135 Eacchr_total H 3136 Eacchr_total L 3137 Reserved 3138 Reserved 3139 Reserved 3140 Reserved	
3127 Edischr_total H Total discharge energy 0.1kWh Total discharge energy 0.1kWh Total discharge energy 0.1kWh Total discharge energy 0.1kWh Charge energy 0.1kWh Today 0.1kWh Today 0.1kWh Today 0.1kWh Today 0.1kWh Total 0.1kWh 0.1kWh Total 0.1kWh	day
Size	scharge
Bedischr_total L State	nergy
3128	tal
3129 Echr_today H 3130 Echr_today L 3131 Echr_total H 3132 Echr_total L 3133 Eacchr_today H 3134 Eacchr_today L 3135 Eacchr_today L 3136 Eacchr_total H 317 Reserved 318 Reserved 318 Reserved 319 Reserved 319 Echr_today H 319 Energy total 310 Charge energy total 310 Char	scharge
3130 Echr_today L 3131 Echr_total H 3132 Echr_total L 3133 Eacchr_today H 3134 Eacchr_today L 3135 Eacchr_total H 3136 Eacchr_total L 3137 Reserved 3138 Reserved 3139 Reserved 3140 Reserved	nergy
3131 Echr_total H Charge energy total 0.1kWh Charge energy 3132 Echr_total L 0.1kWh Today energy of AC charge 0.1kWh Today of AC 3135 Eacchr_total H Total energy of AC charge 0.1kWh Total of AC 3137 Reserved 3138 Reserved 3139 Reserved 3140 Reserved 3140 Reserved	narge
3132 Echr_total L 3133 Eacchr_today H 3134 Eacchr_today L 3135 Eacchr_total H 3136 Eacchr_total L 3137 Reserved 3138 Reserved 3139 Reserved 3140 Reserved	nergy today
3133 Eacchr_today H Today energy of AC charge 0.1kWh Today of AC 3135 Eacchr_total H Total energy of AC charge 0.1kWh Total of AC 3137 Reserved 3138 Reserved 3139 Reserved 3140 Reserved 3140 Reserved	narge
3134 Eacchr_today L	nergy total
3135 Eacchr_total H Total energy of AC charge 0.1kWh Total of AC 3136 Eacchr_total L of AC 3137 Reserved 3138 Reserved 3139 Reserved 3140 Reserved	day energy
3136 Eacchr_total L of AC 3137 Reserved 3138 Reserved 3139 Reserved 3140 Reserved	AC charge
3136 Eacchr_total L of AC 3137 Reserved 3138 Reserved 3139 Reserved 3140 Reserved	otal energy
3138 Reserved 3139 Reserved 3140 Reserved	AC charge
3139 Reserved 3140 Reserved	
3140 Reserved	
3140 Reserved	
3141 Reserved	
3142 Reserved	
3143 Reserved	
	LoadFirst



	Ovva			BatteryFirs
				t
				2 GridFirst
3145	EPS Fac	UPS frequency	0.01Hz	2 011011130
3146	EPS Vac1	UPS phase R output voltage	0.1V	
3147	EPS lac1	UPS phase R output current	0.1A	
3148	EPS Pac1 H	UPS phase R output power	0.1VA	
3149	EPS Pac1 L	or o prisos ir output poster	0.2171	
3150	EPS Vac2	UPS phase S output voltage	0.1V	
3151	EPS lac2	UPS phase S output current	0.1A	
3152	EPS Pac2 H	UPS phase S output power	0.1VA	
3153	EPS Pac2 L			
3154	EPS Vac3	UPS phase T output voltage	0.1V	
3155	EPS lac3	UPS phase T output current	0.1A	
3156	EPS Pac3 H	UPS phase T output power	0.1VA	
3157	EPS Pac3 L			
3158	EPS Pac H	UPS output power	0.1VA	
3159	EPS Pac L			
3160	Loadpercent	Load percent of UPS ouput	0.10%	
3161	PF	Power factor	0.1	
3162	DCV	DC voltage	1mV	
3163	Reserved			
3164	Reserved			
3165	Reserved			
	SysState_Mode	System work State and mode 高 8 位表		BDC1
		示模式;		
		0: No charge and discharge;		
		1: charge;		
		2: Discharge;		
3166				
		低 8 位表示状态;		
		0: StandbyStatus;		
		1: NormalStatus;		
		2: FaultStatus		
0407	5 U.O. I	3: FlashStatus;		1
3167	FaultCode	Storge device fault code		-
3168	WarnCode	Storge device warning code	0.0417	-
3169	Vbat	Battery voltage	0.01V	-
3170	Ibat	Battery current	0.1A	-
3171	SOC	State of charge Capacity	1%	-
3172	Vbus1	BUS1 voltage	0.1V	



	10114	·	1		
3173	Vbus2	BUS2 voltage		0.1V	
3174	Ibb	BUCK-BOOST Current		0.1A	
3175	Illc	LLC Current		0.1A	
3176	TempA	Temperture A		0.1℃	
3177	TempB	Temperture B		0.1℃	
3178	Pdischr H	Discharge power		0.1W	
3179	Pdischr L				
3180	Pchr H	Charge power		0.1W	
3181	Pchr L				
3182	Edischr_total H	Discharge total energy of storge device		0.1kWh	
3183	Edischr_total L				
3184	Echr_total H	Charge total energy of storge device		0.1kWh	
3185	Echr_total L				
3186	Reserved	Reserved			
	BDC1_Flag	BDC mark (charge and discharge,			
		fault alarm code)			
		Bit0: ChargeEn; BDC allows charging			
		Bit1: DischargeEn; BDC allows			
3187		discharge			
		Bit2~7: Resvd; reserved			
		Bit8~11: WarnSubCode; BDC			
		sub-warning code			
		Bit12~15: FaultSubCode; BDC			
		sub-error code			
3188	Reserved				
	SysState_Mode	System work State and mode			
		高8位表示模式;			
		0: No charge and discharge;			
		1: charge;			
		2: Discharge;			
3189		低8位表示状态;			
		0: StandbyStatus;			
		1: NormalStatus;			
		2: FaultStatus			
		3: FlashStatus;			
3190	FaultCode	Storge device fault code			
3190	WarnCode	Storge device warning code			BDC2
				0.01\/	BDCZ
3192	Vbat	Battery voltage		0.01V 0.1A	
3193	Ibat	Battery current			
3194	SOC	State of charge Capacity		1%	



	10114	= 			
3195	Vbus1	BUS1 voltage		0.1V	
3196	Vbus2	BUS2 voltage		0.1V	
3197	Ibb	BUCK-BOOST Current		0.1A	
3198	IIIc	LLC Current		0.1A	
3199	TempA	Temperture A		0.1℃	
3200	ТетрВ	Temperture B		0.1℃	
3201	Pdischr H	Discharge power		0.1W	
3202	Pdischr L				
3203	Pchr H	Charge power		0.1W	
3204	Pchr L				
3205	Edischr_total H	Discharge total energy of storge device		0.1kWh	
3206	Edischr_total L				
3207	Echr_total H	Charge total energy of storge device		0.1kWh	
3208	Echr_total L				
3209	reserved	reserved			
	BDC2_Flag	BDC mark (charge and discharge, fault alarm code) Bit0: ChargeEn; BDC allows charging			
3210		Bit1: DischargeEn; BDC allows discharge Bit2~7: Resvd; reserved Bit8~11: WarnSubCode; BDC			
		sub-warning code Bit12~15: FaultSubCode; BDC sub-error code			
3211	Reserved				
3212	BMS_Status	Status from BMS	R	1	
3213	BMS_Error	Error information from BMS	R	1	
3214	BMS_WarnInfo	Warning information from BMS	R	1	
3215	BMS_SOC	SOC from BMS	R	1%	
3216	BMS_BatteryVol	Battery voltage from BMS	R	0.01V	
3217	BMS_BatteryCur	Battery current from BMS	R	0.01A	
3218	BMS_BatteryTe mp	Battery temperature from BMS	R	0.1℃	
3219	BMS_MaxCurr	Max. charge/discharge current from BMS (pylon)	R	0.01A	
3220	BMS_DeltaVolt	Delta V from BMS	R	0.01A	
3221	BMS_CycleCnt	Cycle Count from BMS	R	1	



3222	BMS_SOH	SOH from BMS	R	1	
3223	BMS_ConstantV olt	CV voltage from BMS	R	0.01V	
3224	BMS_BMSInfo	BMSInformation from BMS	R	1	
3225	BMS_PackInfo	Pack Information from BMS	R	1	
3226	BMS_UsingCap	Using Cap from BMS	R	1	
3227	BMS_FW		R	1	
3228	BMS_MCUVersi on	MCU Software version from BMS	R	1	
3229	BMSCommType	BMS Communication Type			BMS Communicati on Type 0: RS485; 1: CAN;
3230 ~ 3233	Reserved				
3234 ~ 3249	Debug data	Debug data			

&*1: Inverter fault code Bit:

Fault type value	Means(The message showed on the inverter when the inverter has
	fault)
1~23	" Error: 99+x ",
24	"Auto Test Failed",
25	"No AC Connection",
26	"PV Isolation Low",
27	" Residual I High",
28	" Output High DCI",
29	" PV Voltage High",
30	" AC V Outrange ",
31	" AC F Outrange ",
32	" Module Hot "

&*2: The value is 0.1V when the fault is the voltage, is 0.01Hz when the fault is the frequency; &*3:

High byte	Means	low byte	Means
value		value	



0	Auto test stop		0	No test		
1	Auto test starting		1	Testing grid volt high pro		
2	Auto testing	Auto testing	2	Testing grid volt low pro		
			3	Testing grid frequency high		
				pro		
			4	Testing grid frequency low pro		

&*4: The variable "wAutoTestResult" and "cTestStepStop": wAutoTestResult is the step test time counter, when it reach cTestStepStop, this step test will stop and fail.

&*5: Inverter Model: A , could be show: "A1 B0 D0 T0 PF U1 M5 S1" or "1000F151"

Ax=(A&0XF00000000)>>28

Bx=(A&0XF0000000)>>24

Dx=(A&0XF000000)>>20

Tx=(A&0XF00000)>>16

Px=(A&0x00F000)>>12

Ux=(A&0x000F00)>>8

Mx=(A&0x0000F0)>>4

Sx=(A&0x00000F)

&*6: DTC(Device type code)

Code	Device type	Note
No.	Device type	Note
001xx	Inverter	1 tracker and 1phase Grid connect PV inverter TL
002xx	Inverter	2 tracker and 1phase Grid connect PV inverter TL
003xx	Inverter	1 tracker and 1phase Grid connect PV inverter HF
004xx	Inverter	2 tracker and 1phase Grid connect PV inverter HF
005xx	Inverter	1 tracker and 1phase Grid connect PV inverter LF
006xx	Inverter	2 tracker and 1phase Grid connect PV inverter LF
007xx	Inverter	1 tracker and 3phase Grid connect PV inverter TL
008xx	Inverter	2 tracker and 3phase Grid connect PV inverter TL
009xx	Inverter	1 tracker and 3phase Grid connect PV inverter LF
010xx	Inverter	2 tracker and 3phase Grid connect PV inverter LF
10001	Data logger	RF-ShineVersion
10002	Data logger	Web-ShinePano
10003	Data logger	Web-ShineWebBox
10004	Data logger	WL-WIFI Module
11001	Confluence box	Confluence box 1

&*7: Grid network power control command password:



Inverter is in lock state after power on; change the power control by network command should unlock first; default pw is XXXXXX;

Unlock: send 0 to 3-135, then send password to 3-136~138; inverter will auto lock in 5min after unlocked;

Change PW: unlock first, then send 1 to 3-135, then send new password to 3-136~138; Lock: send 0 or 2 to 3-135;

&*8: Inverter fault code and warning code

Fault code

Fault code			Warning code			
0x0000001	\		0x0001	Fan warning		
0x00000002	Communication error		0x0002	String communication abnormal		
0x00000004	\		0x0004	StrPIDconfig Warning		
0x00000008	StrReverse or StrShort fault		0x0008	\		
0x00000010	Model Init fault		0x0010	DSP and COM firmware unmatch		
0x00000020	Grid Volt Sample diffirent		0x0020	\		
0x00000040	ISO Sample diffirent		0x0040	SPD abnormal		
0x00000080	GFCI Sample diffirent		0x0080	GND and N connect abnormal		
0x00000100	\		0x0100	PV1 or PV2 circuit short		
0x00000200	\		0x0200	PV1 or PV2 boost driver broken		
0x00000400	\		0x0400	\		
0x00000800	\		0x0800	\		
0x00001000	AFCI Fault		0x1000	\		
0x00002000	\		0x2000	\		
0x00004000	AFCI Module fault		0x4000	\		
0x00008000	\		0x8000	\		
0x00010000	\					
0x00020000	Relay check fault					
0x00040000	\					
0x00080000	\					
0x00100000	\					
0x00200000	Communication error					
0x00400000	Bus Voltage error					
0x00800000	AutoTest fail					
0x01000000	No Utility					
0x02000000	PV Isolation Low					
0x04000000	Residual I High					
0x08000000	Output High DCI					
0x10000000	PV Voltage high					
0x20000000	AC V Outrange					
0x40000000	AC F Outrange					
0x80000000	TempratureHigh					

inverter

Warning code



&*9 Warning Value

	Warning Value 1	Warning Value 2	Warning Value 3
0x0001	String1abnormal	PV1ShortCircuit	AC SPD abnormal
0x0002	String2abnormal	PV2ShortCircuit	DC SPD abnormal
0x0004	String3abnormal	PV3ShortCircuit	
0x0008	String4abnormal	PV4ShortCircuit	
0x0010	String5abnormal	PV5ShortCircuit	
0x0020	String6abnormal	PV6ShortCircuit	
0x0040	String7abnormal	PV7ShortCircuit	
0x0080	String8abnormal	PV8ShortCircuit	
0x0100	String9abnormal	BT1DriverFault	
0x0200	String10abnormal	BT2DriverFault	
0x0400	String11abnormal	BT3DriverFault	
0x0800	String12abnormal	BT4DriverFault	
0x1000	String13abnormal	BT5DriverFault	
0x2000	String14abnormal	BT6DriverFault	
0x4000	String15abnormal	BT7DriverFault	
0x8000	String16abnormal	BT8DriverFault	

 $\$^*11:$ Inverter Model: A , could be show: "S0A D01 B01 T06 P0F U01 M03E8" or "0A0101060F0103E8"

Sx=(A&0XFF00000000000000)>>56

Dx=(A&0X00FF00000000000)>>48

Bx=(A&0X0000FF0000000000)>>40

Tx=(A&0X000000FF00000000)>>32

Px=(A&0x0000000FF000000)>>24

Ux=(A&0x000000000FF0000)>>16

Mx = (A&0x000000000000FFFF)

HybridAbnoram/Fault/warning bit definition

(Abnormal:record event for debug,continueworking;fault:record event and show for debug,stopworking;Warning:record event and show,continue working)

Word definition		Bit definition		comment
	Byte0	MasterForceINVFault	0.	M3 on/off control
		MasterForceSPFault	1.	
Contains facilit		BusVoltHigh_TZ	2.	restart PWM
System fault		BusVoltHigh_ISR	3.	restartPWM
word0		reserved	4.	
		reserved	5.	
		reserved	6.	



		reserved	7.	
	Byte1	GridZClossFault	8.	
		reserved	9.	
		reserved	10.	
		GFCIHigh	11.	Grid side abnormal
		GridR_VFault	12.	
		GridS_VFault	13.	
		GridT_VFault	14.	
		GridFFault	15.	
	Byte2	RelayFault	0.	
		GFCIDamage	1.	
		GridR_VLowFault	2.	
		GridR_VHighFault	3.	Grid side abnormal
		GridS_VLowFault	4.	
		GridS_VHighFault	5.	
		GridT_VLowFault	6.	
System fault		GridT_VHighFault	7.	
word1	Byte3	INVCurrOCP_ISR	8.	
		INVCurrOCP_TZ	9.	
		DCIHigh	10.	
		reserved	11.	Grid side abnormal
		INVR_CurrOCP_Rms	12.	
		INVS_CurrOCP_Rms	13.	
		INVT_CurrOCP_Rms	14.	
		NoUtility	15.	
	Byte4	GridFLowFault	0.	
		GridFHighFault	1.	
		GridVolt_Unbalance_Fault	2.	
		AC_PLL_Fault	3.	Cold olds above much
		OverLoadFault	4.	Grid side abnormal
		reserved	5.	
		reserved	6.	
System fault		reserved	7.	
word2	Byte5	EPS_LineVoltR_Loss	8.	
		EPS_LineVoltS_Loss	9.	
		EPS_LineVoltT_Loss	10.	
		reserved	11.	EDC cido abacemal
		reserved	12.	EPS side abnormal
		reserved	13.	
		reserved	14.	
		reserved	15.	



	at 163			
	Byte6	BatTerminalReversed	0.	
		BatTerminalOpen	1.	
		BMS Battery Open		
		BatteryVoltageLow	2.	
		BatteryVoltageHigh	3.	BAT Side abnormal
		reserved	4.	
		reserved	5.	
System fault		reserved	6.	
word3		reserved	7.	
Words	Byte7	reserved	8.	
		reserved	9.	
		reserved	10.	
		reserved	11.	BAT Side abnormal
		reserved	12.	DAI SIUE AUTOTITIAI
		reserved	13.	
		reserved	14.	
		reserved	15.	
	Byte8	reserved	0.	
		reserved	1.	
		reserved	2.	
		reserved	3.	PV Side Abnormal
		reserved	4.	
		PV1_VoltLowWarn	5.	
		PV2-VoltLowWarn	6.	
System fault		reserved	7.	
word4	Byte9		8.	
			9.	
			10.	
		reserved	11.	DV C: L AL L
		reserved	12.	PV Side Abnormal
		reserved	13.	
		reserved	14.	
		reserved	15.	
System fault	Byte10	NEDetectFault	0.	
word5		PVISOFault	1.	
		reserved	2.	
		BusVoltHighFault_ISR	3.	
		BusSampleFault	4.	Sytem fault
		UHCTFault	5.	
		AComFault	6.	
		BComFault	7.	



_	Duto 11		0	
	Byte11	BusVoltHighFault_TZ	8.	
		AuotTestFault	9.	
		DCIHigh	10.	
		NTCOpenFault	11.	Sytem fault
		reserved	12.	
		BBHeatsink_TempOver	13.	
		BBOCP_FaultISR	14.	
		BBOCP_FaultTZ	15.	
System fault	Byte12	PV1_VoltHighFault	0.	
word6		PV2_VoltHighFault	1.	
		BTHeatsink_Overtemp	2.	
		INVHeatsink_Overtemp	3.	Sytem fault
		reserved	4.	Sytemiaalt
		reserved	5.	
		reserved	6.	
		reserved	7.	
	Byte13	BoostDriver1Warn	8.	
		BoostDriver2Warn	9.	
		WARN104	10.	
		PV1_ShortFault	11.	
		PV2_ShortFault	12.	System warning
		Meter Comm Loss	13.	
		PairingTimeOut	14.	
		CT LN Reversed	15.	
	Byte14	BMS COM Fault	0.	
		BMS Error: xxx	1.	
		Battery reversed	2.	
		BAT NTC Open	3.	
		SS Timeout	4.	
		Bat voltage low	5.	
		Bat T Outrange	6.	
System fault		BATOutput_Overload	7.	
, word6	Byte15	reserved	8.	
	,	reserved	9.	
		reserved	10.	
		reserved	11.	
		reserved	12.	
		reserved	13.	
		reserved	14.	
		reserved	15.	
	1			



5 Set address

Refer to the Inverter user manual. Always is:

Knock the pv inverter to let the lcd display to the "COM Addr: xxx", then double knock, if displays "Move", you should another double knock, until it displays a address number, then you can give a single knock to change the address, this address will be remembered when the lcd backlight off.

6 Notice

- 1) It can drive mostly 32 pv inverters for one rs485 comport.
- 2) There are only read input and hold registers commands even the newest version.
- 3) App user could only care the input register.
- 4) App user could not care the holding registers.
- 5) Except the CEIO-21 and VDE-AR-N 4105 power management registers, you should refer the manufactory's suggestion when writing the other registers;