KSTAR KSG1-250K Inverter Modbus RS485 Communications Protocol V3.5

Shenzhen Kstar Science & Technology Development Co.,LTD.		Doc Code: SFT-KSG1-250K-08		
		Release: A/0		
Doc Name	KSG1-250K Inverter Modbus Communications Protocol	Page 2 of 42		

1.	INTI	RODUCTION TO THE MODBUS PROTOCOL	3
	1.1.	Overview	3
	1.2.	COMMUNICATIONS PORT	3
	1.3.	COMMUNICATIONS MODE	3
2.	FRA	ME	3
	2.1.	FRAME FORMAT	3
	2.2.	FRAME DESCRIPTION	3
3.	INV	ERTER INFORMATION ADDRESS TABLE	6
	3.1.	BASIC INVERTER INFORMATION (04H TELEMETRY)	6
	3.2.	Inverter System Information (03H)	.31
	3.3.	Inverter Setup (10H)	.31
	3.4.	Instruction Execution (06H Telemetry)	.34
4.	EXA	MPLES	.40
	4.1.	QUERYING BASIC INFORMATION	.40
	4.2.	QUERYING SYSTEM INFORMATION	.40
	4.3.	SETTING THE CLOCK OF THE INVERTER	40
	4.4.	EXECUTING REMOTE INSTRUCTIONS	. 41

Shenzhen Kstar Science & Technology Development Co.,LTD.		Doc Code: SFT-KSG1-250K-08		
		Release: A/0		
Doc Name	KSG1-250K Inverter Modbus Communications Protocol	Page 3 of 42		

1. Introduction to the Modbus Protocol

1.1. Overview

This document formulates the communication standard between Kstar KSG1K-60K power system and the PC. This standard is a subset of the Modbus protocol. The Modbus protocol is not described in this document. For details, see the Modbus RTU protocol available at www.modicon.com.

1.2. Communications Port

The RS485 serial port is used.

Information is transmitted in asynchronous mode, which involves 1 start bit, 8 data bits, 1 stop bit, and no parity bit.

Multiple baud rates are supported for data transmission, 2400 bps, 4800 bps and 9600 bps, with 9600 bps as the default rate.

Data is transmitted in big-endian mode. For example, if 0x1234 is to be transmitted, 0x12 is transmitted first and then 0x34.

1.3. Communications Mode

The PC (host) communicates with the inverter (client) in simplex mode. A maximum of 32 clients can be connected to the RS485 bus. The host polls each client. If a client does not respond or if the host receives a response error message, the host considers that the communication fails.

2. Frame

2.1. Frame Format

Endian	0	1	N	N+1 N+2	
Byte	1	1		2	
count					
Content	Client	Function	Data	Checksum	
	address	code	domain		
Format	ID	FUNC	ADDR	CRC	

2.2. Frame Description

2.3.1 ID

The range of the client address is 0–32. 0 is a broadcast address. The client address is unique on the Modbus.

2.3.2 FUNC

Shenzhen Kstar Science & Technology Development Co.,LTD.		Doc Code: SFT-KSG1-250K-08		
		Release: A/0		
Doc Name KSG1-250K Inverter Modbus Communications Protocol		Page 4 of 42		

Function codes

Function	Description				
Code					
002	Read keep register for querying				
0x03	inverter information.				
004	Read input register for querying				
0x04	inverter information.				
006	Single write register for executing				
0x06	remote instructions.				

Error codes

Error Code	Description					
0x01	Invalid function code					
0x02	Invalid data address					
0x03	Invalid value					
0.06	The instruction is valid because					
0x06	the client is busy.					

2.3.3 CRC

The host or client can verify whether received information is correct by using the CRC. Due to electric noise on the bus or other types of interference, errors may occur when information is being transmitted. To address this issue, the recipient can verify whether received information is correct by using the CRC and drop incorrect frames, thus improving the security and reliability of the communication system.

The CRC of Modbus contains two bytes, namely, 16 bits. The sender calculates the CRC and appends it to the information frame. The recipient recalculates the CRC for all received information (including the received CRC) and checks whether the CRC is 0. If so, the received information frame is correct. Otherwise, the received information frame is incorrect.

Only 8 data bits are used for CRC calculation. The start bit and stop bit are excluded from CRC calculation.

- The procedure for calculating the CRC code is as follows:
- 1. Preset a 16-bit register to FFFF (containing 1 only) in hexadecimal format. This register is called CRC register.
- 2. Perform an exclusive OR operation for the first 8 bits (the first byte of the information frame) and the lower 8 bits of the 16-bit CRC register. Then store the result in the CRC register.
- 3. Move the content of the CRC register rightwards by one bit and add a 0 as the most significant bit. Then check the evicted bit.

Shenzhen Kstar Science & Technology Development Co.,LTD.		Doc Code: SFT-KSG1-250K-08		
		Release: A/0		
Doc Name	KSG1-250K Inverter Modbus Communications Protocol	Page 5 of 42		

4. If the evicted bit is 0, repeat step 3 (move the content of the CRC register rightwards by one bit again).

If the evicted bit is 1, perform an exclusive operation for the CRC register and polynomial A001 (1010 0000 0000 0001).

- 5. Repeat steps 3 and 4 to move the content of the CRC register rightwards for 8 times so that all 8 bits are processed.
- 6. Repeat steps 2 through 5 to process the next byte of the information frame.
- 7. After processing all bytes of the information frame, exchange the most significant and least significant bytes of the 16-bit CRC register.
- 8. The content of the CRC register is the CRC code.

Shenzhen Kstar Science & Technology Development Co.,LTD.		Doc Code: SFT-KSG1-250K-08		
		Release: A/0		
Doc Name	KSG1-250K Inverter Modbus Communications Protocol	Page 6 of 42		

3. Inverter Information Address Table

3.1. Basic Inverter Information (04H Telemetry)

Table 3.1.1

Register	Item	Byt	Byte	Unit	Data	Remark	FUNC
Address		e	No.		Type		
2964	PV12 input voltage	2	0	0.1V	U16	Table 3.1.5	04H
2965	PV12 input current	2	2	0.01A	S16		04H
2966	PV12 input power	4	4	1337	622		04H
2967		4	4	1W	S32		04H
2968	PV11 input voltage	2	8	0.1V	U16		04H
2969	PV11 input current	2	10	0.01A	S16		04H
2970	PV11 input power	4	12	1W	S32		04H
2971		4	12	1 W	832		04H
2972	PV10 input voltage	2	16	0.1V	U16		04H
2973	PV10 input current	2	18	0.01A	S16		04H
2974	PV10 input power	4	20	1W	S32		04H
2975		4	20	1 W	332		04H
2976	PV9 input voltage	2	24	0.1V	U16		04H
2977	PV9 input current	2	26	0.01A	S16		04H
2978	PV9 input power	4	28	1W	S32		04H
2979			20	1 **	332		04H
2980	PV8 input voltage	2	32	0.1V	U16		04H
2981	PV8 input current	2	34	0.01A	S16		04H
2982	PV8 input power		36	1W	S32		04H
2983		4	30	1 VV	332		04H
2984	PV7 input voltage	2	40	0.1V	U16		04H
2985	PV7 input current	2	42	0.01A	S16		04H
2986	PV7 input power	4	11	1337	922		04H
2987		4	44	1W	S32		04H
2988	PV6 input voltage	2	48	0.1V	U16		04H
2989	PV6 input current	2	50	0.01A	S16		04H

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Shenzh	en Kstar Science & Technology I	Develo p	oment C	o.,LTD.	Release: A	/0	
Doc Name	KSG1-250K Inverter Modbus C	ommun	nications	Protocol	Page 7 of 4	2	
2990	PV6 input power			4 ***	g22		04H
2991		4	52	1W	S32		04H
2992	PV5 input voltage	2	56	0.1V	U16		04H
2993	PV5 input current	2	58	0.01A	S16		04H
2994	PV5 input power		60	1337	G22		04H
2995		4	60	1W	S32		04H
2996	PV4 input voltage	2	64	0.1V	U16		04H
2997	PV4 input current	2	66	0.01A	S16		04H
2998	PV4 input power	4	(0)	1337	G22		04H
2999		4	68	1W	S32		04H
3000	PV1 input voltage	2	72	0.1V	U16		04H
3001	PV2 input voltage	2	74	0.1V	U16	1-3K not have.	04H
3002	PV3 input voltage	2	76	0.1V	U16	1-5K not have.	04H
3003	PV1 input current	2	78	0.01A	U16		04H
3004	PV2 input current	2	80	0.01A	U16	1-3K not have.	04H
3005	PV3 input current	2	82	0.01A	U16	1-5K not have.	04H
3006	PV1 input power	4	84	1W	S32		04H
3007		4	84	1 W	832		04H
3008	PV2 input power	4	88	1W	S32	1-3K not have.	04H
3009		4	00	1 W	832	1-3K not have.	04H
3010	PV3 input power	4	92	1W	S32	1-5K not have.	04H
3011		4	92	1 W	332	1-3K not have.	04H
3012	PBUS voltage	2	96	0.1V	U16		04H
3013	NBUS voltage	2	98	0.1V	U16	1-5K not have.	04H
3014	RS-phase grid voltage	2	100	0.1V	U16		04H
3015	ST-phase grid voltage	2	102	0.1V	U16	1-5K not have.	04H
3016	TR-phase grid voltage	2	104	0.1V	U16	1-5K not have.	04H
3017	RS-phase grid frequency	2	106	0.01Hz	U16		04H
3018	ST-phase grid frequency	2	108	0.01Hz	U16	1-5K not have.	04H
3019	TR-phase grid frequency	2	110	0.01Hz	U16	1-5K not have.	04H
3020	R-phase grid-tied current	2	112	0.01A	U16		04H
3021	S-phase grid-tied current	2	114	0.01A	U16	1-5K not have.	04H
3022	T-phase grid-tied current	2	116	0.01A	U16	1-5K not have.	04H
3023	Grid-tied power	4	118	1W	S32		04H
3024		4	118	1 W	532		04H
3025	Radiator temperature	2	122	0. 1°C	S16		04H

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Snenzn	en Kstar Science & Technology D	oment C	0.,L1D.	Release: A/	0		
Doc Name	KSG1-250K Inverter Modbus Co	mmur	nications	Protocol	Page 8 of 42		
3026	Module temperature	2	124	0. 1°C	S16	1-5K not have.	04H
3027	DSP alarm code	2	126		U16	Table 3.1.2	04H
3028	DSP error code					Table 3.1.3	04H
3029		4	128		U32		04H
3030	Operating mode of the inverter	1	132		U8	Table 3.1.4	04H
	Inverter model	1	133		U8	Table 3.1.5	04H
3031	Rotational speed of fan A	2	134	r/min	U16		04H
3032	Rotational speed of fan B	2	136	r/min	U16	1-5K not have.	04H
3033	Rotational speed of fan C	2	138	r/min	U16	1-5K not have.	04H
3034	Reserve.	4	142		U32		04H
3035			172		032		04H
3036	ARM alarm code	1	144		U8	Table 3.1.6	04H
	ARM error code	1	145		U8	Table 3.1.7	04H
3037	Input mode	1	146		U8	Table 3.1.8	04H
	Mains standard	1	147		U8	Table 3.1.9	04H
3038	Total energy yield	4	148	0.1Kwh	U32		04H
3039		4	140	U.IKWII	032		04H
3040	Annual energy yield	4	152	Kwh	U32		04H
3041		4	132	KWII	032		04H
3042	Daily energy yield	2	156	Kwh	U16		04H
3043	Power-on voltage	2	158	0.1V	U16	2500-9000	04H
3044	Power-on delay	2	160	S	U16	20-300	04H
3045	Lower grid voltage threshold	2	162	0.1V	U16		04H
3046	Upper grid voltage threshold	2	164	0.1V	U16		04H
3047	Lower grid frequency threshold	2	166	0.01Hz	U16		04H
3048	Upper grid frequency threshold	2	168	0.01 Hz	U16		04H
3049	Preset power factor	2	170		U16	Table 3.4.2	04H
3050	Preset active power	2	172	%	U16	Table 3.4.3	04H
3051	Preset reactive power	1	174	1KVar	S8	Table 3.4.4	04H
	Reactive control mode	1	175		U8	Table 3.4.5	04H
3052	Apparent power	4	176	1VA	S32		04H

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Snenzn	en Kstar Science & Technology	Release: A/0					
Doc Name	KSG1-250K Inverter Modbus C	ommur	nications	Page 9 of 42			
3053							
3054	Reactive power						04H
3055		4	180	1Var	S32		
3056	Power factor	2	184		U16	Table 3.4.2	04H
3057	DC insulation resistance	2	186	Kohm	U16	1-5K not have.	04H
3058	Overfrequency derating	2	188			0: enabled 1: disabled	04H
3059	Overfrequency derating threshold	2	190			Table 3.4.7	04H
3060	Derating rate	2	192	0.01Hz		Table 3.4.6	04H
3061	Reserved	2	194				04H
3062	Reserved	2	196				04H
3063	Reserved	2	198				04H
3064	PV1 String current 1	2	200	0.01A	S16	No string current in	04H
3065	PV1 String current 2	2	202	0.01A	S16	single phase inverter.	04H
3066	PV1 String current 3	2	204	0.01A	S16	(No string current in	04H
3067	PV1 String current 4	2	206	0.01A	S16	0x00H~0x06H and	04H
3068	PV2 String current 1	2	208	0.01A	S16	0x64H~0x6BH)	04H
3069	PV2 String current 2	2	210	0.01A	S16		04H
3070	PV2 String current 3	2	212	0.01A	S16		04H
3071	PV2 String current 4	2	214	0.01A	S16		04H
3072	PV3 String current 1	2	216	0.01A	S16		04H
3073	PV3 String current 2	2	218	0.01A	S16		04H
3074	PV3 String current 3	2	220	0.01A	S16		04H
3075	PV3 String current 4	2	222	0.01A	S16		04H
3076	PV4 String current 1	2	224	0.01A	S16		04H
3077	PV4 String current 2	2	226	0.01A	S16		04H
3078	PV4 String current 3	2	228	0.01A	S16		04H
3079	PV4 String current 4	2	230	0.01A	S16		04H
3080	PV5 String current 1	2	232	0.01A	S16		04H
3081	PV5 String current 2	2	234	0.01A	S16		04H
3082	PV5 String current 3	2	236	0.01A	S16		04H
3083	PV5 String current 4	2	238	0.01A	S16		04H
3084	PV6 String current 1	2	240	0.01A	S16		04H
3085	PV6 String current 2	2	242	0.01A	S16		04H
3086	PV6 String current 3	2	244	0.01A	S16		04H

		Doc Code: SFT-KSG1-250K-08					
Shenzh	en Kstar Science & Technology D	evelo	Release: A/0				
Doc Name	KSG1-250K Inverter Modbus Co	ommui	nications	Page 10 o	f 42		
3087	PV6 String current 4	2	246	0.01A	S16		04H
3088	Reserve	2	248				04H
3089	Reserve	2	250				04H
3090							04H
3091	Running Time	4	252	Hour	U32		
3092							04H
3093	Generating Time	4	256	Hour	U32		
3094	Number of grid						04H
3095	connection	4	260		U32		
3096	D D 1 1 2 2 1		251	***	1,722		0.477
3097	Power Peak After Starting	4	264	W	U32		04H
3098	D 0 .:	4	260	***	1122		0.411
3099	Day Generation	4	268	W	U32		04H
3100	W. I. C.	4	272	77 1	1122		0.411
3101	Week Generation	4	272	Kwh	U32		04H
3102	N. 1.6		27.6	77 1			0.477
3103	Month Generation	4	276	Kwh	U32		04H
3104	I WI C	4	200	TZ 1	1122		0.411
3105	Last N days Generation	4	280	Kwh	U32		04H
3106	Value of N	2	284		U16		04H
3107	Year	2	286		U16		04H
3108	Month	2	288		U16		04H
3109	Date	2	290		U16		04H
3110	Hour	2	292		U16		04H
3111	Minute	2	294		U16		04H
3112	Second	2	296		U16		04H
3113	Week	2	298		U16		04H
3114	Back-current Power Limit	2			U16	W	04H
	Setting		300				
3115	Active Power of Soft Start	2			U16	%/min	04H
	Change Rate		302				
3116	Reserve	2	304		U16		04H
3117	485Address(2)	2	306		U16	1-64	04H
3118	485 Baud Rate (2)	2	308		U16	Table 3.1.12	04H
3119	485 Agreement	2	310		U16	Table 3.1.11	04H
3120	485 Address(1)	2	312		U16	1-64	04H

Shanzha	en Kstar Science & Technology D	مامریم	Doc Code: SFT-KSG1-250K-08						
Shenzhe	en Kstar Science & Technology D	evelo	pment C	Release:	Release: A/0				
Doc Name	KSG1-250K Inverter Modbus Co	SG1-250K Inverter Modbus Communications Protocol					Page 11 of 42		
3121	485Baud Rate(1)	2	314		U16	Table 3.1.12	04H		
3122	Three-phase System	2	316		U16	Table 3.1.13	04H		
3123	Remote Control Enable	2	318		U16	0:Disable 1:Enable	04H		
3124	String Test Threshold	2	320	A	U16	5-25	04H		
3125	Setting Value of Self-check	2	322		U16	Table 3.1.14	04H		
3126	I/V Scan-status	2	324		U16	Table 3.1.15	04H		
3127							04H		
3128									
3129	OV C	12	226		1116	T-1.1. 2.2.4			
3130	QV Curve	12	326		U16	Table 3.3.4			
3131									
3132									
3133	R-phase Voltage Calibration Factor	2	338		U16	Default: 4096	04H		
3134	S-phase Voltage Calibration Factor	2	340		U16	Default: 4096	04H		
3135	T-phase Voltage Calibration Factor	2	342		U16	Default: 4096	04H		
3136	R-phase Current Calibration Factor	2	344		U16	Default: 4096	04H		
3137	S-phase Calibration Factor	2	346		U16	Default: 4096	04H		
3138	T-phase Current	2			U16	Default: 4096	04H		
3139	Calibration Factor Battery Voltage	2	348		U16	Default: 4096	04H		
3139	Battery Voltage Calibration Factor	2	350		010	Default: 4090	0411		
3140	Bluetooth enable	2	352		U16	Default value: 1 0: prohibit 1: permit	04Н		
3141-3144	Reserved (small three-phase)	12	354- 362				04H		
3146	Underfrequency increase slope	2	364	%	U16	1–100	04Н		
3147	FrozenUpFreqEnb Under frequency increase	2	366	ON/OFF	U16	0: ON 1: OFF	04Н		

Changha	en Kstar Science & Technology Development Co.,LTD.	Doc Code: SFT-KSG1-250K-08	
Shenzhe	in Kstar Science & Technology Development Co.,E1D.	Release: A/0	
Doc Name	KSG1-250K Inverter Modbus Communications Protocol	Page 12 of 42	

	enable/disable						
3148	FrozenUpFreq	2	368	0.01Hz	U16	50Hz Grid standards	04H
	Underfrequency					4500 [~] 5995	
	increase threshold					Default value: 4500	
						60Hz Grid standards	
						Default value: 6500	
3149	Slow increase in power	2	370	S (秒)	U16	0~600	04H
						(Default value: 0)	
3150	Overfrequency power	2	372	0.0001	U16	0~4000	04H
	reduction percentage			Pref/Hz		(Default value: 0)	
3151	FrozenUpVoltStart	2	374	0. 1V	U16	four-wire: 2200~3000	04H
	Starting value of					Three wire: 3800~5200	
	overvoltage derating						
3152	FrozenUpVoltEnd	2	376	0. 1V	U16	four-wire: 2200~3000	04H
	End value of					Three wire: 3800~5200	
	overvoltage derating						
3153	NPEVoltSet	2	378	0. 1V	U16	0~2000 (Default value:	04H
	Zero line to ground					500)	
	voltage detection						
	threshold						
3154~3193	Internal use register						
	(small three-phase)						
3194	PLC area code	2	460		U16	Default value: 1	04H
3195	Bluetooth name format	2			U16	0: Default value	04H
						1: Haixing	
			462			Customization Format	
3196	Setting value of rated	2			U16	O-Pmax, unit KW	04H
	power for anti backflow		464				
3197	Upper limit of fuse	2		0. 01A	U16	scope 0.60-3.00A,	04H
	detection		466			Default value 1.20A	
3198	Lower limit of fuse	2		0. 01A	U16	scope 0.10-0.50A,	04H
	detection		468			Default value 0.30A	
3199	Fuse detection enable	4	470		U32	0-23 bits valid,	04H
						Enable by setting 1,	
						disable by setting 0	
3201	Fuse alarm information	4	474		U32	0-23 bits valid,	04H

Changha	en Kstar Science & Technology Development Co.,LTD.	Doc Code: SFT-KSG1-250K-08		
Shenzhe	en Kstar Science & Technology Development Co.,E1D.	Release: A/0		
Doc Name	KSG1-250K Inverter Modbus Communications Protocol	Page 13 of 42		

Name		1					
						Enable by setting 1,	
						disable by setting 0	
3203	Anti backflow meter configuration	2	478	/	U16	(OxXXXX) 16 The highest 4 bits (bite12-15) are temporarily	04Н
						empty and meaningless; Next highest 4 bits	
						(bite8-11)	
						Indicates the type of anti	
						installed on the inverter, as detailed in Table 3.4.8;	
						The higher 4 bits (bite4-7) indicate the type of anti	
						backflow algorithm (X=0:	
						single-phase anti backflow X=1: total power anti	
						backflow);	
						The lower 4 bits (bite0~3)	
						indicate whether the anti	
						disabled (X=0: enabled X=1: disabled)	
3204	Correction value of anti reverse current meter	2	480	W (瓦)	S16	scope: -32768~32767	04H
3205	CT ratio	2			U16		04H
3206, 3207		4		w	U32		04H
3208, 3209		4		w	U32		04H
3210, 3211	Current grid side grid connected electricity consumption	4		0. 1kwh	U32		04H

Shenzhen Kstar Science & Technology Development Co.,LTD.					Doc Code: SFT-KSG1-250K-08 Release: A/0			
Doc Name	KSG1-250K Inverter Modbus Co	ommunic	eations Protocol	Page 14 of 42				
3212, 3213	Accumulated grid connected electricity	4	Kwh	U32		04H		
3214	PV1 current calibration coefficient	2		U16	scope: 3686~4505	04H		
3215	PV2 current calibration coefficient	2		U16	scope: 3686~4505	04Н		
3216~3225	PV3~PV12 current calibration coefficient				scope: 3686~4505	04Н		
3226	Power change rate	2	%/s	U16	scope: 1~100%	04H		
3227	Over temperature derating warning enable	2		U16	Enable: 1 Prohibit: 0	04Н		
3228	Soft start time	2	S	U16	scope: 1~30000s	04H		
3229	Low penetration coefficient	2		U16	scope 0~100, Default value 2	04H		
3230	High penetration coefficient	2		U16	scope 0~100, Default value 2	04H		
3231	Upper limit of frequency response dead band	2	0. 01Hz	U16	scope: 5000~5500 60Hz 时: 6000~6500	04Н		
3232	Lower limit of frequency response dead band	2	0. 01Hz	U16	scope: 4500~5000 60Hz 时: 5500~6000	04H		
3233	Over frequency derating coefficient	2	Pn%/Hz	U16	scope: 0~200 Default value: 20	04H		
3234	Underfrequency amplification coefficient	2	Pn%/Hz	U16	scope: 0~200 Default value: 20	04Н		
3235	Maximum Derating	2	%	U16	scope: 0~100 Default value: 50	04Н		
3236	Maximum increase	2	%	U16	scope: 0~100 Default value: 50	04H		
3237	Debugging coefficient	2		S16	-32768 ~ 32767	04H		

Shonzha	en Kstar Science & Technology Development Co.,LTD.	Doc Code: SFT-KSG1-250K-08
Shenzhe	in Kstar Science & Technology Development Co.,L1D.	Release: A/0
Doc Name	KSG1-250K Inverter Modbus Communications Protocol	Page 15 of 42

Name							
	1						
3238	Debugging coefficient 2	2			S16	-32768 ~ 32767	04H
3239	Debugging coefficient	2			S16	-32768 ~ 32767	04H
3240	Debugging coefficient 4	2			S16	-32768 ~ 32767	04H
3241	Daily power generation (0.1Kwh)	2	554	0. 1Kwh	U16		04H
3242	Accumulated load electricity consumption on the grid side	4	556	Kwh	U32	0~9999999	04Н
3243							
3244	Frequency response hysteresis function	2	550		U16	Enable: 0, Prohibit: 1	04H
3245	Active reactive curve	2	562		U16	Enable: 0, Prohibit: 1	04H
3246	Grid protected mode	2	564		U16	0: Grid standard 1: Customize	04H
3247	Grid type	2	566		U16	0: Distribution network 1: Transmission network	04Н
3248	Fault recovery time	2	568		U16	0~1800 Default value	04H
3249	Night SVG function	2	570		U16	Enable: 0, Prohibit: 1	04H
3250	IV curve scanning function	2	572		U16	Enable: 0, Prohibit: 1	04H
3251	R-phase voltage calibration coefficient 2	2	574		U16	Default value: 4096	04H
3252~3999	Reserve (860 Register)						
4000~4999	Register for Internal Use						04H
5000	PV1 Voltage Point 1			0.1V	U16	IV scans data, occupying	04H
5001	PV1 Current Point 1			0.01A	S16	2400 registers. When the	04H
5002	PV1 Voltage Point 2			0.1V	U16	register value is 0xFFFF,	04H

Shenzh	en Kstar Science & Technology Do	evelonment (a LTD	Doc Cod	le: SFT-KSG1-250K-08	
Shenzhen Rsun science a recumology bevelopment con,215.				Release: A/0		
Doc Name	KSG1-250K Inverter Modbus Co	mmunications	s Protocol	Page 16 o	of 42	
5003	PV1 Current Point 2		0.01A	S16	it represents invalid data.	04H
						04H
5196	PV1 Voltage Point 99		0.1V	U16		04H
5197	PV1 Current Point 99		0.01A	S16		04H
5198	PV1 Voltage Point 100		0.1V	U16		04H
5199	PV1 Current Point 100		0.01A	S16		04H
5200	PV2 Voltage Point 1		0.1V	U16		04H
5201	PV2 Current Point 1		0.01A	S16		04H
5202	PV2 Voltage Point 2		0.1V	U16		04H
5203	PV2 Current Point 2		0.01A	S16		04H
						04H
5396	PV2 Voltage Point 99		0.1V	U16		04H
5397	PV2 Current Point 99		0.01A	S16		04H
5398	PV2 Voltage Point 100		0.1V	U16		04H
5399	PV2 Current Point 100		0.01A	S16		04H
5400~5599	PV3 Voltage and Current Point					04H
5600~5799	PV4 Voltage and Current Point					04H
5800~5999	PV5 Voltage and Current Point					04H
6000~6199	PV6 Voltage and Current Point					04H
6200~6399						04H
			1		_	

04H

04H

04H

04H

04H

6400~6599

6600~6799

6800~6999

7000~7199

7200~7399

PV8 Voltage and Current

PV9 Voltage and Current

PV10 Voltage and Current

PV11 Voltage and Current

PV12 Voltage and Current

Point

Point

Point

Point

Point

Shonzho	n Kstar Science & Technology Development Co.,LTD.	Doc Code: SFT-KSG1-250K-08		
Shenzhe	ii Kstai Science & Technology Development Co.,E1D.	Release: A/0		
Doc Name	KSG1-250K Inverter Modbus Communications Protocol	Page 17 of 42		

Note:

The U16 data type indicates an unsigned 16-digit number and S16 indicates a signed 16-digit number.

The 04H function code indicates hexadecimal number 04.

Table 3.1.2

SN	Content	Code	Description
0	Bit0	W00	Fan A Lock
1	Bit1	W01	Fan B Lock
2	Bit2	W02	Fan C Lock
3	Bit3	W03	Zero Power
4	Bit4	W04	Array Warning
5	Bit5	W05	Reserved Bite
6	Bit6	W06	Lightning Warning
7	Bit7	W07	PV Parallel Open
8	Bit8	W08	NULL

Table 3.1.3

SN	Content	Code	Description
0	Bit0	F00	Grid Volt Low
1	Bit1	F01	Grid Volt High
2	Bit2	F02	Grid Frequency Low
3	Bit3	F03	Grid Frequency High
4	Bit4	F04	Bus Volt Low
5	Bit5	F05	Bus Volt High
6	Bit6	F06	Bus Volt Unbalance
7	Bit7	F07	Isolation Fault
8	Bit8	F08	PV Current High
9	Bit9	F09	Hard Inverter Current Over
10	Bit10	F10	Inverter Current Over
11	Bit11	F11	Inverter Dc Currernt Over
12	Bit12	F12	Ambient Temperature Over
13	Bit13	F13	Sink Temperature Over
14	Bit14	F14	AC Relay Fault
15	Bit15	F15	Reserve

Shongha	en Kstar Science & Technology Development Co.,LTD.	Doc Code: SFT-KSG1-250K-08
Shenzhe	en Kstar Science & Technology Development Co.,LID.	Release: A/0
Doc Name	KSG1-250K Inverter Modbus Communications Protocol	Page 18 of 42

16	Bit16	F16	Remote Off
17	Bit17	F17	reserve
18	Bit18	F18	SPI Communication Fail
19	Bit19	F19	SPI2 Communication Fail
20	Bit20	F20	GFCI Over Fault
21	Bit21	F21	GFCI Device Fault
22	Bit22	F22	Voltage Consistent Fault
23	Bit23	F23	Frequency Consistent Fault
24	Bit24	F24	Reserve
25	Bit25	F25	Auxiliary power off
26	Bit26	F26	IGBT Fault
27	Bit27	F27	NPE Volte Fault
28	Bit28	F28	DC over volt serious fault
29	Bit29	F29	IGBT serious fault
30	Bit30	F30	Reserve
31	Bit31	F31	Reserve

Table 3.1.4

SN	Content	Description
0	00H	System initialization
1	01H	Waiting
2	02H	Pre-detection
3	03H	Normal
4	04H	Error
5	05H	Permanent error
6	06H	Aging
7	07H	INV_DSP Burning
8	08H	ARM Burning
9	09H	BST_DSP Burning

Note: when the inverter is in the system initialization, the communication data is invalid data.

Table 3.1.5

Decimal	Hexadecimal	Inverter	Pmax (kw)
0	00Н	KSG-1KSM3	
1	01H	KSG1.5KSM3	
2	02H	KSG2KSM3	

Shenzhen Kstar Science & Technology Development Co.,LTD.		Doc Code: SFT-KSG1-250K-08
Shenzhe	in Kstar Science & Technology Development Co.,ETD.	Release: A/0
Doc Name	KSG1-250K Inverter Modbus Communications Protocol	Page 19 of 42

3	03H	KSG3KSM3	
4	04H	KSG3.2KDM3	
5	05H	KSG4KDM3	
6	06H	KSG5KDM3	
7	07H	KSG10K/KSG6KDM3	11(KSG10K)
8	08H	KSG12K	13
9	09H	KSG15K	16
10	0AH	KSG17K	18
11	0BH	KSG20K	22
12	0СН	KSG30K	33
13	0DH	KSG40K	44
14	0EH	KSG50K	55
15	0FH	KSG60K	66
20	14H	KSG25KHV	27
21	15H	KSG36KHV	37
22	16H	KSG50KHV	55
23	17H	KSG60KHV	66
30	1EH	KSG8KTL	9
31	1FH	KSG10KTL	11
32	20H	KSG12KTL	13
33	21H	KSG25KTL	28
34	22H	KSG30KTL	33
35	23H	KSG33KTL	36
36	24H	KSG36KTL	39
37	25H	KSG40KTL	42
38	26H	KSG50KHVC	53
39	27H	KSG60KHVC	66
40	28H	KSG50K	55
41	29Н	KSG50KHV	55
42	2AH	KSG60K	66
43	2BH	KSG60KHV	66
44	2CH	KSG70KHV	77
50	32H	KSG50KTL	55
51	33H	KSG60KTL	66
52	34H	KSG70KTL	77
53	35H	KSG80KTL	88

Shenzhen Kstar Science & Technology Development Co.,LTD.		Doc Code: SFT-KSG1-250K-08
Shenzhen Kstar Science	& Technology Development Co.,LTD.	Release: A/0
Doc Name KSG1-250K Inv	verter Modbus Communications Protocol	Page 20 of 42

54	36H	KSG60KHVC	66
55	37H	KSG70KHVC	77
56	38H	KSG80KHVC	88
57	39H	KSG100KHVC	100
59	3BH	KSG110SL	121
60	3СН	KSG100CL	110
61	3DH	KSG136UM	150
62	3EH	KSG110CL	121
65	41H	KSG100UH	120
66	42H	KSG136UH	150
67	43H	KSG175UH	200
68	44H	KSG200UH	200
69	45H	KSG225UH	247.5
70 [~] 99	46H~63H	Reserve	
100	64H	BluE-G 3000S	3.3
101	65H	BluE-G 3000D	3.3
102	66H	BluE-G 3600D	3.96
103	67H	BluE-G 4000D	4.4
104	68H	BluE-G 4200D	4.62
105	69H	BluE-G 4600D	5.06
106	6AH	BluE-G 5000D	5.5
107	6BH	BluE-G 6000D	6
108、109	•••		
110	6ЕН	B1uE-3KT-MO	3
111	6FH	B1uE-3KT-M1	3
112	70H	B1uE-3.6KT-M0	3.6
113	71H	B1uE-3.6KT-M1	3.6
114	72H	B1uE-4KT-MO	4
115	73H	B1uE-4KT-M1	4
116	74H	BluE-5KT-MO	5
117	75H	BluE-5KT-M1	5
118	76H	BluE-6KT-MO	6
119	77H	BluE-6KT-M1	6
120	78H	B1uE-8KT-MO	8
121	79H	BluE-8KT-M1	8
122	7AH	BluE-10KT-MO	10

Changha	en Kstar Science & Technology Development Co.,LTD.	Doc Code: SFT-KSG1-250K-08
Shenzhe	in Kstar Science & Technology Development Co.,LTD.	Release: A/0
Doc Name	KSG1-250K Inverter Modbus Communications Protocol	Page 21 of 42

123 7BII B1uE-10KT-MI 10 124 7CH B1uE-12KT-MO 12 125 7DH B1uE-12KT-MI 12 126 7EH B1uE-15KT-MI 15 127 7FH B1uE-15KT-MI 15 128 80H B1uE-15KT-MI 15 129 81H B1uE-15KT-M3 15 130 82H B1uE-17KT-M0 17 131 83H B1uE-17KT-MI 17 132 84H B1uE-20KT-MO 20 133 85H B1uE-20KT-MI 20 134 86H B1uE-22KT-MI 22 135 87H B1uE-22KT-MI 22 136 88H B1uE-22KT-MI 23 137 89H B1uE-23KT-MI 23 138 8AH B1uE-25KT-MI 25 139 8BH B1uE-25KT-MI 25 140 8CH KSG-25KT-MI 25 141 8DH<	124 7CH B1uE-12KT-M0 12 125 7DH B1uE-12KT-M1 12 126 7EH B1uE-15KT-M0 15 127 7FH B1uE-15KT-M1 15 128 80H B1uE-15KT-M2 15 129 81H B1uE-15KT-M3 15 130 82H B1uE-17KT-M0 17 131 83H B1uE-17KT-M1 17 132 84H B1uE-20KT-M0 20 133 85H B1uE-20KT-M1 20 134 86H B1uE-22KT-M1 22 135 87H B1uE-22KT-M1 22 136 88H B1uE-23KT-M0 23 137 89H B1uE-23KT-M1 23 138 8AH B1uE-25KT-M1 25 140 8CH KSG-25KT-M1 25 141 8DH KSG-25KT-M1 25 142 8EH KSG-25KT-M2 25 143 8FH
125 7DH BluE-12KT-M1 12 126 7EH BluE-15KT-M0 15 127 7FH BluE-15KT-M1 15 128 80H BluE-15KT-M2 15 129 81H BluE-15KT-M3 15 130 82H BluE-17KT-M0 17 131 83H BluE-17KT-M1 17 132 84H BluE-20KT-M0 20 133 85H BluE-20KT-M1 20 134 86H BluE-22KT-M1 22 135 87H BluE-22KT-M1 22 136 88H BluE-23KT-M0 23 137 89H BluE-23KT-M1 23 138 8AH BluE-25KT-M0 25 139 8BH BluE-25KT-M1 25 140 8CH KSG-25KT-M2 25 141 8DH KSG-25KT-M1 25 142 8EH KSG-25KT-M3 25 144 90H <th>125 7DH BluE-12KT-M1 12 126 7EH BluE-15KT-M0 15 127 7FH BluE-15KT-M1 15 128 80H BluE-15KT-M2 15 129 81H BluE-15KT-M3 15 130 82H BluE-15KT-M0 17 131 83H BluE-17KT-M1 17 132 84H BluE-20KT-M0 20 133 85H BluE-20KT-M0 20 134 86H BluE-20KT-M1 20 135 87H BluE-22KT-M1 22 136 88H BluE-22KT-M1 23 137 89H BluE-23KT-M0 23 139 8BH BluE-25KT-M0 25 139 8BH BluE-25KT-M1 25 140 8CH KSG-25KT-M1 25 141 8DH KSG-25KT-M2 25 143 8FH KSG-25KT-M3 25 144 90H</th>	125 7DH BluE-12KT-M1 12 126 7EH BluE-15KT-M0 15 127 7FH BluE-15KT-M1 15 128 80H BluE-15KT-M2 15 129 81H BluE-15KT-M3 15 130 82H BluE-15KT-M0 17 131 83H BluE-17KT-M1 17 132 84H BluE-20KT-M0 20 133 85H BluE-20KT-M0 20 134 86H BluE-20KT-M1 20 135 87H BluE-22KT-M1 22 136 88H BluE-22KT-M1 23 137 89H BluE-23KT-M0 23 139 8BH BluE-25KT-M0 25 139 8BH BluE-25KT-M1 25 140 8CH KSG-25KT-M1 25 141 8DH KSG-25KT-M2 25 143 8FH KSG-25KT-M3 25 144 90H
126 7EH BluE-15KT-M0 15 127 7FH BluE-15KT-M1 15 128 80H BluE-15KT-M2 15 129 81H BluE-15KT-M3 15 130 82H BluE-17KT-M0 17 131 83H BluE-17KT-M1 17 132 84H BluE-20KT-M0 20 133 85H BluE-20KT-M1 20 134 86H BluE-22KT-M0 22 135 87H BluE-22KT-M1 22 136 88H BluE-23KT-M0 23 137 89H BluE-23KT-M1 23 138 8AH BluE-25KT-M0 25 139 8BH BluE-25KT-M1 25 140 8CH KSG-25KT-M2 25 141 8DH KSG-25KT-M2 25 142 8EH KSG-25KT-M2 25 143 8FH KSG-30KT-M3 30 144 90H	126 7EH B1uE-15KT-M0 15 127 7FH B1uE-15KT-M1 15 128 80H B1uE-15KT-M2 15 129 81H B1uE-15KT-M3 15 130 82H B1uE-17KT-M0 17 131 83H B1uE-17KT-M1 17 132 84H B1uE-20KT-M0 20 133 85H B1uE-20KT-M1 20 134 86H B1uE-20KT-M1 22 135 87H B1uE-22KT-M0 22 136 88H B1uE-23KT-M0 23 137 89H B1uE-23KT-M0 25 139 8BH B1uE-25KT-M0 25 139 8BH B1uE-25KT-M1 25 140 8CH KSG-25KT-M1 25 141 8DH KSG-25KT-M2 25 142 8EH KSG-25KT-M3 25 143 8FH KSG-30KT-M3 25 144 90H
127 7FH BluE-15KT-M1 15 128 80H BluE-15KT-M2 15 129 81H BluE-15KT-M3 15 130 82H BluE-17KT-M0 17 131 83H BluE-17KT-M1 17 132 84H BluE-20KT-M0 20 133 85H BluE-20KT-M1 20 134 86H BluE-22KT-M1 22 135 87H BluE-22KT-M1 22 136 88H BluE-23KT-M0 23 137 89H BluE-23KT-M1 23 138 8AH BluE-25KT-M0 25 139 8BH BluE-25KT-M0 25 140 8CH KSG-25KT-M1 25 141 8DH KSG-25KT-M2 25 142 8EH KSG-25KT-M2 25 143 8FH KSG-30KT-M3 30 144 90H KSG-30KT-M3 30 145 91H	127 7FH B1uE-15KT-M1 15 128 80H B1uE-15KT-M2 15 129 81H B1uE-15KT-M3 15 130 82H B1uE-17KT-M0 17 131 83H B1uE-17KT-M1 17 132 84H B1uE-20KT-M0 20 133 85H B1uE-20KT-M1 20 134 86H B1uE-22KT-M1 22 135 87H B1uE-22KT-M1 22 136 88H B1uE-23KT-M0 23 137 89H B1uE-23KT-M1 23 138 8AH B1uE-25KT-M0 25 139 8BH B1uE-25KT-M0 25 140 8CH KSG-25KT-M1 25 141 8DH KSG-25KT-M2 25 142 8EH KSG-25KT-M2 25 143 8FH KSG-30KT-M3 30 145 91H KSG-30KT-M1 30 146 92H
128 80H BluE-15KT-M2 15 129 81H BluE-15KT-M3 15 130 82H BluE-17KT-M0 17 131 83H BluE-17KT-M1 17 132 84H BluE-20KT-M0 20 133 85H BluE-20KT-M1 20 134 86H BluE-22KT-M0 22 135 87H BluE-22KT-M1 22 136 88H BluE-23KT-M0 23 137 89H BluE-25KT-M0 25 139 8BH BluE-25KT-M0 25 140 8CH KSG-25KT-M1 25 141 8DH KSG-25KT-M2 25 141 8DH KSG-25KT-M2 25 143 8FH KSG-25KT-M3 25 144 90H KSG-30KT-M2 30 145 91H KSG-30KT-M3 30 146 92H KSG-30KT-M3 30 148 94H	128 80H B1uE-15KT-M2 15 129 81H B1uE-15KT-M3 15 130 82H B1uE-17KT-M0 17 131 83H B1uE-17KT-M1 17 132 84H B1uE-20KT-M0 20 133 85H B1uE-20KT-M1 20 134 86H B1uE-22KT-M0 22 135 87H B1uE-22KT-M1 22 136 88H B1uE-23KT-M0 23 137 89H B1uE-23KT-M1 23 138 8AH B1uE-25KT-M1 25 140 8CH KSG-25KT-M1 25 140 8CH KSG-25KT-M1 25 141 8DH KSG-25KT-M2 25 142 8EH KSG-25KT-M3 25 143 8FH KSG-30KT-M3 25 144 90H KSG-30KT-M0 30 145 91H KSG-30KT-M2 30 146 92H KSG-30KT-M3 30 148 94H KSG-30KT-M4 3
129 81H BluE-15KT-M3 15 130 82H BluE-17KT-M0 17 131 83H BluE-17KT-M1 17 132 84H BluE-20KT-M0 20 133 85H BluE-20KT-M1 20 134 86H BluE-22KT-M0 22 135 87H BluE-22KT-M1 22 136 88H BluE-23KT-M0 23 137 89H BluE-23KT-M1 23 138 8AH BluE-25KT-M1 25 139 8BH BluE-25KT-M1 25 140 8CH KSG-25KT-M1 25 141 8DH KSG-25KT-M2 25 141 8DH KSG-25KT-M2 25 142 8EH KSG-25KT-M2 25 143 8FH KSG-30KT-M2 30 144 90H KSG-30KT-M3 30 145 91H KSG-30KT-M3 30 147 93H KSG-30KT-M3 30 148 94H KSG-30KT-M5 3	129 81H B1uE-15KT-M3 15 130 82H B1uE-17KT-M0 17 131 83H B1uE-17KT-M1 17 132 84H B1uE-20KT-M0 20 133 85H B1uE-20KT-M1 20 134 86H B1uE-22KT-M1 22 135 87H B1uE-22KT-M1 22 136 88H B1uE-23KT-M0 23 137 89H B1uE-23KT-M1 23 138 8AH B1uE-25KT-M0 25 139 8BH B1uE-25KT-M1 25 140 8CH KSG-25KT-M1 25 141 8DH KSG-25KT-M2 25 141 8DH KSG-25KT-M3 25 143 8FH KSG-25KT-M3 25 144 90H KSG-30KT-M3 30 145 91H KSG-30KT-M2 30 146 92H KSG-30KT-M3 30 148 94H
130 82H BluE-17KT-M0 17 131 83H BluE-17KT-M1 17 132 84H BluE-20KT-M0 20 133 85H BluE-20KT-M1 20 134 86H BluE-22KT-M1 22 135 87H BluE-22KT-M1 22 136 88H BluE-23KT-M0 23 137 89H BluE-23KT-M1 23 138 8AH BluE-25KT-M1 25 139 8BH BluE-25KT-M0 25 140 8CH KSG-25KT-M1 25 141 8DH KSG-25KT-M1 25 141 8DH KSG-25KT-M2 25 142 8EH KSG-25KT-M3 25 144 90H KSG-30KT-M0 30 145 91H KSG-30KT-M1 30 146 92H KSG-30KT-M3 30 147 93H KSG-30KT-M3 30 148 94H KSG-30KT-M5 30 150 96H KSG-33KT-M0 33	130 82H B1uE-17KT-M0 17 131 83H B1uE-17KT-M1 17 132 84H B1uE-20KT-M0 20 133 85H B1uE-20KT-M1 20 134 86H B1uE-22KT-M0 22 135 87H B1uE-22KT-M1 22 136 88H B1uE-23KT-M0 23 137 89H B1uE-23KT-M1 23 138 8AH B1uE-25KT-M1 25 139 8BH B1uE-25KT-M1 25 140 8CH KSG-25KT-M1 25 141 8DH KSG-25KT-M1 25 142 8EH KSG-25KT-M2 25 143 8FH KSG-25KT-M3 25 144 90H KSG-30KT-M0 30 145 91H KSG-30KT-M2 30 146 92H KSG-30KT-M2 30 148 94H KSG-30KT-M4 30
131 83H BluE-17KT-M1 17 132 84H BluE-20KT-M0 20 133 85H BluE-20KT-M1 20 134 86H BluE-22KT-M0 22 135 87H BluE-22KT-M1 22 136 88H BluE-23KT-M0 23 137 89H BluE-23KT-M1 23 138 8AH BluE-25KT-M0 25 139 8BH BluE-25KT-M1 25 140 8CH KSG-25KT-M0 25 141 8DH KSG-25KT-M1 25 141 8DH KSG-25KT-M2 25 142 8EH KSG-25KT-M2 25 143 8FH KSG-25KT-M3 25 144 90H KSG-30KT-M0 30 145 91H KSG-30KT-M2 30 146 92H KSG-30KT-M3 30 148 94H KSG-30KT-M3 30 150 96H	131 83H B1uE-17KT-M1 17 132 84H B1uE-20KT-M0 20 133 85H B1uE-20KT-M1 20 134 86H B1uE-22KT-M0 22 135 87H B1uE-22KT-M1 22 136 88H B1uE-23KT-M0 23 137 89H B1uE-23KT-M1 23 138 8AH B1uE-25KT-M1 25 139 8BH B1uE-25KT-M1 25 140 8CH KSG-25KT-M1 25 141 8DH KSG-25KT-M1 25 142 8EH KSG-25KT-M2 25 143 8FH KSG-25KT-M3 25 144 90H KSG-30KT-M0 30 145 91H KSG-30KT-M1 30 146 92H KSG-30KT-M2 30 147 93H KSG-30KT-M3 30 148 94H KSG-30KT-M4 30
132 84H BluE-20KT-M0 20 133 85H BluE-20KT-M1 20 134 86H BluE-22KT-M0 22 135 87H BluE-22KT-M1 22 136 88H BluE-23KT-M0 23 137 89H BluE-23KT-M1 23 138 8AH BluE-25KT-M0 25 139 8BH BluE-25KT-M1 25 140 8CH KSG-25KT-M1 25 141 8DH KSG-25KT-M1 25 142 8EH KSG-25KT-M2 25 143 8FH KSG-25KT-M2 25 144 90H KSG-30KT-M0 30 145 91H KSG-30KT-M0 30 146 92H KSG-30KT-M2 30 147 93H KSG-30KT-M3 30 148 94H KSG-30KT-M5 30 150 96H KSG-33KT-M0 33 151 97H KSG-33KT-M2 33 153 99H KSG-33KT-M3 33 </td <td>132 84H B1uE-20KT-M0 20 133 85H B1uE-20KT-M1 20 134 86H B1uE-22KT-M0 22 135 87H B1uE-22KT-M1 22 136 88H B1uE-23KT-M0 23 137 89H B1uE-23KT-M1 23 138 8AH B1uE-25KT-M0 25 139 8BH B1uE-25KT-M1 25 140 8CH KSG-25KT-M1 25 141 8DH KSG-25KT-M1 25 142 8EH KSG-25KT-M2 25 143 8FH KSG-25KT-M3 25 144 90H KSG-30KT-M0 30 145 91H KSG-30KT-M1 30 146 92H KSG-30KT-M2 30 147 93H KSG-30KT-M3 30 148 94H KSG-30KT-M4 30</td>	132 84H B1uE-20KT-M0 20 133 85H B1uE-20KT-M1 20 134 86H B1uE-22KT-M0 22 135 87H B1uE-22KT-M1 22 136 88H B1uE-23KT-M0 23 137 89H B1uE-23KT-M1 23 138 8AH B1uE-25KT-M0 25 139 8BH B1uE-25KT-M1 25 140 8CH KSG-25KT-M1 25 141 8DH KSG-25KT-M1 25 142 8EH KSG-25KT-M2 25 143 8FH KSG-25KT-M3 25 144 90H KSG-30KT-M0 30 145 91H KSG-30KT-M1 30 146 92H KSG-30KT-M2 30 147 93H KSG-30KT-M3 30 148 94H KSG-30KT-M4 30
133 85H B1uE-20KT-M1 20 134 86H B1uE-22KT-M0 22 135 87H B1uE-22KT-M1 22 136 88H B1uE-23KT-M0 23 137 89H B1uE-23KT-M1 23 138 8AH B1uE-25KT-M0 25 139 8BH B1uE-25KT-M1 25 140 8CH KSG-25KT-M1 25 141 8DH KSG-25KT-M0 25 141 8DH KSG-25KT-M2 25 142 8EH KSG-25KT-M2 25 143 8FH KSG-25KT-M3 25 144 90H KSG-30KT-M0 30 145 91H KSG-30KT-M1 30 146 92H KSG-30KT-M2 30 147 93H KSG-30KT-M3 30 148 94H KSG-30KT-M5 30 150 96H KSG-33KT-M0 33 151 97H KSG-33KT-M2 33 153 99H KSG-33KT-M3 33 <td>133 85H B1uE-20KT-M1 20 134 86H B1uE-22KT-M0 22 135 87H B1uE-22KT-M1 22 136 88H B1uE-23KT-M0 23 137 89H B1uE-23KT-M1 23 138 8AH B1uE-25KT-M0 25 139 8BH B1uE-25KT-M1 25 140 8CH KSG-25KT-M1 25 141 8DH KSG-25KT-M0 25 141 8DH KSG-25KT-M2 25 143 8FH KSG-25KT-M2 25 143 8FH KSG-30KT-M0 30 144 90H KSG-30KT-M0 30 145 91H KSG-30KT-M1 30 146 92H KSG-30KT-M2 30 147 93H KSG-30KT-M3 30 148 94H KSG-30KT-M4 30</td>	133 85H B1uE-20KT-M1 20 134 86H B1uE-22KT-M0 22 135 87H B1uE-22KT-M1 22 136 88H B1uE-23KT-M0 23 137 89H B1uE-23KT-M1 23 138 8AH B1uE-25KT-M0 25 139 8BH B1uE-25KT-M1 25 140 8CH KSG-25KT-M1 25 141 8DH KSG-25KT-M0 25 141 8DH KSG-25KT-M2 25 143 8FH KSG-25KT-M2 25 143 8FH KSG-30KT-M0 30 144 90H KSG-30KT-M0 30 145 91H KSG-30KT-M1 30 146 92H KSG-30KT-M2 30 147 93H KSG-30KT-M3 30 148 94H KSG-30KT-M4 30
134 86H BluE-22KT-M0 22 135 87H BluE-22KT-M1 22 136 88H BluE-23KT-M0 23 137 89H BluE-25KT-M1 23 138 8AH BluE-25KT-M0 25 139 8BH BluE-25KT-M1 25 140 8CH KSG-25KT-M0 25 141 8DH KSG-25KT-M1 25 142 8EH KSG-25KT-M2 25 143 8FH KSG-25KT-M2 25 144 90H KSG-30KT-M0 30 145 91H KSG-30KT-M1 30 146 92H KSG-30KT-M2 30 147 93H KSG-30KT-M3 30 148 94H KSG-30KT-M5 30 150 96H KSG-33KT-M5 33 151 97H KSG-33KT-M2 33 153 99H KSG-33KT-M3 33 154 9AH KSG-33KT-M5 33 155 9BH KSG-33KT-M5 33 <td>134 86H B1uE-22KT-M0 22 135 87H B1uE-22KT-M1 22 136 88H B1uE-23KT-M0 23 137 89H B1uE-23KT-M1 23 138 8AH B1uE-25KT-M0 25 139 8BH B1uE-25KT-M1 25 140 8CH KSG-25KT-M0 25 141 8DH KSG-25KT-M1 25 142 8EH KSG-25KT-M2 25 143 8FH KSG-25KT-M3 25 144 90H KSG-30KT-M0 30 145 91H KSG-30KT-M1 30 146 92H KSG-30KT-M2 30 147 93H KSG-30KT-M3 30 148 94H KSG-30KT-M4 30</td>	134 86H B1uE-22KT-M0 22 135 87H B1uE-22KT-M1 22 136 88H B1uE-23KT-M0 23 137 89H B1uE-23KT-M1 23 138 8AH B1uE-25KT-M0 25 139 8BH B1uE-25KT-M1 25 140 8CH KSG-25KT-M0 25 141 8DH KSG-25KT-M1 25 142 8EH KSG-25KT-M2 25 143 8FH KSG-25KT-M3 25 144 90H KSG-30KT-M0 30 145 91H KSG-30KT-M1 30 146 92H KSG-30KT-M2 30 147 93H KSG-30KT-M3 30 148 94H KSG-30KT-M4 30
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136 88H B1uE-23KT-M0 23 137 89H B1uE-23KT-M1 23 138 8AH B1uE-25KT-M0 25 139 8BH B1uE-25KT-M1 25 140 8CH KSG-25KT-M0 25 141 8DH KSG-25KT-M1 25 141 8DH KSG-25KT-M2 25 142 8EH KSG-25KT-M2 25 143 8FH KSG-25KT-M3 25 144 90H KSG-30KT-M0 30 145 91H KSG-30KT-M1 30 146 92H KSG-30KT-M2 30 147 93H KSG-30KT-M3 30 148 94H KSG-30KT-M5 30 150 96H KSG-33KT-M0 33 151 97H KSG-33KT-M2 33 153 99H KSG-33KT-M3 33 154 9AH KSG-33KT-M5 33 155 9BH <	136 88H B1uE-23KT-M0 23 137 89H B1uE-23KT-M1 23 138 8AH B1uE-25KT-M0 25 139 8BH B1uE-25KT-M1 25 140 8CH KSG-25KT-M1 25 141 8DH KSG-25KT-M1 25 142 8EH KSG-25KT-M2 25 143 8FH KSG-25KT-M3 25 144 90H KSG-30KT-M0 30 145 91H KSG-30KT-M1 30 146 92H KSG-30KT-M2 30 147 93H KSG-30KT-M3 30 148 94H KSG-30KT-M4 30
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139 8BH B1uE-25KT-M1 25 140 8CH KSG-25KT-M0 25 141 8DH KSG-25KT-M1 25 142 8EH KSG-25KT-M2 25 143 8FH KSG-25KT-M3 25 144 90H KSG-30KT-M0 30 145 91H KSG-30KT-M1 30 146 92H KSG-30KT-M2 30 147 93H KSG-30KT-M2 30 148 94H KSG-30KT-M3 30 149 95H KSG-30KT-M5 30 150 96H KSG-33KT-M5 33 151 97H KSG-33KT-M1 33 152 98H KSG-33KT-M2 33 153 99H KSG-33KT-M3 33 154 9AH KSG-33KT-M4 33 155 9BH KSG-36KT-M0 36	139 8BH B1uE-25KT-M1 25 140 8CH KSG-25KT-M0 25 141 8DH KSG-25KT-M1 25 142 8EH KSG-25KT-M2 25 143 8FH KSG-25KT-M3 25 144 90H KSG-30KT-M0 30 145 91H KSG-30KT-M1 30 146 92H KSG-30KT-M2 30 147 93H KSG-30KT-M3 30 148 94H KSG-30KT-M4 30
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154 9AH KSG-33KT-M4 33 155 9BH KSG-33KT-M5 33 156 9CH KSG-36KT-M0 36	152 98H KSG-33KT-M2 33
155 9BH KSG-33KT-M5 33 156 9CH KSG-36KT-M0 36	153 99H KSG-33KT-M3 33
156 9CH KSG-36KT-MO 36	154 9AH KSG-33KT-M4 33
	155 9BH KSG-33KT-M5 33
157 9DH KSG-36KT-M1 36	156 9CH KSG-36KT-MO 36
	157 9DH KSG-36KT-M1 36
158 9EH KSG-36KT-M2 36	158 9EH KSG-36KT-M2 36

Shenzhen Kstar Science & Technology Development Co.,LTD.		Doc Code: SFT-KSG1-250K-08	
		Release: A/0	
Doc Name KSG1-250K Inverter Modbus Communications Protocol		Page 22 of 42	

			<u> </u>
159	9FH	KSG-36KT-M3	36
160	АОН	KSG-36KT-M4	36
161	A1H	KSG-36KT-M5	36
162	A2H	KSG-40KT-MO	40
163	АЗН	KSG-40KT-M1	40
164	A4H	KSG-40KT-M2	40
165	А5Н	KSG-40KT-M3	40
166	А6Н	KSG-40KT-M4	40
167	А7Н	KSG-40KT-M5	40
168	A8H	G80KT	80
169	А9Н	G80KT1	80
170	AAH	G75KT	75
171	ABH	G75KT1	75
172	ACH	G70KT	70
173	ADH	G70KT1	70
174	AEH	G60KT	60
175	AFH	G60KT1	60
176	ВОН	G50KT	50
177	B1H	G50KT1	50
178	В2Н	G40KT	40
179	ВЗН	G40KT1	40
180	В4Н	G40KT2	40
181	В5Н	G40KT3	40
182-199	保留		
200	С8Н	BluE-3KT-M2	3
201	С9Н	BluE-3KT-M3	3
202	САН	BluE-3KT-M4	3
203	СВН	BluE-3KT-M5	3
204	ССН	B1uE-3.6KT-M2	3.6
205	CDH	B1uE-3.6KT-M3	3.6
206	СЕН	B1uE-3.6KT-M4	3.6
207	CFH	B1uE-3.6KT-M5	3.6
208	DOH	BluE-4KT-M2	4
209	D1H	BluE-4KT-M3	4
210	D2H	BluE-4KT-M4	4
211	D3H	BluE-4KT-M5	4

enzh			nology Development Co.,LTD.	Doc Code: SFT-Release: A/0	KSG1-250K-08	
Name	KSG1-250K Inverter Modbus Communications Protocol			Page 23 of 42	Page 23 of 42	
	212	D4H	BluE-5KT-M2	5		
	213	D5H	B1uE-5KT-M3	5		
	214	D6H	B1uE-5KT-M4	5		
	215	D7H	B1uE-5KT-M5	5		
	216	D8H	B1uE-6KT-M2	6		
	217	D9H	B1uE-6KT-M3	6		
	218	DAH	B1uE-6KT-M4	6		
	219	DBH	B1uE-6KT-M5	6		
	220	DCH	B1uE-8KT-M2	8		
	221	DDH	B1uE-8KT-M3	8		
	222	DEH	B1uE-8KT-M4	8		
	223	DFH	B1uE-8KT-M5	8		
	224	ЕОН	BluE-10KT-M2	10		
	225	E1H	BluE-10KT-M3	10		
	226	E2H	BluE-10KT-M4	10		
	227	ЕЗН	BluE-10KT-M5	10		
	228	E4H	BluE-12KT-M2	12		
	229	Е5Н	BluE-12KT-M3	12		
	230	Е6Н	BluE-12KT-M4	12		
	231	Е7Н	BluE-12KT-M5	12		
	232	E8H	BluE-15KT-M4	15		
	233	Е9Н	BluE-15KT-M5	15		
	234	EAH	BluE-17KT-M2	17		
	235	EBH	BluE-17KT-M3	17		
	236	ECH	BluE-17KT-M4	17		
	237	EDH	BluE-17KT-M5	17		
	238	EEH	BluE-20KT-M2	20		
	239	EFH	BluE-20KT-M3	20		
	240	FOH	BluE-20KT-M4	20		
	241	F1H	B1uE-20KT-M5	20		
	242	F2H	B1uE-22KT-M2	22		
	243	F3H	B1uE-22KT-M3	22		
	244	F4H	B1uE-22KT-M4	22		
	245	F5H	B1uE-22KT-M5	22		
	246	F6H	B1uE-23KT-M2	23		
\vdash					1	

23

247

F7H

 $B1uE{-}23KT{-}M3$

Shenzhen Kstar Science & Technology Development Co.,LTD.		Doc Code: SFT-KSG1-250K-08				
Silenzile	in Kstar Science & Technology Development Co.,L1D.	Release: A/0				
Doc	KSG1-250K Inverter Modbus Communications Protocol	Page 24 of 42				
Name RSG1-250K inverter wiodous communications i re		1 age 24 01 42				

248	F8H	B1uE-23KT-M4	23
249	F9H	B1uE-23KT-M5	23
250	FAH	B1uE-25KT-M2	25
251	FBH	B1uE-25KT-M3	25
252	FCH	B1uE-25KT-M4	25
253	FDH	B1uE-25KT-M5	25

Note: 07H single phase model is KSG-6K-DM3, three-phase model is KSG-10K;

Table 3.1.6

SN	Content	Code	Description	
0	Bit0	W16	Clock Warning	
1	Bit1	W17	Fan4 Lock	
2	Bit2	W18	Fan5 Lock	
3	Bit3	W19	Fan7 Lock	
4	Bit4	W20	Fan8 Lock	
5	Bit5	W21	Lighting Warning	
6	Bit6	W22	DSP Version Warning	
7	Bit7	W23	Fuse Wire Warning	

Table 3.1.7

SN	Content	Code	Description	
0	Bit 0	F32	Error in communication with the	
			DSP	

Table 3.1.8

SN	Content	Input Mode
0	00Н	Independent mode
1	01H	Parallel mode
2	02H	Hybrid mode

Table 3.1.9

Shenzhen Kstar Science & Technology Development Co.,LTD.		Doc Code: SFT-KSG1-250K-08	
		Release: A/0	
Doc Name	KSG1-250K Inverter Modbus Communications Protocol	Page 25 of 42	

_		Inverte	er of Table3.1.5 07	H~3CH and 3EH(1100V Inverter	400VAC)
SN	Content	Grid	Lower limit of	Upper Limit of	Lower Limit of	Upper Limit of
		Connection	Voltage	Voltage	Frequency	Frequency
		Standard				
0	00H	China	LN:1955-2200	LN:2300-2760	4800-4980	5020-5050
		Cillia	LL:3400-3900	LL:4100-4800		
1	01H	Camman	LN:1960-2200	LN:2400-2640	4750-4980	5020-5150
		German	LL:3400-3900	LL:4100-4600		
2	02H	A4 1: -	LN:2000-2200	LN:2400-2700	4800-4980	5020-5200
		Australia	LL:3400-3900	LL:4100-4800		
3	03H	T4 - 1	LN:1840-2200	LN:2400-2760	4970-4980	5020-5030
		Italy	LL:3200-3900	LL:4100-4800		
4	04H	g :	LN:1960-2200	LN:2400-2530	4800-4980	5020-5050
		Spain	LL:3400-3900	LL:4100-4400		
5	05H	D :: :	LN:1840-2200	LN:2400-2640	4700-4980	5020-5200
		Britain	LL:3200-3900	LL:4100-4600		
6	06H		LN:1960-2200	LN:2400-2530	4900-4980	5020-5100
		Hungary	LL:3600-3900	LL:4100-4400		
7	07H	D 1 :	LN:1840-2200	LN:2400-2640	4750-4980	5020-5150
		Belgium	LL:3200-3900	LL:4100-4600		
8	08H	Western	LN:2000-2200	LN:2400-2700	4750-4980	5020-5050
		Australia	LL:3400-3900	LL:4100-4800		
9	09H		LN:1840-2200	LN:2400-2640	4950-4980	5020-5050
		Greece	LL:3200-3900	LL:4100-4600		
10	0AH	T.	LN:1840-2200	LN:2400-2640	4750-4980	5020-5040
		France	LL:3200-3900	LL:4100-4600		
11	0BH	D 1.1	LN:2000-2200	LN:2300-2640	4900-4980	5020-5100
		Bangkok	LL:3200-3900	LL:3900-4800		
12	0CH	TTI 11 1	LN:1760-2200	LN:2300-2640	4700-4980	5020-5200
		Thailand	LL:3200-3900	LL:3900-4800		
13	0DH	DI :	LN:1840-2200	LN:2400-2760	4800-4980	5020-5200
		Plant	LL:3200-3900	LL:4100-4800		
14	0EH	т .	LN:1500-2200	LN:2400-2900	4500-4980	5020-5500
		Local	LL:2600-3900	LL:4100-5020		
15	0FH	(0.11	LN:1840-2200	LN:2400-2760	5800-5980	6020-6200
		60 Hz	LL:3200-3900	LL:4100-4800		

Shenzhen Kstar Science & Technology Development Co.,LTD.		Doc Code: SFT-KSG1-250K-08	
		Release: A/0	
Doc Name	KSG1-250K Inverter Modbus Communications Protocol	Page 26 of 42	

	Inverter of Table 3.1.5 3DH(1100V Inverter 500VAC)						
	Content	Grid	Lower limit of	Upper Limit of	Lower Limit of	Upper Limit of	
SN		Connection	Voltage	Voltage	Frequency	Frequency	
		Standard					
0	00H	China	LN:3910-4400	LN:4600-5520	4800-4980	5020 5050	
	UUH	Cnina	LL:6800-7800	LL:8200-9600	4800-4980	5020-5050	
1	0111	C	LN:3920-4400	LN:4800-5280	4750 4000	5020 5150	
1	01H	German	LL:6800-7800	LL:8200-9200	4750-4980	5020-5150	
2	0211	A4 1: -	LN:4000-4400	LN:4800-5400	4000 4000	5020 5200	
2	02H	Australia	LL:6800-7800	LL:8200-9600	4800-4980	5020-5200	
2	0211	T. 1	LN:3680-4400	LN:4800-5520	4070 4000	5020 5020	
3	03H	Italy	LL:6400-7800	LL:8200-9600	4970-4980	5020-5030	
4	0411	G :	LN:3920-4400	LN:4800-5060	4000 4000	5020 5050	
4	04H	Spain	LL:6800-7800	LL:8200-8800	4800-4980	5020-5050	
_	0511	Duitain	LN:3680-4400	LN:4800-5280	4700 4000	5020 5200	
5	05H	Britain	LL:6400-7800	LL:8200-9200	4700-4980	5020-5200	
	0611	T I	LN:3920-4400	LN:4800-5060	4000 4000	5020-5100	
6	06H	Hungary	LL:7200-7800	LL:8200-8800	4900-4980	3020-3100	
7	0711	D 1 :	LN:3680-4400	LN:4800-5280	4750 4000	5020 5150	
7	07H	Belgium	LL:6400-7800	LL:8200-9200	4750-4980	5020-5150	
8	08H	Western	LN:4000-4400	LN:4800-5400	4750 4090	5020 5050	
8	U8H	Australia	LL:6800-7800	LL:8200-9600	4750-4980	5020-5050	
	0011		LN:3680-4400	LN:4800-5280	4050 4000		
9	09H	Greece	LL:6400-7800	LL:8200-9200	4950-4980	5020-5050	
10	OAII	F	LN:3680-4400	LN:4800-5280	4750 4000	5020 5040	
10	0AH	France	LL:6400-7800	LL:8200-9200	4750-4980	5020-5040	
1.1	ODII	D 1 1-	LN:4000-4400	LN:4600-5280	4000 4000	5020 5100	
11	0BH	Bangkok	LL:6400-7800	LL:7800-9600	4900-4980	5020-5100	
12	OCH	Trl :1 1	LN:3520-4400	LN:4600-5280	4700 4000	5020 5200	
12	0CH	Thailand	LL:6400-7800	LL:7800-9600	4700-4980	5020-5200	
12	ODII	D1. 4	LN:3680-4400	LN:4800-5520	4000 4000	5020 5200	
13	0DH	Plant	LL:6400-7800	LL:8200-9600	4800-4980	5020-5200	
1.4	OEH	т. 1	LN:3000-4400	LN:4800-5800	4500 4000	5020 5500	
14	0EH	Local	LL:5200-7800	LL:8200-10040	4500-4980	5020-5500	
1.5	OEII	6011-	LN:3680-4400	LN:4800-5520	5000 5000	6020 6200	
15	0FH	60Hz	LL:6400-7800	LL:8200-9600	5800-5980	6020-6200	

Shenzhen Kstar Science & Technology Development Co.,LTD.		Doc Code: SFT-KSG1-250K-08	
		Release: A/0	
Doc Name	KSG1-250K Inverter Modbus Communications Protocol	Page 27 of 42	

	Inverter of Table 3.1.5 00H~06H and 64H~6BH (Single-Phase)					
	Content	Grid	Lower limit of	Upper Limit of	Lower Limit of	Upper Limit of
SN		Connection	Voltage	Voltage	Frequency	Frequency
		Standard				
0	00H	China	1870-2100	2300-2520	4800-4980	5020-5050
1	01H	German	1840-2200	2400-2640	4750-4980	5020-5150
2	02H	Australia	1800-2200	2400-2650	4700-4980	5020-5200
3	03H	Italy	1840-2200	2400-2760	4970-4980	5020-5030
4	04H	Spain	1960-2200	2400-2530	4800-4980	5020-5050
5	05H	Britain	1840-2200	2400-2640	4700-4980	5020-5200
6	06H	Hungary	1960-2200	2400-2530	4900-4980	5020-5100
7	07H	Belgium	1840-2200	2400-2640	4750-4980	5020-5150
0	08H	Western	1800-2200	2400-2650	4500-4980	5020-5200
8	U8H	Australia				
9	09H	Greece	1840-2200	2400-2530	4700-4980	5020-5150
10	0AH	France	1840-2200	2400-2640	4750-4980	5020-5040
11	0BH	Bangkok	1500-2200	2400-2640	4700-4980	5020-5200
12	0CH	Thailand	1500-2200	2400-2640	4700-4980	5020-5200
13	0DH	Plant	1500-2200	2400-2900	4500-4980	5020-5500
14	0EH	Local	1500-2200	2400-2900	5500-5980	6020-6500
15	0FH	60Hz	/	/	/	/

13	0111	UUIIZ	/	/	/	/	
Table 3.1.5 Inverter Models 6EH~A7H (New Small Three Phase BLUE/KSG Models)							
der	content	Grid	Lower limit of	Upper limit of	Lower limit	Upper limit	of
mbe		connectio	voltage setting	voltage	of frequency	frequency	
r		n standard		setting	setting	setting	
0	ООН	China	LN:1955-2200	LN:2300-2760	4500-4980	5020-5200	
			LL:3400-3900	LL:4100-4800			
1	01H	Germany	LN:1740-2200	LN:2400-2880	4700-4980	5020-5200	
			LL:3000-3800	LL:4160-5000			
2	02Н	Australia	LN:2000-2200	LN:2400-2700	4800-4980	5020-5200	
			LL:3400-3900	LL:4100-4800			
3	03Н	Italy	LN:1840-2200	LN:2400-2760	4700-4800	5100-5200	
			LL:3200-3900	LL:4100-4800			
4	04H	Spain	LN:1960-2200	LN:2400-2530	4800-4980	5020-5050	
	Ta der mbe r 0	Table 3.1.5 der content mbe r 0 00H 1 01H 2 02H 3 03H	Table 3.1.5 Inverter der content Grid connectio n standard 0 00H China 1 01H Germany 2 02H Australia 3 03H Italy	Table 3.1.5 Inverter Models 6EH~A7H of the content of the connection of the connecti	Table 3.1.5 Inverter Models 6EH~A7H (New Small Three der content Grid connectio voltage setting voltage setting n standard Setting CO OOH China LN:1955-2200 LN:2300-2760 LL:3400-3900 LL:4100-4800 LL:3000-3800 LL:4160-5000 LL:3000-3800 LL:4160-5000 LL:3400-3900 LL:4100-4800 LL:3400-3900 LL:4100-4800 LL:3400-3900 LL:4100-4800 LL:3200-3900 LL:4100-4800 LL:3200-3900 LL:4100-4800 LL:3200-3900 LL:4100-4800 LL:3200-3900 LL:4100-4800	der content Grid Lower limit of voltage setting Upper limit of voltage of frequency setting Lower limit of voltage of frequency setting 0 00H China LN:1955-2200 LN:2300-2760 4500-4980 1 01H Germany LN:1740-2200 LN:2400-2880 4700-4980 1 LL:3000-3800 LL:4160-5000 4800-4980 2 02H Australia LN:2000-2200 LN:2400-2700 4800-4980 3 03H Italy LN:1840-2200 LN:2400-2760 4700-4800 LL:3200-3900 LL:4100-4800 LL:4100-4800 4700-4800	Table 3.1.5 Inverter Models 6EH~A7H (New Small Three Phase BLUE/KSG Models) der content Grid Lower limit of connection Upper limit of voltage of frequency frequency setting Upper limit of setting of frequency frequency setting 0 00H China LN:1955-2200 LN:2300-2760 LL:3400-3900 LL:4100-4800 4500-4980 5020-5200 5020-5200 1 01H Germany LN:1740-2200 LL:4100-4800 LL:3000-3800 LL:4160-5000 4700-4980 5020-5200 5020-5200 2 02H Australia LN:2000-2200 LL:3400-3900 LL:4100-4800 LL:4100-4800 5020-5200 3 03H Italy LN:1840-2200 LN:2400-2760 LL:4100-4800 4700-4800 5100-5200 5100-5200

Shenzhen Kstar Science & Technology Development Co.,LTD.		Doc Code: SFT-KSG1-250K-08	
		Release: A/0	
Doc Name	KSG1-250K Inverter Modbus Communications Protocol	Page 28 of 42	

			LL:3400-3900	LL:4100-4400		
5	05Н	Britain	LN:1740-2200	LN:2400-2720	4700-4980	5020-5200
			LL:3200-3900	LL:4100-4600		
6	06Н	Hungary	LN:1960-2200	LN:2400-2530	4900-4980	5020-5100
			LL:3600-3900	LL:4100-4400		
7	07H	Belgium	LN:1800-2200	LN:2400-2750	4700-4980	5020-5200
			LL:3200-3900	LL:4100-4600		
8	08Н	Western	LN:2000-2200	LN:2400-2700	4750-4980	5020-5050
		Australia	LL:3400-3900	LL:4100-4800		
9	09Н	Greece	LN:1840-2200	LN:2400-2640	4950-4980	5020-5050
			LL:3200-3900	LL:4100-4600		
10	OAH	France	LN:1740-2200	LN:2400-2745	4700-4980	5020-5150
			LL:3150-3250	LL:4500-4700		
11	OBH	Bangkok	LN:2000-2200	LN:2300-2640	4900-4980	5020-5100
			LL:3200-3900	LL:3900-4800		
12	ОСН	Thailand	LN:1760-2200	LN:2300-2640	4700-4980	5020-5200
			LL:3200-3900	LL:3900-4800		
13	ODH	power	LN:2000	LN:2530	4850	5050
*注		station	LL:3460	LL:4380		
14	ОЕН	this	LN:1500-2200	LN:2400-2900	4500-4980	5020-5500
		locality	LL:2600-3900	LL:4100-5020		
15	OFH	60Hz	LN:1500-2200	LN:2400-2900	5500-5980	6020-6500
			LL:2600-3900	LL:4100-5020		
16	10H	Low	LN:980-1180	LN:1300-1500	4750-5000	5000-5250
		voltage	LL:980-1180	LL:1300-1500		
		50Hz				
17	11H	Hight	LN:600-650	LN:1850-1900	5500-5980	6020-6500
		voltage	LL:1100-1150	LL:3250-3300		
		60Hz				
18	12H	50549	LN:1150-1200	LN:2700-2760	4650-4850	5150-5250
			LL:1850-2000	LL:4750-4800		
19	13H	Low	LN:1850-2000	LN:2400-2530	4650-4850	5150-5250
		voltage	LL:1850-2000	LL:2400-2530		
		50549				
20	14H	South	LN:1900-2000	LN:2400-2800	4650-4850	5150-5250
			LL:3300-3500	LL:4300-4500		

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Shenzhen Kstar Science & Technology Development Co.,LTD.		Release: A/0	
Doc Name	KSG1-250K Inverter Modbus Communications Protocol	Page 29 of 42	

21	15H	India	LN:1100-1200	LN:2400-2800	4650-4850	5150-5250
			LL:1850-2000	LL:2400-2530		
22	16H	Poland	LN:1920-1990	LN:2400-2800	4650-4850	5150-5250
			LL:3365-3435	LL:4365-4435		
23	17H	Brazil	LN: 1500-2200	LN: 2400-2900	5500-5980	6020-6500
			LL: 2600-3900	LL: 4100-5020		
24	18H	Ireland	LN: 1500-2200	LN: 2400-2900	4500-4980	5020-5500
			LL: 2600-3900	LL: 4100-5020		
25	19H	Denmark	LN: 1500-2200	LN: 2400-2900	4500-4980	5020-5300
			LL: 2600-3800	LL: 4100-5020		
26	1AH	Austria	LN: 1500-2200	LN: 2400-2900	4500-4980	5020-5300
			LL: 2600-3800	LL: 4100-5020		
Nu11	0xFFFF	age	_	_	_	For Engineer Use
						Only

Table 3.1.11

Value	Agreement
0	KSTAR
1	MODBUS

表 3.1.12

Value	Baud Rate(bps)
0	2400
1	4800
2	9600
3	19200
4	38400
5	115200

表 3.1.13

Value	Meaning
0	3W+N+PE
1	3W+PE

Table 3.1.14

Byte	Content	0	1	
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Shenzhen Kstar Science & Technology Development Co.,LTD.		Doc Code: SFT-KSG1-250K-08	
		Release: A/0	
Doc Name	KSG1-250K Inverter Modbus Communications Protocol	Page 30 of 42	

	1	1	1
0	CONSISTENT	Enable	Disable
1	GFCI		
2 (No 1-5K)	ISO		
3 (No 1-5K)	RELAY		
4	CURR INV		
5	DCI		
6	ISLAND		
7 (No 1-5K)	ChkArray		
8	VoltLoad		
9 (No 1-5K)	IGBT CHECK		
10 (No 1-5K)	HARMONIC		
11	High and low voltage		
	crossing of the power grid		
12	Lightning protection		
	detection		
13	Zero line to ground		
	voltage detection		
14	RELAY HOLD (The relay		
	remains engaged after the		
	input is disconnected)		
15 (only 1-5K)	Drm (Drm)		

Table 3.1.15

	Value	Meaning
L arrian O lavita	0	I/V is scanning
Lower 8 byte	1	I/V is not scanning(default)
Higher 8 byte	0—124	IV scan progress0—100

Note: We recommend following these steps for IV scanning:

- 1. First, use the 04 function code to read the IV scanning state. If it is scanning, do not need to turn it on again. If it isn't scanning, follow next step.
- 2. Use function code 06 to start I/V scanning.
- 3. Every 10s, use 04 function code to read I/V scanning state. If it isn't scanning, it means that scanning is completed and PV voltage and current data can be read. If it is scanning, scan progress can be showed based on the higher 8 bits of information and then repeat step 3.

Chang	non Vatau Saianas, & Taahmalagu Davalanmant Co. LTD	Doc Code: SFT-KSG1-250K-08	
Silenz	hen Kstar Science & Technology Development Co.,LTD.	Release: A/0	
Doc Name	KSG1-250K Inverter Modbus Communications Protocol	Page 31 of 42	

3.2. Inverter System Information (03H)

Table 3.2.1

Register	Item	Byte	Byte	Data	Remarks	FUNC
Address			No.	Type		
3200-3204	Machine model	10	0	U8	ASCII code	03H
3205	DSP version	1	10	U8	10 indicates V1.0.	03H
	ARM version	1	11	U8	10 indicates V1.0.	03H
3206-3216	Inverter SN	22	12	U8	ASCII character	03H
3217-3219	PLC MAC Address	6	34	U8	MAC address	03H
	LCD Model Setting	1	40	U8		03H
3220	Present identified model	1	41	U8	Table 3.3.5	03Н
3221-3228	Inverter Model (New)	16	42	U8	ASCII character	03Н
3229	DSP1 Test version number	1	58	U8	Note 1	03Н
	ARM1 Test version number	1	59	U8	Note 1	03Н
3230	DSP2 version number	1	60	U8	10 means V1.0	03H
	DSP2 Test version number	1	61	U8	Note 1	03Н
3231-3232	Reserve	4	62	U8		03H

Note1: Test version number ranges from 0 to 99. If DSP1 version number is V1.0, DSP1 test version number is 2 and DSP1 complete version number is V1.0.2.

3.3. Inverter Setup (10H)

Table 3.3.1

Register Address	Item	Byte	Byte No.	Data Type	Remarks	FUNC
3300-3306	Clock information	14	0	U8	Table 3.2.2	10H
3307-3310	QV Active Factor	8	14	U16	Table 3.3.3	10H

Changha	n Veter Science & Technology Davidonment Co. LTD	Doc Code: SFT-KSG1-250K-08	
Shenzhen Kstar Science & Technology Development Co.,LTD.		Release: A/0	
Doc Name	KSG1-250K Inverter Modbus Communications Protocol	Page 32 of 42	

	Curve (1)					
3311-3322	Setting Inverter SN	24	22	ASCII		10H
3323-3325	Setting PLC MAC	6	46	U8		10H
3326-3331	QV Curve (2)	12	52	U16	Table 3.3.4	10H
3332	LCD Model Setting	2	64	U8	Table 3.3.5	10H
3333-3340	Inverter Model	16	66	U8		10H

Note: When setting information, write the address at a time. For example, write clock setup information into register addresses 3300 to 3306 at a time.

Table 3.3.2

Register	Item	Byte	Byte	Data Type	Remark
Address			No.		
3300	Year (tens place)	1	0	U8	ASCII code
	Year (ones place)	1	1	U8	ASCII code
3301	Month (tens place)	1	2	U8	ASCII code
	Month (ones place)	1	3	U8	ASCII code
3302	Day (tens place)	1	4	U8	ASCII code
	Day (ones place)	1	5	U8	ASCII code
3303	Hour (tens place)	1	6	U8	ASCII code
	Hour (ones place)	1	7	U8	ASCII code
3304	Minute (tens place)	1	8	U8	ASCII code
	Minute (ones place)	1	9	U8	ASCII code
3305	Second (tens place)	1	10	U8	ASCII code
	Second (ones place)	1	11	U8	ASCII code
3306	Week	1	12	U8	ASCII code
		1	13	U8	ASCII code

Table 3.3.3

Register	Content	Value Ranges	Unit	Description
Address				
(W/R)				
3307/3058	High voltage V1	2400 – 2800	0.01V	Utility phase voltage (LN) ranges
	of the QV curve			from 240 to V1, and reactive
	(end)			power ranges from 0 to Q1
3308/3059	High-voltage	-60 - +60	%	Utility phase voltage (LN) is

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Shenzhen Kstar Science & Technology Development Co.,LTD.		Release: A/0	
Doc Name	KSG1-250K Inverter Modbus Communications Protocol	Page 33 of 42	

	reactive power percent(Q1) of the QV curve			above V1 and reactive power keeps at Q1.
3309/3060	Low voltage V2 of the QV curve	1500 – 2100	0.01V	Utility phase voltage (LN) ranges from 240 to V1, and reactive power ranges from 0 to Q1
3310/3061	Low-voltage reactive power percent(Q2) of the QV curve	-60 - +60	%	Utility phase voltage (LN) is above V1 and reactive power keeps at Q1.

Note: The table applies to inverters with power under 100K.

Table 3.3.4

Content	Value Ranges	Default	Unit	Description
QV Curve Reactive Power	Overvoltage start	1300	0.1%	
Overvoltage End Value	value - 1300			
QV Curve Reactive Power	1010 - 1300	1300	0.1%	
Overvoltage Start Value				
QV Curve Max Reactive	0 - 60	0	%	
Power (Negtive)				
QV Curve Reactive Power	700 - 990	700	0.1%	
Undervoltage End Value				
QV Curve Reactive Power	700 – Undervoltage	700	0.1%	
Undervoltage Start Value	start value			
QV Curve Max Reactive	0 - 60	0	%	
Power (Positive)				
	QV Curve Reactive Power Overvoltage End Value QV Curve Reactive Power Overvoltage Start Value QV Curve Max Reactive Power (Negtive) QV Curve Reactive Power Undervoltage End Value QV Curve Reactive Power Undervoltage Start Value QV Curve Max Reactive	QV Curve Reactive Power Overvoltage End Value QV Curve Reactive Power Overvoltage Start Value QV Curve Max Reactive QV Curve Max Reactive Power (Negtive) QV Curve Reactive Power QV Curve Reactive Power Undervoltage End Value QV Curve Reactive Power Value Value QV Curve Max Reactive Value QV Curve Max Reactive Value QV Curve Max Reactive Value	QV Curve Reactive Power Overvoltage start 1300 QV Curve Reactive Power 1010 - 1300 QV Curve Reactive Power 1010 - 1300 QV Curve Max Reactive 0 - 60 QV Curve Max Reactive 100 - 60 QV Curve Reactive Power 1000 - 990 QV Curve Reactive Power 1000 - 990 QV Curve Reactive Power 1000 - 990 Undervoltage End Value 1000 - 1000 QV Curve Reactive Power 1000 - 1000 QV Curve Max Reactive 1000 - 600 QV Curve Max Reactive 1000 - 600 QV Curve Max Reactive 1000 - 600	QV Curve Reactive Power Overvoltage start 1300 0.1% QV Curve Reactive Power 1010 - 1300 1300 0.1% QV Curve Max Reactive 0 - 60 0 % Power (Negtive) QV Curve Reactive Power 700 - 990 700 0.1% Undervoltage End Value QV Curve Reactive Power 700 - Undervoltage 700 0.1% Undervoltage Start Value start value QV Curve Max Reactive 0 - 60 0 %

Note: The table only applies to inverters with power

above 100K.

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Shenzhe	in Kstar Science & Technology Development Co.,E1D.	Release: A/0		
Doc Name	KSG1-250K Inverter Modbus Communications Protocol	Page 34 of 42		

Table 3.3.5

Register	Content	Ranges	Default	Uni	Description
Address (W/R)				t	
3332	LCD Model	0,1,2	0	null	0: Self- recognition
	Setting				The inverter will be automatically recognized after
					boot User Settings are disabled in this mode.
					1: Topway
					If set to Topway, the external screen is Topway
					LCD.
					2: Kasun
					If set to Kasun, the external screen is Kasun LCD.

3.4. Instruction Execution (06H Telemetry)

Table 3.4.1

Register	Item	Byte	Byte	Unit	Data	Remarks	FUNC
Address			No.		Туре		
4000	Clear statistical information	2	0		U16	DATA arbitrary number	06Н
4001	Remote power-off	2	2		U16	DATA arbitrary number	06Н
4002	Revoke remote power-off	2	4		U16	DATA arbitrary number	06Н
4003	Set the power factor	2	6		U16	Table 3.4.2	06Н
4004	Set the active power	2	8	%	U16	Table 3.4.3	06Н
4005	Set the reactive power	2	10	1KVar	S16	Table 3.4.4	06Н
4006	Set the reactive control mode	2	12		U16	Table 3.4.5	06Н
4007	Overfrequency derating	2	14		U16	0: enabled 1: disabled	06Н
4008	Overfrequency	2	16	0.01Hz	U16	Table 3.4.6	06H

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Shenzh	ien Kstar Science	& Tech	Release: A/0						
Doc Name	KSG1-250K Inv	erter Modbus Communications Protocol					Page 35 of 42		
	derating threshold								
4009	Set the derating rate	2	18	%/0.1 Hz	U16	0-20	,the default is 4	06H	
4010	Set the active power	2	20	KW	U16	Table	2 3.4.3	06H	
4011	LOGO Settings	2	22		U16	Table	e 3.4.7	06H	
4012	Input Mode Settings	2	24		U16	Table	23.1.8	06H	
4013	Grid Connection Standard Settings	2	26		U16	Table	2 3.1.9	06Н	
4014	Start Voltage Settings	2	28		U16	2H 10K	-1.5K:1000-4500 K-5K:1500-4500 E-150K:2500-9000 K-250K:6500-1450 0)	06Н	
4015	Start Delay Settings	2	30		U16	20-3	00	06H	
4016	Grid Voltage Lower Limit Settings	2	32		U16		e 3.1.9, e 3.1.10	06H	
4017	Grid Voltage Upper Limit Settings	2	34		U16			06Н	
4018	Grid Frequency Lower Limit Settings	2	36		U16			06Н	
4019	Grid Frequency Upper Limit Settings	2	38		U16			06Н	
4020	Back Current Power Limit Settings	2	40	W	U16			06H	

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Shenzh	en Kstar Science	& Teci	inology D	evelopmer	it Co.,L1	D.	Release: A/0	
Doc Name	KSG1-250K Inverter Modbus Communications Protocol P				Page 36 of 42	Page 36 of 42		
4021	Overvoltage Derating Threshold Value	2	42	0.1%	U16			06Н
4022	Reserve	2	44		U16			06H
4023	485 Address Settings(U2)	2	46		U16	1-64		06H
4024	485 Baud Rate Settings(U2)	2	48		U16	Table	3.1.12	06Н
4025	485 Protocol Settings	2	50		U16	Table	3.1.11	06Н
4026	485 Address Settings(U4)	2	52		U16	1-64		06Н
4027	485 Baud Rate Settings (U4)	2	54		U16	Table	23.1.12	06Н
4028	Three-phase Settings	2	56		U16	Table	3.1.13	06H
4029	Remote Control Settings	2	58		U16	0:Dis	sable 1:Enable	06Н
4030	String Test Threshold Value Settings	2	60	A	U16	5-25		06Н
4031	Self-check (Enable)	2	62		U16	0-15,	Table 3.1.14	06H
4032	Self-check (Disable)	2	64		U16	0-15,	Table 3.1.14	06H
4033	Clear Fault Record	2	66		U16	DAT	A arbitrary number	06H
4034	Factory Data Reset	2	68		U16	DAT	A arbitrary number	06Н
4035	Start I/V Scan	2	70		U16	DAT	A arbitrary number	06H
4036	Active Power Increment (KW)	2	72	KW	S16	with	machine comes saturation	06Н
4037	Active Power	2	74	W	S16	The	machine comes	06H

Shonzho	n Kstar Science & Technology Development Co.,LTD.	Doc Code: SFT-KSG1-250K-08		
Shenzhei		Release: A/0		
Doc Name	KSG1-250K Inverter Modbus Communications Protocol	Page 37 of 42		

	Increment (W)					with saturation	
						calculation.	
4038	Soft Start	2	76	%/min	S16		06H
	Active Power						
	Change Rate						
4039	Active Power	2	78	0.1%	U16	0-9	06H
	Settings						
	(Decimals)						
4040	R-phase	2	80		U16	Default :4096	06H
	Voltage						
	Calibration						
	Factor						
4041	S-phase	2	82		U16		06H
	Voltage						
	Calibration						
	Factor						
4042	T-phase	2	84		U16		06H
	Voltage						
	Calibration						
	Factor						
4043	R-phase	2	86		U16		06H
	Current						
	Calibration						
	Factor						
4044	S-phase	2	88		U16		06H
	Calibration						
	Factor						
4045	T-phase	2	90		U16		06H
	Current						
	Calibration						
	Factor						
4046	Battery Voltage	2	92		U16		06H
	Calibration						
	Factor						
4047~43	Reserve(358		94		U16		06H
98	registers)				<u></u>		
4399	Record		798		U16	Table 3.1.16	06H

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Shenzhen Kstar Science & Technology Development Co.,LTD.							Release: A/0	
Doc Name KSG1-250K Inverter Modbus Communications Protocol							Page 38 of 42	
	Position							
	Pointer							
9000	Aging Enable	2	800		U16	0:Dis	able 1:Enable	06H

Note: Only the instruction of setting broadcast address 0 can be executed.

Table 3.4.2

Value Range	Description
800-1000	If the reactive power is negative, the
	power factor ranges from 0.800 to 1.000
10800-11000	If the reactive power is positive, the power
	factor ranges from 0.800 to 1.000
0xFFFF	Cancel power factor control (default
	power factor: 1)

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Shenzhe	en Kstar Science & Technology Development Co.,LTD.	Release: A/0		
Doc Name	KSG1-250K Inverter Modbus Communications Protocol	Page 39 of 42		

Table 3.4.3

Value Range	Description
0-100	Maximum percentage of rated power

Table 3.4.4

Value Range	Description
-60 - +60	Set the reactive power (%). The
	acceptable maximum reactive
	power is +/- 60%

Table 3.4.5

Value Range	Description
0	Control based on the power factor
1	Control based on the reactive power
2	Control based on the QV curve

Table 3.4.6

Value	Description
Range	
5020 - 6500	1. If the mains frequency reaches this threshold, the current power of the inverter is locked,
	which is P_{frozen} .
	2. If the mains frequency exceeds this threshold, the power decreases based on derating rate.

Table 3.4.7

序号	内容	LOGO
0	00H	KSTAR
1	01H	NONE
2	02H	VIS
3	03H	Effekta

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Shenzhe	n Kstar Science & Technology Development Co.,LTD.	Release: A/0
Doc Name	KSG1-250K Inverter Modbus Communications Protocol	Page 40 of 42

4. Examples

4.1. Querying Basic Information

Read the input register. The start address is 3000 and the length is 1 unit (2 bytes).

Host

Endian	0	1	2	3	4	5	6	7
Content	01	04	0B	В8	00	01	В3	СВ
Format	ID	FUNC	AΓ	DDR	DATA	DATA	CI	RC

Client

Endian	0	1	2	3	4	6	7
Content	01	04	02	00	65	79	1B
Format	ID	FUNC	BYTE LEN	DATA	DATA	(CRC

4.2. Querying System Information

Read the keep register. The start address is 3200 and the length is 1 unit (2 bytes).

Host

Endian	0	1	2	3	4	5	6	7
Content	01	03	0C	80	00	01	86	B2
Format	ID	FUNC	AD	DDR	DATA	DATA	CI	RC

Client

Endian	0	1	2	3	4	6	7
Content	01	03	02	4B	53	CE	89
Format	ID	FUNC	BYTE LEN	DATA	DATA	(CRC

4.3. Setting the Clock of the Inverter

Set the clock of the inverter to 2010-11-02 14:30:00 Tuesday.

Host

Endian 0 1 2 3 4 5 6 7									
	Endian	0	1	2	3	4	5	6	7

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Shenzhe	n Kstar Sciei	ice & Techn	iology Deve	nopment Co	.,L1 <i>D</i> .	Release: A	A/0	
Doc Name	KSG1-250K	Inverter Mo	odbus Comn	nunications F	Protocol	Page 41 of	f 42	
Content	01	10	0C	E4	00	07	0E	31
Format	ID	FUNC	AΓ	DDR	REG	ISTER	BYTE	DATA
					QUA	NTITY	COUNT	
Endian	8	9	10	11	12	13	14	15
Content	30	31	31	30	32	31	34	33
Format	DATA	DATA	DATA	DATA	DATA	DATA	DATA	DATA
Endian	16	17	18	19	20	21	22	
Content	30	30	30	32	00	F2	AA	
Format	DATA	DATA	DATA	DATA	DATA	C	RC	
Host								
Endian	0	1	2	3	4	5	6	7
Content	01	10	0C	E4	00	07	AC	C2
Format	ID	FUNC	AΓ	DDR	DATA	DATA	CF	RC
	Executing		Instructi	ions				
Endian	0	1	2	3	4	5	6	7
Content	01	06	0F	A4	00	55	0B	02
Format	ID	FUNC	AE	DDR	DATA	DATA	CF	RC
Client								
Endian	0	1	2	3	4	5	6	7
Content	01	06	0F	A4	00	55	0B	02
Format	ID	FUNC	AΓ	DDR	DATA	DATA	CF	RC

4.1. Number of read error records

Host

Endian	0	1	2	3	4	5	6	7
Content	01	41	19	64	00	01	BA	86

Ch angh a	n Vatan Sajar	oo 6 Took	alasy Daval	ammant Ca	LTD	Doc Code	: SFT-KSG1-2	50K-08
Shenzhe	n Kstar Scier	ice & Techi	lology Devel	opment Co	.,L1D.	Release: A	4/0	
Doc Name	KSG1-250K	Inverter Mo	odbus Comm	unications I	Protocol	Page 42 of	f 42	
		1			T			
Format	ID	FUNC	AD	DR	F]	[XED	CRC	
Format Client	ID	FUNC	AD	DR	F)	IXED	CRC	
	1D 0	FUNC 1	AD 2	DR 3	F)	EXED 6	CRC 7	
Client		FUNC 1 41			1	1		