

	option	address	description	function code			
	Remote controll	0x000F	1 Start inverter 0 Shut down inverter	Read 0x01 Write 0x05			
	option	address	description	function code			
	Inverter over temperature	0x2000	1 Yes 0 No	Read 0x02			
	MOSFET over temperature	0x2001	1 Yes 0 No				
	Saving Mode	0x2009	1 Yes 0 No				
	option	address	description	unit	times	function code	
realtime data	DC input voltage	0x3108	equal battery voltage	V	100	Read 0x04	
	DC input current	0x3109	equal battery current	A	100		
	DC input power	0x310a	power low word	W	100		
		0x310b	power high word				
	AC output voltage	0x310c		V	100		
	AC output current	0x310d		A	100		
	AC output power	0x310e	power low word	W	100		
		0x310f	power high word				
	Inverter Temperature	0x3111		°C	100		
	MOSFET temperature	0x3112		°C	100		
		Inverter status	0x3202	bit15~14 00 DC input OK 01 DC input LVD 10 DC input HVD 11 others bit13~12 00 light load 01 moderate load 10 rated 11 over load bit5 - output lose control 1 Yes 0 No bit6 - inside HV short 1 Yes 0 No bit7 - input over current 1 Yes 0 No bit8 - output voltage abnormal 1 Yes 0 No bit10 - No output 1 Yes 0 No bit11 - Short 1 Yes 0 No bit0 1 working 0 standby bit1 1 error 0 OK			
		option	address	description	unit		times
	LVD	0x9030	DC input voltage lower than this data and keep 5 seconds, shut down AC output,stop invert.default 10.8V,modify10.3~11.3V	V	100	Read 0x03 Write 0x10	
	LVDR	0x9031	DC input voltage higher than this data, start invert and AC output.default 12.5V,modify12.0~13.0V	V	100		
	HVDR	0x9032	DC input voltage lower than this data, start invert and AC output.default 16.0V,modify15.5~16.0V	V	100		
	HVD	0x9033	DC input voltage higher than this data and keep 5 seconds, shut down AC output,stop invert.default 14.5V,modify14.0~15.0V	V	100		