

IMU-M8 Series Intelligent Measuring Unit

Communication Protocol

0609FM0001

01

Zhejiang CHINT Electrics Co., Ltd.

浙江正泰电器股份有限公司

July 2022

设计文件名称	Communication Protocol			0609FM0001																																							
产品型号、名称	Instruction Manual of IMU-M8 Intelligent Measuring Unit			版 本		01																																					
				共 16 页		第 1 页																																					
Annex IMU-M8 Communication Protocol A.1 Modbus_RTU data format IMU-M8 data format comply with GB/T 19582. A.1.1 Description of the data format BIN-binary,WORD- word,DW- double words,VW- multi words. The actual value is register value multiply by coefficient, the null default coefficient is 1. "R" means data is readable only; "W" means data is writable only; "R / W" means data is readable and writable. Table 1.1 <table><tr><th>Description</th><th>Format</th><th>Coefficient</th><th>Unit</th><th>Access Rule</th><th>Address</th><th>Note</th></tr><tr><td rowspan="24">Fault code</td><td rowspan="24">WORD</td><td rowspan="24">—</td><td rowspan="24"></td><td rowspan="24">R</td><td rowspan="24">0x0005~0006</td><td>bit0:OverVoltageA</td></tr><tr><td>bit1:OverVoltageB</td></tr><tr><td>bit2:OverVoltageC</td></tr><tr><td>bit3:UnderVoltageA</td></tr><tr><td>bit4:UnderVoltageB</td></tr><tr><td>bit5:UnderVoltageC</td></tr><tr><td>bit6:OverFrequency</td></tr><tr><td>bit7:UnderFrequency</td></tr><tr><td>bit8:Iunbalance</td></tr><tr><td>bit9:Uunbalance</td></tr><tr><td>bit10:LossFhaseA</td></tr><tr><td>bit11:LossFhaseB</td></tr><tr><td>bit12:LossFhaseC</td></tr><tr><td>bit13:OverUaTHD</td></tr><tr><td>bit14:OverUbTHD</td></tr><tr><td>bit15:OverUcTHD</td></tr><tr><td>bit16:OverIaTHD</td></tr><tr><td>bit17:OverIbTHD</td></tr><tr><td>bit18:OverIcTHD</td></tr><tr><td>bit18:ReservePower</td></tr><tr><td>bit20:PhaseSequence</td></tr><tr><td>bit21:LowPFt</td></tr><tr><td>bit22:OverTmpla</td></tr><tr><td>bit23:OverTmplb</td></tr></table>							Description	Format	Coefficient	Unit	Access Rule	Address	Note	Fault code	WORD	—		R	0x0005~0006	bit0:OverVoltageA	bit1:OverVoltageB	bit2:OverVoltageC	bit3:UnderVoltageA	bit4:UnderVoltageB	bit5:UnderVoltageC	bit6:OverFrequency	bit7:UnderFrequency	bit8:Iunbalance	bit9:Uunbalance	bit10:LossFhaseA	bit11:LossFhaseB	bit12:LossFhaseC	bit13:OverUaTHD	bit14:OverUbTHD	bit15:OverUcTHD	bit16:OverIaTHD	bit17:OverIbTHD	bit18:OverIcTHD	bit18:ReservePower	bit20:PhaseSequence	bit21:LowPFt	bit22:OverTmpla	bit23:OverTmplb
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temperature</td><td>WORD</td><td>0.1</td><td>℃</td><td>R</td><td>0x001F</td><td colspan="4"></td></tr><tr><td>A phase temperature</td><td>WORD</td><td>0.1</td><td>℃</td><td>R</td><td>0x0020</td><td colspan="4"></td></tr><tr><td>B phase temperature</td><td>WORD</td><td>0.1</td><td>℃</td><td>R</td><td>0x0021</td><td colspan="4"></td></tr><tr><td>C phase temperature</td><td>WORD</td><td>0.1</td><td>℃</td><td>R</td><td>0x0022</td><td colspan="4"></td></tr><tr><td>N phase temperature</td><td>WORD</td><td>0.1</td><td>℃</td><td>R</td><td>0x0023</td><td colspan="4"></td></tr><tr><td colspan="10">Power</td></tr><tr><td>Total Active power</td><td>DW</td><td>0.0001</td><td>kW</td><td>R</td><td>0x0030~0x0031</td><td colspan="4"></td></tr><tr><td>A phase Active power</td><td>DW</td><td>0.0001</td><td>kW</td><td>R</td><td>0x0032~0x0033</td><td colspan="4"></td></tr><tr><td>B phase Active power</td><td>DW</td><td>0.0001</td><td>kW</td><td>R</td><td>0x0034~0x0035</td><td 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power	DW	0.0001	kvar	R	0x0038~0x0039					A phase Reactive power	DW	0.0001	kVar	R	0x003A~0x003B					B phase Reactive power	DW	0.0001	kVar	R	0x003C~0x003D					C phase Reactive power	DW	0.0001	kVar	R	0x003E~0x003F					Total Apparent power	DW	0.0001	kVA	R	0x0040~0x0041				
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A phase Apparent power		DW	0.0001	kVA	R	0x0042~0x0043		
B phase Apparent power		DW	0.0001	kVA	R	0x0044~0x0045		
C phase Apparent power		DW	0.0001	kVA	R	0x0046~0x0047		
Total power factor		WORD	0.001	—	R	0x0048		
A phase power factor		WORD	0.001	—	R	0x0049		
B phase power factor		WORD	0.001	—	R	0x004A		
C phase power factor		WORD	0.001	—	R	0x004B		
Harmonics								
A phase voltage THD		WORD	0.01	%	R	0x0050		
B phase voltage THD		WORD	0.01	%	R	0x0052		
C phase voltage THD		WORD	0.01	%	R	0x0054		
A phase current THD		WORD	0.01	%	R	0x0056		
B phase current THD		WORD	0.01	%	R	0x0058		
C phase current THD		WORD	0.01	%	R	0x005A		
Energy								
A phase Forward Active Energy		DW	0.001	kWh	R	0x0110~0x0111		
B phase Forward Active Energy		DW	0.001	kWh	R	0x0112~0x0113		
C phase Forward Active Energy		DW	0.001	kWh	R	0x0114~0x0115		
Total Forward Active Energy		DW	0.001	kWh	R	0x0116~0x0117		
A phase Reverse Active Energy		DW	0.001	kWh	R	0x0118~0x0119		
B phase Reverse Active Energy		DW	0.001	kWh	R	0x011A~0x011B		
C phase Reverse Active Energy		DW	0.001	kWh	R	0x011C~0x011D		
Total Reverse Active Energy		DW	0.001	kWh	R	0x011E~0x011F		
A phase Active Energy		DW	0.001	kVarh	R	0x0120~0x0121		
B phase Active Energy		DW	0.001	kVarh	R	0x0122~0x0123		
C phase Active Energy		DW	0.001	kVarh	R	0x0124~0x0125		
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<table><tr><td>Total Active Energy</td><td>DW</td><td>0.001</td><td>kVarh</td><td>R</td><td>0x0126~0x0127</td><td></td></tr><tr><td>A phase I Quadrant Reactive Energy</td><td>DW</td><td>0.001</td><td>kVarh</td><td>R</td><td>0x0128~0x0129</td><td></td></tr><tr><td>A phase II Quadrant Reactive Energy</td><td>DW</td><td>0.001</td><td>kVarh</td><td>R</td><td>0x012A~0x012B</td><td></td></tr><tr><td>A phase III Quadrant Reactive Energy</td><td>DW</td><td>0.001</td><td>kVarh</td><td>R</td><td>0x012C~0x012D</td><td></td></tr><tr><td>A phase IV Quadrant Reactive Energy</td><td>DW</td><td>0.001</td><td>kVarh</td><td>R</td><td>0x012E~0x012F</td><td></td></tr><tr><td>B phase I Quadrant Reactive Energy</td><td>DW</td><td>0.001</td><td>kVarh</td><td>R</td><td>0x0130~0x0131</td><td></td></tr><tr><td>B phase II Quadrant Reactive Energy</td><td>DW</td><td>0.001</td><td>kVarh</td><td>R</td><td>0x0132~0x0133</td><td></td></tr><tr><td>B phase III Quadrant Reactive Energy</td><td>DW</td><td>0.001</td><td>kVarh</td><td>R</td><td>0x0134~0x0135</td><td></td></tr><tr><td>B phase IV Quadrant Reactive Energy</td><td>DW</td><td>0.001</td><td>kVarh</td><td>R</td><td>0x0136~0x0137</td><td></td></tr><tr><td>C phase I Quadrant Reactive Energy</td><td>DW</td><td>0.001</td><td>kVarh</td><td>R</td><td>0x0138~0x0139</td><td></td></tr><tr><td>C phase II Quadrant Reactive Energy</td><td>DW</td><td>0.001</td><td>kVarh</td><td>R</td><td>0x013A~0x013B</td><td></td></tr><tr><td>C phase III Quadrant Reactive Energy</td><td>DW</td><td>0.001</td><td>kVarh</td><td>R</td><td>0x013C~0x013D</td><td></td></tr><tr><td>C phase IV Quadrant Reactive Energy</td><td>DW</td><td>0.001</td><td>kVarh</td><td>R</td><td>0x013E~0x013F</td><td></td></tr><tr><td>Total I Quadrant Reactive Energy</td><td>DW</td><td>0.001</td><td>kVAh</td><td>R</td><td>0x0140~0x0141</td><td></td></tr><tr><td>Total II Quadrant Reactive Energy</td><td>DW</td><td>0.001</td><td>kVAh</td><td>R</td><td>0x0142~0x0143</td><td></td></tr><tr><td>Total III Quadrant Reactive Energy</td><td>DW</td><td>0.001</td><td>kVAh</td><td>R</td><td>0x0144~0x0145</td><td></td></tr><tr><td>Total IV Quadrant Reactive Energy</td><td>DW</td><td>0.001</td><td>kVAh</td><td>R</td><td>0x0146~0x0147</td><td></td></tr><tr><td>A phase Reactive Energy</td><td>DW</td><td>0.001</td><td>kWh</td><td>R</td><td>0x0148~0x0149</td><td></td></tr><tr><td>B phase Reactive Energy</td><td>DW</td><td>0.001</td><td>kWh</td><td>R</td><td>0x014A~0x014B</td><td></td></tr></table>										Total Active Energy	DW	0.001	kVarh	R	0x0126~0x0127		A phase I Quadrant Reactive Energy	DW	0.001	kVarh	R	0x0128~0x0129		A phase II Quadrant Reactive Energy	DW	0.001	kVarh	R	0x012A~0x012B		A phase III Quadrant Reactive Energy	DW	0.001	kVarh	R	0x012C~0x012D		A phase IV Quadrant Reactive Energy	DW	0.001	kVarh	R	0x012E~0x012F		B phase I Quadrant Reactive Energy	DW	0.001	kVarh	R	0x0130~0x0131		B phase II Quadrant Reactive Energy	DW	0.001	kVarh	R	0x0132~0x0133		B phase III Quadrant Reactive Energy	DW	0.001	kVarh	R	0x0134~0x0135		B phase IV Quadrant Reactive Energy	DW	0.001	kVarh	R	0x0136~0x0137		C phase I Quadrant Reactive Energy	DW	0.001	kVarh	R	0x0138~0x0139		C phase II Quadrant Reactive Energy	DW	0.001	kVarh	R	0x013A~0x013B		C phase III Quadrant Reactive Energy	DW	0.001	kVarh	R	0x013C~0x013D		C phase IV Quadrant Reactive Energy	DW	0.001	kVarh	R	0x013E~0x013F		Total I Quadrant Reactive Energy	DW	0.001	kVAh	R	0x0140~0x0141		Total II Quadrant Reactive Energy	DW	0.001	kVAh	R	0x0142~0x0143		Total III Quadrant Reactive Energy	DW	0.001	kVAh	R	0x0144~0x0145		Total IV Quadrant Reactive Energy	DW	0.001	kVAh	R	0x0146~0x0147		A phase Reactive Energy	DW	0.001	kWh	R	0x0148~0x0149		B phase Reactive Energy	DW	0.001	kWh	R	0x014A~0x014B	
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C phase Reactive Energy		DW	0.001	kWh	R	0x014C~0x014D			
Total Reactive Energy1		DW	0.001	kWh	R	0x014E~0x014F			
A phase Reactive Energy		DW	0.001	kWh	R	0x0150~0x0151			
B phase Reactive Energy		DW	0.001	kWh	R	0x0152~0x0153			
C phase Reactive Energy		DW	0.001	kWh	R	0x0154~0x0155			
Total Reactive Energy2		DW	0.001	kWh	R	0x0156~0x0157			
A phase Apparent Energy		DW	0.001	kVarh	R	0x0158~0x0159			
B phase Apparent Energy		DW	0.001	kVarh	R	0x015A~0x015B			
C phase Apparent Energy		DW	0.001	kVarh	R	0x015C~0x015D			
Total Apparent Energy		DW	0.001	kVarh	R	0x015E~0x015F			
RTC Settings									
Read/Write Year and Month		WORD	—		R/W	0x0800		Year and Month	
Read/Write Day and Hour		WORD	—		R/W	0x0801		Day and Hour	
Read/Write minute and seconds		WORD	—		R/W	0x0802		minute and seconds	
Serial Port									
ModBus Address		WORD	—		R/W	0x0803		1-250; 0 is broadcast address	
Port Baud rate		WORD	—		R/W	0x0804	1200bps(0x0000)		
							2400bps(0x0001)		
							4800bps(0x0002)		
							9600bps(0x0003)		
							19200bps(0x0004)		
Check bit		WORD	—		R/W	0x0805			
							0-No check		
							1-even parity check		
Event Settings Set enable(0:close)(1:alarm)(2:trip)									
								Default value	
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Set over voltage(Enable)		WORD	—	—	R/W	0xA000		0	
Set over voltage(threshold)		WORD	1	V	R/W	0xA001		(TT)276V(0x0114) (IT)480V(0x01E0)	
Set over voltage(reset value)		WORD	1	V	R/W	0xA002		(TT)253V(0x00FD) (IT)440V(0x01B8)	
Set over voltage(start time)		WORD	1	S	R/W	0xA003		3S(0x0003)	
Set over voltage(reset time)		WORD	1	S	R/W	0xA004		3S(0x0003)	
Set under voltage(Enable)		WORD	—	—	R/W	0xA005		0	
Set under voltage(threshold)		WORD	1	V	R/W	0xA006		(TT)161V(0x00A1) (IT)320V(0x0140)	
Set under voltage(reset value)		WORD	1	V	R/W	0xA007		(TT)184V(0x00B8) (IT)360V(0x0168)	
Set under voltage(start time)		WORD	1	S	R/W	0xA008		3S(0x0003)	
Set under voltage(reset time)		WORD	1	S	R/W	0xA009		3S(0x0003)	
Set over frequency(Enable)		WORD	—	—	R/W	0xA00A		0	
Set over frequency(threshold)		WORD	1	Hz	R/W	0xA00B		52Hz(0x0034)	
Set over frequency(reset value)		WORD	1	Hz	R/W	0xA00C		50Hz(0x0032)	
Set over frequency(start time)		WORD	1	S	R/W	0xA00D		30S(0x001E)	
Set over frequency(reset time)		WORD	1	S	R/W	0xA00E		30S(0x001E)	
Set under frequency(Enable)		WORD	—	—	R/W	0xA00F		0	
Set under frequency(threshold)		WORD	1	Hz	R/W	0xA010		48Hz(0x0030)	
Set under frequency(reset value)		WORD	1	Hz	R/W	0xA011		50Hz(0x0032)	
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Set under frequency(start time)		WORD	1	S	R/W	0xA012		30S(0x001E)	
Set under frequency(reset time)		WORD	1	S	R/W	0xA013		30S(0x001E)	
Set current Unbalance(Enable)		WORD	—	—	R/W	0xA014		0	
Set current Unbalance(threshold)		WORD	1	%	R/W	0xA015		20%(0x0014)	
Set current Unbalance(reset value)		WORD	1	%	R/W	0xA016		5%(0x0005)	
Set current Unbalance(start time)		WORD	1	S	R/W	0xA017		30S(0x001E)	
Set current Unbalance(reset time)		WORD	1	S	R/W	0xA018		30S(0x001E)	
Set voltage Unbalance(Enable)		WORD	—	—	R/W	0xA019		0	
Set voltage Unbalance(threshold)		WORD	1	%	R/W	0xA01A		20%(0x0014)	
Set voltage Unbalance(reset value)		WORD	1	%	R/W	0xA01B		10%(0x000A)	
Set voltage Unbalance(start time)		WORD	1	S	R/W	0xA01C		30S(0x001E)	
Set voltage Unbalance(reset time)		WORD	1	S	R/W	0xA01D		30S(0x001E)	
Set loss phase (Enable)		WORD	—	—	R/W	0xA01E		0	
Set loss phase (threshold)		WORD	1	V	R/W	0xA01F		50V(0x0032)	
Set loss phase(reset value)		WORD	1	V	R/W	0xA020		100V(0x0064)	
Set loss phase (start time)		WORD	1	S	R/W	0xA021		30S(0x001E)	
Set loss phase(reset time)		WORD	1	S	R/W	0xA022		30S(0x001E)	
Set voltage THD over limit(Enable)		WORD	—	—	R/W	0xA023		0	
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<table><tr><td>Set voltage THD over limit(threshold)</td><td>WORD</td><td>1</td><td>%</td><td>R/W</td><td>0xA024</td><td colspan="4">15%(0x000F)</td></tr><tr><td>Set voltage THD over limit(reset value)</td><td>WORD</td><td>1</td><td>%</td><td>R/W</td><td>0xA025</td><td colspan="4">5%(0x0005)</td></tr><tr><td>Set voltage THD over limit(start time)</td><td>WORD</td><td>1</td><td>S</td><td>R/W</td><td>0xA026</td><td colspan="4">30S(0x001E)</td></tr><tr><td>Set voltage THD over limit(reset time)</td><td>WORD</td><td>1</td><td>S</td><td>R/W</td><td>0xA027</td><td colspan="4">30S(0x001E)</td></tr><tr><td>Set current THD over limit(Enable)</td><td>WORD</td><td>—</td><td>—</td><td>R/W</td><td>0xA028</td><td colspan="4">0</td></tr><tr><td>Set current THD over limit(threshold)</td><td>WORD</td><td>1</td><td>%</td><td>R/W</td><td>0xA029</td><td colspan="4">15%(0x000F)</td></tr><tr><td>Set current THD over limit(reset value)</td><td>WORD</td><td>1</td><td>%</td><td>R/W</td><td>0xA02A</td><td colspan="4">5%(0x0005)</td></tr><tr><td>Set current THD over limit(start time)</td><td>WORD</td><td>1</td><td>S</td><td>R/W</td><td>0xA02B</td><td colspan="4">30S(0x001E)</td></tr><tr><td>Set current THD over limit(reset time)</td><td>WORD</td><td>1</td><td>S</td><td>R/W</td><td>0xA02C</td><td colspan="4">30S(0x001E)</td></tr><tr><td>Set power reverse (Enable)</td><td>WORD</td><td>—</td><td>—</td><td>R/W</td><td>0xA02D</td><td colspan="4">0</td></tr><tr><td>Set power reverse (threshold)</td><td>WORD</td><td></td><td>W</td><td>R/W</td><td>0xA02E</td><td colspan="4">—(0.5A)</td></tr><tr><td>Set power reverse (reset value)</td><td>WORD</td><td></td><td>W</td><td>R/W</td><td>0xA02F</td><td colspan="4">—(0A)</td></tr><tr><td>Set power reverse (start time)</td><td>WORD</td><td>1</td><td>S</td><td>R/W</td><td>0xA030</td><td colspan="4">30S(0x001E)</td></tr><tr><td>Set power reverse (reset time)</td><td>WORD</td><td>1</td><td>S</td><td>R/W</td><td>0xA031</td><td colspan="4">30S(0x001E)</td></tr><tr><td>Set wrong phase sequence(Enable)</td><td>WORD</td><td>—</td><td>—</td><td>R/W</td><td>0xA032</td><td colspan="4">0</td></tr><tr><td>Set wrong phase sequence(threshold)</td><td>WORD</td><td>—</td><td>—</td><td>R/W</td><td>0xA033</td><td colspan="4">1</td></tr><tr><td>Set wrong phase sequence(reset value)</td><td>WORD</td><td>—</td><td>—</td><td>R/W</td><td>0xA034</td><td colspan="4">0</td></tr><tr><td>Set wrong phase sequence(start time)</td><td>WORD</td><td>1</td><td>S</td><td>R/W</td><td>0xA035</td><td colspan="4">30S(0x001E)</td></tr></table>										Set voltage THD over limit(threshold)	WORD	1	%	R/W	0xA024	15%(0x000F)				Set voltage THD over limit(reset value)	WORD	1	%	R/W	0xA025	5%(0x0005)				Set voltage THD over limit(start time)	WORD	1	S	R/W	0xA026	30S(0x001E)				Set voltage THD over limit(reset time)	WORD	1	S	R/W	0xA027	30S(0x001E)				Set current THD over limit(Enable)	WORD	—	—	R/W	0xA028	0				Set current THD over limit(threshold)	WORD	1	%	R/W	0xA029	15%(0x000F)				Set current THD over limit(reset value)	WORD	1	%	R/W	0xA02A	5%(0x0005)				Set current THD over limit(start time)	WORD	1	S	R/W	0xA02B	30S(0x001E)				Set current THD over limit(reset time)	WORD	1	S	R/W	0xA02C	30S(0x001E)				Set power reverse (Enable)	WORD	—	—	R/W	0xA02D	0				Set power reverse (threshold)	WORD		W	R/W	0xA02E	—(0.5A)				Set power reverse (reset value)	WORD		W	R/W	0xA02F	—(0A)				Set power reverse (start time)	WORD	1	S	R/W	0xA030	30S(0x001E)				Set power reverse (reset time)	WORD	1	S	R/W	0xA031	30S(0x001E)				Set wrong phase sequence(Enable)	WORD	—	—	R/W	0xA032	0				Set wrong phase sequence(threshold)	WORD	—	—	R/W	0xA033	1				Set wrong phase sequence(reset value)	WORD	—	—	R/W	0xA034	0				Set wrong phase sequence(start time)	WORD	1	S	R/W	0xA035	30S(0x001E)			
Set voltage THD over limit(threshold)	WORD	1	%	R/W	0xA024	15%(0x000F)																																																																																																																																																																																							
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Set voltage THD over limit(reset time)	WORD	1	S	R/W	0xA027	30S(0x001E)																																																																																																																																																																																							
Set current THD over limit(Enable)	WORD	—	—	R/W	0xA028	0																																																																																																																																																																																							
Set current THD over limit(threshold)	WORD	1	%	R/W	0xA029	15%(0x000F)																																																																																																																																																																																							
Set current THD over limit(reset value)	WORD	1	%	R/W	0xA02A	5%(0x0005)																																																																																																																																																																																							
Set current THD over limit(start time)	WORD	1	S	R/W	0xA02B	30S(0x001E)																																																																																																																																																																																							
Set current THD over limit(reset time)	WORD	1	S	R/W	0xA02C	30S(0x001E)																																																																																																																																																																																							
Set power reverse (Enable)	WORD	—	—	R/W	0xA02D	0																																																																																																																																																																																							
Set power reverse (threshold)	WORD		W	R/W	0xA02E	—(0.5A)																																																																																																																																																																																							
Set power reverse (reset value)	WORD		W	R/W	0xA02F	—(0A)																																																																																																																																																																																							
Set power reverse (start time)	WORD	1	S	R/W	0xA030	30S(0x001E)																																																																																																																																																																																							
Set power reverse (reset time)	WORD	1	S	R/W	0xA031	30S(0x001E)																																																																																																																																																																																							
Set wrong phase sequence(Enable)	WORD	—	—	R/W	0xA032	0																																																																																																																																																																																							
Set wrong phase sequence(threshold)	WORD	—	—	R/W	0xA033	1																																																																																																																																																																																							
Set wrong phase sequence(reset value)	WORD	—	—	R/W	0xA034	0																																																																																																																																																																																							
Set wrong phase sequence(start time)	WORD	1	S	R/W	0xA035	30S(0x001E)																																																																																																																																																																																							
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Set wrong phase sequence(reset time)	WORD	1	S	R/W	0xA036	30S(0x001E)				
Set power factor under limit(Enable)	WORD	1	—	R/W	0xA037	0				
Set power factor under limit(start)	WORD	0.001	—	R/W	0xA038	800(power factor0.8) (0x0320)				
Set power factor under limit(stop)	WORD	0.001	—	R/W	0xA039	950(power factor0.95) (0x03B6)				
Set power factor under limit(start time)	WORD	1	S	R/W	0xA03A	30S(0x001E)				
Set power factor under limit(reset time)	WORD	1	S	R/W	0xA03B	30S(0x001E)				
Set over temperature(Enable)	WORD	—	—	R/W	0xA03C	0				
Set over temperature (threshold)	WORD	1	℃	R/W	0xA03D	100℃(0x0064)				
Set over temperature(reset value)	WORD	1	℃	R/W	0xA03E	80℃(0x0050)				
Set over temperature(start time)	WORD	1	S	R/W	0xA03F	30S(0x001E)				
Set over temperature (reset time)	WORD	1	S	R/W	0xA040	30S(0x001E)				
Instantly freeze address	WORD	—	—	W	0x5000	0xAA55				
Reset (include data of energy,event and freeze)	WORD	—	—	W	0x5001	0xAA55				
Restore factory protection settings	WORD	—	—	W	0x5002	0xAA55				
Bluetooth Switch	WORD	—	—	W	0x5003	0:Close 1:Open				
Hardware Version	WORD	—	—	R	0x0848					
software Version	WORD	—	—	R	0x084A					
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Mac Address	WORD	—	—	R	0x084B~ 0x0850	6bytes(Read)
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A.1.2 Format of Read file

Address	Function code	Length	type	File number	Log number	Reserve	CRC
0x03	0x14	0x07	0x06	0x0001	0x0001	0x0000	crcH crcL

Send format: 03 14 07 06 00 01 00 01 00 00 34 EE

Address:03

Function code:0x14

Length:0x07(fixed)

Type:0x06(fixed)

File number:please refer table below for file number description

Record number: sequence(1-10)

Reserve:00 00

CRC:34 EE

Table 1.2

File number	Event type
0	Clear Event
1	Power loss Event
2	A phase overvoltage Event
3	B phase overvoltage Event
4	C phase overvoltage Event
5	A phase undervoltage Event
6	B phase undervoltage Event
7	C phase undervoltage Event
8	Over frequency Event
9	Under frequency Event
10	current Unbalance Event
11	voltage Unbalance Event
12	Loss A phase Event
13	Loss B phase Event
14	Loss C phase Event
15	A phase current THD over threshold Event

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16	B phase current THD over threshold Event
17	B phase current THD over threshold Event
18	A phase voltage THD over threshold Event
19	B phase voltage THD over threshold Event
20	C phase voltage THD over threshold Event
21	Power Reverse Event
22	Wrong phase sequence Event
23	Power factor under threshold Event
24	A phase Over temperature Event
25	B phase Over temperature Event
26	C phase Over temperature Event
27	N phase Over temperature Event

Format of electrical data

Table 1.3

Serial No.	Items	Content	Byte length	Coefficient	Unit
1	Fixed	03 14 E2 E0 06	5byte		
6	Event number	0A 00 00 00	4byte		
10	Event occurrence time	Year Month Day Hour Minute Second	6byte		
16	A phase voltage		WORD	0.01	V
18	B phase voltage		WORD	0.01	V
20	C phase voltage		WORD	0.01	V
22	A phase current		DW	0.001	A
26	B phase current		DW	0.001	A
30	C phase current		DW	0.001	A
34	Total active power		DW	0.0001	kW
38	A phase active power		DW	0.0001	kW
42	B phase active power		DW	0.0001	kW
46	C phase active power		DW	0.0001	kW
50	Total reactive power		DW	0.0001	kvar

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						共 16 页		第 12 页																																																																																																													
<table><tr><td>54</td><td>A phase reactive power</td><td></td><td>DW</td><td>0.0001</td><td>kVar</td></tr><tr><td>58</td><td>B phase reactive power</td><td></td><td>DW</td><td>0.0001</td><td>kVar</td></tr><tr><td>62</td><td>C phase reactive power</td><td></td><td>DW</td><td>0.0001</td><td>kVar</td></tr><tr><td>66</td><td>Total apparent power</td><td></td><td>DW</td><td>0.0001</td><td>kVA</td></tr><tr><td>70</td><td>A phase apparent power</td><td></td><td>DW</td><td>0.0001</td><td>kVA</td></tr><tr><td>74</td><td>B phase apparent power</td><td></td><td>DW</td><td>0.0001</td><td>kVA</td></tr><tr><td>78</td><td>C phase apparent power</td><td></td><td>DW</td><td>0.0001</td><td>kVA</td></tr><tr><td>82</td><td>Total power factor</td><td></td><td>WORD</td><td>0.001</td><td>-</td></tr><tr><td>84</td><td>A phase power factor</td><td></td><td>WORD</td><td>0.001</td><td>-</td></tr><tr><td>86</td><td>B phase power factor</td><td></td><td>WORD</td><td>0.001</td><td>-</td></tr><tr><td>88</td><td>C phase power factor</td><td></td><td>WORD</td><td>0.001</td><td>-</td></tr><tr><td>90</td><td>Three phase forward active energy</td><td></td><td>DW</td><td>0.001</td><td>kWh</td></tr><tr><td>94</td><td>Three phase reverse active energy</td><td></td><td>DW</td><td>0.001</td><td>kWh</td></tr><tr><td>98</td><td>A phase forward active energy</td><td></td><td>DW</td><td>0.001</td><td>kWh</td></tr><tr><td>102</td><td>A phase reverse active energy</td><td></td><td>DW</td><td>0.001</td><td>kWh</td></tr><tr><td>106</td><td>B phase forward active energy</td><td></td><td>DW</td><td>0.001</td><td>kWh</td></tr><tr><td>110</td><td>B phase reverse active energy</td><td></td><td>DW</td><td>0.001</td><td>kWh</td></tr><tr><td>114</td><td>C phase forward active energy</td><td></td><td>DW</td><td>0.001</td><td>kWh</td></tr></table>										54	A phase reactive power		DW	0.0001	kVar	58	B phase reactive power		DW	0.0001	kVar	62	C phase reactive power		DW	0.0001	kVar	66	Total apparent power		DW	0.0001	kVA	70	A phase apparent power		DW	0.0001	kVA	74	B phase apparent power		DW	0.0001	kVA	78	C phase apparent power		DW	0.0001	kVA	82	Total power factor		WORD	0.001	-	84	A phase power factor		WORD	0.001	-	86	B phase power factor		WORD	0.001	-	88	C phase power factor		WORD	0.001	-	90	Three phase forward active energy		DW	0.001	kWh	94	Three phase reverse active energy		DW	0.001	kWh	98	A phase forward active energy		DW	0.001	kWh	102	A phase reverse active energy		DW	0.001	kWh	106	B phase forward active energy		DW	0.001	kWh	110	B phase reverse active energy		DW	0.001	kWh	114	C phase forward active energy		DW	0.001	kWh
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70	A phase apparent power		DW	0.0001	kVA																																																																																																																
74	B phase apparent power		DW	0.0001	kVA																																																																																																																
78	C phase apparent power		DW	0.0001	kVA																																																																																																																
82	Total power factor		WORD	0.001	-																																																																																																																
84	A phase power factor		WORD	0.001	-																																																																																																																
86	B phase power factor		WORD	0.001	-																																																																																																																
88	C phase power factor		WORD	0.001	-																																																																																																																
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118	C phase reverse active energy		DW	0.001	kWh
122	Event end time	Year Month Day Hour Minute Second	6byte		
128	Three phase forward active energy		DW	0.001	kWh
132	Three phase reverse active energy		DW	0.001	kWh
136	A phase forward active energy		DW	0.001	kWh
140	A phase reverse active energy		DW	0.001	kWh
144	B phase forward active energy		DW	0.001	kWh
148	B phase reverse active energy		DW	0.001	kWh
152	C phase forward active energy		DW	0.001	kWh
156	C phase reverse active energy		DW	0.001	kWh
158	CRCH CRCL		DW	-	-

A.1.3 Read freeze data format

Table 1.4

File No.	Event type
28	Day freeze (sequence no. 1-365)
29	Month freeze(sequence no. 1-12)
30	Instant freeze(sequence no. 1-3)

Send data format:

03 14 07 06 00 1e 00 01 00 00 a1 2c

Receive data format:

Table 1.5

Serial No.	Items	Content	Byte length	Coefficient	Unit
1	Fixed	03 14 E2 E0 06	5byte		

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						共 16 页		第 14 页																																																																																																																																																							
<table><tr><td>6</td><td>Number of freeze items</td><td>0A 00 00 00</td><td>4byte</td><td></td><td></td></tr><tr><td>10</td><td>A phase forward active energy</td><td></td><td>DW</td><td>0.001</td><td>kWh</td></tr><tr><td>14</td><td>B phase forward active energy</td><td></td><td>DW</td><td>0.001</td><td>kWh</td></tr><tr><td>18</td><td>C phase forward active energy</td><td></td><td>DW</td><td>0.001</td><td>kWh</td></tr><tr><td>22</td><td>total forward active energy</td><td></td><td>DW</td><td>0.001</td><td>kWh</td></tr><tr><td>26</td><td>A phase reverse active energy</td><td></td><td>DW</td><td>0.001</td><td>kWh</td></tr><tr><td>30</td><td>B phase reverse active energy</td><td></td><td>DW</td><td>0.001</td><td>kWh</td></tr><tr><td>34</td><td>C phase reverse active energy</td><td></td><td>DW</td><td>0.001</td><td>kWh</td></tr><tr><td>38</td><td>total reverse active energy</td><td></td><td>DW</td><td>0.001</td><td>kWh</td></tr><tr><td>42</td><td>Quadrant I reactive total energy</td><td></td><td>DW</td><td>0.001</td><td>kVarh</td></tr><tr><td>46</td><td>Quadrant II reactive total energy</td><td></td><td>DW</td><td>0.001</td><td>kVarh</td></tr><tr><td>50</td><td>Quadrant III reactive total energy</td><td></td><td>DW</td><td>0.001</td><td>kVarh</td></tr><tr><td>54</td><td>Quadrant IV reactive total energy</td><td></td><td>DW</td><td>0.001</td><td>kVarh</td></tr><tr><td>58</td><td>A phase voltage</td><td></td><td>WORD</td><td>0.01</td><td>V</td></tr><tr><td>60</td><td>B phase voltage</td><td></td><td>WORD</td><td>0.01</td><td>V</td></tr><tr><td>62</td><td>C phase voltage</td><td></td><td>WORD</td><td>0.01</td><td>V</td></tr><tr><td>64</td><td>A phase current</td><td></td><td>DW</td><td>0.001</td><td>A</td></tr><tr><td>68</td><td>B phase current</td><td></td><td>DW</td><td>0.001</td><td>A</td></tr><tr><td>72</td><td>C phase current</td><td></td><td>DW</td><td>0.001</td><td>A</td></tr><tr><td>76</td><td>N phase current(In)</td><td></td><td>DW</td><td>0.001</td><td>A</td></tr><tr><td>80</td><td>Frequency</td><td></td><td>WORD</td><td>0.01</td><td>Hz</td></tr><tr><td>82</td><td>Total active power</td><td></td><td>DW</td><td>0.0001</td><td>kW</td></tr><tr><td>86</td><td>A phase active power</td><td></td><td>DW</td><td>0.0001</td><td>kW</td></tr><tr><td>90</td><td>B phase active power</td><td></td><td>DW</td><td>0.0001</td><td>kW</td></tr><tr><td>94</td><td>C phase active power</td><td></td><td>DW</td><td>0.0001</td><td>kW</td></tr></table>										6	Number of freeze items	0A 00 00 00	4byte			10	A phase forward active energy		DW	0.001	kWh	14	B phase forward active energy		DW	0.001	kWh	18	C phase forward active energy		DW	0.001	kWh	22	total forward active energy		DW	0.001	kWh	26	A phase reverse active energy		DW	0.001	kWh	30	B phase reverse active energy		DW	0.001	kWh	34	C phase reverse active energy		DW	0.001	kWh	38	total reverse active energy		DW	0.001	kWh	42	Quadrant I reactive total energy		DW	0.001	kVarh	46	Quadrant II reactive total energy		DW	0.001	kVarh	50	Quadrant III reactive total energy		DW	0.001	kVarh	54	Quadrant IV reactive total energy		DW	0.001	kVarh	58	A phase voltage		WORD	0.01	V	60	B phase voltage		WORD	0.01	V	62	C phase voltage		WORD	0.01	V	64	A phase current		DW	0.001	A	68	B phase current		DW	0.001	A	72	C phase current		DW	0.001	A	76	N phase current(In)		DW	0.001	A	80	Frequency		WORD	0.01	Hz	82	Total active power		DW	0.0001	kW	86	A phase active power		DW	0.0001	kW	90	B phase active power		DW	0.0001	kW	94	C phase active power		DW	0.0001	kW
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72	C phase current		DW	0.001	A																																																																																																																																																										
76	N phase current(In)		DW	0.001	A																																																																																																																																																										
80	Frequency		WORD	0.01	Hz																																																																																																																																																										
82	Total active power		DW	0.0001	kW																																																																																																																																																										
86	A phase active power		DW	0.0001	kW																																																																																																																																																										
90	B phase active power		DW	0.0001	kW																																																																																																																																																										
94	C phase active power		DW	0.0001	kW																																																																																																																																																										
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98	Total reactive power		DW	0.0001	kvar
102	A phase reactive power		DW	0.0001	kvar
106	B phase reactive power		DW	0.0001	kvar
110	C phase reactive power		DW	0.0001	kvar
114	total power factor		WORD	0.001	-
116	A phase power factor		WORD	0.001	-
118	B phase power factor		WORD	0.001	-
120	C phase power factor		WORD	0.001	-
122	Year Month Day Hour Minute Second		6byte		-
128	CRCH CRCL		DW		-

Appendix. Event trigger condition and default value

No.	Event type	Trigger conditions		Default value
1	Over voltage	Any phase(ABC) is higher than: Duration is over:	(IT)1.05~1.25Ue,1.2Ue(default) 2~5S,3S(default)Ue=400V (TT)1.05~1.25Un,1.2Un(default) 2~5S,3S(default)Un=230V	
2	Under voltage	Any phase(ABC) is higher than: Duration is over:	(IT)0.3~0.9Ue,0.7Ue(default) 2~5S,3S(default)Ue=400V (TT)0.3~0.9Un,0.7Un(default) 2~5S,3S(default)Un=230V	
3	Over frequency	Any phase(ABC) is higher than: Duration is over:	45Hz~65Hz,52Hz(default) 2~5S,3S(default)	
4	Under frequency	Any phase(ABC) is higher than: Duration is over:	45Hz~65Hz,48Hz(default) 2~5S,3S(default)	
5	PF pass lower limit	Any phase(ABC) is higher than: Duration is over:	0.5~0.95,0.8(default) 2~60S,30S(default)	
6	Current unbalance	Any phase(ABC) is higher than: Duration is over:	5%~60%, 20%(default) 2~60S,3S(default)	
7	Phase loss	Any phase(ABC) is higher than: Duration is over:	50V~100V,50V(default) 2~60S,30S(default)	
8	Wrong phase sequence	Any phase(ABC) is higher than: Duration is over:	2%~30%,10%(default) 2~60S,3S(default)。	
9	Power reverse	Any phase(ABC) is higher than: Duration is over:	0.5A, 2~60S,30S(default)。	

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<table><tr><td>10</td><td>Temperature</td><td>Any phase(ABC) is higher than: Duration is over:</td><td>80~120℃,100℃(default) 2~60S,30S(default)</td><td></td></tr><tr><td>11</td><td>THD over upper limit</td><td>Any phase(ABC) is higher than: Duration is over:</td><td>5%~20%,5%(default) 2~60S,30S(default)</td><td></td></tr></table>										10	Temperature	Any phase(ABC) is higher than: Duration is over:	80~120℃,100℃(default) 2~60S,30S(default)		11	THD over upper limit	Any phase(ABC) is higher than: Duration is over:	5%~20%,5%(default) 2~60S,30S(default)	
10	Temperature	Any phase(ABC) is higher than: Duration is over:	80~120℃,100℃(default) 2~60S,30S(default)																
11	THD over upper limit	Any phase(ABC) is higher than: Duration is over:	5%~20%,5%(default) 2~60S,30S(default)																
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