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length Data type

16-bit signed

R/W

R/W

code address eserved, actual read is the 16-bit signed 0000H REV. Electric energy clearing 16-bit signed 0002H ClrE R/W lecting of the conn 0003H net R/W le net(0:3P4W.1:3P3V D/W 16-bit signed 0009H R/W Reserved Disp 16-bit signed 16-bit signed 000BH BLCD R/W or future backlight ligh 000CH B.Light 16-bit signed R/W control, temporarily 000DH ALIP R/W relay alarm output obje-UT1 lower limit alarm p 16-bit signed 000EH ALIL R/W

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UT1 upper limit alarm p

AL1H(*)

000FH

0010H

ALIH

AL2P

iNT		Quick operation	n manual		
0011H	AL2L	OUT2 lower limit alarm point	16-bit signed	1	R/W
-		AL2L(*)			-
0012H	AL2H	OUT2 upper limit alarm point	16-bit signed	1	R/W
		AL2H(*)			1
		Selection of OUT3 single			
0013H	AL3P	relay alarm output object	16-bit signed	1	R/W
		AL3P			-
0014H	AL3L	OUT3 lower limit alarm point	16-bit signed	1	R/W
		AL3L(*)		-	-
0015H	AL3H	OUT3 upper limit alarm point	16-bit signed	1	R/W
_		AL3H(*)			
0016H	AL4P	Selection of OUT4 single relay alarm output object	16-bit signed		R/W
001011	ALM	AL4P	10-oit signed		IC W
		OUT4 lower limit alarm point			
0017H	AL4L	AL4L(*)	16-bit signed	- 1	R/W
		OUT4 upper limit alarm point	word		
0018H	AL4H	AL4H(*)		- 1	R/W
0019H	dF	Alarm differential gap dF(*)	word	1	R/W
001AH	dt	Alarm delay time dt(*)	word	1	R/W
		Specification of transmitting			
001BH	Sdt	output signal Sdt	word	1	R/W
		Selection of OUT1			
001CH	SdIP	transmitting output object	word	1	R/W
		SdIP			
001DH	SdIL	OUT1 lower limit	word	1	R/W
0011111	Duil	transmitting point Sd1L(*)			10 11
001EH	SdIH	OUT1 upper limit	word	1	R/W
OUTLI	Juiii	transmitting point Sd1H(*)			10 11
		Selection of OUT2			
001FH	Sd2P	transmitting output object	word	1	R/W
		Sd2P			
0020H	Sd2L	OUT2 lower limit	word	1	R/W
		transmitting point Sd2L(*)		+	+
0021H	Sd2H	OUT2 upper limit	word	1	R/W
0022H	Sd3P	transmitting point Sd2H(*) Selection of OUT3	word	1	R/W

HNT	1	Quick operation	ı manuai		_
		transmitting output object			
		Sd3P		+	\vdash
0023H	Sd3L	OUT3 lower limit	word	1	R/
		transmitting point Sd3L(*)		_	\vdash
0024H	Sd3H	OUT3 upper limit	word	1	R/
		transmitting point Sd3H(*)		+	\vdash
		Selection of OUT4			
0025H	Sd4P	transmitting output object	word	1	R/
		Sd4P		_	\vdash
0026H	Sd4L	OUT4 lower transmitting	word	1	R/
		point Sd4L(*)		+	\vdash
0027H	Sd4H	OUT4 upper limit	word	1	R/
		transmitting point Sd4H(*)			\vdash
		Switch value input state: bit0			
	DI	~ bit3 respectively	word		
		corresponds to 1 ~ 4 way			
		switch value input, represents			
0028H		the external switch is off		1	F
		when it's "0", represents the			
		external switch is on when it's			
		"1", the remaining is			
		reserved.			_
0029H	RESERVED	Reserved	16-bit signed	- 1	R/
		Single relay alarm output			
		state: bit0 ~ bit 3 respectively			
		responds to 1 ~ 4 way upper			
		& lower single relay alarm			
		output state, represents the		1	
002AH	DO	relay contact is off when it's	16-bit signed		R/
002AH		"0", represents the replay		1 '	1
		contact is on when it's			
		"1",when ALxP(x is 1, 2, 3			
		or 4) is 0, corresponding bit0			
		~ bit3 can be written, the			
		remaining is reserved.			-
002BH	RESERVED	reserved	16-bit signed	- 1	R/
002CH	Protocol	Protocol Switching	16-bit signed	1	R/

002DH	Addr	Communication address Addr	16-bit signed	1	R/
002FH	bAud	Communication baud rate bAud	16-bit signed	1	R/
0030H	Second	Time(second)	16-bit signed	1	R/
0031H	Minute	Time(minute)	16-bit signed	1	R/
0032H	Hour	Time(our)	16-bit signed	- 1	R/
0033H	Day	Time(day)	16-bit signed	- 1	R/
0034H	Month	Time(month)	16-bit signed	- 1	R/
0035H	Year	Time(year)	16-bit signed	- 1	R/
2000H	Uab	Secondary side ele	Single precision float	2	Τ.
2002H	Uhc	V(It is invalid for 3 phase 4	Single precision float	2	-
2004H	Uca	wire)	Single precision float	2	-
2006H	Ua	Phase-phase voltage, the unit	Single precision float	2	1
2008H	Ub	is V(It is invalid for 3 phase 3	Single precision float	2	1
200AH	Uc	wire)	Single precision float	2	
200CH	Ia		Single precision float	2	1
200EH	Ib	current, the unit is A (Ib is	Single precision float	2	I
2010H	Ic	invalid for 3 phase 3 wire)	Single precision float	2	I
2012H	Pt	Conjunction phase active power, the unit is W	Single precision float	2	I
2014H	Pa	A phase active power, the unit is W	Single precision float	2	I
2016H	РЬ	B phase active power, the unit is W (It is invalid for 3 phase 3 wire)	Single precision float	2	F
2018H	Pc	C phase active power, the unit is W	Single precision float	2	I
201AH	Qt	Conjunction phase reactive power, the unit is var	Single precision float	2	F
201CH	Qa	A phase reactive power, the unit is var	Single precision float	2	F
201EH	Qb	B phase reactive power, the unit is var (It is invalid for 3 phase 3 wire)	Single precision float	2	F

CHNT Quick operation manual 2020H Single precision float Reserved Single precision float 202AH PFt Single precision float 202011 DE-Single precision float 202FH PFb Single precision float ivalid for 3 phase 3 wi 2030H PEc Single precision float 2032H 2034H Reserved Single precision float Percentages of voltag 2038H UWDa Percentages of voltage UWDb 203AH Percentages of voltage 203CH UWDe Single precision float 203EH IWDa Single precision float Percentages of curren 2040H IWDb Percentages of curren Single precision float 2042H IWDo 2046H 204CH Reserved Single precision float Single precision float

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2052H	RESERVED	Reserved	Single precision float	2	
		Secondary side po	wer data		
4000H	RESERVED	Reserved	Single precision float	2	Г
4002H	RESERVED	Reserved	Single precision float	2	Г
4004H	RESERVED	Reserved	Single precision float	2	Г
4006H	RESERVED	Reserved	Single precision float	2	Г
4008H	RESERVED	Reserved	Single precision float	2	Г
400AH	RESERVED	Reserved	Single precision float	2	Г
400CH	RESERVED	Reserved	Single precision float	2	
400EH	RESERVED	Reserved	Single precision float	2	
4010H	RESERVED	Reserved	Single precision float	2	
4012H	RESERVED	Reserved	Single precision float	2	Г
4014H	RESERVED	Reserved	Single precision float	2	Г
4016H	RESERVED	Reserved	Single precision float	2	Г
4018H	RESERVED	Reserved	Single precision float	2	Г
401AH	RESERVED	Reserved	Single precision float	2	Г
401CH	RESERVED	Reserved	Single precision float	2	Г
401EH	ImpEp	Total positive active energy	Single precision float	2	
4020H	ImpEpT1	Positive active energy of rate	Single precision float	2	
4022H	ImpEpT2	Positive active energy of rate	Single precision float	2	
4024H	ImpEpT3	Positive active energy of rate	Single precision float	2	
4026H	ImpEpT4	Positive active energy of rate	Single precision float	2	
4028H	ExpEp	Total negative active energy	Single precision float	2	
402AH	ExpEpT1	Negative active energy of rate	Single precision float	2	
402CH	ExpEpT2	Negative active energy of rate	Single precision float	2	
402EH	ExpEpT3	Negative active energy of rate	Single precision float	2	
4030H	ExpEpT4	Negative active energy of rate	Single precision float	2	

iNT		Quick operati	on manual		
4032H	Q1Eq	The first quadrant negative reactive energy	Single precision float	2	R
4034H	Q1EqT1	The first quadrant negative reactive energy of rate 1	Single precision float	2	R
4036H	Q1EqT2	The first quadrant negative reactive energy of rate 2	Single precision float	2	R
4038H	Q1EqT3	The first quadrant negative reactive energy of rate 3	Single precision float	2	R
403AH	Q1EqT4	The first quadrant negative reactive energy of rate 4	Single precision float	2	R
403CH	Q2Eq	The second quadrant negative reactive energy	Single precision float	2	R
403EH	Q2EqT1	The second quadrant negative reactive energy of rate 1	Single precision float	2	R
4040H	Q2EqT2	The second quadrant negative reactive energy of rate 2	Single precision float	2	R
4042H	Q2EqT3	The second quadrant negative reactive energy of rate 3	Single precision float	2	R
4044H	Q2EqT4	The second quadrant negative reactive energy of rate 4	Single precision float	2	R
4046H	Q3Eq	The third quadrant negative reactive energy	Single precision float	2	R
4048H	Q3EqT1	The third quadrant negative reactive energy of rate 1	Single precision float	2	R
404AH	Q3EqT2	The third quadrant negative reactive energy of rate 2	Single precision float	2	R
404CH	Q3EqT3	The third quadrant negative reactive energy of rate 3	Single precision float	2	R
404EH	Q3EqT4	The third quadrant negative reactive energy of rate 4	Single precision float	2	R
4050H	Q4Eq	The fourth quadrant negative reactive energy	Single precision float	2	R
4052H	Q4EqT1	The fourth quadrant negative reactive energy of rate 1	Single precision float	2	R
4054H	Q4EqT2	The fourth quadrant negative reactive energy of rate 2	Single precision float	2	R

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The start date of 04 time zo

f the second table of the f

Day time table index of 0

of the first set

the second table of the fir

The start date of 05 time :

Quick operation manual

16-bit signed

16-bit signed

		_	<u>c</u>	CHNT
2	R			4056H
2	R			4058H
2	R			
2	R			6000H
2	R			6002H
2	R			6004H
2	R			6006H
2	R			6008H
2	R			600AH
				600CH
2	R			600EH
2	R			6010H
2	R			6012H
2	R			6014H
2	R			6016H
2	R			6018H
2	R			601AH
2	R			
2	R			601CH 601EH
		-		

R/W

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Quick operation manual

se start date of 01 time a

Day time table index of 0

The start date of 02 time z

Day time table index of 0

time zone of the first se The start date of 03 time zo Day time table index of 0:

he start date of 04 time zo

Day time table index of 0

time zone of the first se he start date of 05 time zo Day time table index of 0:

he start date of 06 time z

Day time table index of 0

he start date of 07 time z of the first set Day time table index of

ne start date of 08 time z

of the first set

Single precision float

16-bit signed

R/W

HNT	Quick operation	n manual	_	_	
	time zone of the first set				
6020H	The start date of 09 time zone	16-bit signed	1	R/W	
	of the first set				
6022H	Day time table index of 09	16-bit signed	1	R/W	
	time zone of the first set		+	-	
6024H	The start date of 10 time zone	16-bit signed	1	R/W	
	of the first set				
6026H	Day time table index of 10	16-bit signed	1	R/W	
	time zone of the first set		_		
6028H	The start date of 11 time zone	16-bit signed	1	R/W	
	of the first set				
602AH	Day time table index of 11	16-bit signed	1	R/W	
0027111	time zone of the first set			K/W	
602CH	The start date of 12 time zone	16-bit signed	1	R/W	
002011	of the first set	TO-OIL SIGNED		10 11	
602EH	Day time table index of 12	16-bit signed	1	R/W	
002EH	time zone of the first set	10-bit signed	'	R/W	
6030H	The start date of 13 time zone	16-bit signed	1	R/W	
003011	of the first set		1	R/W	
	Day time table index of 13	16-bit signed		R/W	
6032H	time zone of the first set		1	K/W	
	The start date of 14 time zone				
6034H	of the first set	16-bit signed	1	R/W	
	Day time table index of 14			1010 1 1	
6036H	time zone of the first set	16-bit signed	1	R/W	
	The start date of 01 time zone	16-bit signed	1		
6038H	of the first table of the first se	10-on signed		R/W	
	Day time table index of 01				
603AH	time zone of the first table of	16-bit signed	1	R/W	
	the first set				
	The start date of 02 time zone				
603CH	of the first table the first set	16-bit signed	1	R/W	
	Day time table index of 02				
603EH	time zone of the first table of	16-bit signed	1	R/W	
	the first set				
	The start date of 03 time zone				
6040H	of the first table of the first set	16-bit signed	1	R/W	
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	Day time table index of 03			
6042H	time zone of the first table of	16-bit signed	1	R/W
	the first set			
6044H	The start date of 04 time zone			R/W
6044H	of the first table of the first set	16-bit signed	1	R/W
	Day time table index of 04			
6046H	time zone of the first table of	16-bit signed	1	R/W
	the first set			
6048H	The start date of 05 time zone	16-bit signed		R/W
6048H	of the first table of the first set	16-bit signed	1	R/W
	Day time table index of 05			
604AH	time zone of the first table of	16-bit signed	1	R/W
	the first set			
604CH	The start date of 06 time zone	16-bit signed	1	R/W
004CH	of the first table of the first set		1	R/W
	Day time table index of 06			
604EH	time zone of the first table of	16-bit signed	1	R/W
	the first set			
6050H	The start date of 07 time zone	16-bit signed	1	R/W
00,001	of the first table of the first set			IC W
	Day time table index of 07			
6052H	time zone of the first table of	16-bit signed	- 1	R/W
	the first set			
6054H	The start date of 08 time zone	16-bit signed	1	R/W
003411	of the first table of the first set	10-bit signed	,	IC W
	Day time table index of 08			
6056H	time zone of the first table of	16-bit signed	- 1	R/W
	the first set			
6058H	The start date of 09 time zone	16-bit signed	1	R/W
00381	of the first table of the first set	10-bit signed	,	IC W
	Day time table index of 09			
605AH	time zone of the first table of	16-bit signed	1	R/W
	the first set			
605CH	The start date of 10 time zone	16-bit signed	1	R/W
005CH	of the first table of the first set	10-011 signed	'	IV.W
605FH	Day time table index of 10	16-bit signed	1	R/W
11.1000	time zone of the first table of	10-on signed	1 1	IK/W

Quick operation manual

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Quick operation manual

Please assist us; when the product life is end, to protect our environment,

please recycle the product or components, while for the materials that cannot be

recycled, please also deal with it in a proper way. Really appreciate your

CHNT

Dear clients,

CHNT Quick operation manual

		the first set			
		The start date of 11 time zone		1	
6060H		of the first table of the first set	16-bit signed	1	R/W
		Day time table index of 11			
6062H		time zone of the first table of	16-bit signed	1	R/W
		the first table of the first set			
6064H		The start date of 12 time zone	16-bit signed	1	R/W
000411		of the first table of the first set	10-bit signed	1	R/W
		Day time table index of 12			
6066H		time zone of the first table of	16-bit signed	1	R/W
		the first set			
		The start date of 13 time zone	16-bit signed	١,	R/W
6068H		of the first table of the first set	10-bit signed	1	R/W
606AH		Day time table index of 13			
		time zone of the first table of	16-bit signed	1	R/W
		the first set			
606CH		The start date of 14 time zone	16-bit signed	١,	R/W
	of	of the first table of the first set	10-bit signed	1	R/W
		Day time table index of 14			
606EH		time zone of the first table of	16-bit signed	1	R/W
		the first set			
		The start date of 01 time zone			
6070H		of the second table of the first	16-bit signed	1	R/W
		se			
		Day time table index of 01			
6072H		time zone of the second table	16-bit signed	1	R/W
		of the first set			
		The start date of 02 time zone			
6074H		of the second table the first	16-bit signed	1	R/W
		set			
6076H		Day time table index of 02			
		time zone of the second table	16-bit signed	1	R/W
		of the first set			
		The start date of 03 time zone			
6078H		of the second table of the first	16-bit signed	1	R/W
		set			

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R/W 6082H me zone of the second tai 16-bit signed R/W The start date of 06 time zo R/W 6084H of the second table of the fire R/W Day time table index of 06 R/W 16-bit signed R/W he start date of 07 time : the second table of the fit R/W Day time table index of 0 R/W the first set he start date of 08 time : 608CH R/W of the second table of the fir 16-bit signed R/W Day time table index of 08 R/W 608EH R/W of the first set he start date of 09 time : 16-bit signed R/W

Day time table index of 05

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CHNT

607CH

607EH

All the power data read by the communication is the secondary value (the energy is excluded, the rate is conversion method.

CHNT Quick operation manual he start date of 10 time a the second table of the 16-bit signed Day time table index of 10 The start date of 11 time z of the second table of the fir 16-bit signed R/W Day time table index of 1 ime zone of the second tab 16-bit signed R/W 609CH f the second table of the fi 16-bit signed R/W Day time table index of 13 ne zone of the second ta 16-bit signed R/W of the first set The start date of 13 time f the second table of the fi Day time table index of me zone of the second tab 16-bit signed R/W The start date of 14 time zo f the second table of the fi R/W Day time table index of 14 60A6H 16-bit signed R/W

excluded), complement numbers are the representation of negative numbers. Table 4 is the detailed

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CHNT	Quick operation manua	l	
Parameter name	Conversion formula	Unit	Parameter items
Voltage	U = URMSx(x=a, b, c)=UrAt×rAtx(x=	V	Ua,Ub,Uc,Uab,Ubc,Uca
Current	I = IRMSx(x=a, b, c)=IrAt×rAtx(Α	Ia,lb,lc
Active power	$P = Px(x=a, b, c)=UrAt\times IrAt\times rAt=a(x$	W	Pt,Pa,Pb,Pc
Reactive power	$Q = Qx(x=a, b, c)=UrAt \times IrAt \times rAt = a(x$	var	Qt,Qa,Qb,Qc
Power factor	$PF = PF_X(x=a, b, c, t)=ax=ax$		PFa,PFb,PFc,PFt
Frequency	F = Freqxreq	Hz	F

Data format: single-precision float adopts the standard of IEEE754. The forma of IEEE754 has 32 bits. divided into 3 parts: 23-bit decimal f, 8-bit biased exponent e, 1-bit symbol s. The 3 parts is deposited in the 32 bits continuously and coded, 0:22 bit contains 23-bit decimal f: 23:30 bit contains 8-bit index number ethe 31st contains the symbol s, and details as follows:

- a) The 31 bit is symbol bit, 0 expresses positive number, 1 expresses negative number, the reading value is denoted by s:
- b) The 30-23 bit is power exponent, the reading value is denoted by e;
- c) The 22-0 bit is used as coefficient, regarded as binary number, the decimal system of the decimal is assumed to be x:

Then according to specified, the decimal number of the floating number is denoted as:

 $x = (-1)^s \times (1 + f) \times 2^e (e - 127).$

Manufacturer:Zhejiang Chint IoT Technology Co.,Ltd. Address:Bridge Industrial Zone, Wenzhou, Zhejiang, China Tel.:0577-62877777 FAX:4008177777 Counterfeit Complaints Hotline:0577-62789987 http://aiot.chint.com Email:ztwl@chint.com Date: October,2023

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cooperation and support. We guarantee free reparation and change for the multi-meter if found any

unconformity with the standard, under circumstance of that the users fully comply with this instructions and complete seal after delivery within 18 months.

DECLARATION

- 1. The products, services or functions you purchase are all subject to the commercial contract and terms signed with our company. All or part of the products, services or functions described in this manual may not be included in the scope of the products you purchased.
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