

DTSU666 Meter Communication Protocol

1. Communication Requirements

Items	Parameters	Remark
Communication forms	RS485	
Communication protocol	Modbus-RTU	No check bit, 1 stop bit
Communication Address (ID)	254	Factory default
Baud rate	9600bps	Factory default
function code	03H、10H	03H: Read registers (R and R/W);
Tunction code	0307 100	10H: Set a set of multiple registers
		Add the value 0x20D5 (hexadecimal)
		to the address of the 0x5000 register,
Device type coding	0x20D5	which is used for our equipment to
		identify the electricity meter. This
		register is read-only

2. Address List

MODBUS-RTU protocol has 03H and 10H command to read and write registers respectively. The following chart is registers' address list:

	egisters address list.			
数据地址	数据名称	长度	读/写	备注
Address	Variable	Length	R/W	Notes
	当前总有功电能			
0000H	Current total electricity	4	R	
	当前总有功尖电能			
0002H	Current spike electric energy	4	R	
	当前总有功峰电能			
0004H	Current peak electric energy	4	R	
	当前总有功平电能			
0006H	Current flat electric energy	4	R	
	当前总有功谷电能			
0008H	Current valley electric energy	4	R	
000AH	当前正向总有功电能		R	
UUUAH	Current forward active total electric energy	4	ĸ	
	当前正向有功尖电能		_	
000CH	Current forward active spike electric energy	4	R	



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000EH	当前正向有功峰电能 Current forward active peak electric energy	4	R	
0010H	当前正向有功平电能 Current forward active flat electric energy	4	R	
0012H	当前正向有功谷电能 Current forward active valley electric energy	4	R	
0014H	当前反向有功总电能 Current reversing active total electric energy	4	R	
0016H	当前反向有功尖电能 Current reversing active spike electric energy	4	R	
0018H	当前反向有功峰电能 Current reversing Active peak electric energy	4	R	
001AH	当前反向有功平电能 Current reversing active flat electric energy	4	R	
001CH	当前反向有功谷电能 Current reversing Active valley electric energy	4	R	
001EH	当前总无功电能 Current total reactive electric energy	4	R	
0020H	当前总无功尖电能 Current total reactive spike electric energy	4	R	
0022H	当前总无功峰电能 Current total reactive peak electric energy	4	R	
0024H	当前总无功平电能 Current total reactive flat electric energy	4	R	
0026H	当前总无功谷电能 Current total reactive valley electric energy	4	R	
0028H	当前正向无功总电能 Current forward reactive total electric energy	4	R	
002AH	当前正向无功尖电能 Current forward reactive spike electric energy	4	R	



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002CH	当前正向无功峰电能	4	R	
	Current forward reactive spike electric energy			
002EH	当前正向无功平电能	4	R	
OOZETT	Current forward reactive flat electric energy	'		
	当前正向无功谷电能			
0030H	Current forward reactive valley electric	4	R	
	energy			
	当前反向无功总电能			
0032H	Current reversing reactive total electric	4	R	
	energy			
	当前反向无功尖电能			
0034H	Current reversing reactive spike electric	4	R	
	energy			
	当前反向无功峰电能			
0036H	Current reversing reactive peak electric	4	R	
	energy			
	当前反向无功平电能			
0038H	Current reversing reactive flat electric energy	4	R	
	当前反向无功谷电能			
003AH	Current reversing reactive valley electric	4	R	
	energy			
003CH	日期时间 Date, time	6	R/W	
	第一路通讯通信地址			
003FH 高字节	First communication path: Address	1	R/W	1~247
	riist communication patri: Address			
	^ 마하고 '피 /뉴 타 크로			1: 9600pbs
003FH 低字节	第一路通讯波特率	1	R/W	2: 4800pbs
000111116/1114	First communication path: Baud rate	· ·	1000	3: 2400pbs
				4: 1200pbs
0040H	脉冲常数 Pulse constant	2	R	
0041H	4个时区		D	时区表
	4 time zones	3×4	R/W	Time zone table
0046H	1-8时段参数设置信息			
0047H		0.0	DAY	第一套时段表
	1-8period of time Parameters setting	3×8	R/W	The first time list
0052H	information			



	4 0叶机 4米八里 2 白			
0053H	1-9时段参数设置信息			第二套时段表
	1-9period of time Parameters setting	3×9	R/W	The second time list
0060H	information			
0061H	A 相电压 Voltage of A phase	2	R	
0 <mark>062H</mark>	B 相电压 Voltage of B phase	2	R	
0063H	C 相电压 Voltage of C phase	2	R	
0064H	A 相电流 Electricity of A phase	2	R	
0065H	B 相电流 Electricity of B phase	2	R	
0066H	C 相电流 Electricity of C phase	2	R	
0067H-0076H	保留 Reserve	2	R	
0077H	頻率 Frequency	2	R	
0078H	A-B 线电压	2	R	
007011	Voltage between A-B			
	C-B 线电压			
0079H	Voltage between C-B	2	R	
	A- C线电压			
007AH	Voltage between A-C	2	R	
	正向有功最大需量			
007BH	Forward active maximum demand	2	R	
	发生时间			
007CH	Time of occurrence for the forward active	4	R	
	maximum amount			
007511	反向有功最大需量	_	-	
007EH	Reversing active maximum demand	2	R	
	发生时间			
007FH	Time of occurrence for the reversing active	4	R	
	maximum amount			
0081H	正向无功最大需量	2	ь	
UUOIII	Maximum forward demand for reactive power	2	R	



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0082H	发生时间 Time of occurrence for the forward reactive	4	R	
	maximum amount			
	反向无功最大需量			
0083H	Maximum reversing demand for reactive	2	R	
	power			
	发生时间			
0085H	Time of occurrence for the reversing reactive	4	R	
	maximum amount			
0087H	A相正向有功电能	4	R	
000711	Forward active electric energy of A phase	'		
0089H	B相正向有功电能	4	R	
000311	Forward active electric energy of B phase		IX.	
008BH	C相正向有功电能	4	R	
000011	Forward active electric energy of C phase	-	IX.	
	电压变比 PT			
008DH	Voltage transfer	2	R/W	
	电流变比 CT			
008EH	Current transfer	2	R/W	
	失压阈值			
008FH 高字节	Threshold of voltage	1	R/W	
	失压状态			
008FH 低字节	State of loss voltage	1	R	
0090H	保留 Reserve	2	R	
	运行状态 1			
0091H 高字节	Running state 1	1	R/W	
	运行状态 2			
0091H 低字节	Running state 2	1	R/W	
	零序电流			
0092H	Zero sequence current	2	R	
0093H	电压不平衡度	2	R	单位 unit 0.1%



	Voltage imbalance			
0094H	电流不平衡度 Current imbalance	2	R	
0095H	第一路通讯 First communication path: 校验位 Testing byte(高 8 位 High 8 bytes) 停止位 Stop byte(低 8 位 Low 8 bytes)	2	R/W	校验位 testing byte: 0: 无校验 none 2: 偶校验 even 停止位 stop byte: 0: 1位停止位 0: 1 stop byte 1: 2位停止位 1: 2 stop bytes
0096H	第二路通讯 Second communication path: 通信地址 Address(高 8 位 High 8 bytes) 波特率 Baud rate(低 8 位 Low 8 bytes)	2	R/W	同第一路通讯设置 Same as the first communication path
0097H	第二路通讯 Second communication path: 校验位 Testing byte(高 8 位 High 8 bytes) 停止位 Stop byte(低 8 位 Low 8 bytes)	2	R/W	同第一路通讯设置 Same as the first communication path
0098H-00B1	保留 Reserved			
00B2H 00BAH	9-14 时段参数设置信息 9-14 period of time Parameters setting information			第一套时段表 The first time list
00BBH 00C3H	9-14 时段参数设置信息 9-14 period of time Parameters setting information			第二套时段表 The second time list
00C4H 0163H	保留 Reserved			



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0164H	A 相有功功率 Active power of A phase	4	R	
0166H	B 相有功功率 Active power of B phase	4	R	
0168H	C 相有功功率 Active power of C phase	4	R	
016AH	总有功功率 Total active power	4	R	
016CH	A 相无功功率 Reactive power of A phase	4	R	
016EH	B 相无功功率 Reactive power of B phase	4	R	
0170H	C 相无功功率 Reactive power of C phase	4	R	
0172H	总无功功率 Total reactive power	4	R	
0174H	A 相视在功率 Apparent power of A phase	4	R	
0176H	B 相视在功率 Apparent power of b phase	4	R	
0178H	C 相视在功率 Apparent power of c phase	4	R	
017AH	总视在功率 Total apparent power	4	R	
017CH	A 相功率因数 Power factor of A phase	2	R	
017DH	B 相功率因数 Power factor of B phase	2	R	
017EH	C 相功率因数 Power factor of C phase	2	R	
017FH	总功率因数 Total power factor	2	R	
0180H	当日正向有功最大需量 Maximum forward active demand a day	2	R	_



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0181H	发生时间:分、时	2	R	
	Occur time			
0182H	当日反向有功最大需量	2	R	
010211	Maximum reversing active demand a day		IX	
	发生时间:分、时			
0183H	Occur time	2	R	
	当日正向无功最大需量			
0184H	Maximum forward reactive demand a day	2	R	
	发生时间:分、时			
0185H	Occur time	2	R	
	当日反向无功最大需量			
0186H	Maximum reversing reactive demand a day	2	R	
	发生时间:分、时		_	
0187H	Occur time	2	R	
046311	上1日正向有功最大需量	-	-	
0188H	Maximum forward active demand last day	2	R	
040011	发生时间:分、时	•	6	
0189H	Occur time	2	R	
040411	上 1 日反向有功最大需量	0	Б	
018AH	Maximum reversing active demand last day	2	R	
040011	发生时间:分、时	0	Б	
018BH	Occur time	2	R	
040011	上1日正向无功最大需量	0	Б	
018CH	Maximum forward reactive demand last day	2	R	
040011	发生时间:分、时	2	D	
018DH	Occur time	2	R	
049511	上1日反向无功最大需量	2	D	
018EH	Maximum reversing reactive demand last day	2	R	
018FH	发生时间:分、时	2	D	
UIOFFI	Occur time	2	R	
040011	上2日正向有功最大需量	2	D	
0190H	Maximum forward active demand last 2 days	2	R	
0191H	发生时间:分、时	2	D	
UISIH	Occur time		R	
	上2日反向有功最大需量			
0192H	Maximum reversing active demand last 2	2	R	
	days			



0193H	发生时间:分、时	2	R	
	Occur time			
	上2日正向无功最大需量			
0194H	Maximum forward reactive demand last 2	2	R	
	days			
0195H	发生时间:分、时	2	R	
	Occur time			
	上2日反向无功最大需量			
0196H	Maximum reversing reactive demand last 2	2	R	
	days			
0197H	发生时间:分、时	2	R	
019711	Occur time	2	K	
0198H	当前正向有功需量	2	R	
019011	Current forward active demand	2	K	
0199H	当前反向有功需量	2	R	
019911	Current reversing active demand		IX	
019AH	当前正向无功需量	2	R	
OTEATT	Current forward reactive demand		IX	
019BH	当前反向无功需量	2	R	
019611	Current reversing reactive demand	2	K	
019BH-01FFH	保留 Reserved			
0200H	A 相电压极大值	2	R	
020011	Maximum voltage on A phase		IX.	
0201H	发生时间: 月、日	2	R	
	Occur date	_		
0202H	发生时间:时、分	2	R	
	Occur time			
0203H	B 相电压极大值及发生时间 Maximum voltage on B phase and occur time	6	R	
	C 相电压极大值及发生时间			
0206H	Maximum voltage on C phase and occur time	6	R	
0209H	A相电流极大值及发生时间	6	R	
020911	Maximum current on A phase and occur time	0	11	
020CH	B相电流极大值及发生时间	6	R	
	Maximum current on B phase and occur time			
020FH	C 相电流极大值及发生时间 Maximum current on C phase and occur time	6	R	
	A 相有功功率极大值			
0212H	Maximum active power on A phase	4	R	
0214H	发生时间: 月、日	2	R	



	Occur date		
	发生时间: 时、分		
0215H	Occur time	2	R
	B 相有功功率极大值及发生时间		
0216H	Maximum active power on B phase and occur	8	R
021011	time	O	1
	C相有功功率极大值及发生时间		
021AH	Maximum active power on C phase and occur	8	R
0217111	time	O	1
	总有功功率极大值及发生时间		
021EH	Maximum active power and occur time	8	R
	A 相无功功率极大值及发生时间		
0222H	Maximum reactive power on A phase and	8	R
022211	occur time	Ö	11
	B 相无功功率极大值及发生时间		
0226H	Maximum reactive power on B phase and	8	R
022011	occur time	Ö	
	C 相无功功率极大值及发生时间		
022AH	Maximum reactive power on C phase and	8	R
0227111	occur time	Ü	
	总无功功率极大值及发生时间		
022EH	Maximum reactive power and occur time	8	R
	A 相视在功率极大值及发生时间		
0232H	Maximum apparent power on A phase and	8	R
	occur time		
	B相视在功率极大值及发生时间		
0236H	Maximum apparent power on B phase and	8	R
	occur time		
	C相视在功率极大值及发生时间		
023AH	Maximum apparent power on C phase and	8	R
	occur time		
	总视在功率极大值及发生时间		
023EH	Maximum apparent power and occur time	8	R
	A 相电压极小值及发生时间		
0242H	Minimum voltage on A phase and occur time	6	R
	B 相电压极小值及发生时间	_	_
0245H	Minimum voltage on B phase and occur time	6	R
	C相电压极小值及发生时间	_	_
0248H	Minimum voltage on C phase and occur time	6	R
00.4511	A 相电流极小值及发生时间		-
024BH	Minimum current on A phase and occur time	6	R
00.4511	B相电流极小值及发生时间		
024EH	Minimum current on B phase and occur time	6	R
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0251H	C相电流极小值及发生时间	6	R
020111	Minimum current on C phase and occur time	- O	- 1
	A相有功功率极小值及发生时间		
0254H	Minimum active power on A phase and occur	8	R
	time		
	B相有功功率极小值及发生时间		
0258H	Minimum active power on B phase and occur	8	R
	time		
	C相有功功率极小值及发生时间		
025CH	Minimum active power on C phase and occur	8	R
	time		
0260H	总有功功率极小值及发生时间	8	R
020011	Minimum active power and occur time	0	IX
	A 相无功功率极小值及发生时间		
0264H	Minimum reactive power on A phase and	8	R
	occur time		
	B相无功功率极小值及发生时间		
0268H	Minimum reactive power on B phase and	8	R
	occur time		
	C相无功功率极小值及发生时间		
026CH	Minimum reactive power on C phase and	8	R
	occur time		
0270H	总无功功率极小值及发生时间	8	R
027011	Minimum reactive power and occur time	0	K
	A 相视在功率极小值及发生时间		
0274H	Minimum apparent power on A phase and	8	R
	occur time		
	B相视在功率极小值及发生时间		
0278H	Minimum apparent power on B phase and	8	R
	occur time		
	C相视在功率极小值及发生时间		
027EH	Minimum apparent power on C phase and	8	R
	occur time		
0280H	总视在功率极小值及发生时间	8	R
020UFI	Minimum apparent power and occur time	0	r\
0285H-1FFFH	保留 Reserve		
2000H	T1 温度 T1 temperature	2	R
2001H	T2 温度 T2 temperature	2	R
2002H	T3 温度 T3 temperature	2	R