

Energy Storage Inverter Modbus TCP&RTU Communication protocols

V3.29





History list:

Data	Name	detail	Version	other
2015-9-23	Weir	Draft	V3.0	
2016-11-2	wangjianxing	fix	V3.01	
2017-1-19	wangjianxing	Fix wrong Bat adjust registers	V3.02	
2017-2-4	wangjianxing	Delete useless registers	V3.03	
2017-3-24	Wangjianxing	Add effective range describe	V3.04	
		Add Mac Adress refisters		
		Fix Machine switch register		
2017-4-22	wangjianxing	Add three phase feed in power	V3.05	
		registers(0x0082~0x0087)		
		Add system run time		
		registers(0x0088~0x008B)		
		Add BMS Communication		
		State(0x0017)		
		Fix some registers uint		
2017-5-31	wangjianxing	Fix SolarChargerUseMode (0x008B)	V3.06	
		register describe		
		Delete some useless registers		
		(0x0096~0x0099/0x009E~0x00A1)		
		Add Backup mode registers		
		(0x00FD~0x0101)		
		Add Remote control register		
		(0x0103)		
		Fix inverterr and manager error code		
		describe		
2017-6-5	wangjianxing	Compitable with X1 protocol	V3.07	
2017-6-28	wangjanxing	Add some energy regiseters	V3.08	
		0x0020~0x0023(func code 04)		
		0x0090~0x009B(func code 04)		
2017-7-18	wangjianxing	Add BOSCH demand registers	V3.09	
2017-10-25	wangjianxing	Add Power Control registers	V3.10	
2018-1-11	wangajianxing	Add Meter Parallel W/R registers	V3.11	
		Fix X3 Italy safety selftest		
		registers(0x00C5~0xD6)		
2018-1-23	wangjianxing	Add Selftest Registers	V3.12	
		(Function code :0x04		
		Register:0x0180~0x01DA)		
2018-4-3	wangjianxing	X3 Add Israel Safety setting	V3.13	
		Add BMS Charge/Discharge Current		
			_	_



		limit(Function 0x04 Registers		
		0x0024/0x0025)		
		Fix Function 0x03 Registers 0x0090/91		
		precision describe		
2018-4-24	wangjianxing	Fix Function 0x03 Registers 0x0090/91	V3.14	
		precision describe		
2018-7-13	wangjianxing	Fix dwSolarEnergyTotal and	V3.15	
		SolarEnergyToday registers describe		
		Add Lead Acid battery W/R Registers		
2018-10-11	wangjianxing	Add Parallel input registers	V3.16	
2018-10-22	gaorui	Add Write Multiple Regiter(Function	V3.17	
		code:0x10;Register:0x07C~0x080)		
2019-01-22	wangjianxing	Add communication example describe	V3.18	
2019-04-16	wangjianxing	Add Read Holding Registers	V3.19	
		$(0x010F\sim0x0114)$		
		Add Write Single Registers		
		$(0x00A4\sim0x00A9)$		
		Add some new safeties		
2019-6-4	wangjianxing	Add Read Holding Registers	V3.20	
	a c	(0x0115 CTMeterSetting)		
		Add Write Single Registers		
		(0x00AA CTMeterSetting)		
		Supplement BMS Warning code		
		bit18~bit27		
2019-7-5	wangjianxing	Add description of compatible Modbus	V3.21	
		RTU		
2020-2-19	wangjianxing	Add Read Holding Registers	V3.22	
		0x00E1:VirtualMeterEn		
		0x00E2:VirtualMeterPower		
		0x00E3:wItalinQuKvalue		
		0x00E45:QuDelayTimer		
		Add Write Single Registers		
		0x0061:VirtualMeterEn		
		0x0062:VirtualMeterPower		
		0x0063:wItalinQuKvalue		
		0x0064:QuDelayTimer		
		Add BMS_Precharge_Fault,		
		BMS_Precharge_Fault BMS warning		
		describe		
2020-3-30	wangjianxing	Add Write Multiple Register	V3.23	
		0x0081~0x0087:Split Phase		
		ModbusPowerControl		
		<u> </u>	1	



2020-8-20	Wangjianxing	Add Read Input Register	V3.24
		0x00CB:BatteryForceChargeFlag	
2020-8-27	wangjianxing	Add "Notice" explain about use "Write	V3.25
		Single Registers"and"Write Multiple	
		Registers" attentions	
2020-11-26	wangjianxing	Upgrade support safety describe	V3.26
		Add Read Holding Registers	
		0x00AA~0xAE:Registration	
		code (for external module)	
2021-03-22	wangjianxing	Add Read Holding Registers	V3.27
		0x00E8:BatteryInstallCapacity	
		0x00E9~0x00F2:InverterMode1Numbe	
		r	
2021-5-18	wangjianxing	Read Input Register 0x04:	V3.28
		0x00CE Add BMS_RelayState register	
		0x00CF Add Battery_Tem_High register	
		0x00D0 Add Battery_Tem_Low register	
		0x00D1Add Cell_Voltage_High register	
		0x00D2Add Cell_Voltage_Low register	
		Add Read Holding Register (BMS info)	
		Add CTMeterDirection Setting	
		Read Holding Register 0x0116	
		Write Single Register 0x00AB	
2021-11-24	wangjianxing	Add CTMeter2Direction Setting	V3.29
		Read Holding Register 0x0117	
		Write Single Register 0x00AC	
		Update safety description	

1. Protocols general

protocols type: Modbus TCP(for lan)

port: 502

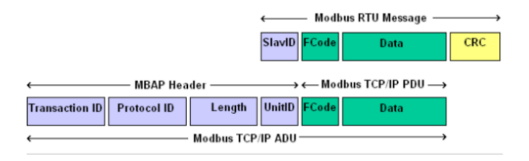
Transaction ID:No compulsory requirements

Protocol ID:No compulsory requirements

UnitID:No compulsory requirements, use 0x01 by default

frame format:





protocols type: Modbus RTU(for 485)

Address: 1(defualt)

Braud Rate: 115200(default)

Data bits: 8

Stop Bit: 1

Parity: None

frame format:

	•					
Start	Address	Function	Data	CRC Check		End
≥ 3.5 char	8 bits	8 bits to	//blog N x 8 bits 012166	958 16 bits		≥ 3.5 char

2. time request:

Timing parameter	Value
The least interval time between two instructions	1 Sec
Character-gap time out(silent time between 2 package)	>100ms
Response timeout	1 Sec

Notice: When use "Write Single Registers" and "Write Multiple Registers" function, some registers will be write in EEprom if they are changed (these parameters can be saved after power failure). But the EEprom has the write times limit, Usually 1 Million times. Too frequent operation



will lead to irreversible hardware damage. Related registers are marked with \bigstar . If there is any doubt about the use, please contact the technical personnel in time.

Add new sign with ☆,the register will be save to EEprom after 5 minutes if the register had be changed.

3. Read Holding Register

Function		Re	ad H	olding Register			
Code	Register	Variable	W/R	descripton	Unit	data format	length
	0x0000 ~0x0006	SeriesNumber	R	14Chars, MSB=SN[14]	14Char	Uint16	7
	0x0007 ~0x000D	FactoryName	R	14Chars, MSB=SN[14]	14Char	Uint16	7
	0x000E -~x0014	ModuleName	R	14Chars, MSB=SN[14]	14Char	Uint16	7
	0x0015	VpvStart(Hbrid)	R	launch voltge threshold	0.1V	Uint16	1
	0x0016	TimeStart	R	launch wait time	1s	Uint16	1
	0x0017	VpvHighStop(Hbrid)	R	input high voltage protect threshold	0. 1V	Uint16	1
	0x0018	VpvLowStop(Hbrid)	R	input low voltage stop thershold	0.1V	Uint16	1
0X03	0x0019	VacMinProtect	R	allowed minimum grid voltage	0.1V	Uint16	1
0.003	0x001A	VacMaxProtect	R	allowed maximum grid voltage	0.1V	Uint16	1
	0x001B	FacMinProtect	R	allowed minimum grid frequency	0.01Hz	Uint16	1
	0x001C	FacMaxProtect	R	allowed maximum grid frequency	0.01Hz	Uint16	1
	0x001D	Safety	R	safty type case 0: VDE0126 case 1: ARN4105 case 2: AS4777_AU case 3: G98/1 case 4: C10/11 case5: OVE/ONORME8001(X1) case5:TOR(X3)		Uint16	1



POWER	
	case 6: EN50438_NL(X1)
	case 6: EN50549_NL(X3)
	case 7: Denmark2019_W
	case 8: CEB
	case 9: CEIO21
	case 10:NRS097_2_1
	case 11: VDE0126_Gr_Is
	case 12: UTE_C15_712 case 13:IEC61727
	Case 13.1EC01727 Case14:G99/1
	Case14.G39/1 Case15:VDE0126_Gr_Co
	Case13.VDE0120_G1_C0
	Case16:Guyana(X1)
	Case16:France_VFR2014(X3)
	Case17:C15_712_is_50
	Case18:C15_712_is_60
	Case19:AS4777_NZ
	Case20:RD1699
	Case21:Chile 2021
	(X3)
	Case22:Israel
	Case23:Czech_CEZ
	Case24:UNE_206
	Case25:EN50438_Poland
	Case26:EN50438_Portugal
	Case27:PEA
	Case28:MEA
	Case29:EN50549_Sweden
	Case30:Philippines
	Case31:EN50438_Slovenia
	Case32:CEIO_16
	Case33:G98
	Case34:G99
	Case35:EN50549_EU
	Case36: Denmark2019_E
	Case37:Suriname
	Case38:EN50549_Romania Case39:ACEA
	(X3)
	(X3)
	Case22:EN50438_Ireland
	Case22.ENOV400_ITeTallu



			Case23:Philippines			
			Case24:Czech_PPDS			
			Case25:Czech_50438			
			Case26: EN50549			
			Case27:Denmark2019_E			
			Case28:EN50549_Romania			
	200		(X1)			,
0x001E	REV	R		_		1
0x001F	Grid10MinAvgProtect	R	10minutes over voltage protect	0.1V	Uint16	1
0x0020	VacMinSlowProtect	R	grid undervoltage protect value	0. 1V	Uint16	1
0x0021	VacMaxSlowProtect	R	grid overvoltage protect value	0.1V	Uint16	1
0x0022	FacMinSlowProtect	R	grid underfrequency protect value	0.01HZ	Uint16	1
0x0023	FacMaxSlowProtect	R	grid overfrequency protect value	0.01HZ	Uint16	1
0x0024	DciLimits	R	DC component limits	1mA	Uint16	1
0x0025	PowerLimitsPercent	R	output power limits precent	0~100	Uint16	1
0x0026	PowerfactorMode	R	Power factor Mode	1	Uint16	1
0x0027	PowerfactorData	R	Power factor data	0.01	Uint16	1
0x0028	UpperLimit	R	overexcite limits	0.01	Uint16	1
0x0029	LowerLimit	R	underexcite limits	0.01	Uint16	1
0x002A	PowerLow	R	power ratio change upper limits	0.01	Uint16	1
0x002B	PowerUp	R	power ratio change lower limits	0.01	Uint16	1
0x002C-0x 007B	PowerManagerConfigData(Rev)	R	PowerManagerConfigData		Uint16	80
0x007C	PowerManagerEnable(Rev)	R	PowerManagerEnable	_	Uint16	1
0x007D	FirmwareVersion_InverterMaster	R	FirmwareVersion_InverterMaster	1	Uint16	1
0x007E-0x 0081	REV	R				
0x0082	FirmwareVersion_ModbusTCP_minor	R	FirmwareVersion_ModbusTCP_minor	1	Uint16	1
0x0083	FirmwareVersion_Manager	R	FirmwareVersion_Manager	1	Uint16	1
0x0084	FirmwareVersion_Manager_Bootloa der	R	FirmwareVersion_Manager_Bootloa der	1	Uint16	1
0x0085	RTC-Seconds	R	RTC-Seconds	_	Uint16	1
0x0086	RTC-Minutes	R	RTC-Minutes	_	Uint16	1
0x0087	RTC-Hours	R	RTC-Hours	_	Uint16	1
0x0088	RTC-Days	R	RTC-Days		Uint16	1
0x0089	RTC-Months	R	RTC-Months	_	Uint16	1



0x008A	RTC-Years	R	RTC-Years	_	Uint16	1
0x008B	SolarChargerUseMode	R	SolarChargerUseMode: 0:Self use mode 1:ForceTimeUse 2:Back Up Mode 3:Feedin Priority	Ί	Uint16	1
0x008C	Battery_MinCapacity	R	Battery Min Capacity	1%	Uint16	1
0x008D	wBattery1_Type	R	0: Lead Acid 1: Lithium	1	Uint16	1
0x008E	Charge_floatVolt	R	Charge_floatVolt	0.1V	Uint16	1
0x008F	Battery_DischargeCutVoltage	R	battery discharge cut off voltage	0. 1V	Uint16	1
0x0090	Battery_ChargeMaxCurrent	R	Battery charge Maximum Current	0. 1A	Uint16	1
0x0091	Battery_DischargeMaxCurrent	R	Battery Discharge Maximum Current	0. 1A	Uint16	1
0x0092	ChargerStartTime1_Hours	R	ChargerStartTime1_Hours	0-23	Uint16	1
0x0093	ChargerStartTime1_Minutes	R	ChargerStartTimel_Minutes	0-59	Uint16	1
0x0094	ChargerEndTime1_Hours	R	ChargerEndTime1_Hours	0-23	Uint16	1
0x0095	ChargerEndTime1_Minutes	R	ChargerEndTime1_Minutes	0-59	Uint16	1
0x0096~0x 0099	REV				Uint16	1
0x009A	ChargerStartTime2_Hours	R	ChargerStartTime2_Hours	0-23	Uint16	1
0x009B	ChargerStartTime2_Minutes	R	ChargerStartTime2_Minutes	0-59	Uint16	1
0x009C	ChargerEndTime2_Hours	R	ChargerEndTime2_Hours	0-23	Uint16	1
0x009D	ChargerEndTime2_Minutes	R	ChargerEndTime2_Minutes	0-59	Uint16	1
0x009E [~] 0x 00A1	REV	R			Uint16	1
0x00A2	MAC address(for lan)	R	MAC[0] = LSB MAC[1] = LMB	-	Uint16	1
0x00A3	MAC adress(for lan)	R	MAC[2] = LSB MAC[3] = LMB	-	Uint16	1
0x00A4	MAC adress(for lan)	R	MAC[4] = LSB MAC[5] = LMB	-	Uint16	1
0x00A5	Rev					
0x00A6	ModbusPowerControl	R	O:disable 1:total 2:Split Phase (it will turn to disable if no power target received within PowerControl_timeout second)	1	Uint16	1
0x00A7	absorpt_voltage	R	absorpt_voltage	0.1V	Uint16	1
0x00A8-0x 00A9	REV	R				



OxOOAA-Ox OOAE	Registration code (for external module)		Registration code[10]	10Char	Uint16	5
0x00AF-0x 00B3	Registration code (for inverter lan)	R	Registration code[10]	10Char	Uint16	5
0x00B4	Allow_Grid_Charge	R	Is Charge from Grid allowed (O(forbidden)/ 1 (period1 allow) /2(period2 allow)/3(both allow))	-	Uint16	1
0x00B5	Export control_factory limit	R	Export control_factory limit	1w	Uint16	1
0x00B6	Export control user limit	R	Export_control user limit	1w	Uint16	1
0x00B7	EPS_Mute	R	0(off)/1(on)	1	Uint16	1
0x00B8	EPS Frequency	R	0(50Hz)/1(60Hz)	1	Uint16	1
0x00B9	REV					
0x00BA	Inverter Type	R	Inverter rate power	1w	Uint16	1
0x00BB	Language(for screen show)	R	Langage: 0:English 1:German 2:French 3:Polish	0/1	Uint16	1
0x00BC	IP Method	R	0:DHCP Method 1:Static Method	0/1	Uint16	1
0x00BD	wTimeVacMin_FastAdj	R	wTimeVacMin_FastAdj (for Italy)	1ms	Uint16	1
0x00BE	wTimeVacMax_FastAdj	R	wTimeVacMax_FastAdj(for Italy)	1ms	Uint16	1
0x00BF	wTimeFacMin_FastAdj	R	wTimeFacMin_FastAdj(for Italy)	1ms	Uint16	1
0x00C0	wTimeFacMax_FastAdj	R	wTimeFacMax_FastAdj(for Italy)	1ms	Uint16	1
0x00C1	wTimeVacMin_SlowAdj	R	wTimeVacMin_SlowAdj(for Italy)	1ms	Uint16	1
0x00C2	wTimeVacMax_SlowAdj	R	wTimeVacMax_SlowAdj(for Italy)	1ms	Uint16	1
0x00C3	wTimeFacMin_SlowAdj	R	wTimeFacMin_SlowAdj(for Italy)	1ms	Uint16	1
0x00C4	wTimeFacMax_SlowAdj	R	wTimeFacMax_SlowAdj(for Italy)	1ms	Uint16	1
0x00C5	TestStep	R	TestStep	1~8	Uint16	1
0x00C6	OvpValue(Ovp(59.S2))	R	1 means test Ovp(59.S2)	0.1V	Uint16	1
0x00C7	OvpTime(Ovp(59.S2))	R	2 means test Uvp(27.S1)	1ms	Uint16	1
0x00C8	UvpValue(Uvp(27.S1))	R	3 means test Uvp(27.S2)	0.1V	Uint16	1
0x00C9	UvpTime(Uvp(27.S1))	R	4 means test Ofp(81>.S1) 5 means test Ufp(81<.S1)	1ms	Uint16	1
0x00CA	OfpValue(Ofp(81>.S1))	R	6 means test Ofp2(81>.S2)	0.01Hz	Uint16	1
0x00CB	OfpTime(Ofp(81>.S1))	R	7 means test Ufp2(81<.S2)	1ms	Uint16	1
0x00CC	UfpValue(Ufp(81<.S1))	R	8 means test Ovp_10(59.S1)	0.01Hz	Uint16	1
0x00CD	UfpTime(Ufp(81<.S1))	R	9 means success SelfTest_Time:the remaining time	1ms	Uint16	1
0x00CE	SelfTestOvp1OmAvgVal (Ovp_10(59.S1))	R	of each test	0. 1V	Uint16	1



0x00CF	SelfTestOvp10mAvgTime (Ovp 10(59.S1))	R		1S	Uint16	1
0x00D0	SelfTestOfpVal_Restrictive (Ofp2(81>.S2))	R		0.01Hz	Uint16	1
0x00D1	SelfTestOfpTime_Restrictive (Ofp2(81>.S2))	R		1ms	Uint16	1
0x00D2	SelfTestUfpVal_Restrictive (Ufp2(81<.S2))	R		0.01Hz	Uint16	1
0x00D3	SelfTestUfpTime_Restrictive (Ufp2(81<.S2))	R		1ms	Uint16	1
0x00D4	SelfTest_UvpRestrictive_Val (Uvp(27.S2))	R		0. 1V	Uint16	1
0x00D5	SelfTest_UvpRestrictive_Time (Uvp(27.S2))	R		1ms	Uint16	1
0x00D6	SelfTest_Time			1s	Uint16	1
0x00D7	REV					
0x00D8	PfLockInPoint	R	Set Power Factor parameter	105 [~] 110	uint16	1
0x00D9	PfLockOutPoint	R	Set rower ractor parameter	98~90	uint16	1
0x00DA	wInverter_OutPut_Switch	R	1=0N;0=0ff	-	uint16	1
0x00DB	FreqSetPoint	R	Over Frequency drop output set point	0.01Hz	uint16	1
0x00DC	FreqDroopRate	R	drop output slope	1%	uint16	1
0x00DD	FreDroopDelayTime	R	FreDroopDelayTime	1ms	uint16	1
0x00DE	QuVrateUp	R	Q(U) curve up set point	1%	uint16	1
0x00DF	QuVrateLow	R	Q(U) curve low set point	1%	uint16	1
0x00E0	REV					
0x00E1	VirtualMeterEn	R	0:disable 1:enable	1	uint16	1
0x00E2	VirtualMeterPower	R	VirtualMeterPower	1w	uint16	1
0x00E3	wItalinQuKvalue	R	wItalinQuKvalueP{1,-1}	1	uint16	1
0x00E4	QuDelayTimer		QuDelayTimer (0~30)	1S	uint16	1
0x00E5 ~0x0E7	REV					
0x00E8	BatteryInstallCapacity	R	BatteryInstallCapacity	0. 1kWh	uint16	1
0x00E9 ~0x00F2	InverterModelNumber	R	InverterModelNumber	20Char	uint16	1



0x00F3	wPowerLimitGra	R	wPowerLimitGra	0.0001	uint16	1
0x00F4	VoltResponse_V2	R	Volt-watt Mode	0.1V	uint16	1
0x00F5	VoltResponse_V3	R	Parameter	0.1V	uint16	1
0x00F6	VoltResponse_V4	R		0.1V	uint16	1
0x00F7	VoltResponse_Ratio1	R	Volt-var Mode	0.01	uint16	1
0x00F8	VoltResponse_Ratio4	R	Parameter	0.01	uint16	1
0x00F9	PUFuncEnab1e	R	0:disable 1:enable	1	uint16	1
0x00FA	Qpower_set	R	Qpower_set	1Var	uint16	1
0x00FB	bQpower_set_Max	R	bQpower_set_Max	1Var	uint16	1
0x00FC	bQpower_set_Min	R	bQpower_set_Min	1Var	uint16	1
0x00FD	BackUp_GridChargeEN	R	0:disable 1:enable	1	uint16	1
0x00FE	BackUp_chr_Strat_H	R	BackUp_chr_Strat_H	1Hour	uint16	1
0x00FF	BackUp_chr_Strat_M	R	BackUp_chr_Strat_M	1min	uint16	1
0x0100	BackUp_chr_End_H	R	BackUp_chr_End_H	1Hour	uint16	1
0x0101	BackUp_chr_End_M	R	BackUp_chr_End_M	1min	uint16	1
0x0102	wAS4777Power ManagerEnable	R	0:disable 1:enable	1	uint16	1
0x0103	CloudControlEN	R	0:disable 1:enable	1	uint16	1
0x0104	wGlobalMPPTFuncEnable(X1)	R	0:disable 1:enable	1	uint16	1
0x0105	Grid service(X3)	R	0: disable 1:enable	1	uint16	1
0x0106	PhasePowerBalance(X3)	R	0:disable 1:enable	1	uint16	1
0x0107	wMachineStyle	R	0:X-Hybrid 1:X-RETRO FIT	1	uint16	1
0x0108	MeterFunction	R	0:disable 1:enable	1	uint16	1
0x0109	Meter1ID	R	MeterlID 1~200	1	uint16	1
0x010A	Meter2ID	R	Meter2ID 1~200	1	uint16	1
0x010B	PowerControl_timeout	R	Remote Power Control timeout set 5~65535 effect,if set 0xffff(65535),system will don't check timeout	1s	uint16	1
0x010C	EPS_AutoRestart	R	0:disable 1:enable	1	uint16	1
0x010D	EPS_MinEscVolt	R	EPS_MinEscVolt	1V	uint16	1
0x010E	EPS_MinEscSoc	R	EPS_MinEscSoc	1%	uint16	1
0x010F	ForceTimeUse_P1_MaxCapacity	R	ForceTimeUse_P1_MaxCapacity	1%	uint16	1
0x0110	ForceTimeUse_P2_MaxCapacity	R	ForceTimeUse_P2_MaxCapacity	1%	uint16	1
0x0111	DischCutOffPoint_DifferentEN	R	0:disable 1:enable	1	uint16	1



0x0112	DischCutOffCapacity_GridMode	R	${\tt DischCutOffCapacity_GridMode}$	1%	uint16	1
0x0113	DischCutOffVoltage_GridMode	R	DischCutOffVoltage_GridMode	0.1V	uint16	1
0x0114	wEarthDetectEn(X3)	R	0:disable 1:enable	1	uint16	1
0x0115	CTMeterSetting (X1)	R	0:Meter 1:CT	1	uint16	1
0x0116	CTMeterDirection	R	0:Positive 1:Negative	1	Uint16	1
0x0117	CTMeter2Direction	R	0:Positive 1:Negative	1	Uint16	1

Example:

request	Bytes number	Content format
Function code	1 byte	0x03
	2 byte	
Start address	Address MSB	0x0000-0xFFFF
	Address LSB	
	2byte	
Register number	Data MSB	N
	Data LSB	

Normal response		
Function code	1 byte	0x03
Dest a secondo asa	1 byte	2*N
Byte number	Data	<u>∠</u> *]\
	N*2byte	
Register date	Data MSB	
	Data LSB	

Fault response		
Fault code	1byte	0x83
Abnormal code	1byt o	0x01 or 0x02 or
Abhormar code	1byte	0x03 or 0x04

Example			
request		respons	
areas	HEX	areas	HEX
Function code	0x03	Function code	0x03
Address Hi	0x00	Byte number	0x06
Address Lo	0x6B	Date (Hi 108)	0x02
Regs num Hi	0x00	Date (Lo 108)	0x2B

Regs num Lo	0x03	Date (Hi 109)	0x00
		Date (Lo 109)	0x00
		Date (Hi 110)	0x00
		Date (Lo 110)	0x64

Tcp example:

Tx:000-00 00 00 00 00 06 01 03 00 00 00 07
Rx:001-00 00 00 00 00 11 01 03 0E 58 31 2D 41 43 5F 74 65 73 74 5F 77 6A 78

Request "SeriesNumber" (0x00-0x06):

Transaction ID	Protocol ID	Length	UnitID	Fcode	Data
00 00	00 00	00 06	01	03	00 00(Address) 00 07(request number)

Answer:

Transaction ID	00 00				
Protocol ID	00 00				
Length	00 11				
UnitID	01				
Fcode	03				
Data Lenth	OE				
Data	58 31 2D 41 43 5F 74 65 73 74 5F 77 6A 78				

Data analysis: "58 31 2D 41 43 5F 74 65 73 74 5F 77 6A 78" ->"X1-AC_test_wjx"(ASCII)



The whole communicate process:

4. Read Holding Register (BMS Info)

Function		Read Input Register(BMS Info)							
code	register	variable	W/R	decription	unit	data format	lenth		
	0x0180	Subsystem_Num	R	Subsystem_Num	1	Uint16	1		
0x03	0x0181	BMS_MasterVersion	R	Version type describe x.y	1	Uint16	1		
	0x0182	BMS_Slave1Version	R	x = Uint8(Hi)	1	Uint16	1		

POWER

0x0183	BMS_Slave2Version	R	y = Uint8(Low)	1	Uint16	1
0x0184	BMS_Slave3Version	R		1	Uint16	1
0x0185	BMS_Slave4Version	R		1	Uint16	1
0x0186	BMS_Slave5Version	R		1	Uint16	1
0x0187	BMS_Slave6Version	R		1	Uint16	1
0x0188	BMS_Slave7Version	R		1	Uint16	1
0x0189	BMS_Slave8Version	R		1	Uint16	1
0x018A~ 0x0190	masterSN	R	masterSN	1	14char	7
0x0191~ 0x0197	slave1_2SN	R	slave1_2SN	1	14char	7
0x0198~ 0x019E	slave3_4SN	R	slave3_4SN	1	14char	7
0x019F [~] 0x0195	slave5_6SN	R	slave5_6SN	1	14char	7
0x0196 [~] 0x019C	Slave7_8SN	R	Slave7_8SN	1	14char	7

5. Read Input Register

Demotion		Re	ad Ir	nput Register			
Function code	register	variable	W/R	decription	unit	data format	lenth
	0x0000	GridVoltage (X1)	R	GridVoltage	0.1V	Uint16	1
	0x0001	GridCurrent (X1)	R	GridCurrent	0.1V	Int16	1
	0x0002	GridPower (X1)	R	GridPower	1 W	Int16	1
	0x0003	PvVoltagel(Hybrid)	R	PvVoltage1	0.1V	Uint16	1
	0x0004	PvVoltage2(Hybrid)	R	PvVoltage2	0.1V	Uint16	1
0X04	0x0005	PvCurrent1(Hybrid)	R	PvCurrent1	0. 1A	Uint16	1
0.04	0x0006	PvCurrent2(Hybrid)	R	PvCurrent2	0. 1A	Uint16	1
	0x0007	GridFrequency(X1)	R	GridFrequency	0.01Hz	Uint16	1
	0x0008	Temperature	R	radiator temperature	1℃	int16	1
	0x0009	RunMode	R	RunMode		Uint16	1
	0x000A	Powerdc1(Hybrid)	R	Powerdc1	1 W	Uint16	1
	0x000B	Powerdc2(Hybrid)	R	Powerdc2	1W	Uint16	1



0x000C	TemperFaultValue	R	TemperFaultValue	1℃	int16	1
0x000D	Pv1VoltFaultValue	R	Pv1VoltFaultValue	0.1V	Uint16	1
0x000E	Pv2VoltFaultValue	R	R Pv2VoltFaultValue		Uint16	1
0x000F	GfciFaultValue	R	GfciFaultValue	1mA	Uint16	1
0x0010	GridVoltFaultValue	R	GridVoltFaultValue	0.1V	Uint16	1
0x0011	GridFreqFaultValueT	R	GridFreqFaultValueT	0.01Hz	Uint16	1
0x0012	DciFaultValue	R	DciFaultValue	1mA	Uint16	1
0x0013	TimeCountDown	R	TimeCountDown	1ms	Uint16	1
0x0014	BatVoltage_Charge1	R	BatVoltage_Charge1	0.1V	Int16	1
0x0015	BatCurrent_Charge1	R	BatCurrent_Charge1	0. 1A	int16	1
0x0016	Batpower_Charge1	R	Batpower_Charge1	1W	int16	1
0x0017	BMS_Connect_State	R	0:Disconnected 1:Connected	Ī	Uint16	1
0x0018	TemperatureBat	R	TemperatureBat	1℃	int16	1
0x0019	REV	R	REV			
0x001A	REV	R	REV			
0x001B	REV	R	REV			
0x001C	Battery Capacity	R	Battery capacity	1%	Uint16	1
0x001D	OutputEnergy_Charge.LSB	R	OutputEnergy_Charge	0.1KWh	Uint16	1
0x001E	OutputEnergy_Charge.MSB	R	OutputEnergy_Charge	0.1KWh	Uint16	1
0x001F	BMS Warning LSB	R	BMS Warning code	1	Uint16	1
0x0020	OutputEnergy_Charge_today	R	OutputEnergy_Charge_today	0.1KWh	Uint16	1
0x0021	InputEnergy_Charge.LSB	R	InputEnergy_Charge	0.1KWh	Uint16	1
0x0022	InputEnergy_Charge.MSB	R	InputEnergy_Charge	0.1KWh	Uint16	1
0x0023	InputEnergy_Charge_today	R	InputEnergy_Charge_today	0.1KWh	Uint16	1
0x0024	BMS ChargeMaxCurrent	R	BMS ChargeMaxCurrent (real time)	0. 1A	Uint16	1
0x0025	BMS DischargeMaxCurrent	R	BMS DischargeMaxCurrent (real time)	0. 1A	Uint16	1
0x0026	BMS Warning MSB	R	BMS Warning code	1	Uint16	1
0x0027-0x003E	REV	R	REV			
0x003F	REV	R	REV	_		
0x0040	InvFaultMessage.LSB	R	Inverter fault message LSB		Uint16	1
0x0041	InvFaultMessage.MSB	R	Inverter fault message MSB		Uint16	1
0x0042	REV	R	REV	_		1



			T			
0x0043	Mgr FaultMessage	R	Mgr FaultMessage		Uint16	1
0x0044	REV	R	REV	_		1
0x0045	REV	R	REV	_		1
0x0046	feedin_power(meter)	R	power to the grid (Postive mean generate power; Negative mean Consumed power) (0x46:LSB, 0x47:MSB)	1w	Int32	2
0x0048	feedin_energy_total(meter)	R	energy to the grid (0x48:LSB,0x49:MSB)	0.01kwh	Uint32	2
0x004A	consum_energy_total(meter)	R	energy form the grid (0x4A:LSB,0x4B:MSB)	0.01kwh	Uint32	2
0x004C	EPS_Volt(X1)	R	EPS_Volt	0.1V	Uint16	1
0x004D	EPS_Current(X1)	R	EPS_Current	0. 1A	Uint16	1
0x004E	EPS_Power (X1)	R	EPS power	1VA	Uint16	1
0x004F	EPS_Frequency (X1)	R	EPS_Frequency	0.01Hz	Uint16	1
0x0050	Etoday_togrid	R	Today Energy (Inverter AC Port)	0.1kwh	Uint16	1
0x0051	Rev	R	Rev	_	Uint16	1
0x0052~x0053	Etotal_togrid	R	Total Energy (Inverter AC Port) (0x52:LSB,0x53:MSB)	0.001kwh	Uint32	2
0x0054	Lock State	R	0:locked 1:unlocked	_	Uint16	1
0x0055 ~0x0065	REV	R	REV			
0x0066	BusVolt	R	BusVolt	0.1V	Uint16	1
0x0067	wDcvFaultVal	R	wDcvFaultVal	0.1V	Uint16	1
0x0068	w0verLoadFaultval	R	wOverLoadFaultval	W	Uint16	1
0x0069	wBatteryVoltFaultVal	R	wBatteryVoltFaultVal	0.1V	Uint16	1
0x006A	GridVoltage_R (X3)	R	GridVoltage_R	0.1V	Uint16	1
0x006B	GridCurrent_R (X3)	R	GridCurrent_R	0.1A	Int16	1
0x006C	GridPower_R (X3)	R	GridPower_R	1W	Int16	1
0x006D	GridFrequency_R (X3)	R	GridFrequency_R	0.01Hz	Uint16	1
0x006E	GridVoltage_S (X3)	R	GridVoltage_S	0.1V	Uint16	1
0x006F	GridCurrent_S (X3)	R	GridCurrent_S	0. 1A	Int16	1
0x0070	GridPower_S (X3)	R	GridPower_S	1W	Int16	1
0x0071	GridFrequency_S (X3)	R	GridFrequency_S	0.01Hz	Uint16	1
0x0072	GridVoltage_T (X3)	R	GridVoltage_T	0.1V	Uint16	1



0x0073	GridCurrent_T (X3)	R	GridCurrent_T	0. 1A	Int16	1
0x0074	GridPower_T(X3)	R	GridPower_T	1 W	Int16	1
0x0075	GridFrequency_T (X3)	R	GridFrequency_T	0.01Hz	Uint16	1
0x0076	EPS_Volt_R (X3)	R	EPS_Volt_R	0.1V	Uint16	1
0x0077	EPS_Current_R (X3)	R	EPS_Current_R	0. 1A	Uint16	1
0x0078	EpsPowerActive_R (X3)	R	EpsPowerActive_R	1 W	Uint16	1
0x0079	EpsPowerS_R (X3)	R	EpsPowerS_R	1VA	Uint16	1
0x007A	EPS_Volt_S(X3)	R	EPS_Volt_S	0.1V	Uint16	1
0x007B	EPS_Current_S(X3)	R	EPS_Current_S	0.1A	Uint16	1
0x007C	EpsPowerActive_S(X3)	R	EpsPowerActive_S	1 W	Uint16	1
0x007D	EpsPowerS_S(X3)	R	EpsPowerS_S	1VA	Uint16	1
0x007E	EPS_Volt_T (X3)	R	EPS_Volt_T	0.1V	Uint16	1
0x007F	EPS_Current_T(X3)	R	EPS_Current_T	0. 1A	Uint16	1
0x0080	EpsPowerActive_T (X3)	R	EpsPowerActive_T	1 W	Uint16	1
0x0081	EpsPowerS_T (X3)	R	EpsPowerS_T	1VA	Uint16	1
0x0082 ~0x0083	FeedinPower_Rphase(X3)	R	FeedinPower_Rphase (meter) (082:LSB,0x83:MSB)	1W	Int32	2
0x0084 ~0x0085	FeedinPower_Sphase(X3)	R	FeedinPower_Sphase (meter) (0x84:LSB,0x85:MSB)	1W	Int32	2
0x0086 ~0x0087	FeedinPower_Tphase(X3)	R	FeedinPower_Tphase (meter) (0x86:LSB,0x87:MSB)	1W	Int32	2
0x0088 ~0x0089	GridModeRunTime(X3)	R	GridModeRunTime (0x88:LSB,0x89:MSB)	0. 1Н	Int32	2
0x008A ~0x008B	EpsModeRunTime(X3)	R	EpsModeRunTime (0x8A:LSB,0x8B:MSB)	0. 1Н	Int32	2
0x008C ~0x008D	NoramlRunTime(X1)	R	Noram1RunTime (0x8C:LSB,0x8D:MSB)	0. 1Н	Int32	2
0x008E ~0x008F	EpsYieldTotal	R	EpsYieldTotal (0x8E:LSB,0x8F:MSB)	0.1KWh	Uint32	2
0x0090	EpsYieldToday	R	EpsYieldToday	0.1KWh	Uint16	1
0x0091	EchargeToday	R	EchargeToday (Inverter AC Port)	1KWh	Uint16	1



0x0092 ~0x0093	EchargeTotal	R	EchargeTotal (Inverter AC Port) (0x92:LSB,0x93:MSB)	1KWh	Uint32	2
0x0094 ~0x0095	SolarEnergyTotal	R	SolarEnergyTotal (0x94:LSB,0x95:MSB)	0.1KWh	Uint32	2
0x0096	SolarEnergyToday	R	SolarEnergyToday	0.1KWh	Uint16	1
0x0097	rev	R	rev			
0x0098 ~0x0099	feedin_energy_today	R	energy to the grid (meter) (0x98:LSB,0x99:MSB)	0.01kwh	Uint16	2
0x009A ~0x009B	consum_energy_today	R	energy form the grid(meter) (0x9A:LSB,0x9B:MSB)	0.01kwh	Uint16	2
0x009C ~0x009D	wActivePower (0x9C:LSB,0x9D:MSB)	R		1W	Int32	2
0x009E ~0x009F	wReactivePower (0x9E:LSB,0x9F:MSB)	R		1Var	Int32	2
0x00A0 ~0x00A1	wActivePower_Upper (0xA0:LSB,0xA1:MSB)	R	Modbus power control (Positive mean	1W	Int32	2
0x00A2 ~0x00A3	wActivePower_Lower (0xA2:LSB,0xA3:MSB)	R	charge;Negative mean discharge)	1 W	Int32	2
0x00A4 ~0x00A5	wReactivePowe_Upper (0xA4:LSB,0xA5:MSB)	R		1Var	Int32	2
0x00A6 ~0x00A7	wReactivePower_Lower (0xA6:LSB,0xA7:MSB)	R		1Var	Int32	2
0x00A8 ~0x00A9	feedin_power_Meter2	R	power to the grid (0xA8:LSB,0xA9:MSB)	1w	Int32	2
0x00AA ~0x00AB	feedin_energy_total_Meter2	R	energy to the grid (0xAA:LSB,0xAB:MSB)	0.01kwh	Uint32	2
0x00AC ~0x00AD	consum_energy_total_Meter2	R	energy form the grid (0xAC:LSB,0xAD:MSB)	0.01kwh	Uint32	2
0x00AE ~0x00AF	feedin_energy_today_Meter2	R	energy to the grid (0xAE:LSB,0xAF:MSB)	0.01kwh	Uint16	2
0x00B0 ~0x00B1	consum_energy_today_Meter2	R	energy form the grid (0xB0:LSB,0xB1:MSB)	0.01kwh	Uint16	2
0x00B2 ~0x00B3	FeedinPower_Rphase_Meter2	R	FeedinPower_Rphase(X3) (0xB2:LSB,0xB3:MSB)	1W	Int32	2



0.0004			D 1: D 2: (**2)			
0x00B4 ~0x00B5	FeedinPower_Sphase_Meter2	R	FeedinPower_Sphase(X3) (0xB4:LSB,0xB5:MSB)	1W	Int32	2
0x00B6 ~0x00B7	FeedinPower_Tphase_Meter2	R	FeedinPower_Tphase(X3) (0xB6:LSB,0xB7:MSB)	1W	Int32	2
0x00B8	Meter1CommunicationSate	R	0:Com Error 1:Normal	1	Uint16	1
0x00B9	Meter2CommunicationSate	R	0:Com Error 1:Normal	1	Uint16	1
0x00BA	GridVoltage	R	GridVoltage	0.1V	Uint16	1
0x00BB	GridCurrent	R	GridCurrent	0.1V	Int16	1
0x00BC	GridPower	R	GridPower	1W	Int16	1
0x00BD	GridFrequency	R	GridFrequency	0.01Hz	Uint16	1
0x00BE	Temperature	R	radiator temperature	1°C	Int16	1
0x00BF	RunMode	R	RunMode		Uint16	1
0x00C0 ~0x00C1	feedin_power	R	Power to the grid (Postive mean generate power; Negative mean consumed power) (0xC9:LSB,0xCA:MSB)	1w	Int32	2
0x00C2	BatVoltage_Charge1	R	BatVoltage_Charge1	0.1V	Int16	1
0x00C3	BatCurrent_Charge1	R	BatCurrent_Charge1	0.1A	int16	1
0x00C4	Batpower_Charge1	R	Batpower_Charge1	1W	int16	1
0x00C5	BMS_Connect_State	R	0:Disconnected 1:Connected		Uint16	1
0x00C6	TemperatureBat	R	TemperatureBat	1°C	int16	1
0x00C7	Capacity_Charge1	R	Charge1 capacity	0.01	Uint16	1
0x00C8	BMS_WarningCode.LSB	R	BMS Warning code	1	Uint16	1
0x00C9	BMS ChargeMaxCurrent	R	BMS ChargeMaxCurrent (real time)	0.1A	Uint16	1
0x00CA	BMS DischargeMaxCurrent	R	BMS DischargeMaxCurrent (real time)	0.1A	Uint16	1
0x00CB	BatteryForceChargeFlag(X1)	R	0:No Action 1:Force Charge	-	Uint16	1
0x00CC ~0x00CD	BMS Energy Throughput	R	BMS Energy Throughput Total throughput of battery charge and discharge (0xCC:LSB,0xCD:MSB)	1Wh	Uint32	2
0x00CE	BMS_RelayState	R	0:OFF 1:ON	-	Uint16	1



0x00CF	Battery_Tem_High	R	Battery_Tem_High	0.1°C	int16	1
0x00D0	Battery_Tem_Low	R	Battery_Tem_Low	0.1°C	int16	1
0x00D1	Cell_Voltage_High	R	Cell_Voltage_High	0.001V	Uint16	1
0x00D2	Cell_Voltage_Low	R	Cell_Voltage_Low	0.001V	Uint16	1

example:

request		
Function code	1byte	0x04
	2byte	
Start address	Adr MSB	0x0000-0xFFFF
	Adr LSB	
	2byte	
Register numbers	Reg num MSB	N
	Reg num LSB	

Normal response		
Function date	1byte	0x04
Byte number	1byte	2*N
Data	N*2byte	

Fault code		
Fault code	1byte	0x84
Abnormal code	1byte	0x01 or 0x02 or 0x03 or 0x04

Example Example			
request		response	
items	hexadecimal	items	hexadecimal
function code	0x04	function code	0x04
start address (higher)	0x00	byte numbers	0x06
start address (lower)	0x6B	data (108 higher)	0x2B
register number msb	0x00	data (108 lower)	0x00



register number 1sb	0x03	data (109 higher)	0x00
		data (109 lower)	0x00
		data (110 higher)	0x00
		data (110 lower)	0x64

Tcp example:

Tx:1454-10 40 00 00 00 06 01 04 00 00 00 03

Rx:1455-10 40 00 00 00 09 01 04 06 08 98 00 55 07 4E

Request (0x0000~0x0002):

Transaction ID	Protocol ID	Length	UnitID	Fcode	Data		
10 40	00 00	00 06	01	04	00 00(Address) 00 03(request number)		

Answer:

Transaction ID	10 40
Protocol ID	00 00
Length	00 09
UnitID	01
Fcode	04
Data Lenth	06
Data	08 98 00 55 07 4E

Data analysis: GridVoltage 08 98 (220.0V) GridCurrent 00 55 (8.5A) GridPower 07 4E (1870W)

RunMode description				
code	description			
0	WaitMode			
1	CheckMode			
2	NormalMode			
3	FaultMode			
4	PermanentFaultMode			
5	UpdateMode			



6	EPS check mode
7	EPS mode
8	Self Test
9	IdleMode

Inverter Error Code(X3)					
Byte num	bit	fault			
	BIT0	HardwareTrip			
	BIT1	MainsLostFault			
	BIT2	GridVoltFault			
Diano	BIT3	GridFreqFault			
BYTE0	BIT4	PvVoltFault			
	BIT5	BusVoltFault			
	BIT6	Bat Volt Fault			
	BIT7	Ac10Mins_Voltage_Fault			
	BIT8	Dci_OCP_Fault			
	BIT9	Dcv_OCP_Fault			
	BIT10	SW_OCP_Fault			
D.1.mp.4	BIT11	RC_OCP_Fault			
BYTE1	BIT12	IsolationFault			
	BIT13	TemperatureOverFault			
	BIT14	BatConDir_Fault			
	BIT15	SampleConsistenceFault			
	BIT16	Eps0verLoad			
	BIT17	EPS_OCP_Fault			
	BIT18	InputConfigFault			
BYTE2	BIT19	FirmwareVerFault			
DIIEZ	BIT20	EPSBatPowerLow			
	BIT21	PhaseAngleFault			
	BIT22	PLL_OverTime			
	BIT23	ParallelFault			
	BIT24	Inter_Com_Fault			
ВҮТЕЗ	BIT25	Fan Fault			
DITES	BIT26	HCT_AC_DeviceFault			
	BIT27	EepromFault			



BIT28	ResidualCurrent_DeviceFault		
BIT29	EpsRelayFault		
BIT30	GridRelayFault		
BIT31	BatRelayFault		

	Inverter Error Code(X1)				
Byte num	bit	fault			
	BIT0	HardwareTrip			
	BIT1	MainsLostFault			
	BIT2	GridVoltFault			
Dimbo	BIT3	GridFreqFault			
BYTE0	BIT4	PvVoltFault			
	BIT5	BusVoltFault			
	BIT6	Bat Volt Fault			
	BIT7	Ac10Mins_Voltage_Fault			
	BIT8	Dci_OCP_Fault			
	BIT9	Dcv_OCP_Fault			
	BIT10	SW_OCP_Fault			
D	BIT11	RC_OCP_Fault			
BYTE1	BIT12	IsolationFault			
	BIT13	TemperatureOverFault			
	BIT14	BatConDir_Fault			
	BIT15	SampleConsistenceFault			
	BIT16	Eps0verLoad			
	BIT17	OverLoad			
	BIT18	InputConfigFault			
BYTE2	BIT19	EPSBatPowerLow			
DIIEZ	BIT20	Hybrid_IRelayFault			
	BIT21	Rev			
	BIT22	Rev			
	BIT23	BMS_Lost			
	BIT24	Inter_Com_Fault			
ВҮТЕЗ	BIT25	Fan Fault			
DITEO	BIT26	HCT_AC_DeviceFault			
	BIT27	EepromFault			



BIT28	ResidualCurrent_DeviceFault		
BIT29	EpsRelayFault		
BIT30	GridRelayFault		
BIT31	Other_DeviceFault		

	Manager Err Code					
Byte num	bit	fault				
	BIT0	Rev				
	BIT1	Rev				
	BIT2	E2promError				
DWTDO	BIT3	DSPVerFault				
BYTE0	BIT4	NTC_SampleInvalid				
	BIT5	Rev				
	BIT6	Rev				
	BIT7	Rev				
	BIT8	InterCommsError				
	BIT9	Meter Fault				
	BIT10	Rev				
DI/WD1	BIT11	Rev				
BYTE1	BIT12	Rev				
	BIT13	Rev				
	BIT14	Rev				
	BIT15	Rev				

BMS Warning Code					
Byte num	bit	fault			
	BIT0	BMS_External_Err			
	BIT1	BMS_Internal_Err			
	BIT2	BMS_OverVoltage			
BYTE0	BIT3	BMS_LowerVoltage			
DITEU	BIT4	BMS_ChargeOverCurrent			
	BIT5	BMS_DishargeOverCurrent			
	BIT6	BMS_TemHigh			
	BIT7	BMS_TemLow			



	BIT8	BMS_CellImblance		
	BIT9	BMS_Hardware_Prot		
	BIT10	BMS_Inlock_Fault		
DWTD1	BIT11	BMS_ISO_Fault		
BYTE1	BIT12	BMS_VolSen_Fault		
	BIT13	BMS_TempSen_Fault		
	BIT14	BMS_CurSen_Fault		
	BIT15	BMS_Relay_Fault		
	BIT16	BMS_Type_Unmatch		
	BIT17	BMS_Ver_Unmathch		
	BIT18	BMS_Manufacturer_Unmatch		
DVMDO	BIT19	BMS_SW&HW_Unmatch		
BYTE2	BIT20	BMS_M&S_Unmatch		
	BIT21	BMS_CR_Unresponsive		
	BIT22	BMS_Software_Protect		
	BIT23	BMS_536_Fault		
	BIT24	BMS_Selfchecking_Fault		
	BIT25	BMS_Tempdiff_Fault		
	BIT26	BMS_Break		
DYMDO	BIT27	BMS_Flash_Fault		
ВҮТЕЗ	BIT28	BMS_Precharge_Fault		
	BIT29	BMS_AirSwitch_Break		
	BIT30	Rev		
	BIT31	Rev		

6. Read Input Register(Selftest)

Function	Read Input Register(Selftest)						
code	register	variable	W/R	decription	unit	data format	1enth



	0x0180	wSelfTest_step wSelfTest_Time		TestStep 1 means test Ovp(59.S2) 2 means test Uvp(27.S1) 3 means test Uvp(27.S2) 4 means test Ofp(81>.S1) 5 means test Ufp(81<.S1) 6 means test Ofp2(81>.S2) 7 means test Ufp2(81<.S2) 8 means test Ovp_10(59.S1) 9 means success The remaining time of each	1 1s	Uint16	1
	0X0181	wselllest_llme	K	test	18	OINTID	1
0x04	0x0182	wSelfTest_State	R	bit0:0vpTestState bit1:UvpTestState bit2:Uvp_RestriTestState bit3:0fpTestState bit4:UfpTestState bit5:0fp_RestriTestState bit6:Ufp_RestriTestState bit7:0vp10mAvgTestState	1	Uint16	1
	0x0183	Ovp_Threshold_Target	R		0.1V	Uint16	1
	0x0184	Ovp_Threshold_Time	R		1ms	Uint16	1
	0x0185	Ovp_Outcome_Sample_R	R		0.1V	Uint16	1
	0x0186	Outcome_TripValue_R	R		0.1V	Uint16	1
	0x0187	Ovp_Outcome_Time_R	R		1ms	Uint16	1
	0x0188	Ovp_Outcome_Sample_S(X3)	R	Ovp (59. S2) test	0.1V	Uint16	1
	0x0189	Ovp_Outcome_TripValue_S(X3)	R		0.1V	Uint16	1
	0x018A	Ovp_Outcome_Time1_S(X3)	R		1ms	Uint16	1
	0x018B	Ovp_Outcome_Sample_T(X3)	R		0.1V	Uint16	1
	0x018C	<pre>Ovp_Outcome_TripValue_T(X3)</pre>		0.1V	Uint16	1	
	0x018D	Ovp_Outcome_Time1_T(X3)	R		1ms	Uint16	1
	0x018E	Uvp_Threshold_Target	R		0.1V	Uint16	1
	0x018F	Uvp_Threshold_Time	R		1ms	Uint16	1
	0x0190	Uvp_Outcome_Sample_R	R	Uvp(27.S1)test	0.1V	Uint16	1
	0x0191	Uvp_Outcome_TripValue_R	R	01p (21. 01) tost	0.1V	Uint16	1
	0x0192	Uvp_Outcome_Time_R	R		1ms	Uint16	1
	0x0193	Uvp_Outcome_Sample_S(X3)	R		0.1V	Uint16	1



0x0194	Uvp_Outcome_TripValue_S(X3)	R		0.1V	Uint16	1
0x0195	Uvp_Outcome_Time_S(X3)	R		1ms	Uint16	1
0x0196	<pre>Uvp_Outcome_Sample_T(X3)</pre>	R		0.1V	Uint16	1
0x0197	<pre>Uvp_Outcome_TripValue_T(X3)</pre>	R		0.1V	Uint16	1
0x0198	<pre>Uvp_Outcome_Time_T(X3)</pre>	R		1ms	Uint16	1
0x0199	UvpRestric_Threshold_Target	R		0.1V	Uint16	1
0x019A	${\tt UvpRestric_Threshold_Time}$	R		1ms	Uint16	1
0x019B	UvpRestric_Outcome_Sample_R	R		0.1V	Uint16	1
0x019C	UvpRestric_Outcome_TripValue_R	R		0.1V	Uint16	1
0x019D	UvpRestric_Outcome_Time_R	R		1ms	Uint16	1
0x019E	<pre>UvpRestric_Outcome_Sample_S(X3)</pre>	R	Uvp (27. S2) test	0.1V	Uint16	1
0x019F	<pre>UvpRestric_Outcome_TripValue_S(X3)</pre>	R		0.1V	Uint16	1
0x01A0	<pre>UvpRestric_Outcome_Time_S(X3)</pre>	R		1ms	Uint16	1
0x01A1	UvpRestric_Outcome_Sample_T(X3)	R		0.1V	Uint16	1
0x01A2	<pre>UvpRestric_Outcome_TripValue_T(X3)</pre>	R		0.1V	Uint16	1
0x01A3	UvpRestric_Outcome_Time_T(X3)	R		1ms	Uint16	1
0x01A4	Ofp_Threshold_Target	R		0.01Hz	Uint16	1
0x01A5	Ofp_Threshold_Time	R		1ms	Uint16	1
0x01A6	Ofp_Outcome_Sample_R	R		0.01Hz	Uint16	1
0x01A7	Ofp_Outcome_TripValue_R	R		0.01Hz	Uint16	1
0x01A8	Ofp_Outcome_Time_R	R		1ms	Uint16	1
0x01A9	Ofp_Outcome_Sample_S(X3)	R	Ofp(81>.S1)test	0.01Hz	Uint16	1
0x01AA	Ofp_Outcome_TripValue_S(X3)	R		0.01Hz	Uint16	1
0x01AB	Ofp_Outcome_Time_S(X3)	R		1ms	Uint16	1
0x01AC	Ofp_Outcome_Sample_T(X3)	R		0.01Hz	Uint16	1
0x01AD	Ofp_Outcome_TripValue_T(X3)	R		0.01Hz	Uint16	1
0x01AE	Ofp_Outcome_Time_T(X3)	R		1ms	Uint16	1
0x01AF	Ufp_Threshold_Target	R		0.01Hz	Uint16	1
0x01B0	Ufp_Threshold_Time	R		1ms	Uint16	1
0x01B1	Ufp_Outcome_Sample_R	R		0.01Hz	Uint16	1
0x01B2	Ufp_Outcome_TripValue_R	R	Ufp(81<.S1)test	0.01Hz	Uint16	1
0x01B3	Ufp_Outcome_Time_R	R		1ms	Uint16	1
0x01B4	Ufp_Outcome_Sample_S(X3)	R		0.01Hz	Uint16	1
0x01B5	Ufp_Outcome_TripValue_S(X3)	R		0.01Hz	Uint16	1



0x01B6	Ufp_Outcome_Time_S(X3)	R		1ms	Uint16	1
0x01B7	Ufp_Outcome_Sample_T(X3)	R		0.01Hz	Uint16	1
0x01B8	Ufp_Outcome_TripValue_T(X3)	R		0.01Hz	Uint16	1
0x01B9	Ufp_Outcome_Time_T(X3)	R		1ms	Uint16	1
0x01BA	OfpRestric_Threshold_Target	R		0.01Hz	Uint16	1
0x01BB	$Of pRestric_Threshold_Time$	R		1ms	Uint16	1
0x01BC	OfpRestric_Outcome_Sample_R	R		0.01Hz	Uint16	1
0x01BD	OfpRestric_Outcome_TripValue_R	R		0.01Hz	Uint16	1
0x01BE	OfpRestric_Outcome_Time_R	R		1ms	Uint16	1
0x01BF	OfpRestric_Outcome_Sample_S(X3)	R	0fp2(81>.S2)test	0.01Hz	Uint16	1
0x01C0	OfpRestric_Outcome_TripValue_S(X3)	R		0.01Hz	Uint16	1
0x01C1	OfpRestric_Outcome_Time_S(X3)	R		1ms	Uint16	1
0x01C2	OfpRestric_Outcome_Sample_T(X3)	R		0.01Hz	Uint16	1
0x01C3	OfpRestric_Outcome_TripValue_T(X3)	R		0.01Hz	Uint16	1
0x01C4	OfpRestric_Outcome_Time_T(X3)	R		1ms	Uint16	1
0x01C5	UfpRestric_Threshold_Target	R		0.01Hz	Uint16	1
0x01C6	UfpRestric_Threshold_Time	R		1ms	Uint16	1
0x01C7	UfpRestric_Outcome_Sample_R	R		0.01Hz	Uint16	1
0x01C8	UfpRestric_Outcome_TripValue_R	R		0.01Hz	Uint16	1
0x01C9	UfpRestric_Outcome_Time_R	R		1ms	Uint16	1
0x01CA	UfpRestric_Outcome_Sample_S(X3)	R	Ufp2 (81<. S2) test	0.01Hz	Uint16	1
0x01CB	UfpRestric_Outcome_TripValue_S(X3)	R		0.01Hz	Uint16	1
0x01CC	UfpRestric_Outcome_Time_S(X3)	R		1ms	Uint16	1
0x01CD	<pre>UfpRestric_Outcome_Sample_T(X3)</pre>	R		0.01Hz	Uint16	1
0x01CE	UfpRestric_Outcome_TripValue_T(X3)	R		0.01Hz	Uint16	1
0x01CF	UfpRestric_Outcome_Time_T(X3)	R		1ms	Uint16	1
0x01D0	Ovp10mAvg_Threshold_Target	R		0.1V	Uint16	1
0x01D1	Ovp10mAvg_Threshold_Time	R		1s	Uint16	1
0x01D2	Ovp10mAvg_Outcome_Sample_R	R		0.1V	Uint16	1
0x01D3	Ovp10mAvg_Outcome_TripValue_R	R	0vp10(59.S1)test	0.1V	Uint16	1
0x01D4	Ovp10mAvg_Outcome_Time_R	R	0 · P I 0 (00 · 0 I) · 00 0	1s	Uint16	1
0x01D5	Ovp10mAvg_Outcome_Sample_S(X3)	R		0.1V	Uint16	1
0x01D6	Ovp10mAvg_Outcome_TripValue_S(X3)	R		0.1V	Uint16	1
0x01D7	Ovp10mAvg_Outcome_Time_S(X3)	R		1s	Uint16	1



0x01D8	Ovp10mAvg_Outcome_Sample_T(X3)	R	0.1V	Uint16	1
0x01D9	Ovp10mAvg_Outcome_TripValue_T(X3)	R	0.1V	Uint16	1
0x01DA	Ovp10mAvg_Outcome_Time_T(X3)	R	1s	Uint16	1

7. Read Input Register(Parallel)

32bit data use little endian format

Function		Read Input R	Regi	ster(Parallel State)			
code	register	variable	W/R	decription	unit	data format	lenth
	0x01DD	SystemInvNum	R	SystemInvNum	1	Uint16	1
	0x01DE	Rev	R	Rev	1		1
	0x01DF	Rev	R	Rev	1		1
	0x01E0	InvActivePower_R_All	R	InvActivePower_R_All	1W	int32	2
	0x01E1	INVIOUTED ONOT_ICINIT	10	Invited the tender _ K	1"	111002	
	0x01E2	InvActivePower_S_All	R	InvActivePower_S_All	1W	int32	2
	0x01E3						
	0x01E4	InvActivePower_T_All	R	InvActivePower_T_All	1W	int32	2
	0x01E5						
	0x01E6	InvReactiveOrApparentPower_R_A11	R	InvReactiveOrApparentPower_R_A11	1VA	int32	2
	0x01E7						
0x04	0x01E8 0x01E9	InvReactiveOrApparentPower_S_A11	R	InvReactiveOrApparentPower_S_All	1VA	int32	2
	0x01E9						
	0x01EA	InvReactiveOrApparentPower_T_All	R	InvReactiveOrApparentPower_T_A11	1VA	int32	2
	0x01EC						
	0x01ED	InvCurrent_R_A11	R	InvCurrent_R_All	0.1A	int32	2
	0x01EE	Involution t C All	D	InvCurrent C All	0 14	int32	9
	0x01EF	InvCurrent_S_All	R	InvCurrent_S_All	0. IA	111t3Z	2
	0x01F0	InvCurrent_T_A11	R	InvCurrent_T_All	O 1A	int32	2
	0x01F1	Invoditent_1_nii	1/	Invoditont_1_MI	J. 1A	111 002	٢
	0x01F2	PvPower_ChannelA_All	R	PvPower ChannelA All	1W	Uint32	2
	0x01F3						
	0x01F4	PvPower_Channe1B_A11	R	PvPower_Channe1B_A11	1W	Uint32	2



0x01F	5					
0x01F	6 DecCourage Channel A A 11	р	DC Ch 1 A A 1 1	0 1 1	II:4 20	9
0x01F	PvCurrent_ChannelA_All	R	PvCurrent_ChannelA_All	U. 1A	Uint32	2
0x01F	8 PvCurrent_ChannelB_All	R	PvCurrent_ChannelB_All	O 1A	Uint32	2
0x01F	9 I VoulTent_Chaimelb_All	I	r vourrent_channerb_hrr	0. IA	0111032	۷
0x01F	A BatPower All	R	BatPower All	1W	int32	2
0x01F	В		2001 01102122			
0x01F	BatCurrent All	R	BatCurrent All	0. 1A	int32	2
0x01F			_			
0x01F	ChargePowerLimit All	R	ChargePowerLimit_All	1W	int32	2
0x01F						
0x020	DischargePowerLimit All	R	DischargePowerLimit_All	1W	int32	2
0x020	1					
0x020		R	Rev			1
0x020		R	Rev			1
0x020	_	R		1W	int16	1
0x020	_	R		1W	int16	1
0x020	_	R		1W	int16	1
0x020		R		1VA	int16	1
0x020		R		1VA	int16	1
0x020	11 _	R		1VA	int16	1
0x020	_	R			int16	1
0x020	_	R		-	int16	1
0x020	_	R			int16	1
0x020	_	R	slavel data	1W	Uint16	
0x020	_	R			Uint16	
0x020	0 =	R			Uint16	1
0x021	° -	PvVoltage_ChannelB R		Uint16		
	0x0211PvCurrent_ChannelA0x0212PvCurrent_ChannelB	R			Uint16	
		R		_	Uint16	
0x021		R			Uint16	
0x021	- Company	R			Uint16	
0x021		BatCurrent R 0		Uint16		
0x021	6 ChargePowerLimit	R		1W	Uint16	1



0x0217	DischargePowerLimit	R		1W	Uint16	1
0x0218	BatFaultMessage	R		1	Uint16	1
0x0219	BatCapacity	R		1%	Uint16	1
0x021A	Rev	R		1	Hin+22	2
0x021B	Rev	IX		1	0111132	۷
0x021C	Rev	R		1	Hint39	2
0x021D	Rev	K		1	011102	۷
0x021E	InvActivePower_R	R		1W	int16	1
0x021F	InvActivePower_S	R		1W	int16	1
0x0220	${\tt InvActivePower_T}$	R		1W	int16	1
0x0221	InvReactiveOrApparentPower_R	R		1VA	int16	1
0x0222	InvReactiveOrApparentPower_S	R		1VA	int16	1
0x0223	InvReactiveOrApparentPower_T	R		1VA	int16	1
0x0224	InvCurrent_R	R		0.1A	int16	1
0x0225	InvCurrent_S	R		1 Uint16 1% Uint16 1 Uint32 1 Uint16 0 1 V Uint16 0 1 V Uint16 0 1 V Uint16 1 Uint16	1	
0x0226	InvCurrent_T	R			1	
0x0227	PvPower_Channe1A	R		1W	Uint16	1
0x0228	PvPower_Channe1B	R		1W	Uint16	1
0x0229	PvVoltage_ChannelA	R		0.1V	Uint16	1
0x022A	PvVoltage_ChannelB	R	slavož data	0.1V	Uint16	1
0x022B	PvCurrent_ChannelA	R	Stave2 data	0.1A	Uint16	1
0x022C	PvCurrent_ChannelB	R		0.1A	Uint16	1
0x022D	BatPower	R		1W	Uint16	1
0x022E	BatVoltage	R		0.1V	Uint16	1
0x022F	BatCurrent	R		0. 1A	Uint16	1
0x0230	ChargePowerLimit	R		1W	Uint16	1
0x0231	DischargePowerLimit	R		1W	Uint16	1
0x0232	BatFaultMessage	R		1	Uint16	1
0x0233	BatCapacity	R		1%	Uint16	1
0x0234	Rev	R		1	Hint29	2
0x0235	I/△ A	1/		1	0111102	۷
0x0236	Rev	R		1	Hint29	2
0x0237	I/△ A	1/		1	0111102	۷
0x0238	InvActivePower_R	R	slave3 data	1W	int16	1



0x0239	InvActivePower_S	R		1W	int16	I
0x023A	InvActivePower_T	R		1W	int16	
0x023B	InvReactiveOrApparentPower_R	R		1VA	int16	
0x023C	InvReactiveOrApparentPower_S	R		1VA	int16	
0x023D	InvReactiveOrApparentPower_T	R		1VA	int16	
0x023E	InvCurrent_R	R		0. 1A	int16	
0x023F	InvCurrent_S	R		0. 1A	int16	
0x0240	$InvCurrent_T$	R		0.1A	int16	
0x0241	PvPower_ChannelA	R		1W	Uint16	;
0x0242	PvPower_ChannelB	R		1W	Uint16	,
0x0243	PvVoltage_ChannelA	R		0.1V	Uint16	
0x0244	PvVoltage_ChannelB	R		0.1V	Uint16	,
0x0245	PvCurrent_ChannelA	R		0.1A	Uint16	
0x0246	PvCurrent_ChannelB	R		0.1A	Uint16	
0x0247	BatPower	R		1W	Uint16	
0x0248	BatVoltage	R		0.1V	Uint16	,
0x0249	BatCurrent	R		0.1A	Uint16	,
0x024A	ChargePowerLimit	R		1W	Uint16	,
0x024B	DischargePowerLimit	R		1W	Uint16	,
0x024C	BatFaultMessage	R		1	Uint16	,
0x024D	BatCapacity	R		1%	Uint16	,
0x024E	Rev	R		1	Uint32	,
0x024F	NO V	IX.		1	0111002	
0x0250	Rev	R		1	Uint32	,
0x0251	1101				0.111.002	
0x0252	InvActivePower_R	R		1W	int16	,
0x0253	InvActivePower_S	R		1W	int16	•
0x0254	InvActivePower_T	R		1W	int16	,
0x0255	InvReactiveOrApparentPower_R	R		1VA	int16	•
0x0256	InvReactiveOrApparentPower_S	R	slave4 data	1VA	int16	,
0x0257	InvReactiveOrApparentPower_T	R		1VA	int16	
0x0258	InvCurrent_R	R		0.1A	int16	
0x0259	InvCurrent_S	R			int16	
0x025A	${\tt InvCurrent_T}$	R		0.1A	int16	



0x025B	PvPower_ChannelA	R		1W	Uint16	1
0x025C	PvPower_ChannelB	R		1W	Uint16	1
0x025D	PvVoltage_ChannelA	R		0.1V	Uint16	1
0x025E	PvVoltage_ChannelB	R		0. 1V	Uint16	1
0x025F	PvCurrent_ChannelA	R		0. 1A	Uint16	1
0x0260	PvCurrent_ChannelB	R		0. 1A	Uint16	1
0x0261	BatPower	R		1W	Uint16	1
0x0262	BatVoltage	R		0.1V	Uint16	1
0x0263	BatCurrent	R		0. 1A	Uint16	1
0x0264	ChargePowerLimit	R		1W	Uint16	1
0x0265	DischargePowerLimit	R		1W	Uint16	1
0x0266	BatFaultMessage	R		1	Uint16	1
0x0267	BatCapacity	R		1%	Uint16	1
0x0268	Rev	D		1	Uint32	2
0x0269	nev	R		1	UTIICSZ	
0x026A	Rev	R		1	Uint32	2
0x026B	Rev	IX		1	UIIIUSZ	
0x026C	InvActivePower_R	R		1W	int16	1
0x026D	InvActivePower_S	R		1W	int16	1
0x026E	InvActivePower_T	R		1W	int16	1
0x026F	InvReactiveOrApparentPower_R	R		1VA	int16	1
0x0270	InvReactiveOrApparentPower_S	R		1VA	int16	1
0x0271	InvReactiveOrApparentPower_T	R		1VA	int16	1
0x0272	InvCurrent_R	R		0. 1A	int16	1
0x0273	InvCurrent_S	R		0. 1A	int16	1
0x0274	$InvCurrent_T$	R	slave5 data	0.1A	int16	1
0x0275	PvPower_ChannelA	R		1W	Uint16	1
0x0276	PvPower_Channe1B	R		1W	Uint16	1
0x0277	PvVoltage_ChannelA	R		0.1V	Uint16	1
0x0278	PvVoltage_ChannelB	R		0.1V	Uint16	1
0x0279	PvCurrent_ChannelA	R		0. 1A	Uint16	1
0x027A	PvCurrent_ChannelB	R		0.1A	Uint16	1
0x027B	BatPower	R		1W	Uint16	1
0x027C	BatVoltage	R		0. 1V	Uint16	1



0x027D	BatCurrent	R		0.1A	Uint16	1
0x027E	ChargePowerLimit	R		1W	Uint16	1
0x027F	DischargePowerLimit	R		1W	Uint16	1
0x0280	BatFaultMessage	R		1	Uint16	1
0x0281	BatCapacity	R		1%	Uint16	1
0x0282 0x0283	Rev	R		1	Uint32	2
0x0284	D.	D		1	H: 400	0
0x0285	Rev	R		1	Uint32	2
0x0286	InvActivePower_R	R		1W	int16	1
0x0287	InvActivePower_S	R		1W	int16	1
0x0288	InvActivePower_T	R		1W	int16	1
0x0289	InvReactiveOrApparentPower_R	R		1VA	int16	1
0x028A	InvReactiveOrApparentPower_S	R		1VA	int16	1
0x028B	InvReactiveOrApparentPower_T	R		1VA	int16	1
0x028C	InvCurrent_R	R		0. 1A	int16	1
0x028D	InvCurrent_S	R		0. 1A	int16	1
0x028E	InvCurrent_T	R		0. 1A	int16	1
0x028F	PvPower_ChannelA	R		1W	Uint16	1
0x0290	PvPower_ChannelB	R		1W	Uint16	1
0x0291	PvVoltage_ChannelA	R		0.1V	Uint16	1
0x0292	PvVoltage_ChannelB	R	slave6 data	0.1V	Uint16	1
0x0293	PvCurrent_ChannelA	R		0. 1A	Uint16	1
0x0294	PvCurrent_ChannelB	R		0.1A	Uint16	1
0x0295	BatPower	R		1W	Uint16	1
0x0296	BatVoltage	R		0.1V	Uint16	1
0x0297	BatCurrent	R		0. 1A	Uint16	1
0x0298	ChargePowerLimit	R		1W	Uint16	1
0x0299	DischargePowerLimit	R		1W	Uint16	1
0x029A	BatFaultMessage	R		1	Uint16	1
0x029B	BatCapacity	R		1%	Uint16	1
0x029C	Rev	R		1	Uint32	2
0x029D						
0x029E	Rev	R		1	Uint32	2



0x029F						
0x02A0	InvActivePower_R	R		1W	int16	1
0x02A1	InvActivePower_S	R		1W	int16	1
0x02A2	InvActivePower_T	R		1W	int16	1
0x02A3	InvReactiveOrApparentPower_R	R		1VA	int16	1
0x02A4	InvReactiveOrApparentPower_S	R		1VA	int16	1
0x02A5	InvReactiveOrApparentPower_T	R		1VA	int16	1
0x02A6	InvCurrent_R	R		0.1A	int16	1
0x02A7	InvCurrent_S	R		0.1A	int16	1
0x02A8	InvCurrent_T	R		0.1A	int16	1
0x02A9	PvPower_Channe1A	R		1W	Uint16	1
0x02AA	PvPower_ChannelB	R		1W	Uint16	1
0x02AB	PvVoltage_ChannelA	R		0.1V	Uint16	1
0x02AC	PvVoltage_ChannelB	R	1 7 1 .	0.1V	Uint16	1
0x02AD	PvCurrent_ChannelA	R	slave7 data	0.1A	Uint16	1
0x02AE	PvCurrent_ChannelB	R		0.1A	Uint16	1
0x02AF	BatPower	R		1W	Uint16	1
0x02B0	BatVoltage	R		0.1V	Uint16	1
0x02B1	BatCurrent	R		0.1A	Uint16	1
0x02B2	ChargePowerLimit	R		1W	Uint16	1
0x02B3	DischargePowerLimit	R		1W	Uint16	1
0x02B4	BatFaultMessage	R		1	Uint16	1
0x02B5	BatCapacity	R		1%	Uint16	1
0x02B6	D	Ъ		1	Uint32	0
0x02B7	Rev	R		1	Ulnt32	2
0x02B8	Rev	D		1	H: + 20	9
0x02B9	ĸev	R		1	Uint32	2
0x02BA	InvActivePower_R	R		1W	int16	1
0x02BB	InvActivePower_S	R		1W	int16	1
0x02BC	InvActivePower_T	R		1W	int16	1
0x02BD	InvReactiveOrApparentPower_R	R	slave8 data	1VA	int16	1
0x02BE	InvReactiveOrApparentPower_S	R		1VA	int16	1
0x02BF	InvReactiveOrApparentPower_T	R		1VA	int16	1
0x02C0	InvCurrent_R	R		0. 1A	int16	1



0x02C1	$InvCurrent_S$	R		0. 1A	int16]
0x02C2	InvCurrent_T	R		0.1A	int16	
0x02C3	PvPower_Channe1A	R		1W	Uint16	
0x02C4	PvPower_Channe1B	R		1W	Uint16	
0x02C5	PvVoltage_ChannelA	R		0.1V	Uint16	
0x02C6	PvVoltage_ChannelB	R		0.1V	Uint16	
0x02C7	PvCurrent_ChannelA	R		0. 1A	Uint16	
0x02C8	PvCurrent_Channe1B	R		0.1A	Uint16	
0x02C9	BatPower	R		1W	Uint16	
0x02CA	BatVoltage	R		0.1V	Uint16	
0x02CB	BatCurrent	R		0.1A	Uint16	
0x02CC	ChargePowerLimit	R		1W	Uint16	
0x02CD	DischargePowerLimit	R		1W	Uint16	
0x02CE	BatFault Message	R		1	Uint16	
0x02CF	BatCapacity	R		1%	Uint16	
0x02D0	Rev	R		1	Uint32	
0x02D1	VeA	IX		1	0111132	
0x02D2	Rev	R		1	Uint32	
0x02D3	Ke v	IX		1	0111132	
0x02D4	InvActivePower_R	R		1W	int16	
0x02D5	InvActivePower_S	R		1W	int16	
0x02D6	InvActivePower_T	R		1W	int16	
0x02D7	InvReactiveOrApparentPower_R	R		1VA	int16	
0x02D8	InvReactiveOrApparentPower_S	R		1VA	int16	
0x02D9	InvReactiveOrApparentPower_T	R		1VA	int16	
0x02DA	$InvCurrent_R$	R		0.1A	int16	
0x02DB	$InvCurrent_S$	R	slave9 data	0.1A	int16	
0x02DC	$InvCurrent_T$	R		0.1A	int16	
0x02DD	PvPower_ChannelA	R		1W	Uint16	
0x02DE	PvPower_ChannelB	R		1W	Uint16	
0x02DF	PvVoltage_ChannelA	R		0.1V	Uint16	
0x02E0	PvVoltage_Channe1B	R		0.1V	Uint16	
0x02E1	PvCurrent_ChannelA	R		0.1A	Uint16	
0x02E2	PvCurrent_ChannelB	R		0.1A	Uint16	



0x02E3	BatPower	R	1W Uint	16	_
0x02E4	BatVoltage	R	0.1V Uint	16	_
0x02E5	BatCurrent	R	0.1A Uint	16	
0x02E6	ChargePowerLimit	R	1W Uint	16	_
0x02E7	DischargePowerLimit	R	1W Uint	16	_
0x02E8	BatFaultMessage	R	1 Uint	16	
0x02E9	BatCapacity	R	1% Uint	16	
0x02EA	D	р	1 Uint	20	
0x02EB	Rev	R		32	
0x02EC	Dov	R	1 Hind	.20	
0x02ED	Rev	K	1 Uint	32	

8. Write Single Register

Function		Write Single Register								
Code	register	variable	W/R	decription	unit	data format	lenth	EE Save		
	0x0000	UnlockPassword	W	UnlockPassword	1	Uint16	1			
	0x0001	Vpv_Start(Hybrid)	W	Vpv_Start (1000~5500)	0.1V	Uint16	1	*		
	0x0002	T_Start	W	T_Start (0~300)	1S	Uint16	1	*		
	0x0003	Vpv_High_Stop(Hybrid)	W	Vpv_High_Stop (1000~6000)	0.1V	Uint16	1	*		
0X06	0x0004	Vpv_Low_Stop(Hybrid)	W	Vpv_Low_Stop (100~5500)	0.1V	Uint16	1	*		
	0x0005	Vac_Min	W	Vac_Min (1500~3000)	0.1V	Uint16	1	*		
	0x0006	Vac_Max	W	Vac_Max (1500~3000)	0.1V	Uint16	1	*		
	0x0007	Fac_Min	W	Fac_Min (4000~6500)	0.01Hz	Uint16	1	*		
	0x0008	Fac_Max	W	Fac_Max (4000~6500)	0.01Hz	Uint16	1	*		



						1	
			safty type $(0^{\sim}21)$				
			case 0: VDE0126				
			case 1: ARN4105				
			case 2: AS4777_AU				
			case 3: G98/1				
			case 4: C10/11				
			case5: OVE/ONORME8001(X1)				
			case5: TOR(X3)				
			case 6: EN50438_NL(X1)				
			case 6: EN50549_NL(X3)				
			case 7: Denmark2019_W				
			case 8: CEB				
			case 9: CEIO21				
			case 10:NRS097_2_1				
			case 11: VDE0126_Gr_Is				
			case 12: UTE_C15_712				
			case 13: IEC61727				
			Case 13.1EC01727				
0x0009	Safety	W		<u></u>	Uint16	1	_
JX0009	Salety	W	Case15:VDE0126_Gr_Co		0111110	1	*
			Case16:Guyana(X1)				
			Case16:France_VFR2014(X3)				
			Case17:C15_712_is_50				
			 Case18:C15_712_is_60				
			 Case19:AS4777_NZ				
			_ Case20:RD1699				
			Case21:Chile 2021				
			(X3)				
			Case22:Israel				
			Case23:Czech_CEZ				
			Case24:UNE 206				
			Case25:EN50438 Poland				
			Case26:EN50438_Portugal				
			Case27:PEA				
			Case28:MEA				
			Case29:EN50549_Sweden				
			Case29:EN50549_5weden Case30:Philippines				
			Case31:EN50438_Slovenia				
			LASELI DINNUATA NIOVENTA				
			Case32:CEI0_16				



			Case33:G98 Case34:G99 Case35:EN50549_EU Case36:Denmark2019_E Case37:Suriname Case38:EN50549_Romania Case39:ACEA(X3) (X1) Case22:EN50438_Ireland Case23:Philippines Case24:Czech_PPDS Case25:Czech_50438 Case26:EN50549 Case27:Denmark2019_E				
			Case28:EN50549_Romania (X1)				
0x000A	REV	W					
0x000B	Grid_10Min_high	W	Grid_10Min_high (1500~3000)	0.1V	Uint16	1	*
0x000C	Vac_Min_slow_protect	W	Vac_Min_slow_protect (1500~3000)	0.1V	Uint16	1	*
0x000D	Vac_Max_slow_protect	W	Vac_Max_slow_protect (1500~3000)	0.1V	Uint16	1	*
0x000E	Fac_Min_slow_Protect	W	Fac_Min_slow_Protect (4000~6500)	0.01Hz	Uint16	1	*
0x000F	Fac_Max_slow_Protect	W	Fac_Max_slow_Protect (4000~6500)	0.01Hz	Uint16	1	*
0x0010	DCI_Limit	W	DCI_Limit (20~1000)	1 mA	Uint16	1	*
0x0011	active_Power_Limit	W	active_Power_Limit (0~100)	0-100	Uint16	1	☆
0x0012	Adjust_Pv1_Current	W	Adjust_Pv1_Current (10~3000)	0. 01A	Uint16	1	*
0x0013	Adjust_Pv2_Current	W	Adjust_Pv2_Current (10~3000)	0. 01A	Uint16	1	*
0x0014	Adjust_Pv1_Volt	W	Adjust_Pv1_Volt (100~10000)	0.1V	Uint16	1	*
0x0015	Adjust_Pv2_Volt	W	Adjust_Pv2_Volt (100~10000)	0.1V	Uint16	1	*
0x0016	Adjust_AC_Current_R	W	Adjust_AC_Current_R	0. 1A	Uint16	1	*



			(10 [~] 300)				
0x0017	Adjust_AC_Volt_R	W	Adjust_AC_Volt_R (1500~3000)	0.1V	Uint16	1	*
0x0018	Powerfactor_mode	W	Powerfactor_mode (0~5) 0:off 1:Over Excited 2:Under Excited 3:Curve 4:Q(u) 5:Fixed Q Power	_	Uint8 (Lo)	1	*
	Powerfactor_Value	W	Powerfactor_Value (80~100)	0.01	Uint8 (Hi)		*
0x0019	UpperLimit	W	UpperLimit	0.01	Uint8 (Lo)	1	*
OVOOLA	LowerLimit	W	LowerLimit	0.01	Uint8 (Hi)	1	*
0x001A	PowerLow	W	PowerLow	0.01	Uint8 (Lo)	1	*
OXOUTA	PowerUp	W	PowerUp	0.01	Uint8 (Hi)	1	*
0x001B	PowerManagerEnable(Rev)	W	0:disable 1:enable	_	Uint16	1	
0x001C	Remote switch	W	0:off 1:on	1	Uint16	1	*
0x001D	Inverter_Reset_E2prom	W	1 effect	1	Uint16	1	
0x001E	Inverter_Clear_History	W	1 effect	1	Uint16	1	
0x001F	SolarChargerUseMode	W	0:Self use mode 1:ForceTimeUse 2:Back Up Mode 3:FeedinPriority	_	Uint16	1	*
0x0020	Battery1_MinCapcity	W	Battery MinCapcity (0~100)	1%	Uint16	1	*
0x0021	wBattery1_Type	W	0: Lead Acid 1: Lithium	1%	Uint16	1	*
0x0022	Charge_floatVolt	W	Charge_floatVolt (X1:800~4000 X3:1700~5000)	0.1V	Uint16	1	*
0x0023	Discharge_CutVolt	W	Discharge_CutVolt (X1:800~4000 X3:1700~5000)	0.1V	Uint16	1	*
0x0024	Battery1_ChargeMaxCurrent	W	Battery1_ChargeMaxCurrent Hybrid X1/X3:0~250 X1-Fit:0~300 X1-AC:0~350	0. 1A	Uint16	1	☆



0x0025	Battery1_DischargeMaxCurrent	W	Battery1_DischargeMaxCurrent Hybrid X1/X3:0~250 X1-Fit:0~300 X1-AC:0~350	0. 1A	Uint16	1	*
0x0026	ChargerStartTime1_Hours	W	ChargerStartTime1_Hours (0~23)	1Hour	Uint8 (Lo)	1	*
0x0026	ChargerStartTime1_Minutes	W	ChargerStartTime1_Minutes (0~59)	1Minute	Uint8 (Hi)	1	*
00027	ChargerEndTime1_Hours	W	ChargerEndTime1_Hours (0~23)	1Hour	Uint8 (Lo)	1	*
0x0021	ChargerEndTime1_Minutes		ChargerEndTime1_Minutes (0~59)	1Minute	Uint8 (Hi)	1	*
0x0028~	D	137					
0x0029	Rev	W					
0x002A	ChargerStartTime2_Hours	W	ChargerStartTime2_Hours (0~23)	1Hour	Uint8 (Lo)	1	*
0x002A	ChargerStartTime2_Minutes	W	ChargerStartTime2_Minutes (0~59)	1Minute	Uint8 (Hi)	1	*
0x002B	ChargerEndTime2_Hours	W	ChargerEndTime2_Hours (0~23)	1Hour	Uint8 (Lo)	1	*
0x002b	ChargerEndTime2_Minutes	W	ChargerEndTime2_Minutes (0~59)	1Minute	Uint8 (Hi)	1	*
0x002C~	Rev	W					
0x002D	nev	VV					
0x002E	start guide	W	1 effect	1	Uint16	1	
0x002F	Clear_CT/Meter Energy	W	1 effect	1	Uint16	1	
0x0030	Adjust_AC_Current_S (X3)	W	Adjust_AC_Current_S (10~300)	0.1A	Uint16	1	*
0x0031	Adjust_AC_Volt_S (X3)	W	Adjust_AC_Volt_S (1500~3000)	0.1V	Uint16	1	*
0x0032	Adjust_AC_Current_T (X3)	W	Adjust_AC_Current_T (10~300)	0. 1A	Uint16	1	*
0x0033	Adjust_AC_Volt_T (X3)	W	Adjust_AC_Volt_T (1500~3000)	0. 1V	Uint16	1	*
0x0034-0x003E	REV	W					
0x003F	EPS_AutoRestart	R	0:disable 1:enable	1	uint16	1	*



0x0040	Allow_Grid_Charge	W	Is Charging from Grid allowed: 0: both forbidden 1: period 1 allowed 2: period2 allowed 3: both allowed	1	Uint16	1	*
0x0041	Export control Factory_Limit	W	Export control Factory_Limit (0~60000)	1 W	Uint16	1	*
0x0042	Export control User_Limit	W	Export control User_Limit (0~60000)	1 W	Uint16	1	*
0x0043	EPS_Mute	W	0: disable 1:enable	1	Uint16	1	*
0x0044	EPS_Frequency	W	0:50Hz 1:60Hz	1	Uint16	1	*
0x0045	EPS_MinEscVolt	W	DischargeCutVoltage~Absorpt_voltage,	1V	Uint16	1	*
0x0046	EPS_MinEscSoc	W	MinCapcity~100	1%	Uint16	1	*
0x0047	Language	W	Language: 0:English 1:German 2:French 3:Polish	1	Uint16	1	*
0x0048	IP_Method	W	0:DHCP 1:Static	1	Uint16	1	*
0x0049	wTimeVacMin_FastAdj	W	wTimeVacMin_FastAdj (for Italy)(0~10000)	1ms	Uint16	1	*
0x004A	wTimeVacMax_FastAdj	W	wTimeVacMax_FastAdj (for Italy)(0~10000)	1ms	Uint16	1	*
0x004B	wTimeFacMin_FastAdj	W	wTimeFacMin_FastAdj (for Italy)(0~10000)	1ms	Uint16	1	*
0x004C	wTimeFacMax_FastAdj	W	wTimeFacMax_FastAdj (for Italy)(0~10000)	1ms	Uint16	1	*
0x004D	wTimeVacMin_SlowAdj	W	wTimeVacMin_SlowAdj (for Italy)(0~10000)	1ms	Uint16	1	*
0x004E	wTimeVacMax_SlowAdj	W	wTimeVacMax_SlowAdj (for Italy)(0~10000)	1ms	Uint16	1	*
0x004F	wTimeFacMin_SlowAdj	W	wTimeFacMin_SlowAdj (for Italy)(0~10000)	1ms	Uint16	1	*
0x0050	wTimeFacMax_SlowAdj	W	wTimeFacMax_SlowAdj (for Italy)(0~10000)	1ms	Uint16	1	*
0x0051	ModbusPowerControl	W	0:disable 1:enable	1	Uint16	1	☆
0x0052	Modbus ActivePower	W	Modbus ActivePower (Postive mean charge Negative mean discharge)	1w	int16	1	*
0x0053	Modbus ReactivePower	W	Modbus ReactivePower	1Var	int16	1	*



0x0054	Self Test start	W	0: stop 1:test Ovp(59.S2) 2:test Uvp(27.S1) 3:test Uvp(27.S2) 4: test Ofp(81>.S1) 5: test Ufp(81<.S1) 6: test Ofp2(81>.S2) 7:test Ufp2(81<.S2) 8: test Ovp_10(59.S1) 10:test all	1	Uint16	1	
0x0055	Clear overload fault	W	Write 1 effcet	1	Uint16	1	
0x0056	Bat_Awaken	W	Write 1 effcet	1	Uint16	1	
0x0057	FrqProtectRestrictive	W	Write 1 effcet	1	Uint16	1	
0x0058	PfLockInPoint	W	PfLockInPoint:105~110	0.01	Uint16	1	*
0x0059	PfLockOutPoint	W	PfLockOutPoint:90~98	0.01	Uint16	1	*
0x005A	FreqSetPoint	W	Over Frequency drop output set point $(5020^{\sim}5050)$	0.01Hz	uint16	1	*
0x005B	FreqDroopRate	W	drop output slope (2~12)	1%	uint16	1	*
0x005C	FreDroopDelayTime	W	FreDroopDelayTime (0~1000)	1Ms	uint16	1	*
0x005D	QuVrateUp	W	$Q(U)$ curve up set point $(100^{\sim}110)$	1%	uint16	1	*
0x005E	QuVrateLow	W	Q(U) curve low set point (90~100)	1%	uint16	1	*
0x005F	Reset_Mgr_EE	W	1:Reset normal configuration 2:Reset all configuration	1	uint16	1	
0x0060	absorpt_voltage	W	absorpt_voltage (X1:800~4000 X3:1700~5000)	0.1V	Uint16	1	*
0x0061	VirtualMeterEn	R	0:disable 1:enable (Power down without saving, The default is 0. Super password permission setting required, for testing purposes only)	1	uint16	1	
0x0062	VirtualMeterPower	R	VirtualMeterPower (Positive target inverter charging, Negative target inverter discharge)	1w	uint16	1	



				•			
0x0063	wItalinQuKvalue		wItalinQuKvalueP Setting 1 corresponds to 0.1 K value Setting -1 corresponds to -0.1 K value	0.1	int16	1	*
0x0064	QuDelayTimer		QuDelayTimer (0~30)	1S	uint16	1	*
0x0065 ~0x0091	REV	W					
0x0092	Adjust_Bat_Volt	W	Adjust_Bat_Volt (0~6000)	0.1V	uint16	1	*
0x0093	Adjust_Bat_Current	W	Adjust_Bat_Current (0~300)	0. 1A	uint16	1	*
0x0094	BackUp_GridChargeEN	W	0:disable 1:enable	1	uint16	1	*
0x0095	BackUp_chr_Strat_H	W	BackUp_chr_Strat_H (0~23)	1Hour	uint16	1	*
0x0096	BackUp_chr_Strat_M	W	BackUp_chr_Strat_M (0~59)	1min	uint16	1	*
0x0097	BackUp_chr_End_H	W	BackUp_chr_End_H (0~23)	1Hour	uint16	1	*
0x0098	BackUp_chr_End_M	W	BackUp_chr_End_M (0~59)	1min	uint16	1	*
0x0099	CloudContro1EN	W	0:disable 1:enable	1	uint16	1	*
0x009A	WriteFactorySet(X3)	W	1 effect	1	uint16	1	
0x009B	FixMpptPower (X3)	W	0:disable 1:enable	1	uint16	1	
0x009C	mGlobalMPPTFunc(X1)	W	0:disable 1:enable	1	uint16	1	*
0x009D	Grid service (X3)	W	0:disable 1:enable	1	uint16	1	*
0x009E	PhasePowerBalance(X3)	W	0:disable 1:enable	1	uint16	1	*
0x009F	PowerControl_timeout	W	Remote Power Control timeout set 5~65535 effect, if set 0xffff(65535), system will don't check timeout. Default value:4	1s	uint16	1	*
0x00A0	MeterFunction	W	0:disable 1:enable	1	uint16	1	*
0x00A1	Meterl_ID	W	Meterl ID 1~200	1	uint16	1	*
0x00A2	Meter2_ID	W	Meter2 ID 1~200	1	uint16	1	*
0x00A3	Reset Meter2 Energy	W	1effect	1	uint16	1	
0x00A4	ForceTimeUse_P1_MaxCapacity	W	5~100	1%	uint16	1	*



0x00A5	ForceTimeUse_P2_MaxCapacity	W	5~100	1%	uint16	1	*
0x00A6	DischCutOffPoint_DifferentEN	W	0:disable 1:enable	1	uint16	1	*
0x00A7	DischCutOffCapacity_GridMode	W	MinSurplusEnergy~100	1%	uint16	1	*
0x00A8	DischCutOffVoltage_GridMode	W	DischargeCutVoltage~8000	0.1V	uint16	1	*
0x00A9	wEarthDetectEn(X3)	W	0:disable 1:enable	1	uint16	1	*
0x00AA	CTMeterSetting(X1)	W	0:Meter 1:CT	1	uint16	1	*
0x00AB	CTMeterDirection	W	0:Positive 1:Negative	1	Uint16	1	*
0x00AC	CTMeter2Direction	W	0:Positive 1:Negative	1	Uint16	1	*

example:

request		
Function code	1byte	0x06
Start address	2byte	0x0000-0xFFFF
Register data	2byte	0x0000-0xFFFF

Normal response		
Function code	1byte	0x06
Start address	2byte	0x0000-0xFFFF
Register data	2byte	0x0000-0xFFFF

Fault code		
Fault code	1byte	0x86
A1 1 1 .	1hort o	0x01 or 0x02 or
Abnormal code	lbyte	0x03 or 0x04

Example			
request		response	
items	hexadecimal	items	hexadecimal
function code	0x06	function code	0x06
start address (higher)	0x00	address (Higher)	0x00
start address (lower)	0x01	address (lower)	0x01
register data(higher)	0x00	data (Higher)	0x00
register data(lower)	0x03	data (lower)	0x03



TCP example:

ACK example

Tx:1448-0F FA 00 00 00 06 01 06 00 00 07 DE

Rx:1449-0F FA 00 00 00 06 01 06 00 00 07 DE

Write(0x0000):

Transaction ID	Protocol ID	Length	UnitID	Fcode	Data
OF FA	00 00	00 06	01	06	00 00(Address) 07 DE(data)

Answer:

Transaction ID	Protocol ID	Length	UnitID	Fcode	Data
OF FA	00 00	00 06	01	06	00 00(Address) 07 DE(data)

Data analysis: the write data 0x07 DE(2014) is the inverter default password

NACK example

Tx:100-06 E3 00 00 00 06 01 06 00 00 0B 62

Rx:101-06 E3 00 00 00 03 01 86 04

Write(0x0000):

Transaction ID	Protocol ID	Length	UnitID	Fcode	Data
06 E3	00 00	00 06	01	06	00 00(Address) 0B 62(data)

Answer:

Transaction ID	Protocol ID	Length	UnitID	Fcode	Data
06 E3	00 00	00 03	01	86	04

Data analysis: the write data 0x0B 62(2914) is invalid.

9. Write Multiple Register

Function	Write Multiple Register							
Code	register	variable	W/R	decription	unit	data format	lenth	EE Save
	0.0000	RTC-Seconds	W	RTC-Seconds	0 [~] 59	Uint16		
0x10	0x0000 -0x0005	RTC-Minutes	W	RTC-Minutes	0 [~] 59	Uint16	6	ľ
-03	0.0000	RTC-Hours	W	RTC-Hours	0~23	Uint16		



	RTC-Days	W	RTC-Days	1~31	Uint16		
	RTC-Months	W	RTC-Months	1~12	Uint16		
	RTC-Years	W	RTC-Years	0~99	Uint16		
0x0006 -0x000C	SeriesNumber	W	MSB=SN[13]	14Char	Uint16	7	*
0x000D -0x0013	FactoryName	W	MSB=FactoryName[13]	14Char	Uint16	7	
0x0014 -0x001A	ModuleName	W	MSB=ModuleName[13]	14Char	Uint16	7	
	IP_Address1	W	IP_Address1	0~255	Uint16		
0x001B	IP_Address2	W	IP_Address2	0~255	Uint16	4	
-0x001E	IP_Address3	W	IP_Address3	0~255	Uint16	4	×
	IP_Address4	W	IP_Address4	0~255	Uint16		
	SubNetMask1	W	SubNetMask1	0~255	Uint16		
0x001F	SubNetMask2	W	SubNetMask2	0~255	Uint16	1	
-0x0022	SubNetMask3	W	SubNetMask3	0~255	Uint16	4	*
	SubNetMask4	W	SubNetMask4	0~255	Uint16		
	GateWay1	W	GateWay1	0 [~] 255	Uint16		
0x0023	GateWay2	W	GateWay2	0~255	Uint16		
-0x0026	GateWay3		GateWay3	0~255	Uint16	4	*
	GateWay4	W	GateWay4	0~255	Uint16		
0x0027 -0x0076	PowerManager	W	extern control input config	_	Uint16	80	
0x0077 -0x007B	Registration code	W	Registration code[10]	10Char	Uint16	5	*
	ModbusPowerControl	W	0:disable 1:total 2:Split Phase(invalid)	1	Uint16	1	*
0x007C -0x0080	RemoteControl ActivePower	W	(Postive mean charge; Negative mean discharge) 0x007D(LSB) 0x007E(MSB)	1W	int32	2	
UAUUOU	RemoteControl ReactivePower	W	(Positive mean Inductive reactive power; Negative mean Capacitive reactive power) 0x007F(LSB) 0x0080(MSB)	1Var	int32	2	
0x0081 -0x0087	ModbusPowerControl	W	0:disable 1:total(invalid) 2:Split Phase	1	Uint16	1	☆
(Rev)	RemoteControl ActivePower_R	W	Postive mean charge; Negative mean discharge	1W	int16	1	

	RemoteControl ActivePower_S	W		1W	int16	1	
	RemoteControl ActivePower_T	W		1W	int16	1	
	RemoteControl ReactivePower_R	W		1Var	int16	1	
	RemoteControl ReactivePower_S	W	Positive mean Inductive reactive power; Negative mean	1Var	int16	1	
	RemoteControl ReactivePower_T	W	Capacitive reactive power	1Var	int16	1	

example:

request		
Function code	1byte	0x10
Start address	2byte	0x0000-0xFFFF
Register number	2byte	0x0001-0x0078
Byte number	1byte	2*N
Register data	N*2byte	

Normal response		
Function code	1byte	0x10
Start address	2byte	0x0000-0xFFFF
Register number	2byte	

Fault code		
Fault code	1byte	0x90
Abnormal code	1hart o	0x01 or 0x02 or
	1byte	0x03 or 0x04

Example			
request		response	
items	hexadecimal	items	hexadecimal
function code	0x10	function code	0x10
start address (Higher)	0x00	start address (Higher)	0x00
start address (lower)	0x00	start address (lower)	0x01

register number(higher)	0x00	register number(higher)	0x00
register number(lower)	0x02	register number(lower)	0x02
byte number	0x04		
register value(Higher)	0x00		
register value(lower)	0x0A		
register value(Higher)	0x01		
register value(lower)	0x02		

Tcp example:

ACK example

Tx:316-09 71 00 00 00 11 01 10 00 7C 00 05 0A 00 01 03 E8 00 00 FC 18 FF FF Rx:317-09 71 00 00 00 06 01 10 00 7C 00 05

Write(0x007C~0x0080):

Transaction ID	09 71
Protocol ID	00 00
Length	00 11
UnitID	01
Fcode	10
Address	00 7C
Data Length	00 05
Byte quantity	OA
Data	00 01 03 E8 00 00 FC 18 FF FF

Data analysis: ModbusPowerControl 00 01(1:enable)

RemoteControl ActivePower 03 E8 00 00(1000W) RemoteControl ReactivePower FC 18 FF FF(-1000Var)

Answer:

Transaction ID	09 71
Protocol ID	00 00
Length	00 06
UnitID	01
Fcode	10



Address	00 7C
Data Length	00 05

NACK example

Tx:1418-0E 5B 00 00 00 11 01 10 00 7C 00 05 0A 00 10 03 E8 00 00 FC 18 FF FF Rx:1419-0E 5B 00 00 00 03 01 90 04

Write(0x007C~0x0080):

Transaction ID	OE 5B			
Protocol ID	00 00			
Length	00 11			
UnitID	01			
Fcode	10			
Address	00 7C			
Data Length	00 05			
Byte quantity	OA			
Data	00 10 03 E8 00 00 FC 18 FF FF			

Data analysis: ModbusPowerControl 00 10 (invalid)

RemoteControl ActivePower 03 E8 00 00(1000W) RemoteControl ReactivePower FC 18 FF FF(-1000Var)

Answer:

Transaction ID	Protocol ID	Length	UnitID	Fcode	Data
0E 5B	00 00	00 03	01	90	04

power mana	power manager channel configuration Read Holding Register (0X002C - 0X0076)							
channel	register address	channel mean	value	name	desribe	Unit		
K1 = 0	0x002C							
K1 = 0	0.0000	Active	0	Enable	Enable	_		
K2 = 0	0x002C		1	Disable	Disable	_		
K3 = 0	- 0x002D Operation	- 0		0	0	Active Power	Active Power	
K3 - 0		OnematicaMada	Ü	Limit	Limit			
K4 = 0		operationmode	1	Cos Phi	Cos Phi			
K4 - 0			1	Setpoint	Setpoint			



	0x002E	Active Power Limit	0-100	Active Power Limit Value	Active Power Limit Value	1
	0x002F	Cos Phi	80-10 0	Cos Phi	Cos Phi	0.01
	0x0030	Excitation	0	Over Excited	Over Excited	
	OACCOC	DACT CULTON	1	Under Excited	Under Excited	
K1 = 1	0x0031	Active	0	Enable	Enable	
K2 = 0	UNUUUI	no or ve	1	Disable	Disable	
K3 = 0			0	Active Power	Active Power	
	0x0032	OperationMode		Limit	Limit	
K4 = 0		`	1	Cos Phi	Cos Phi	_
			_	Setpoint	Setpoint	
	0x0033	Active Power	0-100	Active Power	Active Power	1
		Limit		Limit Value	Limit Value	
	0x0034	Cos Phi	80-10 0	Cos Phi	Cos Phi	0.01
	0x0035	Excitation	0	Over Excited	Over Excited	_
	0x0035	Excitation	1	Under Excited	Under Excited	_
K1 = 0			0	Enable	Enable	
K2 = 1	0x0036	Active	1	Disable	Disable	_
K3 = 0			0	Active Power Limit	Active Power Limit	_
	0x0037	OperationMode		Cos Phi	Cos Phi	
K4 = 0			1	Setpoint	Setpoint	_
	0.000	Active Power	0.100	Active Power	Active Power	-
	0x0038	Limit	0-100	Limit Value	Limit Value	1
	0x0039	Cos Phi	80-10 0	Cos Phi	Cos Phi	0.01
	0-0024	P. ditation	0	Over Excited	Over Excited	_
	0x003A	Excitation	1	Under Excited	Under Excited	
K1 = 1	0002B	A	0	Enable	Enable	_
K2 = 1	0x003B	Active	1	Disable	Disable	_
K3 = 0			0	Active Power	Active Power	
K2 - 0	0x003C	OperationMode	U	Limit	Limit	
K4 = 0	UX003C	OperationMode	1	Cos Phi	Cos Phi	
NT - U			1	Setpoint	Setpoint	
	0x003D	Active Power	0-100	Active Power	Active Power	1
	OXOOOD	Limit	0 100	Limit Value	Limit Value	1
	0x003E	Cos Phi	80-10 0	Cos Phi	Cos Phi	0.01
	0x003F	Excitation	0	Over Excited	Over Excited	



			1	Under Excited	Under Excited	
K1 = 0	0x0040	Active	0	Enable	Enable	_
K2 = 0	0x00 4 0	Active	1	Disable	Disable	
К3 = 1	0.0041		0	Active Power Limit	Active Power Limit	_
K4 = 0	0x0041	OperationMode	1	Cos Phi Setpoint	Cos Phi Setpoint	_
	0x0042	Active Power Limit	0-100	Active Power Limit Value	Active Power Limit Value	1
	0x0043	Cos Phi	80-10	Cos Phi	Cos Phi	0.01
	0.0044	Excitation	0	Over Excited	Over Excited	
	0x0044	EXCITATION	1	Under Excited	Under Excited	
K1 = 1	0x0045	Active	0	Enable	Enable	_
K2 = 0	0x0045	Active	1	Disable	Disable	
K3 = 1			0	Active Power Limit	Active Power Limit	_
	0x0046	OperationMode		Cos Phi	Cos Phi	
K4 = 0			1	Setpoint	Setpoint	
		Active Power		Active Power	Active Power	
	0x0047	Limit	0-100	Limit Value	Limit Value	1
	0x0048	Cos Phi	80-10	Cos Phi	Cos Phi	0.01
	0x0049	Excitation	0	Over Excited	Over Excited	
			1	Under Excited	Under Excited	
K1 = 0	0x004A	Active	0	Enable	Enable	_
K2 = 1	0X004A		1	Disable	Disable	
K3 = 1	0x004B	OperationMode	0	Active Power Limit	Active Power Limit	_
K4 = 0			1	Cos Phi	Cos Phi	_
				Setpoint	Setpoint	<u> </u>
	0x004C	Active Power	0-100	Active Power Limit Value	Active Power Limit Value	1
		Limit	80-10	Limit value	Limit value	
	0x004D	Cos Phi	0	Cos Phi	Cos Phi	0.01
	0x004E	Excitation	0	Over Excited	Over Excited	_
	UAUU4E	Excitation	1	Under Excited	Under Excited	
K1 = 1	0x004F	Active	0	Enable	Enable	
K2 = 1	0.00041		1	Disable	Disable	
K3 = 1	0**0050	OperationMode	0	Active Power Limit	Active Power Limit	_
K4 = 0	0x0050	operationwode	1	Cos Phi	Cos Phi	_
N4 - U			1	COS PIII	COS PIII	_



	1 0.01 — — — — — — — — —
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.01
K2 = 0 0x0054 Active 1 Disable Disable	
K2 = 0 1 Disable Disable	
Active Power Active Power	_
K3 = 0 Limit Limit	
0x0055 OperationMode Cos Phi Cos Phi	
K4 = 1 Setpoint Setpoint	_
Active Power Active Power Active Power	1
0x0056	1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.01
O-0058	_
0x0058 Excitation 1 Under Excited Under Excited	_
K1 = 1 0 Enable Enable	_
K2 = 0 Ox0059 Active 1 Disable Disable	
K3 = 0 O Active Power Limit Limit	_
0x005A OperationMode Cos Phi Cos Phi	
K4 = 1 Setpoint Setpoint	_
Active Power Active Power Active Power	1
0x005B	
80-10	0.01
0 Over Excited Over Excited	
0x005D Excitation 1 Under Excited Under Excited	
K1 = 0 0 Enable Enable	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
K3 = 0 O Active Power Limit Limit	_
0x005F OperationMode Cos Phi Cos Phi	
Setpoint Setpoint	
0x0060	1
80-10	0.01
0x0062 Excitation 0 Over Excited Over Excited	



	SOL	AX				
			1	Under Excited	Under Excited	_
K1 = 1	0x0063		0	Enable	Enable	_
K2 = 1		Active	1	Disable	Disable	
K3 = 0	0x0064	OperationMode ·	0	Active Power Limit	Active Power Limit	_
K4 = 1			1	Cos Phi Setpoint	Cos Phi Setpoint	
	0x0065	Active Power Limit	0-100	Active Power Limit Value	Active Power Limit Value	1
	0x0066	Cos Phi	80-10	Cos Phi	Cos Phi	0.01
	0x0067	D	0	Over Excited	Over Excited	_
		Excitation	1	Under Excited	Under Excited	
K1 = 0	0x0068	Active	0	Enable	Enable	_
$\chi_2 = 0$			1	Disable	Disable	_
(3 = 1	- 0x0069	OperationMode	0	Active Power Limit	Active Power Limit	_
K4 = 1			1	Cos Phi Setpoint	Cos Phi Setpoint	_
	0x006A	Active Power Limit	0-100	Active Power Limit Value	Active Power Limit Value	1
	0x006B	Cos Phi	80-10 0	Cos Phi	Cos Phi	0. 01
	0x006C	Excitation	0	Over Excited Under Excited	Over Excited Under Excited	_
X1 = 1 $X2 = 0$	0x006D	Active	0	Enable Disable	Enable Disable	_
X3 = 1	0x006E		0	Active Power Limit	Active Power Limit	_
K4 = 1		OperationMode	1	Cos Phi Setpoint	Cos Phi Setpoint	_
	0x006F	Active Power Limit	0-100	Active Power Limit Value	Active Power Limit Value	1
	0x0070	Cos Phi	80-10	Cos Phi	Cos Phi	0.01
	0x0071	Excitation	0	Over Excited	Over Excited	
			1	Under Excited	Under Excited	
K1 = 0	0x0072	Active	0	Enable	Enable	
K2 = 1	0.10012	1100110	1	Disable	Disable	
K3 = 1	0x0073	OperationMode	0	Active Power Limit	Active Power Limit	
		I	1	Cos Phi	Cos Phi	



				Setpoint	Setpoint	
	0x0074	Active Power Limit	0-100	Active Power Limit Value	Active Power Limit Value	1
	0x0075	Cos Phi	80-10	Cos Phi	Cos Phi	0.01
	0x0076	Excitation	0	Over Excited	Over Excited	_
			1	Under Excited	Under Excited	
K1 = 1	0x0077	Active	0	Enable	Enable	
K2 = 1		Active	1	Disable	Disable	_
К3 = 1	- 0x0078	O	0	Active Power Limit	Active Power Limit	
K4 = 1		OperationMode	1	Cos Phi Setpoint	Cos Phi Setpoint	_
	0x0079	Active Power Limit	0-100	Active Power Limit Value	Active Power Limit Value	1
	0x007A	Cos Phi	80-10	Cos Phi	Cos Phi	0.01
	0x007B	Excitation	0	Over Excited	Over Excited	
		Excitation	1	Under Excited	Under Excited	