

Energy Storage Inverter Modbus TCP&RTU Communication protocols

V3.34





History list:

Date	Name	detail	Version	other
2020-6-16	GaoRui	1.Delete RF related data;2.Modify work mode related data;3.The communication format is changed from the original Modbus TCP to Modbus RTU.	V3.01	Completed according to the ModBus TCP X1&X3 G3 V3.19 Protacal
2020-8-14	GaoRui	 1.Modify the corresponding meaning of language .(0:English1:German2:French3:Polish4:Spanish 5: Portuguese) 2.Modify the Feedin power description (0x0046 register). 3.Write single register and Read holding register add EnableMPPT. 4.Modify read holding register 0x00BA, Inverter power type description,delete the 7kW type. 	V3.02	
2020-8-28	GaoRui	1.Add safety type description.(0x03Read Holding Register, 0x001D Safety.)	V3.03	
2020-10-7	WangJian Xing	Add Vpp Control function registers	V3.04	
2020-10-9	GaoRui	1.Modify the Vpv_High_Stop, Vpv_Low_Stop parameter to Adjust_Battery_U,Adjust_Battery_I. 2.Delet the Vpv_Start parameter,Write Single Register 0x0001 variable Reserve. 3.Delet these ModbusPowerControl, Modbus ActivePower, ModbusReactivePower, PowerControl_timeout parameters.Write Sigle Register 0x0051、0x0052、0x0053、0x009F, And ModbusPowerControl、PowerControl_timeout Read Holding Register 0x00A6 、0x010B variable reserve。	V3.05	
2020-11-	GaoRui	1.Add SelfUse_NightCharge_Enable, Feedin_NightCharge_UpperSoC,BackUp_NightCharge_Upper SoC; .(0x03Read Holding Register , 0x0092(Hi),0x0094(Lo),0x0095(Lo).) 2.Add Safety type description: 28 RD1699_Island. 3. Add ReconnectionTime Read Holding Register 0x0017, Write Single Register 0x0001. 4.Modify 0x5F Reset_Manger_EE parameter's decription (0x06: Write Single Register). 4.Add MateBoxEnable parameter. (1) Write Single Register 0x000A. (2) Read Holding Register 0x001E.	V 3.06	
2020-12-	GaoRui	1.Delete PowerManagerConfigData PowerManagerEnable	V3.07	



22		parameters. 2.Add HardwareVersionDSP parameter, which at 0x007D		
		Holding Register.		
		3.Modify absorpt_voltage parameter position, which from 0x00A7 to 0x0092 at Holding Register.		
		4.Delete wDcvFaultVal parameter.		
		5. Modify the Eps description to Off-grid in the full text.		
		6.Add MissedCTFault description at Table 2-4 Inverter error		
		code(X1).		
		1.Add Registration Code(for external module) parameter,		
2021-01-	0 5	which from 0x00AA to 0x00AE at Read Holding Register.	\	
29	GaoRui	2.Modify 0x0116 register LVRT_Function parameter's	V3.08	
		description, which at Holding Register.		
2021 02	wongiiony	1. Add Adjust_CT parameters, which from 0x0034 to 0x0037		
2021-03-	wangjianx	at Write Single Register.	V3.09	
UZ	ing	2、Modify some BMS warning Spelling mistake		
		Add "Notice" explain about use "Write Single		
		Registers"and"WriteMultiple Registers"attentions		
2021-06-	wangjianx	Add Write single registers 0x0029~0x002E about	V3.10	
21	ing	CalibGainInvVolt and CalibEPSDcvAdj	V 3.10	
		Add Read Input registers 0x009C~0x009E about InvVoltR \		
		InvVoltS、InvVoltT		
		Add Write single registers		
		0x00A4 : DirectionMeterCT1		
2021-08-	wangjianx	0x00A5 : DirectionMeter2	V3.11	
19	ing	Add Read Input registers		
		0x010B : DirectionMeterCT1		
		0x010C : DirectionMeter2		
		Add safety types(AS 4777_2020_B、AS 4777_2020_C、User-		
		Defined EN50549_Romania CEI016)		
		Add Read Input Registers		
2021-9-3	wangjianx	0x00BA Battery_Tem_High	1/0 10	
2021-9-3	ing	0x00BB Battery_Tem_Low	V3.12	
		0x00BC Cell_Voltage_High 0x00BD Cell_Voltage_Low		
		Add Write single register		
		0x0046 AgeingMode(for ATE use)		
		Add Read Holding Registers		
		0x11C bPVConnectionMode(X1)		
	Tangyanc			
2021-9-28	hong	Add Write Single Registers	V3.13	
	9	0x0051 PVConnectipon(X1)		
		0x00AE PuFuncEnable		
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		0x00AF PuFunc_ResponseV1		
		0x00B0 PuFunc_ResponseV2		
		0x00B1 PuFunc_ResponseV3		
		0x00B2 PuFunc_ResponseV4		
		0x00B3 PuFunc_3Tau		
		Add Read Holding Registers		
	wangjianx	0x00A8 wBatteryDischargeBackupVoltage		
2021-11-2	ing	Add Write Single Registers	V3.14	
	ing	0x0026 wBatteryDischargeBackupVoltage		
		Add Upgrade W/R Register and Example describe		
		Add Read Holding Registers		
		0x011C ShutDown		
		0x011D MicroGrid		
		0x011E SelfuseModeBackupEn		
		0x011F bSelfUse_BackupSoc		
		0x0120 bLeaseModeEnable		
		0x0121 bDeviceLockFlag		
		0x0122~0x012E: DryContact Regisers		
0001 11	T	0x012F DryContactMode		
2021-11-	Tangyanc	0x0130 Parallel Setting	V3.15	
22	hong	Add Write Single Registers		
		0x0052 ShutDown		
		0x0053 MicroGrid		
		0x00B4 LeaseModeEnable		
		0x00B5 DeviceLockFlag		
		0x00B6~0x00C3:DryContact Regisers		
		0x00C4 SelfuseModeBackupEn		
		0x00C5 SelfUse_BackupSoc		
		0x00C6 Parallel Setting		
2022-01-	Tangyanc	ALLE LE MICHEL DOD	\/O.10	
04	hong	Add Upgrade Example For XIG4(File DSP)	V3.16	
		Add Read Holding Registers		
		0x00A9 MatchResistanceSet(X3)		
		0x0131 ExternalGenEn		
2022-01-	wangjianx	0x0132 ExternalGenMaxCharge	VO 17	
11	ing	Add Write Single Registers	V3.17	
		0x00C6 MatchResistanceSet(X3)		
		0x00C7 ExternalGenEn		
		0x00C8 ExternalGenMaxCharge		
		Add Read Holding Register (BMS Info)		
2022-01-	tangyanc	Add Read Input Registers	VO 10	
13	hong	0x011F wBatteryForceChargeFlag	V3.18	
		0x0120 wBMSRelayState		
04 2022-01- 11 2022-01-	hong wangjianx ing tangyanc	0x00B5 DeviceLockFlag 0x00B6~0x00C3:DryContact Regisers 0x00C4 SelfuseModeBackupEn 0x00C5 SelfUse_BackupSoc 0x00C6 Parallel Setting Add Upgrade Example For X1G4(File DSP) Add Read Holding Registers 0x00A9 MatchResistanceSet(X3) 0x0131 ExternalGenEn 0x0132 ExternalGenMaxCharge Add Write Single Registers 0x00C6 MatchResistanceSet(X3) 0x00C7 ExternalGenEn 0x00C8 ExternalGenMaxCharge Add Read Holding Register (BMS Info) Add Read Input Registers 0x011F wBatteryForceChargeFlag	V3.16 V3.17	



		Add Read Holding Registers		
		0x00B9 Off-grid Frequncy		
		Add Read Holding Registers		
		0x0103 CtType(X3)		
2022-1-29	wangjianx	Add Write Single Registers	V3.19	
	ing	0x0027 CtType(X3)		
		Sync app settings parameters		
		Adjust the protection range of some parameters (0x0005)		
		0x0006, 0x0008, 0x000D, 0x000F)		
		Add Read Holding Registers		
		0x00A0 EpsRestartSoc		
		0x00A1 HotStandbyEN		
		0x00A2 ExtendBmsSetting		
2022-4-14	wangjiaxi	0x00B2 PgridBias	V3.20	
	ng	Add Write Single Registers		
		0x008E EpsRestartSoc		
		0x0099 HotStandbyEN		
		0x009A ExtendBmsSetting		
		0x008C EpsBatLowAutoRecoverVoltage		
		0x008D PgridBias		
		Add Read Holding Registers		
		0x00F2 SetpointTimeout		
		0x0110 InPutDI1		
2022 6 21	wangjianx	0x0114 ShadowFixFuncEnable2	\/0.01	
2022-0-21	ing	0x007F FirmwareVersion_DSP_Major	V3.21	
		0x0080 FirmwareVersion_ARM_Major		
		Add Write Single Registers		
2022-1-29 ing wanging 2022-4-14 wanging 2022-6-21 wanging 2022-10- tangy hong		0x0098 ShadowFixFuncEnable2		
		Add Read Holding Registers		
		0x010E BatteryChargeMaxSoc		
		0x010F bBatterToEVCharge		
		Add Write Single Registers		
2022 10	tangyang	0x00E0 BatteryChargeMaxSoc		
		0x00E1 bBatterToEVCharge	V3.22	
	nong	Add Table Read Holding Register (Data Hub)		
		Add Table Read Input Register(Data Hub)		
		Add Table Write Multiple Register(Data Hub)		
		Adjust "Export control user limit" accuracy description(X1 1W,		
		X3 10W)		
		Add Read Input Registers:		
2023-1-6	wangjianx	0x0121:BMS_RestartFlag	V3.23	
2020 1 0	ing	Add Write Single Registers:	¥ U.ZU	
		0x00E2: BMS_Restart		



		Repair function code 0x04 regriters 0x00BD~0x00C4 and function code 0x06 regriters 0x004A~0x0050 data format mistake.(1ms(X1) 10ms(X3)) Add Gen Fuction Registers: Read Holding Registers 0x0x0140~0x0147 Write Single Registers 0x00E3~0x00EB Update partial write parameter range. Add Read Holding Register: VPPPExitIdleEn(0x00B4) PeakShvingMode parameter (0x0150~0x0159) Add Write Single Registers: PeakShvingMode parameter (0x00EA~0x0F3) VPPPExitIdleEn(0x00F4)		
2023-3-17	tangyanc hong	Add Read Holding Registers: 0x00B3: FastCtCheckEn 0x015C: EVChargerAddr 0x015E: AdaptBoxG2Addr Add Write Single Registers: 0x00F5: FastCtCheckEn 0x00F9: EVChargerAddr 0x00FB: AdaptBoxG2Addr Revise Write Single Registers PeakShvingMode Parameter (0x00EA~0x00ED) BatteryHeating Parameter(0x00D0~0x00D3) Gen Allow Work Time(0x00E8~0x00E9)	V3.24	
2023-6-5	tangyanc hong	Add Read Holding Registers: 0x0160 CTFalutEn 0x0160 u16SuperBuckUpEn Add Write Single Registers: 0x00FD CTFalutEn 0x00FE u16SuperBuckUpEn;	V3.25	
2023-6-5	tangyanc hong	Add Read Holding Registers: 0x0162 GenCharge_StartHour GenCharge_StartMinute 0x0163 GenCharge_EndHour GenCharge_EndMinute 0x0164 GenDischarge_StartHour GenDischarge_EndMinute 0x0165 GenDischarge_StartHour GenDischarge_StartHour GenDischarge_StartHour GenDischarge_StartHour GenDischarge_StartHour	V3.26	



		Ov0167 ComD2Charge StartHours		
		0x0167 GenP2Charge_StartHour		
		GenP2Charge_StartMinute		
		0x0168 GenP2Charge_EndHour		
		GenP2Charge_EndMinute		
		0x0169 GenP2Discharge_StartHour		
		GenP2Discharge_EndMinute		
		0x016A GenP2Discharge_StartHour		
		GenP2Discharge_EndMinute		
		0x016B ChargeFromGenEnable		
		0x016C ChargeFromGen_ChargeSoC		
		0x0148 GenMinPower		
		Add Write Single Registers:		
		0x0FF SmartScheduleWorkMode		
		0x0100 GenCharge_StartHour		
		GenCharge_StartMinute		
		0x0101 GenCharge_EndHour		
		GenCharge_EndMinute		
		0x0102 GenDischarge_StartHour		
		GenDischarge_EndMinute		
		0x0103 GenDischarge_StartHour		
		GenDischarge_EndMinute		
		0x0104 GenP2_SetEnable		
		0x0105 GenP2Charge_StartHour		
		GenP2Charge_StartMinute		
		0x0106 GenP2Charge_EndHour		
		GenP2Charge_EndMinute		
		0x0107 GenP2Discharge_StartHour		
		GenP2Discharge_EndMinute		
		0x0108 GenP2Discharge_StartHour		
		GenP2Discharge_EndMinute		
		0x0109 ChargeFromGenEnable		
		0x010A ChargeFromGen_ChargeSoC		
		0x010B GenMinPower		
		1□□□X3-Hybrid-G4□□□□		
		2 Garage Control of the Control of t		
		$\square/\square\square\square/\square\square\square\square\square(0x05/0x06/0x0c/0x0d)$		
		QuResponseV1/2/3/4(0x81~0x84)		
20230717	JiaoGuan	ResponseV1/2/3/4(0xaf~0xb2)	V3.27	
20230/1/	gwen	Adjust_AC_Volt_R/S/T(0x17/0x31/0x33)	v3.21	
		CalibGainInvVoltR/S/T(0x29~0x2b)		
		CalibEPSDcvAdjRS/T(0x2c~0x2e)		
		3 □ Modify Write Single Registers:		
		$0\mathrm{x}0047$: Language		
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20230825	Tangyanc hong	Add Write Single Registers: 0x00DF Reset INV 0x010C FastInEPS Add Read Holding Registers: 0x016D FastInEPSEn	V3.28	
20231012	Fangziyin	Modify Write Single Registers: 0x001F SolarChargeUseMode 0x008F 485CommFunSelect Modify Read Holding Registers: 0x008B SolarChargeUseMode 0x013E 485CommFunSelect Add Read Holding Registers: 0x016E~0x0173□ 0x016E(L) TOUMode_TotalMinSoc 0x016E(H) TOUMode_WorkMode 0x016F TOUMode_SelfUseMinSOC 0x0170(L) TOUMode_ChargeFromGridEn 0x0170(H) TOUMode_ChargeStopSOC 0x0171(L) TOUMode_DischgPowerLimitRate 0x01771(H) TOUMode_DischargeMinSOC 0x0172 TOUMode_PeakShavingLimit(L) 0x0173 TOUMode_PeakShavingLimit(H) 0x0174 bShotoffEn(X3) 0x0175 PowerFactor_Qu_VoltRatio2 0x0176 PowerFactor_Qu_VoltRatio3	V3.29	
20231214	Fangziyin	Modify Read Holding Registers 0x00BB language Modify Write Single Registers 0x0047 language 0x0100~0x0108 Gen WorkPeriod1&2	V3.30	
20240117	FangZiyin	Adjusting the layout format; Add Read Holding Registers: 0x0177 CTCutDownINVEn Add Write Single Registers: 0x010D CTCutDownINVEn	V3.31	

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20240226	SongZhipeng	Chapters as follow has added: 0x03:Read Holding Register(EvCharger) 0x04:Read Input Register(EvCharger) 0x10:Write Multiple Register(EvCharger) "Upgrade W/R Register and Example"-"UpgradeModule", added new module "10:EVCharger"	V3.32	
20240311	FangZiyin	Modify Multiple Register Modify 0x007C Modbus Power Control Description Modify EVCharger Register Description	V3.33	
20240313	Fangziyin	Modify Chapters as follow: 0x03:Read Holding Register(EvCharger) 0x04:Read Input Register(EvCharger) 0x10:Write Multiple Register(EvCharger) Redirect to (Solax)EVC ModbusRTU V3.3	V3.34	

Version matching information

Protocol version	ARM version(X1)	ARM version(X3)
V3.01		
V3.02		
V3.03	V1.01~V1.03	
V3.04	V1. U1 V1. U3	V1. 01~V1. 03
V3.05		
V3.06		
V3.07	V1. 04~1. 14	



V3.08		
V3.09		V1. 04~V1. 09
V3.10		V1. 04 V1. 09
V3.11		
V3.12	1.15	
V3.13		$V1.~10^{\sim}V1.~19$
V3.14		V1.10 V1.19
V3.15		
V3.16	1.16	
V3.17		V1.20
V3.18		VI.ZU

Protocols general:

Protocol type: Modbus RTU(for 485)

Address: 1(defualt)

Braud Rate ☐ 19200(default)

Data bits: 8

Stop Bit: 1

Parity: None

Frame format:

	•	MODBUS message					
Start	Address	Function	Data	(
≥ 3.5 char	8 bits	8 bits to	//blog N x 8 bits 012166	958			

End			
≥ 3.5 char			

CRC Check 16 bits



protocols type□Modbus TCP(for Monitoring module)

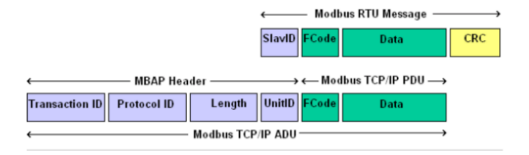
port □ 502

Transaction ID:No compulsory requirements

Protocol ID:No compulsory requirements

UnitID:No compulsory requirements, use 0x01 by default

frame format:



Note: The inverter itself does not support modbus tcp function, function expansion must be completed through the monitoring module of solax. Since it is used for external expansion, the query cycle is expected to be controlled at about 1 second.

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



0x03:Read Holding Register

32bit data use little endian format

Functi		Rea	d Holdi	ing Register			
on Code	Register	Variable	W/ R	descripton	Unit	Data format	Leng th
	0x0000 ~0x0006	InverterSN	R	14Chars, MSB=SN[14]	14Char	uint16	7
	0x0007 ~0x000D	FactoryName	R	14Chars, MSB=SN[14]	14Char	uint16	7
	0x000E ~0x0014	ModuleName	R	14Chars, MSB=SN[14]	14Char	uint16	7
	0x0015	REV				uint16	1
	0x0016	TimeStart	R	launch wait time	1s	uint16	1
	0x0017	ReconnectionTime	R	Reconnection Time	1s	uint16	1
	0x0018	CheckingTime	R	CheckingTime	1s	uint16	1
	0x0019	VacMinProtect	R	allowed minimum grid voltage	0.1V	uint16	1
	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
0X03	0x001D	SafetyCode	R	Safety type 0: VDE0126 1: VDE4105 2: AS 4777_2020_A 3: G98/1 (X1/X3) 4: C10/11 5: TOR(X1/X3) 6: EN50438_NL 7: Denmark2019_W(X3) 8: CEB 9: CEI021 10:NRS097_2_1 11:VDE0126_Gr_ls 12:UTE_C15_712 13:IEC61727(X1/X3) 14:G99/1 15:VDE0126_Gr_Co 16: Guyana 17:C15_712_is_50 18:C15_712_is_60 19:New Zealand		uint16	1



	POWER			
		20:RD1699		
		21:Chile		
		(X3)		
		22:Israel		
		23:Czech_PPDS_2020		
		24:RD1699_Island		
		25:EN50549_Poland		
		26:EN50438_Portugal		
		27:PEA		
		28:MEA		
		29:EN50549_Sweden		
		30:Philippines		
		31:EN50438_Slovenia		
		32:Denmark2019_E		
		33:EN50549_EU		
		34:AS 4777_2020_B		
		35:AS 4777_2020_C		
		36:User-Defined		
		37:EN50549_Romania		
		38:CEI016		
		39: ACEA		
		40: Chile2021 MT_R		
		40: Chile2021 MT_U		
		42: Czech_2022_2		
		43: G98/NI-1		
		44: G99/NI-1		
		45: G99/NI_Type B 46: CQC		
		47: LA_3P_380		
		47. LA_3P_380 48: LA_3P_220		
		(X3)		
		(X1)		
		22:EN50438_Ireland		
		23:Philippines		
		24:Czech PPDS_2020		
		25:Czech_50438		
		26: EN50549_EU		
		27: Denmark2019_E		
		29: EN50549_Poland		
		30:MEA_Thailand		
		31:PEA_Thailand		
		32:ACEA		



			33:AS 4777_2020_B 34:AS 4777_2020_C 35:User Define 36:EN50549_Romania(X1)			
0x001E	MateBoxEnable	R	0:Disable 1:Enable	1	uint16	
0x001F	Grid10MinAvgProtect	R	10minutes over voltage protect	0.1V	uint16	
0x0020	VacMinSlowProtect	R	grid undervoltage protect value	0.1V	uint16	
0x0021	VacMaxSlowProtect	R	grid overvoltage protect value	0.1V	uint16	
0x0022	FacMinSlowProtect	R	grid underfrequency protect value	0.01HZ	uint16	
0x0023	FacMaxSlowProtect	R	grid overfrequency protect value	0.01HZ	uint16	
0x0024	REV	R	-	-	uint16	
0x0025	PowerLimitsPercent	R	output power limits precent	0~100	uint16	
0x0026	PowerfactorMode	R	0: Off 1:Over Excited 2:Under Excited 3:Curve 4:Qu 5:Fix Q Power	1	uint16	
0x0027	PowerfactorData	R	Power factor data	0.01	uint16	1
0x0028	PowerFactor_Curve_PF1	R	PowerFactor_Curve_PF1	0.01	uint16	1
0x0029	PowerFactor_Curve_PF2	R	PowerFactor_Curve_PF2	0.01	uint16	1
0x002A	PowerFactor_Curve_PF3	R	PowerFactor_Curve_PF3	0.01	uint16	1
0x002B	PowerFactor_Curve_PF4	R	PowerFactor_Curve_PF4	0.01	uint16	1
0x002C	PowerFactor_Curve_Power1	R	PowerFactor_Curve_Power1	1%	uint16	1
0x002D	PowerFactor_Curve_Power2	R	PowerFactor_Curve_Power2	1%	uint16	1
0x002E	PowerFactor_Curve_Power3	R	PowerFactor_Curve_Power3	1%	uint16	1
0x002F	PowerFactor_Curve_Power4	R	PowerFactor_Curve_Power4	1%	uint16	1
0x0030	PowerFactor_Curve_PfLockInPoint	R	PowerFactor_Curve_PfLockInPoint	0.01	uint16	1
0x0031	PowerFactor_Curve_PfLockOutPoint	R	PowerFactor_Curve_PfLockOutPoi nt	0.01	uint16	1
0x0032	PowerFactor_Curve_3Tau	R	PowerFactor_Curve_3Tau	1s	uint16	1
0x0033	PowerFactor_Qu_VoltRatio1	R	PowerFactor_Qu_VoltRatio1	1%	uint16	1
0x0034	PowerFactor_Qu_VoltRatio4	R	PowerFactor_Qu_VoltRatio4	1%	uint16	1
0x0035	PowerFactor_Qu_QuResponseV1	R	PowerFactor_Qu_QuResponseV1	0.1V	uint16	1
0x0036	PowerFactor_Qu_QuResponseV2	R	PowerFactor_Qu_QuResponseV2	0.1V	uint16	1
0x0037	PowerFactor_Qu_QuResponseV3	R	PowerFactor_Qu_QuResponseV3	0.1V	uint16	1
0x0038	PowerFactor_Qu_QuResponseV4	R	PowerFactor_Qu_QuResponseV4	0.1V	uint16	1
0x0039	PowerFactor_Qu_K	R	PowerFactor_Qu_K	0.1	int16	1
0x003A	PowerFactor_Qu_3Tau	R	PowerFactor_Qu_3Tau	1s	uint16	1



0x003B	PowerFactor_Qu_QuDelayTimer	R	PowerFactor_Qu_QuDelayTimer	1s	uint16	1
0.0000	D		PowerFactor_Qu_QuLockEn	4		4
0x003C	PowerFactor_Qu_QuLockEn	R	0:Disable 1::Enable	1	uint16	1
0x003D	PowerFactor_Qu_QuLockIn	R	PowerFactor_Qu_QuLockIn	1%	uint16	1
0x003E	PowerFactor_Qu_QuLockOut	R	PowerFactor_Qu_QuLockOut	1%	uint16	1
0x003F	PowerFactor_FixQPower	R	PowerFactor_FixQPower	1Var	int16	1
0x0040	PowerFactor_FixQPower_Max	R	PowerFactor_FixQPower_Max	1Var	int16	1
0x0041	PowerFactor_FixQPower_Min	R	PowerFactor_FixQPower_Min	1Var	int16	1
0x0042	wConnection_FL	R	Connection Low frequency	0.01Hz	int16	1
0x0043	wConnection_FH	R	Connection High frequency	0.01Hz	int16	1
0x0044	wConnection_VL	R	Connection Low voltage	0.1V	int16	1
0x0045	wConnection_VH	R	Connection High voltage	0.1V	int16	1
0x0046	wConnection_ObserveT	R	Connection Observation time	1S	int16	1
0x0047	wConnection_GradientEn	R	Connection Gradient Select	1	int16	1
0x0048	wReconnection_FL	R	Reconnection Low frequency	0.01HZ	int16	1
0x0049	wReconnection_FH	R	Reconnection High frequency	0.01Hz	int16	1
0x004A	wReconnection_VL	R	Reconnection Low voltage	0.1V	int16	1
0x004B	wReconnection_VH	R	Reconnection High voltage	0.1V	int16	1
0x004C	wReconnection_ObserveT	R	Reconnection Observation time	1S	int16	1
0x004D	wReconnection_GradientEn	R	Reconnection Gradient Select	1	int16	1
0x004E	wReconnection_Gradient	R	Reconnection Gradient	1%	int16	1
0x004F	Reserve	R			uint16	59
~0x007C	Keserve	K	-	1	unitio	59
0x007D	FirmwareVersion_DSP_Minor	R	FirmwareVersion_DSP_Minor	1	uint16	1
0x007E	Hardware Version_DSP	R	HardwareVersion_DSP	1	uint16	1
0x007F	Firmware Version_DSP_Major	R	FirmwareVersion_DSP_Major	1	uint16	1
0x0080	FirmwareVersion_ARM_Major	R	FirmwareVersion_ARM_Major	1	uint16	1
0x0081	Rev					
0x0082	FirmwareVersion_ModbusRTU	R	Current version matches FirmwareVersion_ARM	1	uint16	1
0x0083	FirmwareVersion_ARM_Minor	R	Firmware Version_ARM_Minor	1	uint16	1
0x0084	FirmwareVersion_ARM_Bootloader	R	FirmwareVersion_ARM_Bootloade r	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	Solar Charger Use Mode	R	SolarChargerUseMode: 0:Self use mode 1: Feedin Priority 2:Back up mode 3:Manual mode 4: Peak Shaving 5: Tou Mode	1	uint16	1
0x008C	Manual mode	R	0:Stop charge&discharge 1:Force charge 2:Force discharge	1	uint16	1
0x008D	wBattery1_Type	R	0: Lead Acid 1: Lithium	1	uint16	1
0x008E	Charge_floatVolt	R	Lead-acid battery charge_float voltage	0.1V	uint16	1
0x008F	Battery_DischargeCutVoltage	R	Lead-acid battery discharge cut-off voltage	0.1V	uint16	1
0x0090	Battery_ChargeMaxCurrent	R	Lead-acid battery charge maximum current	0.1A	uint16	1
0x0091	Battery_DischargeMaxCurrent	R	Lead-acid battery discharge maximum Current	0.1A	uint16	1
0x0092	absorpt_voltage	R	Lead-acid battery absorpt_voltage	0.1V	uint16	1
	SelfUse_Discharge_MinSoC	R	10% ~100%	1%	uint8(Hi)	
0x0093	SelfUse_NightCharge_Enable	R	Whether to allow electricity from the grid 0:Disable 1:Enable	1	uint8(Lo)	1
0x0094	SelfUse_NightCharge_UpperSoC	R	This value will be enabled if SelfUse_NightCharge_Enable is 1. 10%~100%	1%	uint16	1
0x0095	Feedin_NightCharge_UpperSoC	R	10%~100%	1%	uint8(Hi)	1
0,0033	Feedin_Discharge_MinSoC	R	10%~100%	1%	uint8(Lo)	
0x0096	BackUp_NightCharge_UpperSoC	R	30%~100%	1%	uint8(Hi)	1
0,0030	BackUp_Discharge_MinSoC	IX.	30%~100%	1%	uint8(Lo)	Τ.
0x0097	ChargePeriod1_StartMinute	R	0-59	1M	uint8(Hi)	1
0,00031	ChargePeriod1_StartHour	R	0-23	1H	uint8(Lo)	
0x0098	ChargePeriod1_EndMinute	R	0-59	1M	uint8(Hi)	1
0,0000	ChargePeriod1_EndHour	R	0-23	1H	uint8(Lo)	Τ.
0x0099	DischargePeriod1_StartMinute	R	0-59	1M	uint8(Hi)	1
0,0099	DischargePeriod1_StartHour	R	0-23	1H	uint8(Lo)	
0x009A	DischargePeriod1_EndMinute	R	0-59	1M	uint8(Hi)	1
0x009A	DischargePeriod1_EndHour	R	0-23	1H	uint8(Lo)	1



0x009B	Set_Chrg&DischrgPeriod2_Enable	R	Whether to use period 2. 0:Disable 1:Enable	1	uint16	1
0.0000	ChargePeriod2_StartMinute	R	0-59	1M	uint8(Hi)	4
0x009C	ChargePeriod2_StartHour	R	0-23	1H	uint8(Lo)	1
0000D	ChargePeriod2_EndMinute	R	0-59	1M	uint8(Hi)	1
0x009D	ChargePeriod2_EndHour	R	0-23	1H	uint8(Lo)	1
0x009E	DischargePeriod2_StartMinute	R	0-59	1M	uint8(Hi)	1
UXUU9E	DischargePeriod2_StartHour	R	0-23	1H	uint8(Lo)]
0x009F	DischargePeriod2_EndMinute	R	0-59	1M	uint8(Hi)	1
0009F	Discharge Period2_EndHour	R	0-23	1H	uint8(Lo)	1
0x00A0	EpsRestartSoc	R	10~100	1%	uint16	1
0x00A1	HotStandbyEN	R	0:enable 1:disable	1	uint16	1
0x00A2	ExtendBmsSetting	R	0:disable 1:enable	1	uint16	1
0x00A3	BatteryHeatingEn	R	0:disable 1:enable	-	uint16	1
0x00A4	HeatingPeriod1_StartMinute	R	0-59	1M	uint8(Hi)	1
0X00A4	HeatingPeriod1_StartHour	R	0-23	1H	uint8(Lo)	1
0x00A5	HeatingPeriod1_EndMinute	R	0-59	1M	uint8(Hi)	1
UXUUAS	HeatingPeriod1_EndHour	R	0-23	1H	uint8(Lo)	1
0x00A6	HeatingPeriod2_StartMinute	R	0-59	1M	uint8(Hi)	1
UXUUAU	HeatingPeriod2_StartHour	R	0-23	1H	uint8(Lo)	1
0x00A7	HeatingPeriod2_EndMinute	R	0-59	1M	uint8(Hi)	1
OXOOAI	HeatingPeriod2_EndHour	R	0-23	1H	uint8(Lo)	1
0x00A8	wBatteryDischargeBackupVoltage	R	wBatteryDischargeBackupVoltage	0.1V	uint16	1
0x00A9	MatchResistanceSet (X3)	R	0:disable 1:enable	-	uint16	1
0x00AA	Registration Code (for external module)	R	Registration Code[10]	10char	uint16	1
0x00AF	ModBusRTU_Address	R	ModBusRTU_Address	1	uint16	1
0x00B0	ModBusRTU_BraudRate	R	0:115200 1:57600 2:56000 3:38400 4:19200 5:14400 6:9600	bit/s	uint16	1
0x00B1	InvVoltZeroResultj(X3)	R	1:校准完成 其他:校准失败	1	uint16	1
0x00B2	PgridBias	R	0:Disable 1:Grid 2:INV	-	uint16	1
0x00B3	FastCtCheckEn	R	0:disable 1:enable	1	uint16	1
0x00B4	VPPExitIdleEn	R	O:Disable 1:Enable	<mark>1</mark>	<mark>uint16</mark>	1
0x00B5	Factorylimit	R	Factorylimit	1W	uint16	1
0x00B6	Export control user limit	R	Export_control user limit	1W(X1) 10W(X3)	uint16	1
0x00B7	Off-grid_Mute	R	0(off)/1(on)	1	uint16	1



0x00B8	Off-grid_MinSoC	R	Off-grid_MinSoC	1%	uint16	1
0x00B9	Off-grid Frequncy	R	Off-grid Frequncy	1	uint16	1
0x00BA	Inverter Power Type	R	X1G4: 3000/3680/5000 /6000/7500 X3G4: 15K/12K/10k/8K /6K/5K	1W	uint16	1
0x00BB	Language	R	0:English 1:German 2:French 3:Polish 4:Spanish 5:Portuguese 6:Italian 7:chinese(BAN) 8:ukrainian 9:Brazil	0~5	uint16	1
0x00BC	EnableMPPT	R	1:enable 0:Disable	0/1	uint16	1
0x00BD	wTuvp_L2	R	wTuvp_L2	1ms(X1) 10ms(X3)	uint16	1
0x00BE	wTovp_L2	R	wTovp_L2	1ms(X1) 10ms(X3)	uint16	1
0x00BF	wTufp_L2	R	wTufp_L2	1ms(X1) 10ms(X3)	uint16	1
0x00C0	wTofp_L2	R	wTofp_L2	1ms(X1) 10ms(X3)	uint16	1
0x00C1	wTuvp_L1	R	wTuvp_L1	1ms(X1) 10ms(X3)	uint16	1
0x00C2	wTovp_L1	R	wTovp_L1	1ms(X1) 10ms(X3)	uint16	1
0x00C3	wTufp_L1	R	wTufp_L1	1ms(X1) 10ms(X3)	uint16	1
0x00C4	wTofp_L1	R	wTofp_L1	1ms(X1) 10ms(X3)	uint16	1
0x00C5	TestStep	R		1~8	uint16	1
0x00C6	OvpValue(Ovp(59.S2))	R	TartCtara	0.1V	uint16	1
0x00C7	OvpTime(Ovp(59.S2))	R	TestStep 1 means test Ovp(59.S2)	1ms	uint16	1
0x00C8	UvpValue(Uvp(27.S1))	R	2 means test Uvp(27.S1)	0.1V	uint16	1
0x00C9	UvpTime(Uvp(27.S1))	R	3 means test Uvp(27.S2)	1ms	uint16	1
0x00CA	OfpValue(Ofp(81>.S1))	R	4 means test Ofp(81>.S1)	0.01Hz	uint16	1
0x00CB	OfpTime(Ofp(81>.S1))	R	5 means test Ufp(81<.S1)	1ms	uint16	1
0x00CC	UfpValue(Ufp(81<.S1))	R	6 means test Ofp2(81>.S2)	0.01Hz	uint16	1
0x00CD	UfpTime(Ufp(81<.S1))	R	7 means test Ufp2(81<.S2)	1ms	uint16	1
0x00CE	SelfTestOvp10mAvgVal (Ovp_10(59.S1))	R	8 means test Ovp_10(59.S1) 9 means success	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	R		1s	uint16	1
0x00D7	MainBreakerCurrentLimit	R	32A~100A	1A	uint16	1
0x00D8	PfLockInPoint Print Prin	R	Set Power Factor parameter	105 ~110	uint16	1
0x00D9	PfLockOutPoint Print Pri	R		98~90	uint16	1
0x00DA	wInverter_OutPut_Switch	R	1=ON;0=Off	0/1	uint16	1
0x00DB	OFPL_Point	R	Overfrequency load reduction point.	0.01Hz	uint16	1
0x00DC	OFPL_SetRate	R	Overfrequency load reduction rate.	1%	uint16	1
0x00DD	OFPL_DelayTime	R	Overfrequency load reduction delay time.	1ms	uint16	1
0x00DE	OFPL_fstop_disch	W	OFPL_fstop_disch	0.01Hz	uint16	1
0x00DF	OFPL_fPmin	W	OFPL_fPmin	0.01Hz	uint16	1
0x00E0	UserPassword	R	UserPassword	1	uint16	1
0x00E1	AdvancePassword	R	AdvancePassword	1	uint16	1
0x00E2	UFPL_Point	R	Underfrequency load increase point.	0.01Hz	uint16	1
0x00E3	UFPL_SetRate	R	Underfrequency load increase rate.	1%	uint16	1
0x00E4	UFPL_DelayTime	R	Underfrequency load increase delay time.	1ms	uint16	1
0x00E5	OFPL_CurveType	R	Overfrequency load reduction curve type selction. 0:Symmetry curve 1:Asymmetry curve	0/1	uint16	1
0x00E6	OFPL_Tstop	R	Overfrequency load reduction asymmetry curve stop time.	1s	uint16	1



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0x00E7	OFPL_RemovePoint	R	Overfrequency load reduction frequency remove point.	0.01Hz	uint16	1
0×00E8	UFPL_RemovePoint	R	Underfrequency load increase frequency remove point.	0.01Hz	uint16	1
0x00E9	ExportSoftLimitEn	R	ExportSoftLimitEn	-	uint16	1
0x00EA	ExportHardLimitEn	R	ExportHardLimitEn	-	uint16	1
0x00EB	GeneralSoftLimitEn	R	GeneralSoftLimitEn	-	uint16	1
0x00EC	General Hard Limit En	R	GeneralHardLimitEn	-	uint16	1
0x00ED	wAcPowerLimit	R	wAcPowerLimit	1VA(X1) 10VA(X3)	uint16	1
0x00EE	ConnectSlop(X3)	R	ConnectSlop	1%	uint16	1
0x00EF	ReconnectSlop(X3)	R	ReconnectSlop	1%	uint16	1
0x00F0	HardExportPower	R	HardExportPower	1W(X1) 10W(X3)	uint16	1
0x00F1	HardAcPowertLimit	R	HardAcPowertLimit	1VA(X1) 10VA(X3)	uint16	1
0x00F2	SetpointTimeout	R	SetpointTimeout	1ms	uint16	1
0x00F3	wPowerLimitGra	R	wPowerLimitGra	0.0001	uint16	1
0x00F4	PuFunc_VoltResponse_V2	R		0.1V	uint16	1
0x00F5	PuFunc_VoltResponse_V3	R	PuFunction Voltage	0.1V	uint16	1
0x00F6	PuFunc_VoltResponse_V4	R	i di diletioni voltage	0.1V	uint16	1
0x00F7	PuFunc_VoltResponse_V1	R		0.1V	uint16	1
0x00F8	PuFunc_3Tau	R	PuFunc_3Tau	0.01	uint16	1
0x00F9	PUFuncEnable	R	0:disable 1:enable	1	uint16	1
0x00FA	SetPuPower1	R	SetPuPower1	1%	uint16	1
0x00FB	SetPuPower2	R	SetPuPower2	1%	uint16	1
0x00FC	SetPuPower3	R	SetPuPower3	1%	uint16	1
0x00FD	SetPuPower4	R	SetPuPower4	1%	uint16	1
0x00FE	Rev					
0x00FF	Pu_Tpye	R	Pu_Tpye	1	uint16	1
0x0100	UFPL_fstop_ch	R	UFPL_fstop_ch	0.01Hz	uint16	1
0x0101	UFPL_fPmax	R	UFPL_fPmax	0.01Hz	uint16	1
0x0102	DRMFunctionEnable	R	0:disable 1:enable	1	uint16	1
0x0103	CtType (X3)	R	0:100A 1:200A	1	uint16	1
0x0104	wShadowFixFuncEnable	R	0:Off, 1:Low, 2:Middle, 3:Hight	1	uint16	1
0x0105	MachineType_X1orX3	R	1:X1 3:X3	-	uint16	1
0x0106	PhasePowerBalance(X3)	R	0:disable 1:enable	1	uint16	1
0x0107	wMachineStyle	R	0:X-Hybrid 1:X-FIT	1	uint16	1
0x0108	MeterFunction	R	0:disable 1:enable	1	uint16	1
0x0109	Meter1ID	R	Meter1ID 1~200	1	uint16	1
0x010A	Meter2ID	R	Meter2ID 1~200	1	uint16	1



0x010B	DirectionMeterCT1	R	0:Positive 1:Negative	1	uint16	1
0x010C	DirectionMeter2	R	0:Positive 1:Negative	1	uint16	1
0x010D	ExternalInv	R	0:Enable1:Disable	1	uint16	1
0x010E	BatteryChargeMaxSoc	R	Charger upper limit	1%	uint16	1
0x010F	bBatterToEVCharge	R	0:Enable1:Disable	1	uint16	1
0x0110	InPutDI1	R	0:低电平 1:高电平	1	uint16	1
0×0111	DischCutOffPoint_DifferentEN	R	Whether Lead-acid Battery discharge cut-off voltage point is enable. 0:disable 1:enable	1	uint16	1
0x0112	REV	R	-	_	uint16	1
0x0113	DischCutOffVoltage_GridMode	R	Lead-acid Battery discharge cut- off voltage in on-grid mode	0.1V	uint16	1
0x0114	ShadowFixFuncEnable2	R	0:Off, 1:Low, 2:Middle, 3:Hight	1	uint16	1
0x0115	Meter/CT select	R	0:Meter 1:CT	1	uint16	1
0x0116	FVRT_Function	R	0:Disable 1:Enable	1	uint16	1
0x0117	FVRT_VacUpper	R	If FVRT_Function is enable, FVRT Vac upper limit is available.	0.1V	uint16	1
0x0118	FVRT_VacLower	R	If FVRT_Function is enable, FVRT Vac lower limit is available.	0.1V	uint16	1
0x0119	REV	R	-	-	uint16	1
0x011A	REV	R	-	-	uint16	1
0x011B	bPVConnectionMode(X1)	R	PV connection.	1	uint16	1
0x011C	ShutDown(X1)	R	0:Disable 1:Enable	1	uint16	1
0x011D	MicroGrid(X1)	R	0:Disable 1:Enable	1	uint16	1
0x011E	Selfuse Mode Backup En	R	0:Disable 1:Enable	1	uint16	1
0x011F	bSelfUse_BackupSoc	R	10~100	1%	uint16	1
0x0120	bLeaseModeEnable	R	0:Disable 1:Enable	1	uint16	1
0x0121	bDeviceLockFlag	R	0:Disable 1:Enable	1	uint16	1
0x0122	ManualModeControl	R	0:OFF 1:ON	1	uint16	1
0x0123	FeedinOnPower	R	Grid connected pull in power point	1W	uint16	1
0x0124	bSwitchOnSoc	R	SOC trigger point of pull in action	1%	uint16	1
0x0125	ConsumeOffPower	R	Power consumption off trigger point	1W	uint16	1
0x0126	bSwitchOffSoc	R	SOC trigger point of breaking action	1%	uint16	1
0x0127	MinimumPerOnSignal	R	Minimum duration of single pull in	1min	uint16	1
0x0128	MaximumPerDayOn	R	Maximum cumulative pickup time of the day		uint16	1



0x0129	bScheduleEnable	R	0:Disable 1:Enable	1	uint16	1
0x012A	bP1_StartMinute	R	0-59	1	uint8(Hi)	1
UXUIZA	bP1_StartHour	R	0-23	1	uint8(Lo)	1
0x012B	bP1_StopMinute	R	0-59	1	uint8(Hi)	1
OXOIZB	bP1_StopHour	R	0-23	1	uint8(Lo)	1
0x012C	bP2_StartMinute	R	0-59	1	uint8(Hi)	1
OXOIZO	bP2_StartHour	R	0-23	1	uint8(Lo)	
0x012D	bP2_StopMinute	R	0-59	1	uint8(Hi)	1
	bP2_StopHour	R	0-23	1	uint8(Lo)	
0x012E	WorkMode	R	0:Disable 1:manual 2:SmartSave	1	uint16	1
0x012F	DryContactMode	R	0:Load Management 1:Generator Control	1	uint16	1
0x0130	Parallel Setting	R	0:Free 1: Master 2:Slave	1	uint16	1
0x0131	ExternalGenEn	R	0:Disable 1:ATS Control 2:Dry Contact	1	uint16	1
0x0132	ExternalGenMaxCharge	R	ExternalGenMaxCharge	1W(X1) 10W(X3)	uint16	1
0x0133 ~0x013D	Rev					
0x013E	485CommFunSelect	R	0:modbus 485 1:EV Charge 2:DadaHub 3:AdatptBoxG2 4: EVC& AdaptBoxG2 5: AdaptBoxG2 & Meter 6:EVC&AdaptBoxG2&Meter	1	uint16	1
0x013F	Rev					
0x0140	Start Gen Method	R	0:reference soc 1:immediately	1	uint16	1
0x0141	Switch on SoC	R	Switch on SoC(reference soc)	1%	uint16	1
0x0142	Switch off SoC	R	Switch off SoC(reference soc)	1%	uint16	1
0x0143	MaxRunTime	R	MaxRunTime	1Min	uint16	1
0x0144	Rev	R				
0x0145	MinRestTime	R	MinRestTime	1Min	uint16	1
0.0140	Allow Work start time Minute	R	Allow Work start time Minute	1M	uint8(Hi)	1
0x0146	Allow Work start time Hour	R	Allow Work start time Hour	1H	uint8(Lo)	1
0.0447	Allow Work stop time Minute	R	Allow Work start time Minute	1M	uint8(Hi)	1
0x0147	Allow Work stop time Hour	R	Allow Work start time Hour	1H	uint8(Lo)	1



0x0148	GenMinPower		0~60000	1W	uint16	1
0x0149 ~0x014E	Rev					
	PeakShavingDischarPeriod.bP1_StartMinute	R	0-59	1M	uint8(Hi)	
0x014F	PeakShavingDischarPeriod.bP1_StartHour	R	0-23	1H	uint8(Lo)	
	PeakShavingDischarPeriod.bP1_StopMinute	R	0-59	1M	uint8(Hi)	
0x0150	PeakShaving Dischar Period. bP1_Stop Hour	R	0-23	1H	uint8(Lo)	
	PeakShavingDischarPeriod.bP2_StartMinute	R	0-59	1M	uint8(Hi)	
0x0151	PeakShaving Dischar Period. bP2_Start Hour	R	0-23	1H	uint8(Lo)	
	PeakShavingDischarPeriod.bP2_StopMinute	R	0-59	1M	uint8(Hi)	
0x0152	PeakShaving Dischar Period. bP2_Stop Hour	R	0-23	1H	uint8(Lo)	
0x0153	PeakShaving.PeriodBPeakLimits1	R	Peak Shaving Mode Discharge Period 1 Power Limit	1W	uint8(Lo)	
0x0154	PeakShaving. PeriodDPeakLimits2	R	Peak Shaving Mode Discharge Period 2 Power Limit	1W	uint16	
0x0155	PeakShaving. PeriodAChargeFromGridEn	R	From Grid charging switch	1	uint16	
0x0156	PeakShaving .PeriodAChargePowerLimits	R	Charging power value from grid	1W	uint16	1
0x0157	PeakShaving .PeriodAMax_SOC	R	Maximum SOC charged from grid	1%	uint16	1
0x0158	PeakShaving .PeriodCReserved_SOC	R	Peak shaving mode reserved SOC	1%	uint16	1
0x0159	Rev					
0x015A	Rev					
0x015B	Rev					
0x015C	EVChargerAddr	R	0~255	1	uint16	1
0x015D	Rev					
0x015E	AdaptBoxG2Addr	R	0~255	1	uint16	1
0x015F	Rev					
0x0160	CTFalutEn	R	Cycle detection CT enable switch 0:Disable 1:Enable	1	uint16	1
0x0161	u16SuperBuckUpEn	R	Enable switch for EPS mode without battery 0:Disable 1:Enable	1	uint16	1
0x0162	GenCharge_StartMinute	R	0-59	1M	uint8(Hi)	1



	GenCharge_StartHour	R	0-23	1H	uint8(Lo)	1
0x0163	GenCharge_EndMinute	R	0-59	1M	uint8(Hi)	1
0,0103	GenCharge_EndHour	R	0-23	1H	uint8(Lo)	1
0x0164	GenDischarge_StartMinute	R	0-59	1M	uint8(Hi)	1
0.0104	Gen Discharge_Start Hour	R	0-23	1H	uint8(Lo)	1
0x0165	GenDischarge_EndMinute	R	0-59	1M	uint8(Hi)	1
0.0103	GenDischarge_EndHour	R	0-23	1H	uint8(Lo)	1
0x0166	GenP2_SetEnable	R	0:Disable 1:Enable	1	uint16	1
0x0167	GenP2Charge_StartMinute	R	0-59	1M	uint8(Hi)	1
0X0107	GenP2Charge_StartHour	R	0-23	1H	uint8(Lo)	1
0x0168	GenP2Charge_EndMinute	R	0-59	1M	uint8(Hi)	1
0X0100	GenP2Charge_EndHour	R	0-23	1H	uint8(Lo)	1
0x0169	GenP2Discharge_StartMinute	R	0-59	1M	uint8(Hi)	1
0x0109	GenP2Discharge_StartHour	R	0-23	1H	uint8(Lo)	1
0x016A	GenP2Discharge_EndMinute	R	0-59	1M	uint8(Hi)	1
<u> </u>	GenP2Discharge_EndHour	R	0-23	1H	uint8(Lo)	1
0x016B	ChargeFromGenEnable	R	0:Disable 1:Enable	1	uint16	1
0x016C	ChargeFromGen_ChargeSoC	R	10~100	1%	uint16	1
0x016D	FastInEPSEn	R	0:Disable 1:Enable	1	uint8	1
	TOUMode_TotalMinSoc	R	10~100	1%	uint8(Lo)	1
0x016E	TOUMode_WorkMode	R	0xA0: SelfUse 0xA1: AllowCharging 0xA2: ForceDischarging 0xA3: BatteryOff 0xA4: PeakShaving	1	uint8(Hi)	1
0x16F	TOUMode_SelfuseMinSOC	R	10~100	1%	uint16	1
0.470	TOUMode_ChargeFromGridEn	R	0xA0:Disable 0xA1:Enable	1	uint8(Lo)	1
0x170	TOUMode_ChargeStopSOC	R	10~100	1%	uint8(Hi)	1
0x171	TOUMode_DischgPowerLimitRate	R	0~100	1%	uint8(Lo)	1
UX1/1	TOUMode_DischargeMinSOC	R	10~100	1%	uint8(Hi)	1
0x172		-				
0x173	TOUMode_PeakShavingLimit	R	-	1w	Uint32	2
0x174	bShotoffEn (X3)	R	0: NO 1: NC(取反)	1	uint16	1
0x175	PowerFactor_Qu_VoltRatio2	R	PowerFactor_Qu_VoltRatio2	1%	uint16	1
0x176	PowerFactor_Qu_VoltRatio3	R	PowerFactor_Qu_VoltRatio3	1%	uint16	1



0x177CTCutDownINVR0: Disable 1: Enbale1Uint161	0x177	l CTCutDownINV		0: Disable 1: Enbale	1	Uint16	1
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Table 1-1 Data format description

Master request forma	ıt	
<u> </u>	Bytes number	Content format
Slave ID	1 byte	0x00~0xFF (Inverter default 0x01)
Function code	1 byte	0x03
Start register address	2 byte Address MSB Address LSB	0x0000-0xFFFF
Register number	2byte Data MSB Data LSB	N
CRC	2byte CRC MSB CRC MSB	
Slave normal respons	e	
Slave ID	1 byte	0x00~0xFF (Inverter default 0x01)
Function code	1 byte	0x03
Byte number	1 byte Data	2*N
Register date	N*2byte Data MSB Data LSB	
CRC	2byte CRC MSB CRC MSB	



Slave fault response								
Slave ID	1byte	0x00~0xFF						
Slave ID	loyte	(Inverter default 0x01)						
Fault code	1byte	0x83						
Abnormal code	1by to	0x01 or 0x02 or 0x03 or						
Abriormai code	1byte	0x04						
	2byte							
CRC	CRC MSB							
	CRC MSB							

Example: read InverterSN(register:0x0000~0x006).

Master request: 01 03 00 00 00 07 04 08

Slave response: 01 03 0E 48 34 37 35 32 32 5A 48 45 4E 47 57 45 4E 63 26

0x03:Read Holding Register (BMS Info)

Function		Read I	nput Reg	gister(BMS Info)			
code	register	variable	W/R	decription	unit	data format	lenth
	0x0200	Subsystem_Num	R	Subsystem_Num	1	Uint16	1
	0x0201	BMS_MasterVersion	R		1	Uint16	1
	0x0202	BMS_Slave1Version	R		1	Uint16	1
	0x0203	BMS_Slave2Version	R		1	Uint16	1
	0x0204	BMS_Slave3Version	R	Version type describe x.y	1	Uint16	1
	0x0205	BMS_Slave4Version	R	x = Uint8(Hi)	1	Uint16	1
	0x0206	BMS_Slave5Version	R	y = Uint8(Low)	1	Uint16	1
	0x0207	BMS_Slave6Version	R		1	Uint16	1
	0x0208	BMS_Slave7Version	R		1	Uint16	1
0x03	0x0209	BMS_Slave8Version	R		1	Uint16	1
	0x020A~ 0x0210	masterSN	R	masterSN	1	14char	7
	0x0211~ 0x0217	slave1_2SN	R	slave1_2SN	1	14char	7
	0x0218~ 0x021E	slave3_4SN	R	slave3_4SN	1	14char	7
	0x021F~ 0x0225	slave5_6SN	R	slave5_6SN	1	14char	7
	0x0226~ 0x022C	Slave7_8SN	R	Slave7_8SN	1	14char	7



0x03:Read Holding Register (Data Hub)

Function code		Read 1	Holding	Register(Data Hub)							
	register	variable	W/R	decription	unit	data format	lenth				
	0x3098~ 0x30A9	ReadBlockCheckResult	R	DataHub Upgrade results	1	Uint16	/				
0.02	0x30AA~ 0xF000	Rev									
0x03	0xF000	SetLength	R	number of Set item	1	Uint16	1				
	0xF001-	ReadSetValue	R	value of each setting item	/	Uint16	/				

Note:Only for internal device communication



0x03:Read Holding Register (EvCharger)

32bit data use little endian format

Function		Read Holding Register(EvCharger) Register Variable W/R descripton Unit Data format Length								
Code	Register									
0x03		Please refer to the	Docı	ument: 《(Solax)EVC ModbusR	TU V3	.3》				



0x04:Read Input Register

32bit data use little endian format

Function		R	ead II	nput Register			
code	Register	Variable	W/R	Decription	Unit	Data format	Lenth
	0x0000	GridVoltage (X1)	R	GridVoltage	0.1V	uint16	1
	0x0001	GridCurrent (X1)	R	GridCurrent	0.1A	int16	1
	0x0002	GridPower (X1)	R	GridPower	1W	int16	1
	0x0003	PvVoltage1	R	PvVoltage1	0.1V	uint16	1
	0x0004	PvVoltage2	R	PvVoltage2	0.1V	uint16	1
	0x0005	PvCurrent1	R	PvCurrent1	0.1A	uint16	1
	0x0006	PvCurrent2	R	PvCurrent2	0.1A	uint16	1
	0x0007	GridFrequency(X1)	R	GridFrequency	0.01Hz	uint16	1
	8000x0	Temperature	R	radiator temperature	1℃	int16	1
	0x0009	RunMode	R	Table 2-2 Run mode description		uint16	1
	0x000A	Powerdc1	R	Powerdc1	1W	uint16	1
	0x000B	Powerdc2	R	Powerdc2	1W	uint16	1
	0x000C	TemperFaultValue	R	TemperFaultValue	1℃	int16	1
	0x000D	Pv1VoltFaultValue	R	Pv1VoltFaultValue	0.1V	uint16	1
	0x000E	Pv2VoltFaultValue	R	Pv2VoltFaultValue	0.1V	uint16	1
	0x000F	GfciFaultValue	R	GfciFaultValue	1mA	uint16	1
0X04	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	-	uint16	1
	0x0018	TemperatureBat	R	TemperatureBat	1℃	int16	1
	0x0019	BDCStatus	R	0: discharge 1: charge 2: stop		uint16	1
	0x001A	GridStatus	R	0: OnGrid 1: OffGrid	-	uint16	1
	0x001B	MPPTCount	R	MPPTCount	1	uint16	1
	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	REV					
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 ~0x0027	BMS_BatteryCapacity	R	BMS_BatteryCapacity	Wh	uint16	1
0x0028 ~0x003D	REV					
0x003E	PCSMajorFault	R	PCSMajorFault	-	uint16	1
0x003F	BatteryMajorFault	R	BatteryMajorFault	-	uint16	1
0x0040	InvFaultMessage.LSB	R	Inverter error code	_	uint16	1
0x0041	InvFaultMessage.MSB	R	X1:Table2-4 X3:Table2-3	-	uint16	1
0x0042	REV	R	REV	-	uint16	1
0x0043	Mgr FaultMessage	R	Table 2-5 Manager error code	-	uint16	1
0x0044	Bat_BMS_FaultMessage.LSB	R	Table 2-6 BMS error code	-	uint16	1
0x0045	Bat_BMS_FaultMessage.MSB	R	Table 2-0 bivis error code	-	uint16	1
0x0046	feedin_power	R	Feedin power is obtained from Meter or CT. (Postive mean generate	1W	int32	2
0x0047	recum_power	IX.	power; Negative mean consumed power) (0x46:LSB,0x47:MSB)	100	11102	_
0x0048 0x0049	feedin_energy_total(meter)	R	energy to the grid (0x48:LSB,0x49:MSB)	0.01kWh	uint32	2
0x004A 0x004B	consum_energy_total(meter)	R	energy form the grid (0x4A:LSB,0x4B:MSB)	0.01kWh	uint32	2
0x004C	Off-gridVoltage (X1)	R	Off-grid Voltage	0.1V	uint16	1
0x004D	Off-gridCurrent(X1)	R	Off-grid Current	0.1A	uint16	1
0x004E	Off-gridPower (X1)	R	Off-grid power	1VA	uint16	1
0x004F	Off-gridFrequency(X1)	R	Off-grid _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 0x0053	Etotal_togrid	R	Total Energy (Inverter AC Port) (0x52:LSB,0x53:MSB)	0.1kWh	uint32	2
0x0054	Lock State	R	0:locked 1:unlocked	-	uint16	1
0x0055	REV	R	REV		uint16	17
~0x0065	REV	K	REV	-	uiiitto	17
0x0066	BusVolt	R	BusVolt	0.1V	uint16	1
0x0067	wDcvFaultVal	R	wDcvFaultVal	0.1V	uint16	1
0x0068	wOverLoadFaultval	R	wOverLoadFaultval	1W	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	1W	int16	1
0x0075	GridFrequency_T(X3)	R	GridFrequency_T	0.01Hz	uint16	1
0x0076	Off-grid_Volt_R (X3)	R	Off-grid_Volt_R	0.1V	uint16	1
0x0077	Off-grid_Current_R (X3)	R	Off-grid_Current_R	0.1A	uint16	1
0x0078	Off-grid_PowerActive_R(X3)	R	Off-grid_PowerActive_R	1W	int16	1
0x0079	Off-grid_PowerS_R (X3)	R	Off-grid_PowerS_R	1VA	uint16	1
0x007A	Off-grid_Volt_S (X3)	R	Off-grid_Volt_S	0.1V	uint16	1
0x007B	Off-grid_Current_S (X3)	R	Off-grid_Current_S	0.1A	uint16	1
0x007C	Off-gridPowerActive_S (X3)	R	Off-gridPowerActive_S	1W	int16	1
0x007D	Off-gridPowerS_S(X3)	R	Off-gridPowerS_S	1VA	uint16	1
0x007E	Off-grid_Volt_T (X3)	R	Off-grid_Volt_T	0.1V	uint16	1
0x007F	Off-grid_Current_T (X3)	R	Off-grid_Current_T	0.1A	uint16	1
0x0080	Off-gridPowerActive_T (X3)	R	Off-gridPowerActive_T	1W	int16	1
0x0081	Off-gridPowerS_T(X3)	R	Off-gridPowerS_T	1VA	uint16	1
0x0082 ~0x0083	FeedinPower_Rphase (X3)	R	FeedinPower_Rphase (meter/CT) (082:LSB,0x83:MSB)	1W	int32	2



0x0084	FeedinPower_Sphase (X3)	R	FeedinPower_Sphase (meter/CT)	1W	int32	2
~0x0085			(0x84:LSB,0x85:MSB)	1		_
0x0086 ~0x0087	FeedinPower_Tphase(X3)		FeedinPower_Tphase (meter/CT) (0x86:LSB,0x87:MSB)	1W	int32	2
0x0088 ~0x0089	On-gridRunTime	R	On-gridRunTime (0x88:LSB,0x89:MSB)	0.1h	int32	2
0x008A ~0x008B	Off-gridRunTime	R	Off-gridRunTime (0x8A:LSB,0x8B:MSB)	0.1h	int32	2
0x008C ~0x008D	REV		REV	-	uint16	1
0x008E ~0x008F	Off-gridYieldTotal	R	Off-gridYieldTotal (0x8E:LSB,0x8F:MSB)	0.1kWh	uint32	2
0x0090	Off-gridYieldToday	R	Off-gridYieldToday	0.1kWh	uint16	1
0x0091	x0091 EchargeToday		EchargeToday (Inverter AC Port)	0.1kWh	uint16	1
0x0092 ~0x0093	FchargeTotal FchargeTotal		EchargeTotal (Inverter AC Port) (0x92:LSB,0x93:MSB)	0.1kWh	uint32	2
0x0094 ~0x0095	:EnergyTotal	R	4EnergyTotal (0x94:LSB,0x95:MSB)	0.1kWh	uint32	2
0x0096	SolarEnergyToday	R	SolarEnergyToday	0.1kWh	uint16	1
0x0097	REV	R	-	-	uint16	1
0x0098 ~0x0099	feedin energy today		energy to the grid (meter) (0x98:LSB,0x99:MSB)	0.01kWh	uint32	2
0x009A ~0x009B	consum energy today		energy form the grid (meter) (0x9A:LSB,0x9B:MSB)	0.01kWh	uint16	1
0x009C	0x009C InvVoltR(X3)		InvVoltR(X3)	0.1V	uint16	1
0x009D	(009D InvVoltS(X3)		InvVoltS(X3)	0.1V	uint16	1
0x009E	. ,		InvVoltT(X3)	0.1V	uint16	1
0x009F ~0x00A7	Rev		-	-	uint16	12
0x00A8 0x00A9	feedin power Meter2		power to the grid (0xA8:LSB,0xA9:MSB)	1W	int32	2
0x00AA 0x00AB	feedin_energy_total_Meter2		energy to the grid (0xAA:LSB,0xAB:MSB)	0.01kWh	uint32	2
0x00AC 0x00AD	consum energy total Meter2		energy form the grid (0xAC:LSB,0xAD:MSB)	0.01kWh	uint32	2



0x00AE 0x00AF	feedin_energy_today_Meter2		energy to the grid (0xAE:LSB,0xAF:MSB)	0.01kWh	uint16	1
0x00B0 0x00B1	consum_energy_today_Meter2		energy form the grid (0xB0:LSB,0xB1:MSB)	0.01kWh	uint16	1
0x00B2 0x00B3	FeedinPower_Rphase_Meter2	R	FeedinPower_Rphase(X3) (0xB2:LSB,0xB3:MSB)	1W	int32	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	Battery_Tem_High	R	Battery_Tem_High	0.1℃	int16	1
0x00BB	Battery_Tem_Low	R	Battery_Tem_Low	0.1℃	int16	1
0x00BC	Cell_Voltage_High	R	Cell_Voltage_High	0.001V	Uint16	1
0x00BD			Cell_Voltage_Low	0.001V	Uint16	1
0x00BE	BMS_UserSOC		BMS_UserSOC	1%	Uint16	1
0x00BF	BMS_UserSOH		BMS_UserSOH	1%	Uint16	1
0x00C0	GridReactivePower_Total_Meter		GridReactivePower_Total_Meter	1Var	int16	1
0x00C1	GridReactivePower_R_Meter	R	GridReactivePower_R_Meter	1Var	int16	1
0x00C2	GridReactivePower_S_Meter	R	GridReactivePower_S_Meter	1Var	int16	1
0x00C3	GridReactivePower_T_Meter	R	GridReactivePower_T_Meter	1Var	int16	1
0x00C4			GridPowerFactor_Total_Meter	0.01	int16	1
0x00C5	OC5 GridPowerFactor_R_Meter		GridPowerFactor_R_Meter	0.01	int16	1
0x00C6	GridPowerFactor_S_Meter	R	GridPowerFactor_S_Meter	0.01	int16	1
0x00C7	GridPowerFactor_T_Meter	R	GridPowerFactor_T_Meter	0.01	int16	1
0x00C8	GridFrequency_Meter	R	GridFrequency_Meter	0.01Hz	Uint16	1
0x00C9	GridVoltage_Total_Meter	R	GridVoltage_Total_Meter	0.1V	Uint16	1
0x00CA	GridVoltage_R_Meter	R	GridVoltage_R_Meter	0.1V	Uint16	1
0x00CB	GridVoltage_S_Meter		GridVoltage_S_Meter	0.1V	Uint16	1
0x00CC	GridVoltage_T_Meter		GridVoltage_T_Meter	0.1V	Uint16	1
0x00CD	GridCurrent_Total_Meter	R	GridCurrent_Total_Meter	0.1A	int16	1
0x00CE	GridCurrent_R_Meter		GridCurrent_R_Meter	0.1A	int16	1
0x00CF	GridCurrent_S_Meter		GridCurrent_S_Meter	0.1A	int16	1
0x00D0	GridCurrent_T_Meter	R	GridCurrent_T_Meter	0.1A	int16	1
0x00D1 ~0x00FF	Rev		-	-	uint16	70



0×0100	ModbusPowerControl	R	0:disable remote control 1:enable power control 2:enable electric quantity control 3:enable SOC target control 4: Push Power - Positive/Negative Mode 5: Push Power -Zero Mode 6: Self Consume Charge- Discharge Mode 7: Self Consume Charge Only Mode	1	uint16	1
0x0101	TargetFinishFlag		0:unfinished 1:finish	-	uint16	1
0x0102 0x0103	ActivePowerTarget	R	ActivePowerTarget	1W	int32	2
0x0104 0x0105	wReactivePowerTarget	R	wReactivePowerTarget	1Var	int32	2
0x0106 0x0107	wActivePowerReal	R	wActivePowerReal (0x106:LSB,0x107:MSB)	1W	int32	2
0x0108 0x0109	wReactivePowerReal	R	wReactivePowerReal (0x108:LSB,0x109:MSB)	1Var	int32	2
0x010A 0x010B	wActivePower_Upper	R	wActivePower_Upper (0x10A:LSB,0x10B:MSB)	1W	int32	2
0x010C 0x010D	wActivePower_Lower	R	wActivePower_Lower (0x10C:LSB,0x10D:MSB)	1W	int32	2
0x010E 0x010F	wReactivePowe_Upper	R	wReactivePowe_Upper (0x10E:LSB,0x10F:MSB)	1Var	int32	2
0x0110 0x0111	wReactivePower_Lower	R	wReactivePower_Lower (0x110:LSB,0x111:MSB)	1Var	int32	2
0x0112 0x0113	TargetEnergy	R	TargetEnergy	1Wh	int32	2
0x0114 0x0115	Charge_Discharg_Power	R	Charge_Discharg_Power (0x114:LSB,0x115:MSB)	1W	int32	2
0x0116 0x0117	ChargeableElectricCapacity	R	ChargeableElectricCapacity (0x116:LSB,0x117:MSB)	1Wh	uint32	2
0x0118 0x0119	 DischargeableFlectricCapacity 		DischargeableElectricCapacity (0x118:LSB,0x119:MSB)	1Wh	uint32	2
0x011A	Time_of_Duration	R	Time_of_Duration	1s	uint16	1
0x011B	TargetSoc	R	TargetSoc	1%	uint16	1
0x011C	SocUpper		SocUpper	1%	uint16	1
0x011D	SocLower	R	SocLower	1%	uint16	1
		-			_	



0x011E	RemoteCtrlTimeOut	R	RemoteCtrlTimeOut (4~65535)	1s	uint16	1
0x011F	LF wBatteryForceChargeFlag		0:No Action 1:Force Charge	1	uint16	1
0x0120	wBMSRelayState		0:OFF 1:ON	1	uint16	1
0x0121	Dx0121 BMS_RestartFlag		0:Intial 1:Restert	1	uint16	1
0x0122	REV For VPP					
~0x0134	REV FOI VPP					

Table 2-1 Data format description

Master request format					
	Bytes number	Content format			
Slave ID	1 byte	0x00~0xFF (Inverter default 0x01)			
Function code	1 byte	0x04			
Start register address	2 byte Address MSB Address LSB 0x0000-0xFFFF				
Register number		N			
CRC	2byte CRC MSB CRC MSB				
Slave normal response					
Slave ID	1 byte 0x00~0xF (Inverter of				
Function code	1 byte	0x04			
Byte number	1 byte Data	2*N			
Register date	N*2byte Data MSB Data LSB				
CRC	2byte CRC MSB CRC MSB				
Slave fault response	Slave fault response				
Slave ID	1byte	0x00~0xFF			



		(Inverter default 0x01)
Fault code	1byte	0x84
Abnormal code	1 huto	0x01 or 0x02 or 0x03 or
Abhormal code	1byte	0x04
	2byte	
CRC	CRC MSB	
	CRC MSB	

Example: read Mgr FaultMessage, Bat_BMS_FaultMessage (Register:0x0043~0x0045)

Master request: 01 04 00 43 00 03 41 DF

Slave response: 01 04 06 00 00 00 00 00 00 60 93

Table 2-2 Run mode description

Run mode				
Code	Description			
0	Waiting			
1	Checking			
2	Normal			
3	Fault			
4	Permanent Fault			
5	Update			
6	Off-grid waiting			
7	Off-grid			
8	Self Testing			
9	ldle			
10	Standby			

Table 2-3 Inverter error code(X3)

Inverter error code(X3)				
Byte num Bit		Fault		
BYTEO BITO		TZ Protect Fault		



	BIT1	Grid Lost Fault
	BIT2	Grid Volt Fault
	BIT3	Grid Freq Fault
	BIT4	PV Volt Fault
	BIT5	Bus Volt Fault
	BIT6	Bat Volt Fault
	BIT7	AC10mins Volt Fault
	BIT8	DCI OCP Fault
	BIT9	DCV OCP Fault
	BIT10	SW OCP Fault
DVTE4	BIT11	RC OCP Fault
BYTE1	BIT12	Isolation Fault
	BIT13	Temp Over Fault
	BIT14	BatConnDir Fault
	BIT15	Off-grid Overload
	BIT16	Overload
	BIT17	Bat Power Low
	BIT18	BMS Lost
BYTE2	BIT19	Fan Fault
DITLE	BIT20	Low Temp Fault
	BIT21	Parallel Fault
	BIT22	Hard Limit Fault
	BIT23	INV Volt Sample Fault
	BIT24	Inner Comm Fault
	BIT25	INV EEPROM Fault
	BIT26	RCD Fault
BYTE3	BIT27	Grid Relay Fault
DITES	BIT28	Off-grid Relay Fault
	BIT29	PV ConnDir Fault
	BIT30	Charger Relay Fault
	BIT31	Earth Relay Fault

Table 2-4 Inverter error code(X1)

Inverter error code(X1)



Byte num	Bit	Fault
	BIT0	TZ Protect Fault
	BIT1	Grid Lost Fault
	BIT2	Grid Volt Fault
D)/TEO	BIT3	Grid Freq Fault
BYTE0	BIT4	PV Volt Fault
	BIT5	Bus Volt Fault
	BIT6	Bat Volt Fault
	BIT7	AC10mins Volt Fault
	BIT8	DCI OCP Fault
	BIT9	Reserve9
	BIT10	SW OCP Fault
D)/T54	BIT11	RC OCP Fault
BYTE1	BIT12	Isolation Fault
	BIT13	Temp Over Fault
	BIT14	BatConnDir Fault
	BIT15	Missed CT Fault
	BIT16	Off-grid Overload Fault
	BIT17	Overload Fault
	BIT18	PV ConnDir Fault
BYTE2	BIT19	Bat Power Low
DTIEZ	BIT20	Low Temp Fault
	BIT21	Parallel Fault
	BIT22	Charger Relay Fault
	BIT23	BMS Lost
	BIT24	Inner Comm Fault
	BIT25	Fan Fault
	BIT26	Earth Relay Fault
DVTF0	BIT27	INV EEPROM Fault
BYTE3	BIT28	RCD Fault
	BIT29	Off-grid Relay Fault
	BIT30	Grid Relay Fault
	BIT31	Other Device Fault



Table 2-5 Manager error code

	Manag	ger error code
Byte num	Bit	Fault
	BIT0	Power Type Fault
	BIT1	Port OC Warning
	BIT2	Mgr EEPROM Fault
D)/TEO	BIT3	Reserve3
BYTE0	BIT4	NTC Sample Invalid
	BIT5	Bat Temp Low
	BIT6	Bat Temp High
	BIT7	Reserve7
	BIT8	Reserve8
	BIT9	Meter Fault
	BIT10	Bypass Relay Fault
D)/754	BIT11	Fan 2 Fault
BYTE1	BIT12	Reserve12
	BIT13	Reserve13
	BIT14	Reserve14
	BIT15	Reserve15

Table 2-6 BMS warning code

	BMS warning code						
Byte	Bit	Fault					
num							
	BIT0	BMS_External_Err					
	BIT1	BMS_Internal_Err					
	BIT2	BMS_OverVoltage					
BYTE0	BIT3	BMS_LowerVoltage					
	BIT4	BMS_ChargeOCP					
	BIT5	BMS_DischargeOCP					
	BIT6	BMS_TemHigh					



	BIT7	DMC TomLow
		BMS_TemLow
	BIT8	BMS_CellImbalance
	BIT9	BMS_Hardware_Protect
	BIT10	BMS_Circuit_Fault
BYTE1	BIT11	BMS_ISO_Fault
DITE	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_MFR_Unmathch
BYTE2	BIT19	BMS_SW_Unmathch
DITEZ	BIT20	BMS_ M&S_Unmatch
	BIT21	BMS_CR_NORespond
	BIT22	BMS_SW_Protect
	BIT23	BMS_536_Fault
	BIT24	BMS_SelfcheckErr
	BIT25	BMS_TempdiffErr
	BIT26	MS_BreakFault
D)/750	BIT27	BMS_Flash_Fault
BYTE3	BIT28	BMS_Precharge_Fault
	BIT29	BMS_AirSwitch_Break
	BIT30	Rev
	BIT31	Rev



0x04:Read Input Register(Selftest)

32bit data use little endian format

Function		Read Input Register(Selftest)										
code	Register	Variable	W/R	Decription	Unit	Data format	Lenth					
	0x0180	wSelfTest_step	R	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	1	uint16	1					
	0x0181	wSelfTest_Time	R	The remaining time of each test	1s	uint16	1					
0x04	0x0182	wSelfTest_State	R	bit0:OvpTestState bit1:UvpTestState bit2:Uvp_RestriTestState bit3:OfpTestState bit4:UfpTestState bit5:Ofp_RestriTestState bit6:Ufp_RestriTestState bit7:Ovp10mAvgTestState 1-finish 0-testing	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_Timel_S(X3)	R		1ms	uint16	1					
	0x018B	Ovp_Outcome_Sample_T(X3)	R		0.1V	uint16	1					
	0x018C 0x018D	Ovp_Outcome_TripValue_T(X3) Ovp_Outcome_Timel_T(X3)	R R		0.1V 1ms	uint16 uint16	1					



Dx018F								
Decision Decision		0x018E	Uvp_Threshold_Target	R		0.1V	uint16	1
Dx0191		0x018F	Uvp_Threshold_Time	R		1ms	uint16	1
0x0192 Uvp_Outcome_Time_R R 0x0193 Uvp_Outcome_Sample_S(X3) R Uvp(27.S1)test 0.1V uint16 1 0x0194 Uvp_Outcome_TripValue_S(X3) R 0.1V uint16 1 0x0195 Uvp_Outcome_TripValue_T(X3) R 0.1V uint16 1 0x0196 Uvp_Outcome_TripValue_T(X3) R 0.1V uint16 1 0x0197 Uvp_Outcome_TripValue_T(X3) R 0.1V uint16 1 0x0199 UvpRestric_Threshold_Target R 0.1V uint16 1 0x019A UvpRestric_Outcome_Sample_R R 0.1V uint16 1 0x019B UvpRestric_Outcome_TripValue_R R 0.1V uint16 1 0x019D UvpRestric_Outcome_TripValue_R R 0.1V uint16 1 0x019F UvpRestric_Outcome_TripValue_R(X3) R Uvp(27.S2)test 0.1V uint16 1 0x019F UvpRestric_Outcome_TripValue_R(X3) R Uvp(27.S2)test 0.1V uint16 1 0x014D UvpRestric_Outcome_TripValue_R(X3) R 0.1V uint16<		0x0190	Uvp_Outcome_Sample_R	R		0.1V	uint16	1
0x0193 Uvp_Outcome_Sample_S(X3) R Uvp(27.S1)test 0.1V uint16 1 0x0194 Uvp_Outcome_TripValue_S(X3) R 0.1V uint16 1 0x0195 Uvp_Outcome_TripValue_T(X3) R 0.1V uint16 1 0x0197 Uvp_Outcome_TripValue_T(X3) R 0.1V uint16 1 0x0198 Uvp_Outcome_Trime_T(X3) R 0.1V uint16 1 0x0199 UvpRestric_Threshold_Target R 0.1V uint16 1 0x019A UvpRestric_Outcome_Sample_R R 0.1V uint16 1 0x019B UvpRestric_Outcome_TripValue_R R 0.1V uint16 1 0x019D UvpRestric_Outcome_TripValue_R R 0.1V uint16 1 0x019F UvpRestric_Outcome_TripValue_S(X3) R 0.1V uint16 1 0x019F UvpRestric_Outcome_Trime_X(X3) R 0.1V uint16 1 0x019F UvpRestric_Outcome_TrimP_X(X3) R <th< th=""><th></th><th>0x0191</th><th>Uvp_Outcome_TripValue_R</th><th>R</th><th></th><th>0.1V</th><th>uint16</th><th>1</th></th<>		0x0191	Uvp_Outcome_TripValue_R	R		0.1V	uint16	1
0x0194		0x0192	Uvp_Outcome_Time_R	R		1ms	uint16	1
Dx0195		0x0193	Uvp_Outcome_Sample_S(X3)	R	Uvp(27.S1)test	0.1V	uint16	1
0x0196 Uvp_Outcome_Sample_T(X3) R 0x0197 Uvp_Outcome_TripValue_T(X3) R 0x0198 Uvp_Outcome_TripValue_T(X3) R 0x0199 UvpRestric_Threshold_Target R 0x019A UvpRestric_Threshold_Time R 0x019B UvpRestric_Outcome_Sample_R R 0x019C UvpRestric_Outcome_TripValue_R R 0x019D UvpRestric_Outcome_Time_R R 0x019F UvpRestric_Outcome_Time_R R 0x019F UvpRestric_Outcome_Time_S(X3) R 0x010D UvpRestric_Outcome_Time_S(X3) R 0x01A1 UvpRestric_Outcome_Time_S(X3) R 0x01A2 UvpRestric_Outcome_Time_S(X3) R 0x01A3 UvpRestric_Outcome_Time_T(X3) R 0x01A4 Ofp_Threshold_Target R 0x01A5 Ofp_Threshold_Target R 0x01A6 Ofp_Outcome_Time_R R 0x01A7 Ofp_Outcome_Time_R R 0x01A8 Ofp_Outcome_Time_R R 0x01AB Of		0x0194	Uvp_Outcome_TripValue_S(X3)	R		0.1V	uint16	1
0x0197 Uvp_Outcome_TripValue_T(X3) R 0x0198 Uvp_Outcome_Time_T(X3) R 0x0199 UvpRestric_Threshold_Target R 0x019A UvpRestric_Outcome_Sample_R R 0x019B UvpRestric_Outcome_Sample_R R 0x019C UvpRestric_Outcome_TripValue_R R 0x019D UvpRestric_Outcome_TripValue_R R 0x019F UvpRestric_Outcome_Sample_S(X3) R 0x019F UvpRestric_Outcome_TripValue_S(X3) R 0x01A0 UvpRestric_Outcome_TripValue_S(X3) R 0x01A1 UvpRestric_Outcome_TripValue_T(X3) R 0x01A2 UvpRestric_Outcome_TripValue_T(X3) R 0x01A3 UvpRestric_Outcome_Trime_T(X3) R 0x01A4 Ofp_Threshold_Target R 0x01A5 Ofp_Threshold_Target R 0x01A6 Ofp_Outcome_Sample_R R 0x01A7 Ofp_Outcome_TripValue_R R 0x01AB Ofp_Outcome_TripValue_R R 0x01AB Ofp_Outcome_TripValue_S(X3) R		0x0195	Uvp_Outcome_Time_S(X3)	R		1ms	uint16	1
0x0198 Uvp_Outcome_Time_T(X3) R 1ms uint16 1 0x0199 UvpRestric_Threshold_Target R 0.1V uint16 1 0x019A UvpRestric_Outcome_Sample_R R 0.1V 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_Trime_R R 0.1V uint16 1 0x019E UvpRestric_Outcome_Sample_S(X3) R Uvp(27.52)test 0.1V uint16 1 0x01A0 UvpRestric_Outcome_TripValue_S(X3) R Uvp(27.52)test 0.1V uint16 1 0x01A1 UvpRestric_Outcome_Trip_S(X3) R Uvp(27.52)test 0.1V uint16 1 0x01A2 UvpRestric_Outcome_Trimp_S(X3) R 0.1V uint16 1 0x01A3 UvpRestric_Outcome_Trimp_T(X3) R 0.01Hz uint16 1 0x01A4		0x0196	Uvp_Outcome_Sample_T(X3)	R		0.1V	uint16	1
0x0199 UvpRestric_Threshold_Target R 0x019A UvpRestric_Threshold_Time R 0x019B UvpRestric_Outcome_Sample_R R 0x019C UvpRestric_Outcome_TripValue_R R 0x019D UvpRestric_Outcome_Time_R R 0x019E UvpRestric_Outcome_Sample_S(X3) R Uvp(27.S2)test 0.1V uint16 1 0x019F UvpRestric_Outcome_TripValue_S(X3) R Uvp(27.S2)test 0.1V uint16 1 0x01A0 UvpRestric_Outcome_TripValue_S(X3) R Uvp(27.S2)test 0.1V uint16 1 0x01A1 UvpRestric_Outcome_TripValue_S(X3) R Uvp(27.S2)test 0.1V uint16 1 0x01A2 UvpRestric_Outcome_TripValue_S(X3) R 0.1V uint16 1 0x01A3 UvpRestric_Outcome_Trip_TVAlue_R R 0.01Hz uint16 1 0x01A4 Ofp_Threshold_Time R 0.01Hz uint16 1 0x01A6 Ofp_Outcome_TripValue_R R 0.01Hz uint16		0x0197	Uvp_Outcome_TripValue_T(X3)	R		0.1V	uint16	1
0x019A UvpRestric_Threshold_Time R 0x019B UvpRestric_Outcome_Sample_R R 0x019C UvpRestric_Outcome_TripValue_R R 0x019D UvpRestric_Outcome_Time_R R 0x019E UvpRestric_Outcome_Sample_S(X3) R Uvp(27.S2)test 0.1V uint16 1 0x019F UvpRestric_Outcome_TripValue_S(X3) R 0.1V uint16 1 0x01A0 UvpRestric_Outcome_TripValue_S(X3) R 0.1V uint16 1 0x01A1 UvpRestric_Outcome_Sample_T(X3) R 0.1V uint16 1 0x01A2 UvpRestric_Outcome_TripValue_T(X3) R 0.1V uint16 1 0x01A3 UvpRestric_Outcome_TripValue_T(X3) R 0.01Hz uint16 1 0x01A4 Ofp_Threshold_Target R 0.01Hz uint16 1 0x01A5 Ofp_Outcome_Sample_R R 0.01Hz uint16 1 0x01A6 Ofp_Outcome_TripValue_R R 0.01Hz uint16 1		0x0198	Uvp_Outcome_Time_T(X3)	R		1ms	uint16	1
0x019B UvpRestric_Outcome_Sample_R R 0x019C UvpRestric_Outcome_TripValue_R R 0x019D UvpRestric_Outcome_TripValue_R R 0x019E UvpRestric_Outcome_Sample_S(X3) R 0x019F UvpRestric_Outcome_TripValue_S(X3) R 0x01A0 UvpRestric_Outcome_TripValue_S(X3) R 0x01A1 UvpRestric_Outcome_Time_S(X3) R 0x01A2 UvpRestric_Outcome_TripValue_T(X3) R 0x01A3 UvpRestric_Outcome_Time_T(X3) R 0x01A4 Ofp_Threshold_Target R 0x01A5 Ofp_Threshold_Target R 0x01A6 Ofp_Outcome_Sample_R R 0x01A7 Ofp_Outcome_Sample_R R 0x01A8 Ofp_Outcome_TripValue_R R 0x01A9 Ofp_Outcome_Time_R R 0x01AA Ofp_Outcome_Time_S(X3) R 0x01AB Ofp_Outcome_Time_S(X3) R 0x01AB Ofp_Outcome_Time_S(X3) R 0x01AB Ofp_Outcome_Time_S(X3) R 0x01AC		0x0199	UvpRestric_Threshold_Target	R		0.1V	uint16	1
0x019C UvpRestric_Outcome_TripValue_R R 0x019D UvpRestric_Outcome_Time_R R 0x019E UvpRestric_Outcome_Sample_S(X3) R 0x019F UvpRestric_Outcome_TripValue_S(X3) R 0x01A0 UvpRestric_Outcome_TripValue_S(X3) R 0x01A1 UvpRestric_Outcome_Sample_T(X3) R 0x01A2 UvpRestric_Outcome_TripValue_T(X3) R 0x01A3 UvpRestric_Outcome_TripValue_T(X3) R 0x01A4 Ofp_Threshold_Target R 0x01A5 Ofp_Threshold_Target R 0x01A6 Ofp_Outcome_Sample_R R 0x01A7 Ofp_Outcome_TripValue_R R 0x01A8 Ofp_Outcome_TripValue_R R 0x01A9 Ofp_Outcome_TripValue_S(X3) R 0x01AB Ofp_Outcome_TripValue_S(X3) R 0x01AB Ofp_Outcome_TripValue_T(X3) R 0x01AC Ofp_Outcome_TripValue_T(X3) R 0x01AC Ofp_Outcome_TripValue_T(X3) R 0x01AD Ofp_Outcome_TripValue_T(X3) R		0x019A	UvpRestric_Threshold_Time	R		1ms	uint16	1
0x019D UvpRestric_Outcome_Time_R R 0x019E UvpRestric_Outcome_Sample_S(X3) R 0x019F UvpRestric_Outcome_TripValue_S(X3) R 0x01A0 UvpRestric_Outcome_Trime_S(X3) R 0x01A1 UvpRestric_Outcome_Sample_T(X3) R 0x01A2 UvpRestric_Outcome_TripValue_T(X3) R 0x01A3 UvpRestric_Outcome_TripValue_T(X3) R 0x01A4 Ofp_Threshold_Target R 0x01A5 Ofp_Threshold_Time R 0x01A6 Ofp_Outcome_Sample_R R 0x01A7 Ofp_Outcome_TripValue_R R 0x01A8 Ofp_Outcome_Time_R R 0x01A9 Ofp_Outcome_Time_S(X3) R 0x01AA Ofp_Outcome_Time_S(X3) R 0x01AB Ofp_Outcome_Time_S(X3) R 0x01AB Ofp_Outcome_Time_S(X3) R 0x01AB Ofp_Outcome_Time_S(X3) R 0x01AC Ofp_Outcome_Time_S(X3) R 0x01AC Ofp_Outcome_Time_T(X3) R 0x01AB Ofp_Out		0x019B	UvpRestric_Outcome_Sample_R	R		0.1V	uint16	1
0x019EUvpRestric_Outcome_Sample_S(X3)RUvp(27.S2)test0.1Vuint1610x019FUvpRestric_Outcome_TripValue_S(X3)R0.1Vuint1610x01A0UvpRestric_Outcome_Trime_S(X3)R1msuint1610x01A1UvpRestric_Outcome_Sample_T(X3)R0.1Vuint1610x01A2UvpRestric_Outcome_TripValue_T(X3)R0.1Vuint1610x01A3UvpRestric_Outcome_Trime_T(X3)R1msuint1610x01A4Ofp_Threshold_TargetR0.01Hzuint1610x01A5Ofp_Threshold_TimeR1msuint1610x01A6Ofp_Outcome_Sample_RR0.01Hzuint1610x01A7Ofp_Outcome_TripValue_RR0.01Hzuint1610x01A8Ofp_Outcome_Time_RR0.01Hzuint1610x01A9Ofp_Outcome_Sample_S(X3)ROfp(81>.S1)test0.01Hzuint1610x01AAOfp_Outcome_Time_S(X3)R0.01Hzuint1610x01ACOfp_Outcome_Time_S(X3)R0.01Hzuint1610x01ADOfp_Outcome_TripValue_T(X3)R0.01Hzuint1610x01AEOfp_Outcome_Time_T(X3)R0.01Hzuint1610x01AFUfp_Threshold_TargetRUfp(81<<.S1)test		0x019C	UvpRestric_Outcome_TripValue_R	R		0.1V	uint16	1
0x019FUvpRestric_Outcome_TripValue_S(X3)R0x01A0UvpRestric_Outcome_Time_S(X3)R0x01A1UvpRestric_Outcome_Sample_T(X3)R0x01A2UvpRestric_Outcome_TripValue_T(X3)R0x01A3UvpRestric_Outcome_TripValue_T(X3)R0x01A4Ofp_Threshold_TargetR0x01A5Ofp_Threshold_TimeR0x01A6Ofp_Outcome_Sample_RR0x01A7Ofp_Outcome_TripValue_RR0x01A8Ofp_Outcome_Trime_RR0x01A9Ofp_Outcome_Sample_S(X3)R0x01AAOfp_Outcome_TripValue_S(X3)R0x01ABOfp_Outcome_TripValue_S(X3)R0x01ACOfp_Outcome_Time_S(X3)R0x01ADOfp_Outcome_TripValue_T(X3)R0x01AEOfp_Outcome_TripValue_T(X3)R0x01AFOfp_Outcome_Time_T(X3)R0x01AFUfp_Threshold_TargetR0x01B0Ufp_Threshold_TimeRUfp(81<		0x019D	UvpRestric_Outcome_Time_R	R		1ms	uint16	1
0x01A0 UvpRestric_Outcome_Time_S(X3) R 0x01A1 UvpRestric_Outcome_Sample_T(X3) R 0x01A2 UvpRestric_Outcome_TripValue_T(X3) R 0x01A3 UvpRestric_Outcome_Time_T(X3) R 0x01A4 Ofp_Threshold_Target R 0x01A5 Ofp_Threshold_Time R 0x01A6 Ofp_Outcome_Sample_R R 0x01A7 Ofp_Outcome_TripValue_R R 0x01A8 Ofp_Outcome_Time_R R 0x01A9 Ofp_Outcome_Time_R R 0x01AA Ofp_Outcome_TripValue_S(X3) R 0x01AB Ofp_Outcome_TripValue_S(X3) R 0x01AB Ofp_Outcome_Time_S(X3) R 0x01AC Ofp_Outcome_Time_S(X3) R 0x01AD Ofp_Outcome_TripValue_T(X3) R 0x01AE Ofp_Outcome_TripValue_T(X3) R 0x01AF Ufp_Threshold_Target R 0x01AF Ufp_Threshold_Target R 0x01B0 Ufp_Threshold_Time R Ufp(81<		0x019E	UvpRestric_Outcome_Sample_S(X3)	R	Uvp(27.S2)test	0.1V	uint16	1
0x01A1 UvpRestric_Outcome_Sample_T(X3) R 0x01A2 UvpRestric_Outcome_TripValue_T(X3) R 0x01A3 UvpRestric_Outcome_Trime_T(X3) R 0x01A4 Ofp_Threshold_Target R 0x01A5 Ofp_Threshold_Time R 0x01A6 Ofp_Outcome_Sample_R R 0x01A7 Ofp_Outcome_TripValue_R R 0x01A8 Ofp_Outcome_Time_R R 0x01A9 Ofp_Outcome_Sample_S(X3) R 0x01AA Ofp_Outcome_TripValue_S(X3) R 0x01AB Ofp_Outcome_TripValue_S(X3) R 0x01AC Ofp_Outcome_Time_S(X3) R 0x01AD Ofp_Outcome_TripValue_T(X3) R 0x01AE Ofp_Outcome_Time_T(X3) R 0x01AF Ofp_Outcome_Time_T(X3) R 0x01AF Ufp_Threshold_Target R 0x01B0 Ufp_Threshold_Time R Ufp(81<	0×	0x019F	UvpRestric_Outcome_TripValue_S(X3)	R		0.1V	uint16	1
0x01A2 UvpRestric_Outcome_TripValue_T(X3) R 0x01A3 UvpRestric_Outcome_Time_T(X3) R 0x01A4 Ofp_Threshold_Target R 0x01A5 Ofp_Threshold_Time R 0x01A6 Ofp_Outcome_Sample_R R 0x01A7 Ofp_Outcome_TripValue_R R 0x01A8 Ofp_Outcome_Time_R R 0x01A9 Ofp_Outcome_Sample_S(X3) R 0x01AA Ofp_Outcome_TripValue_S(X3) R 0x01AB Ofp_Outcome_Time_S(X3) R 0x01AC Ofp_Outcome_Sample_T(X3) R 0x01AD Ofp_Outcome_TripValue_T(X3) R 0x01AB Ofp_Outcome_TripValue_T(X3) R 0x01AF Ofp_Outcome_Time_T(X3) R 0x01AF Ufp_Threshold_Target R 0x01BO Ufp_Threshold_Time R Ufp(81<<.S1)test		0x01A0	UvpRestric_Outcome_Time_S(X3)	R		1ms	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_Sample_S(X3) R Ofp(81>.S1)test 0.01Hz uint16 1 0x01AA Ofp_Outcome_TripValue_S(X3) R Ofp(81>.S1)test 0.01Hz uint16 1 0x01AB Ofp_Outcome_TripValue_S(X3) R 0.01Hz uint16 1 0x01AC Ofp_Outcome_TripValue_T(X3) R 0.01Hz uint16 1 0x01AB Ofp_Outcome_TripValue_T(X3) R 0.01Hz uint16 1 0x01AF Ufp_Threshold_Target R Ufp(81<<.S1)test		0x01A1	UvpRestric_Outcome_Sample_T(X3)	R		0.1V	uint16	1
0x01A4 Ofp_Threshold_Target R 0x01A5 Ofp_Threshold_Time R 0x01A6 Ofp_Outcome_Sample_R R 0x01A7 Ofp_Outcome_TripValue_R R 0x01A8 Ofp_Outcome_Time_R R 0x01A9 Ofp_Outcome_Sample_S(X3) R Ofp(81>.S1)test 0.01Hz uint16 1 0x01AA Ofp_Outcome_TripValue_S(X3) R Ofp(81>.S1)test 0.01Hz uint16 1 0x01AB Ofp_Outcome_TripValue_S(X3) R 0.01Hz 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 0.01Hz uint16 1 0x01AF Ufp_Threshold_Target R Ufp(81<<.S1)test		0x01A2	UvpRestric_Outcome_TripValue_T(X3)	R		0.1V	uint16	1
0x01A5 Ofp_Threshold_Time R 0x01A6 Ofp_Outcome_Sample_R R 0x01A7 Ofp_Outcome_TripValue_R R 0x01A8 Ofp_Outcome_Time_R R 0x01A9 Ofp_Outcome_Sample_S(X3) R Ofp(81>.S1)test 0.01Hz uint16 1 0x01AA Ofp_Outcome_TripValue_S(X3) R Ofp(81>.S1)test 0.01Hz uint16 1 0x01AB Ofp_Outcome_TripValue_S(X3) R 0.01Hz 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 0.01Hz uint16 1 0x01AF Ufp_Threshold_Target R Ufp(81<<.S1)test		0x01A3	UvpRestric_Outcome_Time_T(X3)	R		1ms	uint16	1
0x01A6 Ofp_Outcome_Sample_R R 0x01A7 Ofp_Outcome_TripValue_R R 0x01A8 Ofp_Outcome_Time_R R 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 0.01Hz 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 0.01Hz uint16 1 0x01AF Ufp_Threshold_Target R Ufp(81<<.S1)test		0x01A4	Ofp_Threshold_Target	R		0.01Hz	uint16	1
0x01A7 Ofp_Outcome_TripValue_R R 0x01A8 Ofp_Outcome_Time_R R 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 0.01Hz 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 Ufp(81<.S1)test		0x01A5	Ofp_Threshold_Time	R		1ms	uint16	1
0x01A8Ofp_Outcome_Time_RR0x01A9Ofp_Outcome_Sample_S(X3)ROfp(81>.S1)test1msuint1610x01AAOfp_Outcome_TripValue_S(X3)R0.01Hzuint1610x01ABOfp_Outcome_Time_S(X3)R1msuint1610x01ACOfp_Outcome_Sample_T(X3)R0.01Hzuint1610x01ADOfp_Outcome_TripValue_T(X3)R0.01Hzuint1610x01AEOfp_Outcome_Time_T(X3)R1msuint1610x01AFUfp_Threshold_TargetRUfp(81<.S1)test		0x01A6	Ofp_Outcome_Sample_R	R		0.01Hz	uint16	1
0x01A9Ofp_Outcome_Sample_S(X3)ROfp(81>.S1)test0.01Hzuint1610x01AAOfp_Outcome_TripValue_S(X3)R0.01Hzuint1610x01ABOfp_Outcome_Time_S(X3)R1msuint1610x01ACOfp_Outcome_Sample_T(X3)R0.01Hzuint1610x01ADOfp_Outcome_TripValue_T(X3)R0.01Hzuint1610x01AEOfp_Outcome_Time_T(X3)R1msuint1610x01AFUfp_Threshold_TargetRUfp(81<.S1)test		0x01A7	Ofp_Outcome_TripValue_R	R		0.01Hz	uint16	1
0x01AAOfp_Outcome_TripValue_S(X3)R0x01ABOfp_Outcome_Time_S(X3)R0x01ACOfp_Outcome_Sample_T(X3)R0x01ADOfp_Outcome_TripValue_T(X3)R0x01AEOfp_Outcome_Time_T(X3)R0x01AFUfp_Threshold_TargetR0x01B0Ufp_Threshold_TimeRUfp(81<.S1)test		0x01A8	Ofp_Outcome_Time_R	R		1ms	uint16	1
0x01ABOfp_Outcome_Time_S(X3)R0x01ACOfp_Outcome_Sample_T(X3)R0x01ADOfp_Outcome_TripValue_T(X3)R0x01AEOfp_Outcome_Time_T(X3)R0x01AFUfp_Threshold_TargetR0x01B0Ufp_Threshold_TimeRUfp(81<.S1)test		0x01A9	Ofp_Outcome_Sample_S(X3)	R	Ofp(81>.S1)test	0.01Hz	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 Ufp(81<.S1)test		0x01AA	Ofp_Outcome_TripValue_S(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 Ufp(81<.S1)test		0x01AB	Ofp_Outcome_Time_S(X3)	R		1ms	uint16	1
0x01AEOfp_Outcome_Time_T(X3)R1msuint1610x01AFUfp_Threshold_TargetR0.01Hzuint1610x01B0Ufp_Threshold_TimeRUfp(81<.S1)test		0x01AC	Ofp_Outcome_Sample_T(X3)	R		0.01Hz	uint16	1
0x01AFUfp_Threshold_TargetR0.01Hzuint1610x01B0Ufp_Threshold_TimeRUfp(81<.S1)test		0x01AD	Ofp_Outcome_TripValue_T(X3)	R		0.01Hz	uint16	1
0x01B0Ufp_Threshold_TimeRUfp(81<.S1)test		0x01AE	Ofp_Outcome_Time_T(X3)	R		1ms	uint16	1
		0x01AF	Ufp_Threshold_Target	R		0.01Hz	uint16	1
0x01B1Ufp_Outcome_Sample_RR0.01Hzuint161		0x01B0	Ufp_Threshold_Time	R	Ufp(81<.S1)test	1ms	uint16	1
		0x01B1	Ufp_Outcome_Sample_R	R		0.01Hz	uint16	1



0x01B2	2 Ufp_Outcome_TripValue_R	R		0.01Hz	uint16	1
0x01B3	Ufp_Outcome_Time_R	R		1ms	uint16	1
0x01B4	Ufp_Outcome_Sample_S(X3)	R		0.01Hz	uint16	1
0x01B	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
0x01B/	A OfpRestric_Threshold_Target	R		0.01Hz	uint16	1
0x01BI	OfpRestric_Threshold_Time	R		1ms	uint16	1
0x01B0	OfpRestric_Outcome_Sample_R	R		0.01Hz	uint16	1
0x01BI	OfpRestric_Outcome_TripValue_R	R		0.01Hz	uint16	1
0x01BI	OfpRestric_Outcome_Time_R	R		1ms	uint16	1
0x01BI	OfpRestric_Outcome_Sample_S(X3)	R	Ofp2(81>.S2)test	0.01Hz	uint16	1
0x01C0	OfpRestric_Outcome_TripValue_S(X3)	R		0.01Hz	uint16	1
0x01C	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
0x01C	UfpRestric_Threshold_Target	R		0.01Hz	uint16	1
0x01C	UfpRestric_Threshold_Time	R		1ms	uint16	1
0x01C	7 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
0x01C/	UfpRestric_Outcome_Sample_S(X3)	R	Ufp2(81<.S2)test	0.01Hz	uint16	1
0x01CI	UfpRestric_Outcome_TripValue_S(X3)	R		0.01Hz	uint16	1
0x01C0	UfpRestric_Outcome_Time_S(X3)	R		1ms	uint16	1
0x01CI	UfpRestric_Outcome_Sample_T(X3)	R		0.01Hz	uint16	1
0x01CI	UfpRestric_Outcome_TripValue_T(X3)	R		0.01Hz	uint16	1
0x01Cl	UfpRestric_Outcome_Time_T(X3)	R		1ms	uint16	1
0x01D	Ovp10mAvg_Threshold_Target	R		0.1V	uint16	1
0x01D	Ovp10mAvg_Threshold_Time	R		1s	uint16	1
0x01D	Ovp10mAvg_Outcome_Sample_R	R	Ovp10(59.S1)test	0.1V	uint16	1
0x01D	Ovp10mAvg_Outcome_TripValue_R	R	O v P T O (0 3 . 0 T) (C 3 (0.1V	uint16	1
0x01D4	Ovp10mAvg_Outcome_Time_R	R		1s	uint16	1
0x01D	Ovp10mAvg_Outcome_Sample_S(X3)	R		0.1V	uint16	1

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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

0x04:Read Input Register(Parallel)

32bit data use little endian format

Function		Read Input Register(Parallel State)										
code	Register	Variable	W/ R	Decription	Unit	Data format	Lenth					
	0x01DD	SystemInvNum	R	SystemInvNum	1	uint16	1					
	0x01DE	Rev	R	Rev	1	uint16	1					
	0x01DF	Rev	R	Rev	1	uint16 1D	1					
	0x01E0 0x01E1	InvActivePower_R_All	R	InvActivePower_R_All	1W	int32	2					
	0x01E2 0x01E3	InvActivePower_S_All	R	InvActivePower_S_All	1W	int32	2					
	0x01E4 0x01E5	InvActivePower_T_All	R	InvActivePower_T_All	1W	int32	2					
0x04	0x01E6 0x01E7	InvReactiveOrApparentPower_R_All	R	InvReactiveOrApparentPower_R_AII	1VA	int32	2					
	0x01E8 0x01E9	InvReactiveOrApparentPower_S_All	R	InvReactiveOrApparentPower_S_All	1VA	int32	2					
	0x01EA 0x01EB	InvReactiveOrApparentPower_T_All	R	InvReactiveOrApparentPower_T_All	1VA	int32	2					
	0x01EC 0x01ED	InvCurrent_R_All	R	InvCurrent_R_All	0.1A	int32	2					
	0x01EE 0x01EF	InvCurrent_S_All	R	InvCurrent_S_All	0.1A	int32	2					
	0x01F0 0x01F1	InvCurrent_T_All	R	InvCurrent_T_All	0.1A	int32	2					
	0x01F2	PvPower_ChannelA_All	R	PvPower_ChannelA_All	1W	uint32	2					



	0x01F3						
	0x01F4	PvPower_ChannelB_All	R	PvPower_ChannelB_All	1W	uint32	2
	0x01F5	rvrowei_Chaimeib_All	K	rvrowei_Channeib_All	TVV	uiiit32	۷
	0x01F6 0x01F7 PvCurrent_ChannelA_All	PyCurrent ChannelΔ ΔII	R	PvCurrent_ChannelA_All	0 1 Δ	uint32	2
L		T VodiTetti_ettattitet// til	, , ,	1 voditetit_etidililei/ (_/ til	0.17 (diritoz	۷
_	0x01F8	PvCurrent_ChannelB_All	R	PvCurrent_ChannelB_All	0.1A	uint32	2
-	0x01F9						
-	0x01FA	BatPower_All	R	BatPower_All	1W	int32	2
_	0x01FB						
_	0x01FC	BatCurrent_All	R	BatCurrent_All	0.1A	int32	2
- 1	0x01FD						
-	0x01FE	ChargePowerLimit_All	R	ChargePowerLimit_All	1W	int32	2
- 1	0x01FF						
_	0x0200	DischargePowerLimit_All	R	DischargePowerLimit_All	1W	int32	2
_	0x0201	Devi	_	Davi			1
_	0x0202	Rev	R	Rev	-	uint16	1
_	0x0203 0x0204	Rev	R	Rev	1\\/	uint16 int16	1
	0x0204	InvActivePower_R	R		1W	int16	1
-	0x0205	InvActivePower_S	R R		1W	int16	1
-	0x0206	InvActivePower_T InvReactiveOrApparentPower_R	R		1W 1VA	int16	1
_	0x0207	InvReactiveOrApparentPower_S	R		1VA	int16	1
_	0x0200	InvReactiveOrApparentPower_T	R		1VA	int16	1
_	0x020A	InvCurrent_R	R		0.1A		1
_	0x020B	InvCurrent_S	R			int16	1
_	0x020C	InvCurrent_T	R		0.1A		1
_	0x020D	PvPower_ChannelA	R	slave1 data	1W	uint16	1
_	0x020E	PvPower_ChannelB	R		1W	uint16	1
_	0x020F	PvVoltage_ChannelA	R			uint16	1
	0x0210	PvVoltage_ChannelB	R		0.1V	uint16	1
	0x0211	PvCurrent_ChannelA	R		0.1A	uint16	1
	0x0212	PvCurrent_ChannelB	R		0.1A	uint6	1
	0x0213	BatPower	R		1W	uint16	1
	0x0214	BatVoltage	R		0.1V	uint16	1
		BatCurrent	R	-	01Α	uint16	1
	0x0215	DatCurrent	IX		0.17	unitio	



0x0217	DischargePowerLimit	R		1W	uint16	1
0x0218	BatFaultMessage	R		1	uint16	1
0x0219	BatCapacity	R		1%	uint16	1
0x021A	Rev	R		1	uint32	2
0x021B		·`			anneoz	_
0x021C	Rev	R		1	uint32	2
0x021D						
0x021E	InvActivePower_R	R		1W	int16	1
0x021F	InvActivePower_S	R		1W	int16	1
0x0220	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		0.1A	int16	1
0x0226	InvCurrent_T	R		0.1A	int16	1
0x0227	PvPower_ChannelA	R		1W	uint16	1
0x0228	PvPower_ChannelB	R		1W	uint16	1
0x0229	PvVoltage_ChannelA	R		0.1V	uint16	1
0x022A	PvVoltage_ChannelB	R	slave2 data	0.1V	uint16	1
0x022B	PvCurrent_ChannelA	R	Slavez data	0.1A	uint16	1
0x022C	PvCurrent_ChannelB	R		0.1A	uint6	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	2	1	uint32	2
0x0235	Nev				unitoz	2
0x0236	Rev	R		1	uint32	2
0x0237	IΛGV	\ \			uiiitoZ	۷
0x0238	InvActivePower_R	R	R	1W	int16	1
0x0239	InvActivePower_S	R	slave3 data	1W	int16	1
0x023A	InvActivePower_T	R		1W	int16	1



0x023B	InvReactiveOrApparentPower_R	R		1VA	int16	1
0x023C	InvReactiveOrApparentPower_S	R		1VA	int16	1
0x023D	InvReactiveOrApparentPower_T	R		1VA	int16	1
0x023E	InvCurrent_R	R		0.1A	int16	1
0x023F	InvCurrent_S	R		0.1A	int16	1
0x0240	InvCurrent_T	R		0.1A	int16	1
0x0241	PvPower_ChannelA	R		1W	uint16	1
0x0242	PvPower_ChannelB	R		1W	uint16	1
0x0243	PvVoltage_ChannelA	R		0.1V	uint16	1
0x0244	PvVoltage_ChannelB	R		0.1V	uint16	1
0x0245	PvCurrent_ChannelA	R		0.1A	uint16	1
0x0246	PvCurrent_ChannelB	R		0.1A	uint16	1
0x0247	BatPower	R		1W	uint16	1
0x0248	BatVoltage	R		0.1V	uint16	1
0x0249	BatCurrent	R		0.1A	uint16	1
0x024A	ChargePowerLimit	R		1W	uint16	1
0x024B	DischargePowerLimit	R		1W	uint16	1
0x024C	BatFaultMessage	R		1	uint16	1
0x024D	BatCapacity	R		1%	uint16	1
0x024E	Rev	R		1	uint32	2
0x024F		ļ				
0x0250	Rev	R		1	uint32	2
0x0251		ļ				
0x0252	InvActivePower_R	R		1W	int16	1
0x0253	InvActivePower_S	R		1W	int16	1
0x0254	InvActivePower_T	R		1W	int16	1
0x0255	InvReactiveOrApparentPower_R	R		1VA		1
0x0256	InvReactiveOrApparentPower_S	R		1VA		1
0x0257	InvReactiveOrApparentPower_T	R		1VA	int16	1
0x0258	InvCurrent_R	R	slave4 data	0.1A		1
0x0259	InvCurrent_S	R		0.1A		1
0x025A	InvCurrent_T	R		0.1A		1
0x025B	PvPower_ChannelA	R		1W	uint16	1
0x025C	PvPower_ChannelB	R		1W	uint16	1
0x025D	PvVoltage_ChannelA	R			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	R		1	uint32	2
0x0269	NEV	K			uiiit32	۷
0x026A	Rev	R		1	uint32	2
0x026B	IVEA	IX			unitoz	۷
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		0.1A	int16	1
0x0275	PvPower_ChannelA	R		1W	uint16	1
0x0276	PvPower_ChannelB	R		1W	uint16	1
0x0277	PvVoltage_ChannelA	R	slave5 data	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	Rev	R		1	uint32	2



0x0283						
0x0284	Rev	R		1	uint32	2
0x0285	KeV	K			umtsz	۷
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	R 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	siaveo data	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	Nev				unitoz	۷
0x029E	Rev	R		1	uint32	2
0x029F	T.CV				diritoz	
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	slave7 data	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



0x02A	7 InvCurrent_S	R		0.1A	int16	1
0x02A	8 InvCurrent_T	R		0.1A	int16	1
0x02A	9 PvPower_ChannelA	R		1W	uint16	1
0x02A	A PvPower_ChannelB	R		1W	uint16	1
0x02A	PvVoltage_ChannelA	R		0.1V	uint16	1
0x02A	PvVoltage_ChannelB	R		0.1V	uint16	1
0x02A	PvCurrent_ChannelA	R		0.1A	uint16	1
0x02A	PvCurrent_ChannelB	R		0.1A	uint16	1
0x02A	B atPower	R		1W	uint16	1
0x02E	0 BatVoltage	R		0.1V	uint16	1
0x02E	1 BatCurrent	R		0.1A	uint16	1
0x02E	ChargePowerLimit	R		1W	uint16	1
0x02E	3 DischargePowerLimit	R		1W	uint16	1
0x02E	BatFaultMessage	R		1	uint16	1
0x02E	BatCapacity	R		1%	uint16	1
0x02E	Rev	R		1	uint32	2
0x02E	7	K		1	uiiit32	۷
0x02E	Rev	R		1	uint32	2
0x02E	9	IX		1	unitsz	۷
0x02B	A InvActivePower_R	R		1W	int16	1
0x02E	B InvActivePower_S	R		1W	int16	1
0x02E	C InvActivePower_T	R		1W	int16	1
0x02B	InvReactiveOrApparentPower_R	R		1VA	int16	1
0x02E	InvReactiveOrApparentPower_S	R		1VA	int16	1
0x02E	F InvReactiveOrApparentPower_T	R		1VA	int16	1
0x020	0 InvCurrent_R	R		0.1A	int16	1
0x020	1 InvCurrent_S	R		0.1A	int16	1
0x020	2 InvCurrent_T	R	slave8 data	0.1A	int16	1
0x020	PvPower_ChannelA	R		1W	uint16	1
0x020	4 PvPower_ChannelB	R		1W	uint16	1
0x020	5 PvVoltage_ChannelA	R		0.1V	uint16	1
0x020	6 PvVoltage_ChannelB	R		0.1V	uint16	1
0x020	7 PvCurrent_ChannelA	R		0.1A	uint16	1
0x020	8 PvCurrent_ChannelB	R		0.1A	uint16	1
0x020	9 BatPower	R		1W	uint16	1
0x02C	A BatVoltage	R		0.1V	uint16	1



0x02CB	BatCurrent	R		0.1A	uint16	1
0x02CC	ChargePowerLimit	R		1W	uint16	1
0x02CD	DischargePowerLimit	R		1W	uint16	1
0x02CE	BatFaultMessage	R		1	uint16	1
0x02CF	BatCapacity	R		1%	uint16	1
0x02D0	Rev	R		1	uint32	2
0x02D1	Kev	K		1	uiiit32	۷
0x02D2	Rev	R		1	uint32	2
0x02D3	KeV	K		1	uiiitsz	۷
0x02D4	InvActivePower_R	R		1W	int16	1
0x02D5	InvActivePower_S	R		1W	int16	1
0x02D6	InvActivePower_T	R		1W	int16	1
0x02D7	InvReactiveOrApparentPower_R	R		1VA	int16	1
0x02D8	InvReactiveOrApparentPower_S	R		1VA	int16	1
0x02D9	InvReactiveOrApparentPower_T	R		1VA	int16	1
0x02DA	InvCurrent_R	R		0.1A	int16	1
0x02DB	InvCurrent_S	R		0.1A	int16	1
0x02DC	InvCurrent_T	R		0.1A	int16	1
0x02DD	PvPower_ChannelA	R		1W	uint16	1
0x02DE	PvPower_ChannelB	R		1W	uint16	1
0x02DF	PvVoltage_ChannelA	R		0.1V	uint16	1
0x02E0	PvVoltage_ChannelB	R	slave9 data	0.1V	uint16	1
0x02E1	PvCurrent_ChannelA	R	Slaves data	0.1A	uint16	1
0x02E2	PvCurrent_ChannelB	R		0.1A	uint16	1
0x02E3	BatPower	R		1W	uint16	1
0x02E4	BatVoltage	R		0.1V	uint16	1
0x02E5	BatCurrent	R		0.1A	uint16	1
0x02E6	ChargePowerLimit	R		1W	uint16	1
0x02E7	DischargePowerLimit	R		1W	uint16	1
0x02E8	BatFaultMessage	R		1	uint16	1
0x02E9	BatCapacity	R	R R	1%	uint16	1
0x02EA	Rev	D		1	uint32	2
0x02EB	VCA.	К		T	uiiitoZ	۷
0x02EC	Rev	R		1	uint32	2
0x02ED	I/CA			1	uiiitoz	۷



0x04:Read Input Register(Data Hub)

Fatia		Read Inpu	t Regis	ster(Data Hub)			
Function code	register	variable	W/R	decription	unit	data format	lenth
	0x06DF	total_length	R		1	uint16	1
	0x06E0	PallerLen	R		1	uint16	1
	0x06E1	bDHWakeUpSlaver	R		1	uint16	1
	0x06E2	bDHMasterBmsSwitchState	R		1	uint16	1
	0x06E3	bDHMasterBmsComState	R		1	uint16	1
	0x06E4	bDHMasterBypassConfig	R		1	uint16	1
	0x06E5	bDHMasterBypassWorkState	R		1	uint16	1
	0x06E6	bDHExternalGen	R		1	uint16	1
	0x06E7	bDHMasterRunMode	R		1	uint16	1
	0x06E8	bDHMasterCom485State	R	Only X1	1	uint16	1
	0x06E9	bDHBatteryChargeMaxSoc	R	Only X1			
	0x06EA~0x06FF	Rev[22]	R		1	uint16	1
	0x0700	ChargeLen	R		1	uint16	1
	0x0701	RefPowerToEV	R		1	uint16	1
	0x0702	DaaTa.[]./	R		1	uint32	2
	0x0703	PowerToEV	R		1	uint32	2
	0x0704	PvRef	R		1	uint16	1
0x04	0x0705	FeedinPower_Rphase(X3)/	R	Ev Charge	1		0
	0x0706	FeedinPower(X1)	R		1	uint32	2
	0x0707	Face Him Day 100 (1/2)	R		1		0
	0x0708	FeedinPower_Sphase(X3)	R		1	uint32	2
	0x0709	Foodin Douger Trabage (V2)	R		1	in+22	2
	0x070A	FeedinPower_Tphase(X3)	R		1	uint32	2
	0x070B~0xEEFF	Rev	R		1	\	\
	0xEF00	bGetChargePower	R	CurrentChargingPower Only X3	1	uint16	1
	0xEF01~0xEFFF	xEF01~0xEFFF Rev			1	uint16	1
	0xF000-0xF01D Error		R	Error/Warning data	1	Uint16	30
	0xF01E	RealTime Length	R	number of Set item	1	Uint16	1
	0xF01F-	RealTime Data	R	RealTime Data	1	Uint16	Ν

Note:Only for internal device communication



0x04:Read Input Register(EvCharger)

32bit data use little endian format

		Read Input Register(EvCharger)									
Function Code	Register	Variable	W/R	descripton	Unit	Data format	Length				
0x04	Please refer to the Document: 《(Solax)EVC ModbusRTU V3.3》										



0x06:Write Single Register

			Write	Single Register				
Function Code	Register	Variable	W/ R	Decription	Unit	Data format	len gth	EE Save
	0x0000	UnlockPassword	W	UnlockPassword	1	uint16	1	
	0x0001	Reconnection Time	W	(15~600)	1s	uint16	1	*
	0x0002	CheckingTime	W	0~1500(X1) 0~1000(X3)	1s	uint16	1	*
	0x0003	Adjust_Battery_U	W	(0~3900)	0.1V	uint16	1	*
	0x0004	Adjust_Battery_I	W	Postive mean charge; negative mean discharge. (-350~350)	0.1A	int16	1	*
	0x0005	Vac_Min	W	Vac_Min (230~3000)(X1) (250~2300)(X3)	0.1V	uint16	1	*
	0x0006	Vac_Max	W	Vac_Max (1000~3000)(X1) (1270~3000)(X3)	0.1V	uint16	1	*
	0x0007	Fac_Min	W	Fac_Min (4000~6500)	0.01Hz	uint16	1	*
0X06	0×0008	Fac_Max	W	Fac_Max (4500~7000)(X1) (4000~7000)(X3)	0.01Hz	uint16	1	*
0006	0x0009	SafetyCode	W	Safety type 0: VDE0126 1: VDE4105 2: AS 4777_2020_A 3: G98/1 (X1/X2) 4: C10/11 5: TOR(X1/X3) 6: EN50438_NL 7: Denmark2019_W(X3) 8: CEB 9: CEI021 10:NRS097_2_1 11:VDE0126_Gr_ls 12:UTE_C15_712 13:IEC61727(X1/X3) 14:G99/1 15:VDE0126_Gr_Co 16: Guyana		uint16	1	*



	POWER				
			17:C15_712_is_50 18:C15_712_is_60 19:New Zealand 20:RD1699		
			21:Chile (X3)		
			22:Israel		
			23:Czech_PPDS_2020		
			24:RD1699_Island		
			25:EN50549_Poland		
			26:EN50438_Portugal		
			27:PEA		
			28:MEA 29:EN50549_Sweden		
			30:Philippines		
			31:EN50438_Slovenia		
			32:Denmark2019_E		
			33:EN50549_EU		
			34:AS 4777_2020_B		
			35:AS 4777_2020_C		
			36:User-Defined		
			37:EN50549_Romania		
			38:CEI016 39: ACEA		
			40: Chile2021 MT_R		
			41: Chile2021 MT_U		
			42: Czech_2021_2		
			43: G98/NI-1		
			44: G99/NI-1		
			45: G99/NI_Type B		
			46: CQC		
			47: LA_3P_380		
			<mark>48: LA_3P_220</mark> (X3)		
			(X1)		
			22:EN50438_Ireland		
			23:Philippines		
			24:Czech PPDS_2020		
			25:Czech_50438		
			26: EN50549_EU		
			27: Denmark2019_E		
			28:RD1699_Island		
		Ī	29: EN50549_Poland		



			30:MEA_Thailand 31:PEA_Thailand 32:ACEA 33:AS 4777_2020_B 34:AS 4777_2020_C 35:User Define 36:EN50549_Romania 37: G98/NI-1 38: G99/NI-1 39: Chile2021 MT_R 40: Chile2021 MT_U 41: Slovenia				
0x000A	MateBoxEnable	W	0: Disable 1:Enable	1	uint16	1	*
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) (X1) (250~2300) (X3)	0.1V	uint16	1	*
0x000D	Vac_Max_slow_protect	W	Vac_Max_slow_protect (1000~3120)(X1) (1270~3000)(X3)	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 (4500~7000)(X1) (4000~7000)(X3)	0.01Hz	uint16	1	*
0x0010	DCI_Limit	W	DCI_Limit (20~1000)	1mA	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 (10~300)	0.1A	uint16	1	*



0x0017	Adjust_AC_Volt_R	W	Adjust_AC_Volt_R (1500~3000)(X1) (500~3000)(X3)	0.1V	uint16	1	*
0x0018 ~ 0x001A	REV	W	REV	_	uint16	1	
0x001B	MatchResistanceSet	W	0:disable 1:enable	_	uint16	1	*
0x001C	SystemON_OFF	W	0:OFF 1:ON	1	uint16	1	*
0x001D	FactoryReset	W	1 effect	1	unt16	1	
0x001E	Inverter_Clear_History	W	1 effect	1	uint16	1	
0x001F	CSolarhargerUseMode	W	0:Self use mode 1:Feed-in priority 2:Back up mode 3:Menual mode 4:Peak Shaving 5:TOU Mode		uint16	1	*
0x0020	Manual mode	W	0:Stop force charge&discharge 1:Force charge 2:Force discharge	1	uint16	1	
0x0021	wBattery1_Type	W	0: Lead Acid 1: Lithium	1%	unt16	1	*
0x0022	Charge_floatVolt	W	Lead-acid battery charge float voltage (X1:850~4000 X3:1600~ <mark>8000</mark>)	0.1V	uint16	1	*
0x0023	Discharge_CutVolt	W	Lead-acid battery discharge cut-off voltage (X1:850~4000 X3:1600~ <mark>8000</mark>)	0.1V	uint16	1	*
0x0024	Battery1_ChargeMaxCurrent	W	Lead-acid battery Charge MaxCurrent (0~300)	0.1A	uint16	1	*
0x0025	Battery1_DischargeMaxCurrent	W	Lead-acid battery discharge MaxCurrent (0~300)	0.1A	uint16	1	*
0x0026	wBatteryDischargeBackupVoltage	W	wBatteryDischargeBackupVolta ge (X1:850~4000 X3:1600~ <mark>8000</mark>)	0.1V	uint16	1	*
0x0027	CtType (X3)	R	0:100A 1:200A	_	uint16	1	*
0x0028	EpsDcvAdjEn(X3)		0: Disable 1: Enable	-	uint16	1	
0x0029	CalibGainInvVoltR(X3)	W	CalibGainInvVoltR(X3) (500~3000)(X3)	0.1V	uint16	1	*



0x002A	CalibGainInvVoltS(X3)	W	CalibGainInvVoltS(X3) (500~3000)(X3)	0.1V	uint16	1	*
0x002B	CalibGainInvVoltT(X3)	W	CalibGainInvVoltT(X3) (500~3000)(X3)	0.1V	uint16	1	*
0x002C	CalibEPSDcvAdjR(X3)	W	CalibEPSDcvAdjR(X3) (500~3000)(X3)	0.01V	int16	1	*
0x002D	CalibEPSDcvAdjS(X3)	W	CalibEPSDcvAdjS(X3) (500~3000)(X3)	0.01V	int16	1	*
0x002E	CalibEPSDcvAdjT(X3)	W	CalibEPSDcvAdjT(X3) (500~3000)(X3)	0.01V	int16	1	*
0x002F	ClearEnergy_Meter/CT_1	W	1 effect	1	uint16	1	
0x0030	Adjust_AC_Current_S (X3)	W	W Adjust_AC_Current_S (10~300)		uint16	1	*
0x0031	Adjust_AC_Volt_S (X3)	W	Adjust_AC_Volt_S (1500~3000)(X1) (500~3000)(X3)	0.1V	uint16	1	*
0x0032	Adjust_AC_Current_T (X3)	W	Adjust_AC_Current_T (10~300)		uint16	1	*
0x0033	Adjust_AC_Volt_T (X3)	W	Adjust_AC_Volt_T (1500~3000)(X1) (500~3000)(X3)	0.1V	uint16	1	*
0x0034	Adjust_CT_Zero (X3)	W	1 effect	1	uint16	1	
0x0035	Adjust_CT_Power_R (X3)	W	0~65535	1W	uint16	1	*
0x0036	Adjust_CT_Power_S (X3)	W	0~65535	1W	uint16	1	*
0x0037	Adjust_CT_Power_T (X3)	W	0~65535	1W	uint16	1	*
0x0038	EpsPhaseSeqDetect	W	0:disable 1:enable	1	uint16	1	
0x0039	UserPassword	W	UserPassword 0000~9999	-	uint16	1	*
0x003A	AdvancedPassword	W	AdvancedPassword 0000~9999	-	uint16	1	*
0x0041	Export control Factory_Limit	W	Export control User_Limit (0~60000)(X1) (0~30000)(X3)	1W(X1) 10W(X3)	uint16	1	*
0x0042	Export control User_Limit	W	Export control User_Limit (0~60000)(X1) (0~30000)(X3)	1W(X1) 10W(X3)	uint16	1	*
0x0043	Off-grid_Mute	W	0: disable 1:enable	1	uint16	1	*
0x0044	Off-grid_MinSoC	W	W 10~25		uint16	1	*
0x0045	Off-grid Frequncy	W	0: 50Hz 1:60HZ	1	uint16	1	
0x0046	AgeingMode	W	1:Enable 0:Disable	1	uint16	1	



			-				
0x0047	Language	W	Language: 0:English 1:German 2:French 3:Polish 4:Spanish 5: Portuguese 6:Italian 7:chinese(BAN) 8:Ukrainian9:Brazil	1	uint16	1	*
0x0048	EnableMPPT	W	1:Enable 0:Disable	1	uint16	1	
0x0049	wTuvp_L2	W	TripTime_UnderVoltage_Level2 (0~10000)	1ms(X1) 10ms(X3)	uint16	1	*
0x004A	wTovp_L2	W	TripTime_OverVoltage_Level2 (0~10000)	1ms(X1) 10ms(X3)	uint16	1	*
0x004B	wTufp_L2	W	TripTime_UnderFrequency_Leve I2 (0~10000)	1ms(X1) 10ms(X3)	uint16	1	*
0x004C	wTofp_L2	W	TripTime_OverFrequency_Level2 (0~10000)	1ms(X1) 10ms(X3)	uint16	1	*
0x004D	wTuvp_L1	V	TripTime_UnderVoltage_Level1 0~50000(X1) 0~10000(X3)	1ms(X1) 10ms(X3)	uint16	1	*
0x004E	wTovp_L1	W	TripTime_OverVoltage_Level1 0~60000(X1) 0~10000(X3)	1ms(X1) 10ms(X3)	uint16	1	*
0x004F	wTufp_L1	W	TripTime_UnderFrequency_Leve I1 (0~10000)	1ms(X1) 10ms(X3)	uint16	1	*
0x0050	wTofp_L1	W	TripTime_OverFrequency_Level1 (0~10000)	1ms(X1) 10ms(X3)	uint16	1	*
0x0051	PVConnectipon	W	0: MULTI 1: COMM	1	uint16	1	*
0x0052	ShutDown	W	0:Disable 1:Enable	1	uint16	1	*
0x0053	MicroGrid	W	0:Disable 1:Enable	1	uint16	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 (Lead-acid battery)	1	uint16	1	



0x0057	OFPL_CurveType	W	0:Symmetry curve	1	uint16	1	*
			1:Asymmetry curve				
0x0058	OFPL_Tstop	W	0~600	1s	uint16	1	*
0x0059	OFPL_RemovePoint	W	4955~5200(X1) 5000~6200(X3)	0.01Hz	uint16	1	*
0x005A	OFPL_StartPoint	W	Over Frequency drop load output start point 5010~5200(X1) 5000~6200(X3)	0.01Hz	uint16	1	*
0x005B	OFPL_SetRate	W	drop output slope (2~12)	1%	uint16	1	*
0x005C	OFPL_DelayTime	W	FreDroopDelayTime V (0~2000)(X1) (0~1000)(X3)		uint16	1	*
0x005D	OFPL_fstop_disch	W	5050~5200(X1) 5050~6200(X3)	0.01Hz	uint16	1	*
0x005E	OFPL_fPmin	W	5100~5300(X1) 5100~6300(X3)	0.01Hz	uint16	1	*
0x005F	Reset_Mgr_EE	W	1:Reset normal configuration.	1	uint16	1	
0x0060	absorpt_voltage	W	Lead acide battery absorpt_voltage (X1:850~4000 X3:1600~ <mark>8000</mark>)	0.1V	uint16	1	*
0x0061	SelfUse_Discharge_MinSoC	W	10%~100%	1%	uint16	1	*
0x0062	SelfUse_NightCharge_Enable	W	0: Disable 1: Enable	1	uint16	1	*
0x0063	SelfUse_NightCharge_UpperSoC	W	This value will be enabled if SelfUse_NightCharge_Enable is 1. 10%~100%	1%	uint16	1	*
0x0064	Feedin_NightCharge_UpperSoC	W	10%~100%	1%	uint16	1	*
0x0065	Feedin_Discharge_MinSoC	W	10%~100%	1%	uint16	1	*
0x0066	BackUp_NightCharge_UpperSoC	W	30%~100%	1%	uint16	1	*
0x0067	BackUp_Discharge_MinSoC	W	<mark>15%</mark> ~100%	1%	uint16	1	*
0x0068	NightCharge Period1 StartTime	W	StartHour	0~23	uint8(Hi)	1	*
		W	StartMinute	0~59	uint8(Lo)		
0x0069	NightCharge_Period1_EndTime	W	EndHour	0~23	uint8(Hi)	1	*
		W	EndMinute	0~59	uint8(Lo)		
0x006A	Discharge_Period1_StartTime	W	StartHour	0~23	uint8(Hi)	1	*
		W	StartMinute	0~59	uint8(Lo)		
0x006B	Discharge_Period1_EndTime	W	EndHour EndMinute	0~23 0~59	uint8(Hi) uint8(Lo)	1	*
0x006C	Set_Chrg&DischrgPeriod2_Enable	W	1:Enable 0:Disable	1	uint16	1	*
0,,000	101_0gs.2.00gi 011002_210010		1.2.103.0 0.2100010		S1610		



0x006D	NightCharge_Period2_StartTimee	W	StartHour	0~23	uint8(Hi)	1	*
OXOOOD	Nightonarge_renouz_startninee	W	StartMinute	0~59	uint8(Lo)	1	Ŷ
0x006E	NightCharge Period2 EndTime	W	EndHour	0~23	uint8(Hi)	1	*
OXOGOL	Nightcharge_renouz_Lnd nine	W	EndMinute	0~59	uint8(Lo)	1	Ŷ
0x006F	Discharge_Period2_ StartTime	W	StartHour	0~23	uint8(Hi)	1	*
0,0001	Discharge_renouz_ startmine	W	StartMinute	0~59	uint8(Lo)	1	Ŷ
0x0070	Discharge_Period2_EndTime	W	EndHour	0~23	uint8(Hi)	1	*
0,0070	Discharge_r enouz_Lnumme	W	EndMinute	0~59	uint8(Lo)	1	Î Î
0x0071	MainBreakerCurrentLimit	10~100(X1) 10~250(X3)		1A	uint16	1	*
0x0072	PowerfactorMode	W	0: Off 1:Over Excited 2:Under Excited 3:Curve 4:Qu 5:Fix Q Power	1	uint16	1	*
0x0073	PowerfactorData	W	80~100	0.01	uint16	1	*
0x0074	PowerFactor_Curve_PF1 W 8		80~100	0.01	uint16	1	*
0x0075	PowerFactor_Curve_PF2	W 80~100		0.01	uint16	1	*
0x0076	PowerFactor_Curve_PF3	W	80~100	0.01	uint16	1	*
0x0077	PowerFactor_Curve_PF4	W	80~100	0.01	uint16	1	*
0x0078	PowerFactor_Curve_Power1	W	0~100	1%	uint16	1	*
0x0079	PowerFactor_Curve_Power2	W	0~100	1%	uint16	1	*
0x007A	PowerFactor_Curve_Power3	W	0~100	1%	uint16	1	*
0x007B	PowerFactor_Curve_Power4	W	0~100	1%	uint16	1	*
0x007C	PowerFactor_Curve_PfLockInPoint	W	105~110	0.01	uint16	1	*
0x007D	PowerFactor_Curve_PfLockOutPoint	W	90~98	0.01	uint16	1	*
0x007E	PowerFactor_Curve_3Tau	W	6~ <mark>180</mark>	1s	uint16	1	*
0x007F	PowerFactor_Qu_VoltRatio1	W	0~60	1%	uint16	1	*
0x0080	PowerFactor_Qu_VoltRatio4	W	-60~-30(X1) -60~0(X3)	1%	Int16	1	*
0x0081	PowerFactor_Qu_QuResponseV1	W	1800~2530(X1) <mark>250~2300(X3)</mark>	0.1V	uint16	1	*
0x0082	PowerFactor_Qu_QuResponseV2	W	1800~2530(X1) <mark>250~2300(X3)</mark>	0.1V	uint16	1	*
0x0083	PowerFactor_Qu_QuResponseV3	W	2070~2650(X1) 1270~3000(X3)	0.1V	uint16	1	*
0x0084	PowerFactor_Qu_QuResponseV4	W	2070~2650(X1) 1270~3000(X3)	0.1V	uint16	1	*
0x0085	PowerFactor_Qu_K	W	<mark>-100~100</mark>	<mark>1%</mark>	Int16	1	*
		-		_	_		



0x0086	PowerFactor_Qu_3Tau	W	<mark>6~180</mark>	1s	uint16	1	*
0x0087	PowerFactor_Qu_QuDelayTimer	W	<mark>0~30(X1)</mark> <mark>0~200(X3)</mark>	1s	uint16	1	*
0x0088	PowerFactor_Qu_QuLockEn	W	{0,1}	1	uint16	1	*
0x0089	PowerFactor_Qu_QuLockIn	W	0~20	1%	uint16	1	*
0x008A	PowerFactor_Qu_QuLockOut	W	W 0~20		uint16	1	*
0x008B	PowerFactor_FixQPower	W	PowerFactor_FixQPower_Min ~PowerFactor_FixQPower_Max	1Var(X1) 10Var(X3)	int16	1	*
0x008C	InvVoltZeroAdj(X3)	W	1:Prepare for calibration 2: start calibration 3: CheckCalibration results	1	uint16	1	
0x008D	PgridBias	W	0:Disable 1:Grid 2:INV	-	uint16	1	*
0×008E	EpsRestartSoc	W	W EpsRestartSoc		uint16	1	*
0x008F	485CommFunSelect	W	0:modbus 485 1:EV Charge 2:DadaHub 3:AdatptBoxG2 4: EVC& AdaptBoxG2 5: AdaptBoxG2 & Meter 6:EVC&AdaptBoxG2&Meter	1	uint16	1	*
0x0090	ConnectSlop(X3)	W	1~10000	1%	uint16	1	*
0x0091	ReconnectSlop(X3)	W	1~10000	1%	uint16	1	*
0x0092	UFPL_StartPoint	W	Under Frequency Safe load output start point 4600~4990 (X1) 4600~6000 (X3)	0.01Hz	uint16	1	*
0x0093	UFPL_SetRate	W	Under Frequency drop output slope (2~12)	1%	uint16	1	*
0x0094	UFPL_DelayTime	W	FreDroopDelayTime (0~1000)	1ms	uint16	1	*
0x0095	UFPL_RemovePoint	W	4600~5045(X1) 4600~5000(X3)	0.01Hz	uint16	1	*
0x0096	UFPL_fstop_ch	W	4800~4950(X1) 4800~5950(X3)	0.01Hz	uint16	1	*
0x0097	UFPL_fPmax	W	4700~4900(X1) 4700~5900(X3)	0.01Hz	uint16	1	*
0x0098	ShadowFixFuncEnable2	R	0:Off, 1:Low, 2:Middle, 3:Hight	-	uint16	1	*
0x0099	HotStandbyEN	W	0:enable 1:disable	1	uint16	1	*
0x009A	ExtendBmsSetting	W	0:disable 1:enable	1	uint16	1	*



0x009B	ATE Test	W	1effect	1	uint16	1	
0×009C	wShadowFixFuncEnable	W	0:Off 1:Low 2:Middle 3:Hight	1	uint16	1	*
0x009D	ExternalSignal	W	ExternalSignal	1	uint16	1	*
0x009E	PhasePowerBalance(X3)	W	0:disable 1:enable	1	uint16	1	*
0x009F	OFPL_Wgra	W	500~10000	0.0001	uint16	1	*
0x00A0	MeterFunction	W	0:disable 1:enable	1	uint16	1	*
0x00A1	Meter1_ID	W	W Meter1 ID 1~200		uint16	1	*
0x00A2	Meter2_ID	W	Meter2 ID 1~200	1	uint16	1	*
0x00A3	Reset Meter2 Energy	W	1effect	1	uint16	1	
0x00A4	DirectionMeterCT1	W	0:Positive 1:Negative	1	uint16	1	*
0x00A5	DirectionMeter2	W	0:Positive 1:Negative	1	uint16	1	*
0x00A6	DischCutOffPoint_DifferentEN	W	Lead acide battery 0:disable 1:enable	1	uint16	1	*
0x00A7	ExternalInv	W	W 0:Enable1:Disable		uint16	1	*
0x00A8	DischCutOffVoltage_GridMode	DischargeCutVoltage~8000		0.1V	uint16	1	*
0x00A9	DRMFunctionEnable	R	R 0:disable 1:enable		uint16	1	*
0x00AA	Meter/CT_Select	W	W 0:Meter 1:CT		uint16	1	*
0x00AB	FVRT_Function	W	0:Disable 1:Enable	1	uint16	1	*
0x00AC	FVRT_VacUpper	W	230~288(X1) 230~276(X3)	1V	uint16	1	*
0x00AD	FVRT_VacLower	W	46~240(X1) 30~230(X3)	1V	uint16	1	*
0x00AE	PuFuncEnable	W	0:disable 1:enable	1	uint16	1	*
0x00AF	PuFunc_ResponseV1	W	(207.0~276.0)(X1) (250~2300)(X3)	0.1V	uint16	1	*
0x00B0	PuFunc_ResponseV2	W	(207.0~276.0)(X1) (250~2300)(X3)	0.1V	uint16	1	*
0x00B1	PuFunc_ResponseV3	W	(207.0~276.0)(X1) (1270~3000)(X3)	0.1V	uint16	1	*
0x00B2	PuFunc_ResponseV4	W	(207.0~276.0)(X1) (1270~3000)(X3)	0.1V	uint16	1	*
0x00B3	PuFunc_3Tau	W	6~180(X1) 3~180(X3)	1s	uint16	1	*
0x00B4	LeaseModeEnable	W	0:Disable 1:Enable	1	uint16	1	*
0x00B5	DeviceLockFlag	W	0:UnLock 1:Lock	1	uint16	1	*
0x00B6	ManualModeControl	W	0:OFF 1:ON	1	uint16	1	*
0x00B7	FeedinOnPower	W	0~8000	1W	uint16	1	*
0x00B8	SwitchOnSoc	W	0~100	1%	uint16	1	*
0x00B9	ConsumeOffPower	W	0~8000	1W	uint16	1	*



0x00BA	SwitchOffSoc	W	0~100	1%	uint16	1	*
0x00BB	MinimumPerOnSignal	W	5~100	1Min	uint16	1	*
0x00BC	MiaximumPerDayOn	W	5~1200	1Min	uint16	1	*
0x00BD	ScheduleEnable	W	0: disable 1:enable	1	uint16	1	*
00005	WorkStartTime1	W	bP1_StartHour	0~23	uint8(Hi)	1	
0x00BE	Workstartilliet	W	bP1_StartMinute	0~59	uint8(Lo)	1	*
0x00BF	WorkEndTime1	W	bP1_StopHour	0~23	uint8(Hi)	1	*
UXUUDF	WORKEHOTHINET	W	bP1_StopMinute	0~59	uint8(Lo)	1	^
0x00C0	WorkStartTime2	W	bP2_StartHour	0~23	uint8(Hi)	1	*
00000	VVOIRStalt Hille2	W	bP2_StartMinute	0~59	uint8(Lo)	1	
0x00C1	WorkEndTime2	W	bP2_StopHour	0~23	uint8(Hi)	1	*
00001	WORKERIGHTHEZ	W	bP2_StopMinute	0~59	uint8(Lo)		
0x00C2	LoadManagementWorkMode	W	0:Disable 1:manual 2:SmartSave	1	uint16	1	*
0x00C3	DryContactMode	W	0:Load Management 1:Generator Control	1	uint16	1	*
0x00C4	SelfuseModeBackupEn	W	0:disable 1:enable	1	uint16	1	*
0x00C5	SelfUse_BackupSoc	W	10~100	1%	uint16	1	*
0x00C6	Parallel Setting	W	0:Free 1: Master	1	uint16	1	*
0x00C7	ExternalGenEn	W	0:Disable 1:ATS Control 2:Dry Contact	1	uint16	1	*
0x00C8	ExternalGenMaxCharge	W	W ExternalGenMaxCharge 1		uint16	1	*
0x00C9	ModBusRTU_Address	W	ModBusRTU_Address	1	uint16	1	*
0x00CA	ModBusRTU_BraudRate	W	0:115200 1:57600 2:56000 3:38400 4:19200 5:14400 6:9600	bit/s	uint16	1	*
0x00CB	SetPuPower1	W	0~20	1%	uint16	1	*
0x00CC	SetPuPower2	W	0~100	1%	uint16	1	*
0x00CD	SetPuPower3	W	0~100	1%	uint16	1	*
0x00CE	SetPuPower4	W	0~20	1%	uint16	1	*
0x00CF	BatteryHeatingEn	W	BatteryHeatingEn	_	uint16	1	*
0x0D0	HeatingPeriod1_StartHour	W	HeatingPeriod1_StartHour	0~23	uint8(Hi)	1	*
OXODO	HeatingPeriod1_StartMinute	W	HeatingPeriod1_StartMinute	0~59	uint8(Lo)		
0x00D1	HeatingPeriod1_EndHour	W	HeatingPeriod1_EndHour	0~23	uint8(Hi)	1	*
	HeatingPeriod1_EndMinute	W	HeatingPeriod1_EndMinute	0~59	uint8(Lo)		
0x00D2	HeatingPeriod2_StartHour	W	HeatingPeriod2_StartHour	0~23	uint8(Hi)	1	*
	HeatingPeriod2_StartMinute	W	HeatingPeriod2_StartMinute	0~59	uint8(Lo)		
0x00D3	HeatingPeriod2_EndHour	W	HeatingPeriod2_EndHour	0~23	uint8(Hi)	1	*
	HeatingPeriod2_EndMinute	W	HeatingPeriod2_EndMinute	0~59	uint8(Lo)	_	
0x00D4	ExportSoftLimitEn	W	0:Disable 1:Enable	-	uint16	1	*
0x00D5	ExportHardLimitEn	W	0:Disable 1:Enable	-	uint16	1	*



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0x00D6	HardExportPower	W	0~15000	1W(X1) 10W(X3)	uint16	1	*
0x00D7	GeneralSoftLimitEn	W	0:Disable 1:Enable	-	uint16	1	*
0x00D8	GeneralHardLimitEn	W	0:Disable 1:Enable	-	uint16	1	*
0x00D9	SoftAcPowertLimit	W	0~15000	1VA(X1) 10VA(X3)	uint16	1	*
0x00DA	HardAcPowertLimit	W	0~15000	1VA(X1) 10VA(X3)	uint16	1	*
0x00DB	ResetErrorLog	W	Write 1 effcet	-	uint16	1	
0x00DC	ResetINVEnergy	W	Write 1 effcet	-	uint16	1	
0x00DD 0x00DE	reserve	W	v		uint16	3	
0x00DF	ResetINV	W	Write 1 effcet	-	uint16	1	
0x00E0	BatteryChargeMaxSoc	W	10~100	1%	uint16	1	*
0x00E1	mBatterToEVCharge	W	0:Disable 1:Enable		uint16	1	*
0x00E2	BMS_Restart	W	1:effect	1	uint16	1	
0x00E3	Start Gen Method	W	0:reference soc 1:immediately	1	uint16	1	*
0x00E4	Switch on SoC	W	V Switch on SoC(reference soc)		uint16	1	*
0x00E5	Switch off SoC	W	W Switch off SoC(reference soc)		uint16	1	*
0x00E6	MaxRunTime	W	MaxRunTime(1~60000)	1Min	uint16	1	*
0x00E7	MinRestTime	W	MinRestTime(1~60000)	1Min	uint16	1	*
0x00E8	Allow Work start time Hour	W	Allow Work start time Hour	0~23	uint8(Hi)	1	*
OXOULO	Allow Work start time Minute	W	Allow Work start time Minute	0~59	uint8(Lo)		
0x00E9	Allow Work stop time Hour	W	Allow Work start time Hour	0~23	uint8(Hi)	1	*
	Allow Work stop time Minute	W	Allow Work start time Minute	0~59	uint8(Lo)		
	PeakShavingDischarPeriod.bP1_StartHour	W	0-23	1	uint8(Hi)	1	*
0x00EA	PeakShavingDischarPeriod.bP1_StartMinut e	W	0-59	1	uint8(Lo)	1	*
	PeakShavingDischarPeriod.bP1_StopHour	W	0-23	1	uint8(Hi)	1	*
0x00EB	PeakShavingDischarPeriod.bP1_StopMinut e	W	0-59	1	uint8(Lo)	1	*
	PeakShavingDischarPeriod.bP2_StartHour	W	0-23	1	uint8(Hi)	1	*
0x00EC	PeakShavingDischarPeriod.bP2_StartMinut e	W	0-59	1	uint8(Lo)	1	*
	PeakShavingDischarPeriod.bP2_StopHour	W	0-23	1	uint8(Hi)	1	*
0x00ED	PeakShavingDischarPeriod.bP2_StopMinut e	W	0-59	1	uint8(Lo)	1	*
0x00EE	PeakShaving.PeriodBPeakLimits1	W	0~60000(X1) 0~3000(X3)	1W(X1) 10W(X3)	uint16	1	*



0x00F0 PeakShaving PeriodAchargeFromGndFn W Disable LEnable 1 um116 1 x 0x00F1 PeakShaving PeriodAchargeFowerLimits W 0-15000(X3) 1W uint16 1 x 0x00F2 PeakShaving PeriodAchargeFowerLimits W 0-15000(X3) 1W uint16 1 x 0x00F3 PeakShaving PeriodAchargeFowerLimits W 0-15000(X3) 1W uint16 1 x 0x00F4 VPPExtitiblEn W 10-100 1h uint16 1 x 0x00F4 VPPExtitiblEn W Obisable LEnable 1 uint16 1 x 0x00F5 FasiCicInciden W Obisable Lenable 1 uint16 1 x 0x00F6 Rev	0x00EF	PeakShaving. PeriodDPeakLimits2	W	0~60000(X1)	1W(X1)	uint16	1	*	
Dx00F1	UXUUEF	reakSilavilig. reliouDreakLillilisz	VV	0~3000(X3)	10W(X3)	ullitto	1	^	
Dx00F1	0x00F0	PeakShaving. PeriodAChargeFromGridEn	W	0:Disable 1:Enable	1	uint16	1	*	
Note PeakShaving Penod CReserved LSOC W 10-100 1½ uint16 1	0x00F1	PeakShaving .PeriodAChargePowerLimits	W	` '	1W	uint16	1	*	
Note	0x00F2	PeakShaving .PeriodAMax_SOC	W	10~100	1%	uint16	1	*	
DX00F5	0x00F3	PeakShaving.PeriodCReserved_SOC	W	10~100	1%	uint16	1	*	
0x00F6	0x00F4	VPPExitIdleEn	W	0:Disable 1:Enable	1	uint16	1	*	
Note	0x00F5	FastCtCheckEn	W	0:disable 1:enable	1	uint16	1	*	
Note	0x00F6	Rev							
Dx00F9	0x00F7	Rev							
DXODFA Rev									
0x00FB AdaptBoxG2Addr W 0~255 1 uint16 1 ★ 0x00FD Rev Cycle detection CT enable switch 5			W	0~255	1	uint16	1	*	
0x00FC Rev 5 0x00FD CTFalutEn W Cycle detection CT enable switch for EPS mode without battery 0.Disable 1.Enable 1 uint16 1 ★ 0x0FE SuperBuckUpEn W Enable switch for EPS mode without battery 0.Disable 1.Enable 1 uint16 1 ★ 0x0FF SmartScheduleWorkMode W 0:self use.1.Feedin Priority, 2.Bat not discharge 1 uint16 1 ★ 0x0100 GenCharge_StartHour W 0-23 1 uint8(Hi) 1 ★ 0x0101 GenCharge_EndHour W 0-59 1 uint8(Li) 1 ★ 0x0102 GenCharge_EndMinute W 0-59 1 uint8(Li) 1 ★ 0x0102 GenDischarge_StartHour W 0-59 1 uint8(Li) 1 ★ 0x0103 GenDischarge_StartMinute W 0-59 1 uint8(Li) 1 ★ 0x0103 GenDischarge_EndHour W 0-59 1 <									
0x00FD CTFalutEn W Cycle detection CT enable switch 0:Disable 1:Enable 1 uint16 1 * 0x0FE SuperBuckUpEn W Enable switch for EPS mode without battery 0:Disable 1:Enable 1 uint16 1 * 0x0FF SmartScheduleWorkMode W O:Disable 1:Enable 1 uint16 1 * 0x0100 GenCharge_StartHour W 0:Self use,1:Feedin Priority, 2:Bat not discharge 1 uint8(Hi) 1 * 0x0101 GenCharge_StartMinute W 0:-23 1 uint8(Hi) 1 * 0x0102 GenCharge_EndMinute W 0:-59 1 uint8(Lo) 1 * 0x0102 GenDischarge_EndMinute W 0:-59 1 uint8(Lo) 1 * 0x0103 GenDischarge_EndHour W 0:-59 1 uint8(Lo) 1 * 0x0104 GenP2.SetTable W 0:Disable 1:Enable 1 uint8(Lo) 1 * 0x0105 <		`	W	0~255		uint16	1	*	
0x00FD CTFalutEn W switch 1 uint16 1 ★ 0x0FE SuperBuckUpEn W Enable switch for EPS mode without battery 1 uint16 1 ★ 0x0FF SmartScheduleWorkMode W O.Disable 1:Enable 1 uint16 1 ★ 0x0100 GenCharge_StartHour W 0.23 1 uint8(Hi) 1 ★ 0x0101 GenCharge_EndHour W 0.23 1 uint8(Li) 1 ★ 0x0102 GenCharge_EndHour W 0.23 1 uint8(Li) 1 ★ 0x0102 GenDischarge_StartHour W 0.23 1 uint8(Li) 1 ★ 0x0103 GenDischarge_EndHour W 0.23 1 uint8(Li) 1 ★ 0x0104 GenP2_SetEnable W 0.15sable 1:Enable 1 uint8(Li) 1 ★ 0x0105 GenP2Charge_StartHour W 0.23 1 uint8(Li)	0x00FC	Rev		0 1 1 0 0 1	5				
0x0FE SuperBuckUpEn W without battery 0:Disable 1:Enable 1 uint16 1 * 0x0FF SmartScheduleWorkMode W 0:self use,1:Feedin Priority, 2:Bat not discharge 1 uint16 1 * 0x0100 GenCharge_StartHour W 0-23 1 uint8(Hi) 1 * 0x0101 GenCharge_EndHour W 0-59 1 uint8(Lo) 1 * 0x0102 GenCharge_EndMinute W 0-59 1 uint8(Lo) 1 * 0x0102 GenDischarge_EndMinute W 0-59 1 uint8(Lo) 1 * 0x0103 GenDischarge_EndHour W 0-59 1 uint8(Lo) 1 * 0x0103 GenDischarge_EndHour W 0-59 1 uint8(Lo) 1 * 0x0104 GenDischarge_EndHour W 0-59 1 uint8(Lo) 1 * 0x0104 GenP2Charge_StartHour W 0:Disable 1:Enable	0x00FD	CTFalutEn	W	switch	1	uint16	1	*	
OxOFF SmartScheduleWorkMode W 2:Bat not discharge 1 uint16 1 * 0x0100 GenCharge_StartHour W 0-23 1 uint8(Hi) 1 * 0x0101 GenCharge_StartMinute W 0-59 1 uint8(Hi) 1 * 0x0102 GenCharge_EndMinute W 0-59 1 uint8(Lo) 1 * 0x0102 GenDischarge_StartHour W 0-23 1 uint8(Lo) 1 * 0x0103 GenDischarge_EndHour W 0-23 1 uint8(Lo) 1 * 0x0103 GenDischarge_EndMinute W 0-59 1 uint8(Lo) 1 * 0x0104 GenP2_SetEnable W 0:Disable 1:Enable 1 uint8(Lo) 1 * 0x0105 GenP2Charge_StartHour W 0-23 1 uint8(Lo) 1 * 0x0106 GenP2Charge_EndHour W 0-59 1 uint8(Lo)	0x0FE	SuperBuckUpEn	W	without battery	1	uint16	1	*	
0x0100 GenCharge_StartMinute W 0-59 1 uint8(Lo) 1 ★ 0x0101 GenCharge_EndHour W 0-23 1 uint8(Hi) 1 ★ 0x0102 GenCharge_EndMinute W 0-59 1 uint8(Lo) 1 ★ 0x0102 GenDischarge_StartHour W 0-23 1 uint8(Hi) 1 ★ 0x0103 GenDischarge_EndHour W 0-59 1 uint8(Lo) 1 ★ 0x0104 GenP2_SetEnable W 0:Disable 1:Enable 1 uint8(Lo) 1 ★ 0x0105 GenP2Charge_StartHour W 0-23 1 uint8(Hi) 1 ★ 0x0106 GenP2Charge_StartMinute W 0-59 1 uint8(Lo) 1 ★ 0x0106 GenP2Charge_EndMinute W 0-59 1 uint8(Lo) 1 ★ 0x0107 GenP2Charge_EndMinute W 0-59 1 uint8(Lo) 1 <th>0x0FF</th> <th>SmartScheduleWorkMode</th> <th>W</th> <th></th> <th>1</th> <th>uint16</th> <th>1</th> <th>*</th>	0x0FF	SmartScheduleWorkMode	W		1	uint16	1	*	
GenCharge_StartMinute W O-59 1 uint8(Lo) 1 ★	0×0100	GenCharge_StartHour	W	0-23	1	uint8(Hi)	1	*	
0x0101 GenCharge_EndMinute W 0-59 1 uint8(Lo) 1 ★ 0x0102 GenDischarge_StartHour W 0-23 1 uint8(Hi) 1 ★ 0x0103 GenDischarge_StartMinute W 0-59 1 uint8(Lo) 1 ★ 0x0103 GenDischarge_EndHour W 0-23 1 uint8(Lo) 1 ★ 0x0104 GenP2_SetEnable W 0:Disable 1:Enable 1 uint8(Lo) 1 ★ 0x0105 GenP2Charge_StartHour W 0-23 1 uint8(Hi) 1 ★ 0x0106 GenP2Charge_EndHour W 0-23 1 uint8(Lo) 1 ★ 0x0106 GenP2Charge_EndHour W 0-23 1 uint8(Lo) 1 ★ 0x0107 GenP2Charge_EndMinute W 0-59 1 uint8(Lo) 1 ★ 0x0107 GenP2Discharge_StartHour W 0-23 1 uint8(Lo) 1<	00100	GenCharge_StartMinute	W	0-59	1	uint8(Lo)	1	*	
GenCharge_EndMinute W O-59 1 uint8(Lo) 1 ★	0.0404	GenCharge_EndHour	W	0-23	1	uint8(Hi)	1	*	
0x0102 GenDischarge_StartMinute W 0-59 1 uint8(Lo) 1 ± 0x0103 GenDischarge_EndHour W 0-23 1 uint8(Lo) 1 ± 0x0104 GenP2Charge_StartHour W 0:Disable 1:Enable 1 uint8(Hi) 1 ± Ox0105 GenP2Charge_StartHour W 0-23 1 uint8(Lo) 1 ± Ox0106 GenP2Charge_EndMinute W 0-23 1 uint8(Lo) 1 ± Ox0106 GenP2Charge_EndMinute W 0-23 1 uint8(Lo) 1 ± Ox0106 GenP2Discharge_StartHour W 0-23 1 <th col<="" th=""><th>0X0101</th><th>GenCharge_EndMinute</th><th>W</th><th>0-59</th><th>1</th><th>uint8(Lo)</th><th>1</th><th>*</th></th>	<th>0X0101</th> <th>GenCharge_EndMinute</th> <th>W</th> <th>0-59</th> <th>1</th> <th>uint8(Lo)</th> <th>1</th> <th>*</th>	0X0101	GenCharge_EndMinute	W	0-59	1	uint8(Lo)	1	*
GenDischarge_StartMinute W 0-59 1 uint8(Lo) 1 ★	00100	GenDischarge_StartHour	W	0-23	1	uint8(Hi)	1	*	
0x0103 GenDischarge_EndMinute W 0-59 1 uint8(Lo) 1 ★ 0x0104 GenP2_SetEnable W 0:Disable 1:Enable 1 uint16 1 ★ 0x0105 GenP2Charge_StartHour W 0-23 1 uint8(Lo) 1 ★ Ox0106 GenP2Charge_EndHour W 0-23 1 uint8(Hi) 1 ★ GenP2Charge_EndMinute W 0-59 1 uint8(Lo) 1 ★ Ox0107 GenP2Discharge_StartHour W 0-23 1 uint8(Hi) 1 ★	0X0102	GenDischarge_StartMinute	W	0-59	1	uint8(Lo)	1	*	
Ox0104 GenDischarge_EndMinute W 0-59 1 uint8(Lo) 1 ★ Ox0105 GenP2_SetEnable W 0:Disable 1:Enable 1 uint16 1 ★ GenP2Charge_StartHour W 0-23 1 uint8(Hi) 1 ★ GenP2Charge_StartMinute W 0-59 1 uint8(Lo) 1 ★ GenP2Charge_EndHour W 0-23 1 uint8(Hi) 1 ★ GenP2Charge_EndMinute W 0-59 1 uint8(Lo) 1 ★ GenP2Discharge_StartHour W 0-23 1 uint8(Hi) 1 ★	0-0100	GenDischarge_EndHour	W	0-23	1	uint8(Hi)	1	*	
Ox0105 GenP2Charge_StartHour W 0-23 1 uint8(Hi) 1 ★ GenP2Charge_StartMinute W 0-59 1 uint8(Lo) 1 ★ Ox0106 GenP2Charge_EndHour W 0-23 1 uint8(Hi) 1 ★ GenP2Charge_EndMinute W 0-59 1 uint8(Lo) 1 ★ Ox0107 GenP2Discharge_StartHour W 0-23 1 uint8(Hi) 1 ★	0x0103	GenDischarge_EndMinute	W	0-59	1	uint8(Lo)	1	*	
0x0105 GenP2Charge_StartMinute W 0-59 1 uint8(Lo) 1 ★ 0x0106 GenP2Charge_EndHour W 0-23 1 uint8(Hi) 1 ★ GenP2Charge_EndMinute W 0-59 1 uint8(Lo) 1 ★ GenP2Discharge_StartHour W 0-23 1 uint8(Hi) 1 ★	0x0104	GenP2_SetEnable	W	0:Disable 1:Enable	1	uint16	1	*	
Ox0106 GenP2Charge_StartMinute W 0-59 1 uint8(Lo) 1 ★ GenP2Charge_EndHour W 0-23 1 uint8(Hi) 1 ★ GenP2Charge_EndMinute W 0-59 1 uint8(Lo) 1 ★ GenP2Discharge_StartHour W 0-23 1 uint8(Hi) 1 ★	0.0405	GenP2Charge_StartHour	W	0-23	1	uint8(Hi)	1	*	
0x0106 GenP2Charge_EndMinute W 0-59 1 uint8(Lo) 1 ★ 0x0107 GenP2Discharge_StartHour W 0-23 1 uint8(Hi) 1 ★	0x0105	GenP2Charge_StartMinute	W	0-59	1	uint8(Lo)	1	*	
GenP2Charge_EndMinute W 0-59 1 uint8(Lo) 1 ★ GenP2Discharge_StartHour W 0-23 1 uint8(Hi) 1 ★	0.0100	GenP2Charge_EndHour	W	0-23	1	uint8(Hi)	1	*	
0x0107	0x0106	GenP2Charge_EndMinute	W	0-59	1	uint8(Lo)	1	*	
GenP2Discharge_StartMinute W 0-59 1 uint8(Lo) 1 ★	00407	GenP2Discharge_StartHour	W	0-23	1	uint8(Hi)	1	*	
	0x0107	GenP2Discharge_StartMinute	W	0-59	1	uint8(Lo)	1	*	

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0.	x0108	GenP2Discharge_EndHour	W	0-23	1	uint8(Hi)	1	*
0,0108		GenP2Discharge_EndMinute	W	0-59	1	uint8(Lo)	1	*
0:	0x0109 ChargeFromGenEnable		W	0:Disable 1:Enable	1	uint16	1	*
0:	0x010A ChargeFromGen_ChargeSoC		W	10~100	1%	uint16	1	*
0:	x010B	GenMinPower	W	0~60000	1w	uint16	1	*
0:	x010C	FastInEPS	W	0:Disable 1:Enable	1	uint16	1	
0)	x010D	CTCutDownINVEn	W	0:Disable 1:Enable	1	<mark>uint16</mark>	<mark>1</mark>	
0:	x010E							
~ (0x010F							
((REV)							
0:	x0113	bShotoffEn	W	0-1	1	uint16	1	
0:	x0114	PowerFactor_Qu_VoltRatio2	W	0~60	1%	uint16	1	
0:	x0115	PowerFactor_Qu_VoltRatio3	W	0~60	1%	uint16	1	

Table 3-1 Data format description

Master request format		
	Bytes number	Content format
Slave ID	1 byte	0x00~0xFF (Inverter default 0x01)
Function code	1 byte	0x06
Register address	2 byte Address MSB Address LSB	0x0000-0xFFFF
Value	2byte Data MSB Data LSB	0x0000-0xFFFF
CRC	2byte CRC MSB CRC MSB	
Slave normal response		
Slave ID	1 byte	0x00~0xFF (Inverter default 0x01)
Function code	1 byte	0x06
Register address	2 byte Address MSB Address LSB	0x0000-0xFFFF



	2byte	
Value	Data MSB	0x0000-0xFFFF
	Data LSB	
	2byte	
CRC	CRC MSB	
	CRC MSB	
01 6 1		
Slave fault response		
Slave ID	1byto	0x00~0xFF
Slave ID	1byte	(Inverter default 0x01)
Fault code	1byte	0x86
Abnormal code	16,40	0x01 or 0x02 or 0x03 or
Abhormal code	1byte	0x04
	2byte	
CRC	CRC MSB	
	CRC MSB	

Example: Write CheckingTime 60s (Register:0x0002)

Master request: 01 06 00 02 00 3C 28 1B Slave response: 01 06 00 02 00 3C 28 1B



0x10:Write Multiple Register

Function	Write multiple register									
Code	Register	Variable	W/R	Decription	Unit	Data format	Length	EE Save		
		RTC-Seconds	W	RTC-Seconds 0~59	1s	uint16				
	0x0000	RTC-Minutes	W	RTC-Minutes 0~59	1min	uint16	G			
	-0x0005	RTC-Hours	W	RTC-Hours	0~23	uint16	6			
		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 -0x001A	REV	W	REV	-	uint16	21			
		Night Charge D1 Ctart Time	W	StartHour	0~23	3 uint8(Hi)	1			
		NightCharge_P1_StartTime	VV	StartMinute	0~24	uint8(Lo)	1			
		NightCharge_P1_EndTime	W	StartHour	0~23	uint8(Hi)	1 1 1			
	0x001B			StartMinute	0~24	uint8(Lo)				
	~0x001E	DisCharge_P1_StartTime	W	StartHour	0~23	uint8(Hi)		*		
		Discharge_r 1_startfille		StartMinute	0~24	uint8(Lo)				
		DisCharge D1 EndTime	W	StartHour	0~23	uint8(Hi)				
0x10		DisCharge_P1_EndTime		StartMinute	0~24	uint8(Lo)				
	0x001F ~0x0026	REV	W	REV	-	uint16	8			
	0x0027 ~0x007B	REV	W	REV	-	uint16	85			
	0x007C	ModbusPowerControl	W	0:disable remote control 1:enable power control 2:enable electric quantity control 3:enable SOC target control 4: Push Power - Positive/Negative Mode 5: Push Power -Zero Mode	1	uint16	1			



			6: Self Consume Charge-Discharge Mode 7: Self Consume Charge Only Mode				
0x007D	TargetSetType	W	1: set 2: update	1	uint16	1	
0x007E ~0x007F	RemoteControl ActivePower	W	0x007E(LSB) 0x007F(MSB) (Postive mean charge; Negative mean discharge)	1W	int32	2	
0x0080 ~0x0081	RemoteControl ReactivePower	W	0x0080(LSB) 0x0081(MSB) (Positive mean Inductive reactive power;Negative mean Capacitive reactive power)	1Var	int32	2	
0x0082	Time_of_Duration	W	power control mode Time of Duration	1s	Uint16	1	
0x0083	TargetSoc	W	Target soc	1%	Uint16	1	
0x0084 ~0x0085	TargetEnergy	W	0x0084(LSB) 0x0085(MSB)	1Wh	Uint32	2	
0x0086 ~0x0087	Charge_Discharg_Power	W	0x0086(LSB) 0x0087(MSB) The power of charging or discharging (Postive mean charge; Negative mean discharge)	1W	Int32	2	
0x0088	RemoteCtrlTimeOut	W	Timeout counter	1s	Uint16	1	



	0x0089 ~0x008A	PushModePower		0x0089(LSB) 0x008A(MSB) The power of charging or discharging (Postive mean discharge Negative mean charge)	1W	int32	2	
--	-------------------	---------------	--	--	----	-------	---	--



0x10:Write Multiple Register(Data Hub)

Function code	Write multiple register(Data Hub)								
	Register	Variable	W/R	Decription	Unit	Data format	EE Save		
0x10	0xF000-0xF013	WriteSetValue	W	write the value of the setting item	1	Uint16	*		

Note:Only for internal device communication

0x10:Write Multiple Register(EvCharger)

32bit data use little endian format

Function Code		Read Holding Register(EvCharger)								
	Register	Variable	W/R	descripton	Unit	Data format	Length			
0x10		Please refer to the Document: 《(Solax)EVC ModbusRTU V3.3》								

Table 4-1 Data format description

Master request format							
	Bytes number	Content format					
Slave ID	1 byto	0x00~0xFF					
219A6 ID	1 byte	(Inverter default 0x01)					
Function code	1 byte	0x10					
	2 byte						
Register address	Address MSB	0x0000-0xFFFF					
	Address LSB						
Register number	2byte	0x0001-0x007B					



		1
	Number MSB	
	Number LSB	
Byte number	1Byte	2*N
	2*N byte	
Value	Data MSB	0x0000-0xFFFF
	Data LSB	
	2byte	
CRC	CRC MSB	
	CRC MSB	
Slave normal response		
Claura ID	1 +-	0x00~0xFF
Slave ID	1 byte	(Inverter default 0x01)
Function code	1 byte	0x10
	2 byte	
Register address	Address MSB	0x0000-0xFFFF
	Address LSB	
	2byte	
Register number	Number MSB	0x0001-0x007B
	Number LSB	
	2byte	
CRC	CRC MSB	
	CRC MSB	
Slave fault response		
Slave ID	1h. do	0x00~0xFF
Slave ID	1byte	(Inverter default 0x01)
Fault code	1byte	0x90
Abnormal code	1byto	0x01 or 0x02 or 0x03 or
Abhormal code	1byte	0x04
	2byte	
CRC	CRC MSB	
	CRC MSB	

Example: Write RTCTime (Register: 0x0000~0x0005).

Master request: 01 10 00 00 00 06 0C 00 38 00 15 00 0E 00 0C 00 01 00 15 42 E9

Slave response: 01 10 00 00 00 06 40 0B



Upgrade W/R Register and Example

Function		Update W/R register									
Code	Register	Variable	W/R	Decription	Unit	Data	Lent h				
0x03	0x3000 ~0x300 1	BootloaderVersion	R	BootloaderVersion	-	uint16	2				
	0x3002	IAP_Protocol	WR	bit0:data transfer protocol bit1:high power upgrade protocol	-	uint16	1				
0x03/0x10	0x3003	Upgrade Module	WR	0: Rev 1: ARM 2: MDSP 3: SDSP 4: ARC 5: ARM+DSP 6: BMS_M 7: BMS_S 10:EVCharge	-	uint16	1				
	0x3004	UpgradeTimeOut	WR	UpgradeTimeOut	1S	uint16	1				
	0x3005 ~0x300 6	UpgradeKey	WR	UpgradeKey	-	uint16	2				
0x03	0x3007 ~0x300 8	UpgradeSeed	R	UpgradeSeed	-	uint16	2				
0x03	0x3009 ~0x300 F	Rev	R	Rev		uint16	7				
	0x3010	UpgradeMachineType	WR	UpgradeMachineType	-	uint16	1				
	0x3011 ~0x301 2	FileCheckSum	WR	FileCheckSum	-	uint16	2				
0x03/0x10	0x3013	DownLoadBlockNum	WR	data transfer mode:1 high power transfer mdoe:DownLoadBlockNum	-	uint16	1				
	0x3014 ~0x301 5	EraseStartAddr	WR	EraseStartAddr	-	uint16	2				
	0x3016 ~0x301 7	EraseLength	WR	EraseLength	-	uint16	2				



	0x3018 ~ 0x3019	BlockStartAddr	WR	BlockStartAddr	-	uint16	2
	0x301A ~0x301 B	BlockLength	WR	BlockLength	-	uint16	2
	0x301C	CurrentBlockNum	WR	data transfer mode:1 high power transfer mdoe:CurrentBlockNum	-	uint16	1
	0x301D ~0x301 E	BlockCheckSum	WR	BlockCheckSum	-	uint16	2
	0x301F	UpgradeDataPackageNum	WR	UpgradeDataPackageNum	-	uint16	1
	0x3020 ~0x309 7	UpgradeData	WR	UpgradeData	-	uint16	120
	0x3098	BlockCheckResult	R	BlockCheckResult	-	uint16	1
	0x3099	McuDownLoadCheckResult	R	McuDownLoadCheckResult	-	uint16	1
	0x309A ~0x30A 3	Rev	R	Rev	-	uint16	10
	0x30A4	ToBeDownloadMcuInfor	R	ToBeDownloadMcuInfor	-	uint16	1
	0x30A5	DownloadedMcuInfor	R	DownloadedMcuInfor	-	uint16	1
	0x30A6	UpgradeMcuInfor	R	UpdateMcuInfor	-	uint16	1
0x03	0x30A7	lapState	R	0x0000:AppCommonRunStatus 0x0001:AppResumeWaitStatus 0x0002:EraseProgramStatus 0x0003:ProgramDownloadStatus 0x0004:UpgradeSuccessStatus 0x0005:UpgradeFailStatus 0x8000:bootloaderCommonRun Status 0x8001:BootloaderResumeWaitSt atus	-	uint16	1
	0x30A8	DownloadedBlockNum	R	DownloadedBlockNum	-	uint16	1
	0x30A9	DownloadedPackageNum	R	DownloadedPackageNum	-	uint16	1
0x03/0x10	0x30AA ~0x30C 2	File_Name	WR	File_Name	-	uint16	25





Example DSP(X1G4) file: 1P INP VI. 22 2021

XI GHUbøradeProces

Example Upgrade Process Message:

Process Explain(X1G4UpgradeProcessData.TXT):

First step: Send the upgrade object and set the timeout period.

User → Inverter: 01 10 30 02 00 05 0A 00 00 00 00 00 1E 00 00 00 01 78 2C

Inverter → User: 01 10 30 02 00 05 AE CA

Second step: Send the upgrade machine type, the overall checksum of the upgrade file and file size of the upgrade file. The inverter will erase the flash and wait to receive the upgrade package.

User → Inverter: 01 10 30 10 00 0F 1E 00 0F 14 3C 00 00 00 01 00 00 00 00 00 00 00 00 00

00 00 B2 68 00 08 00 01 00 00 00 00 EA A5 Inverter \rightarrow User: 01 10 30 10 00 0F 8E C8

Third step: Send the name of the upgrade file, the following message file name is

 $"618.00360.00_HYB_1P_DSP_V1.22_202112\\ \underline{16.usb"}, default\ information\ zero\ padding.$

User → Inverter:01 10 30 AA 00 19 32 36 31 38 2E 30 30 33 36 30 2E 30 30 5F 48 59 42 5F 31 50 5F 44 53 50 5F 56 31 2E 32 32 5F 32 30 32 31 31 32 31 36 2E 75 73 62 00 00 00 00 00 00 00 E9 D1

Inverter → User: 01 10 30 AA 00 19 2E E3

Fourth step: Send the packtage number and the datas of the upgrade file to inverter, send 240 bytes at a time. The last packet is less than 240 bytes to fill with 0.

Inverter → User: 01 10 30 1F 00 79 3F 2D

•••

Subsequent data interaction processing is similar to the fourth step, Relevant information can be obtained through the document $\langle X1G4UpgradeProcessData.TXT \rangle$





Example DSP(X3G4) file: YB_3P_DSP_V1.10

UpgradeProces sData.TXT

Example Upgrade Process Message:

Process Explain(UpgradeProcessData.TXT):

First step: Send the upgrade object and set the timeout period.

User → Inverter: 01 10 30 02 00 05 0A 00 00 00 00 00 1E 00 00 00 01 78 2C

Inverter → User: 01 10 30 02 00 05 AE CA

Second step: Send the upgrade machine type, the overall checksum of the upgrade file and file size of the upgrade file. The inverter will erase the flash and wait to receive the upgrade package.

User → Inverter: 01 10 30 10 00 0F 1E 00 00 8D 6B 00 00 00 01 00 00 00 00 00 00 00 00 00

00 00 <mark>60 96 00 09</mark> 00 01 00 00 00 00 ED B4 Inverter → User: 01 10 30 10 00 0F 8E C8

Third step: Send the name of the upgrade file, the following message file name is "618.00405.00_HYB_3P_DSP_V1.10_1009.usb", default information zero padding.

00 35 23

Inverter → User: 01 10 30 AA 00 19 2E E3

Fourth step: Send the packtage number and the datas of the upgrade file to inverter, send 240 bytes at a time. The last packet is less than 240 bytes to fill with 0.

30 34 30 32 38 30 30 39 62 59

Inverter → User: 01 10 30 1F 00 79 3F 2D

•••

...

Subsequent data interaction processing is similar to the fourth step, Relevant information can be



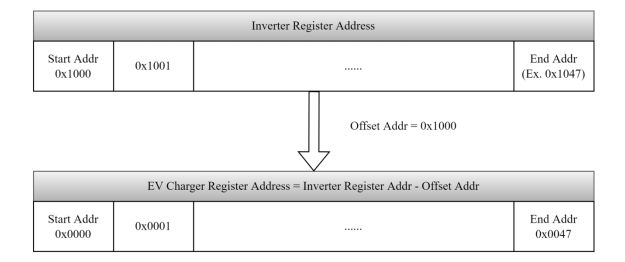
obtained through the document 《UpgradeProcessData.TXT》

Supplement:

- 1. The part marked in yellow is the register of the main function currently used. Other parameters are not currently used, and are prepared for the future upgrade of the function expansion. You do not need to pay attention to it at present.
- 2. In order to facilitate the capture of data packets, the response delay on the inverter side has been adjusted, and the response delay in the actual upgrade process will be lower.
- 3. The baud rate has a direct impact on the overall time of the upgrade, it is recommended to use 19200 or 38400.
- 4. After the file download is complete, the inverter will initiate the subsequent upgrade process, and it will take a certain time to complete the upgrade operation of the corresponding object.
- 5. In the second step, the erasing process is initiated. Since the inverter takes a certain time to erase the Flash, it is recommended to wait for a 10-second timeout for this response.
- 6. The UpgradeMachineType(0x3010) in the second step is currently not used, default fill 0.
- 7. In the second step, the file verification also uses the modbus CRC16 calculation method.
- 8. Complete the write operation by 0x10 function code, and 0x03 function code for query response processing
- 9. For the upgrade objects supported by X1G4 and X3G4 models (UpgradeModule 0x3003): 1:ARM 2:MDSP 5:ARM+DSP 6:BMS_M 7:BMS_S
- 10. The function upgraded through modbus is in the development stage, and the incomplete part can be adjusted and improved in the future.
- 11. Follow-up supplements for the failure of the upgrade, such as illegal file name, mismatch between the upgrade object and the file, file verification mismatch, etc.



Read or Set the EVC register via Inverter



Example: Read or Set the EV Charger Work Mode

Use 0x10 as the Function Code, According to the Charter(0x10:Write Multiple Register(EvCharger)), Set 0x100D as the Start Addr, if we wish the EV Charger work at ECO Mode and the Gear is 10A, we can send the Command to Inverter as follow:



If we want to know whether the EV Charger actually work at ECO Mode as 10A gear, we could read the Register 0x100D&0x100E by the Function Code 0x03:



For more Inverter&EV Charger Communication Details Please refer to the Document: 《(Solax)EVC ModbusRTU V3.3》