



# Modbus-RTU protocol of Solax Power three phase inverter

## MIC-G2/Pro-G2 V2.7



### History list:

Data	Name	detail	Protocol Version	ARM version	other
2021-05-19	zhangxiangping	Draft	V1.0	V1.00	
2021-07-15	zhangxiangping	1、把语言设置的寄存器地址调整一下，保持与X3-MIC 的 ATE 一致	V1.1	V1.01	
2021-08-06	zhangxiangping	增加 ARM 自身的报错信息	V1.2	V1.01	
2021-08-23	zhangxiangping	1、修改了读取 holding register 高低位颠倒的问题 2、增加了 DataLogger 设置	V1.3	V1.01	



		机器功率限制百分比(多写指令) 3、安规列表更新了 4、增加设置老化模式			
2021-11-18	zhangxiangping	增加充电桩需要的几个参数	V1.4	V1.03	
2021-12-30	zhangxiangping	1、增加 ReConnectionTime 参数 2、安规增加到 37 3、增加一个机型报错的错误 4、机型类型增加到 20 了	V1.5	V1.04	
2022-02-14	zhangxiangping	1、增加读取电表的几个参数，包括并网功率、馈电量、耗电量 2、修正机型值与 PV 电压路数对应关系，以前两路与三路的机型值颠倒了	V1.6	V1.06	
2022-03-18	zhangxiangping	增加两个特殊处理的寄存器，设置之后 DSP 不保存 EEPROM, 0x640,0x641	V1.7	V1.09	
2022-03-25	Zhangxiangping	增加匹配 DataHub 的寄存器	V1.8	V1.10	
2022-9-21	Zhangxiangping	增加低压机型以及新增一些安规	V1.9	V1.13	
2022-11-17	Zhangxiangping	1、增加安规以及语言选择	V2.0	V1.17	
2022-12-2	zhangxiangping	1、为 DQA 部门自动化测试增补一些参数 2、新增一个比利时安规的机型	V2.1	V1.18	



		3、增加塞浦路斯安规，代号 50			
2023-01-31	Zhangxiangping	1、增加租赁模式 2、协议里以前定义的语言代号是从 1 开始的，但代码里是从 0 开始的，0 表示英语，9 表示捷克语，协议修正	V2.2	V1.19	
2023-04-10	zhangxiangping	1、增加 DataHub 控制发电机使能开关 0x1810	V2.3	V1.19	
2023-06-09	zhangxiangping	1、新增机型值 29	V2.4	V1.21	
2023-07-03	zhangxiangping	1、新增意大利安规的外部信号以及外部信号丢失寄存器	V2.5	V1.21	
2023-07-17	zhangxiangping	1 增加乌克兰语 2、增加阿联酋安规	V2.6	1.21	
2023-08-01	zhangxiangping	1、增加爱沙尼亚安规	V2.7	1.22	



### 1. RS485 Parameter:

Parameter	Value
Baud rate	9600bps
Data bit	8
Parity	None
Stop bit	1
RS485 bus	A(Data+); B(Data-)

### 2. Communication timing:

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

### 3. Read holding register

Function Code	Register	Name	R/W	Detail	Unit	Type	Len
0x03	0x00-0x2FF	Reserved	NA	System Reserved	NA	NA	NA
	0x300-0x306	SeriesNumber	R	14 Chars, MSB=SN[14]	14Chars	Uint16	7
	0x307-0x30D	FactoryName	R	14 Chars, MSB=FactoryName[14]	14Chars	Uint16	7
	0x30E-0x314	ModuleName	R	14 Chars, MSB=ModuleName[14]	14Chars	Uint16	7
	0x315-0x317	FirmwareVersion	R	6 Chars, MSB=Firmware[5]	6Chars	Uint16	3
	0x318	RTC-Second	R	RTC-Second	/	Uint16	1
	0x319	RTC-Minute	R	RTC-Minute	/	Uint16	1
	0x31A	RTC-Hour	R	RTC-Hour	/	Uint16	1
	0x31B	RTC-Day	R	RTC-Day	/	Uint16	1
	0x31C	RTC-Month	R	RTC-Month	/	Uint16	1
	0x31D	RTC-Year	R	RTC-Year	/	Uint16	1
	0x31E	PowerFactorP1	R	Power factor setting point1	1	Uint16	1
	0x31F	PowerFactorP2	R	Power factor setting point2	0.01	Uint16	1
	0x320	PowerFactorP3	R	Power factor setting point3	0.01	Uint16	1
	0x321	PowerFactorP4	R	Power factor setting point4	0.01	Uint16	1



	0x322	PowerFactorP5	R	Power factor setting point5	0.01	Uint16	1
	0x323	PowerFactorP6	R	Power factor setting point6	0.01	Uint16	1
	0x324	GridServicesEnable_t	R	Grid Service Enable Bit	/	Uint16	1
	0x325	CheckingTime	R	Connection time	1S	Uint16	1
	0x326	ReConnectionTime	R	Reconnection Time	1S	Uint16	1
	0x327	VacOvp1st	R	Upper limits of grid voltage1	0.1V	Uint16	1
	0x328	VacOvp2nd	R	Upper limits of grid voltage2	0.1V	Uint16	1
	0x329	VacOvp3rd	R	Upper limits of grid voltage3	0.1V	Uint16	1
	0x32A	VacUvp1st	R	Lower limits of grid voltage1	0.1V	Uint16	1
	0x32B	VacUvp2nd	R	Lower limits of grid voltage2	0.1V	Uint16	1
	0x32C	VacUvp3rd	R	Lower limits of grid voltage3	0.1V	Uint16	1
	0x32D	Vac10MinOvp	R	10Mins Avg Over Votage	0.1V	Uint16	1
	0x32E	VacStartUp	R	Upper Start Votage	0.1V	Uint16	1
	0x32F	VacStartLo	R	Lower Start Votage	0.1V	Uint16	1
	0x330	VacOvpRecover	R	Over Votage Recover	0.1V	Uint16	1
	0x331	VacUvpRecover	R	Under Votage Recover	0.1V	Uint16	1
	0x332	VacOvp1stTime	R	The first time of Over Votage	10ms	Uint16	1
	0x333	VacOvp2ndTime	R	The second time of Over Votage	10ms	Uint16	1
	0x334	VacUvp1stTime	R	The first time of Under Votage	10ms	Uint16	1
	0x335	VacUvp2ndTime	R	The second time of Under Votage	10ms	Uint16	1
	0x336	FacOfp1st	R	The first level Over frequency	0.01Hz	Uint16	1
	0x337	FacOfp2nd	R	The second level Over frequency	0.01Hz	Uint16	1
	0x338	FacUfp1st	R	The first level Under frequency	0.01Hz	Uint16	1
	0x339	FacUfp2nd	R	The second level Under frequency	0.01Hz	Uint16	1
	0x33A	FacStartUp	R	Start Frequency Upper	0.01Hz	Uint16	1
	0x33B	FacStartLo	R	Start Frequency Lower	0.01Hz	Uint16	1
	0x33C	FacOfpRecover	R	Over Frequency Recover	0.01Hz	Uint16	1
	0x33D	FacUfpRecover	R	Under Frequency Recover	0.01Hz	Uint16	1
	0x33E	FacOfp1stTime	R	The first time of Over Frequency	10ms	Uint16	1
	0x33F	FacOfp2ndTime	R	The second time of Over Frequency	10ms	Uint16	1
	0x340	FacUfp1stTime	R	The first time of Under Frequency	10ms	Uint16	1
	0x341	FacUfp2ndTime	R	The second time of Under Frequency	10ms	Uint16	1
	0x342	RPBF_FreqOverPoint	R	Over Frequency Point	0.01Hz	Uint16	1
	0x343	RPBF_FreqOverRamp	R	Over Frequency Ramp	0.1%	Uint16	1
	0x344	IPBF_FreqUnderPoint	R	Under Frequency Point	0.01Hz	Uint16	1
	0x345	IPBF_FreqUnderRamp	R	Under Frequency Ramp	0.1%	Uint16	1
	0x346	QCurve_FixQset	R	Fix Q Power	1Var	<b>int16</b>	1
	0x347	QCurve_SetMode	R	Set Mode (off, UnderExcited, OverExcited, PF, Qu, FixQPower)	0~5	Uint8_Low	1
		bQCurve_SetPf	R	Set Pf Value	0.01	Uint8_Hi	



	0x348	QCurve_CosP_Pf1LimitUp	R	Upper Limits Point1	0.01	Uint8_Low	1
		QCurve_CosP_Pf2LimitDn	R	Lower Limits Point2	0.01	Uint8_Hi	
	0x349	QCurve_CosP_Pf3LimitUp	R	Upper Limits Point3	0.01	Uint8_Low	1
		QCurve_CosP_Pf4LimitDn	R	Lower Limits Point4	0.01	Uint8_Hi	
	0x34A	QCurve_CosP_PowerRatio1	R	Power Ratio Point1	0.1%	Uint16	1
	0x34B	QCurve_CosP_PowerRatio2	R	Power Ratio Point2	0.1%	Uint16	1
	0x34C	QCurve_CosP_PowerRatio3	R	Power Ratio Point3	0.1%	Uint16	1
	0x34D	QCurve_CosP_PowerRatio4	R	Power Ratio Point4	0.1%	Uint16	1
	0x34E	PowerType	R	Machine Type	See below Detail	Uint8_Lo	1
		Safety	R	Safety	See Safety	Uint8_Hi	
	0x34F	MpptScanMode	R	MpptScanMode	0~3	Uint8_Low	1
		PowerRatio	R	Percent of power limits	0.01	Uint8_Hi	
	0x350	SoftStart_Slope	R	SoftStart Slope	0.1%	Uint16	1
	0x351	AcActPower	R	Ac ActPower	1W	Uint16	1
	0x352	DSP Firmware Version	R	DSP Version	/	Uint16	1
	0x353	ARM Firmware Version	R	ARM Version	/	Uint16	1
	0x354	DataLoggerPowerRatioLimit	R	DataLoggerPowerRatioLimit	1%	Uint16	1
	0x355	MeterEnable	R	1:Meter Enable 0:Meter Disable	/	Uint16	1
	0x356	Pu_GridV1	R		0.1V	Uint16	1
	0x357	Pu_GridV2	R		0.1V	Uint16	1
	0x358	Pu_GridV3	R		0.1V	Uint16	1
	0x359	Pu_GridV4	R		0.1V	Uint16	1
	0x35A	Pu_3Tau	R		1S	Uint16	1
	0x35B	Pu_Power1	R		0.1%	Uint16	1
	0x35C	Pu_Power2	R		0.1%	Uint16	1
	0x35D	Pu_Power3	R		0.1%	Uint16	1
	0x35E	Pu_Power4	R		0.1%	Uint16	1
	0x35F	QCurve_Qu_QuLockEnable	R		1:Enable 0:Disable	Uint16	1
	0x360	ConnectionGradient	R			Uint16	1
	0x361	ReconnectionGradient	R			Uint16	1
	0x362	RPBF_FreqMaxPoint	R			Uint16	1
	0x363	IPBF_FreqMinPoint	R			Uint16	1
	0x364	RPBF_FreqOverRecoverPoint	R			Uint16	1
	0x365	IPBF_FreqUnderRecovPoint	R			Uint16	1



		t					
	0x366	OutputSwitch	R		1:Start 0:Stop	Uint16	1
	0x367	Unlock	R		0:Lock 1 or 2:UnLoc k	Uint16	1
	0x368	wRPBF_CurveType	R			Uint16	1
	0x369	wIPBF_CurveType	R			Uint16	1
	0x36A	wRPBF_ExitDelayTime	R			Uint16	1
	0x36B	wIPBF_ExitDelayTime	R			Uint16	1
	0x36C	wRPBF_S	R			Uint16	1
	0x36D	wIPBF_S	R			Uint16	1
	0x36E	wPowerManagerEnable	R			Uint16	1
	0x36F	wExpAppPower	R			Uint16	1
	0x370	wExpAppPowerHard	R			Uint16	1
	0x371	wExportPower	R			Uint16	1
	0x372	wExportPowerHard	R			Uint16	1
	0x373	ExportCheckEnable_t	R			Uint16	1
	0x374	Lease mode	R			Uint16	1
	0x375	ExternalSignal	R			Uint16	1
	0x376	ExternalFailed	R			Uint16	1
	以下寄存器给 DataHub 使用						
	0xF000						
	0xF001	HOLDDB. bSafety					
	0xF002	HOLDDB. bPvConnectionType					
	0xF003	Reserved					
	0xF004	HOLDDB. bQCurve_SetMode					
		HOLDDB. bQCurve_SetPf					
	0xF005	HOLDDB. bQCurve_CosP_Pf1 LimitUp					
		HOLDDB. bQCurve_CosP_Pf2 LimitDn					
	0xF006	Reserved					
	0xF007	Reserved					
	0xF008	HOLDDB. dwExportPower					
	0xF009	Reserved					
	0xF00A	Reserved					
	0xF00B	Reserved					
	0xF00C	Reserved					
	0xF00D	Reserved					



	0xF00E	Reserved					
	0xF00F	Reserved					
	0xF010	Reserved					
	0xF011	Reserved					
	0xF012	HOLDDb.wQCurve_CosP_EntryVolt					
	0xF013	HOLDDb.wQCurve_CosP_ExitVolt					
	0xF014	HOLDDb.wDspFirmwareVersion					
	0xF015	Reserved					
	0xF016	Reserved					
	0xF017	ManagerVersion					
	0xF018	Reserved					
	0xF019~0xF01B	RTC					
	0xF01C	Reserved					
	0xF01D	Reserved					
	0xF01E	MeterType					
	0xF01F	HOLDDb.wVac0vp1st					
	0xF020	HOLDDb.wVac0vp2nd					
	0xF021	HOLDDb.wVac0vp3rd					
	0xF022	HOLDDb.wVacUvp1st					
	0xF023	HOLDDb.wVacUvp2nd					
	0xF024	HOLDDb.wVacUvp3rd					
	0xF025	HOLDDb.wGridServices.BIT.bVac10Min					
	0xF026	HOLDDb.wVac10Min0vp					
	0xF027	HOLDDb.wFac0fp1st					
	0xF028	HOLDDb.wFac0fp2nd					
	0xF029	HOLDDb.wFacUfp1st					
	0xF02A	HOLDDb.wFacUfp2nd					
	0xF02B	HOLDDb.wGridServices.BIT.bFacRocof					
	0xF02C	HOLDDb.wGridServices.BIT.bVrt					
	0xF02D	HOLDDb.wFrt_EntryVoltUp					
	0xF02E	HOLDDb.wFrt_EntryVoltDn					
	0xF02F	HOLDDb.wCheckingTime					
	0xF030	HOLDDb.wGridServices.BIT.bRPBF					
	0xF031	HOLDDb.wRPBF_FreqOverPo					





		int				
	0xF032	HOLDDb.wRPBF_FreqOverRamp				
	0xF033	HOLDDb.wGridServices.BIT.bIPBF				
	0xF034	HOLDDb.wIPBF_FreqUnderPoint				
	0xF035	HOLDDb.wIPBF_FreqUnderRamp				
	0xF036	HOLDDb.wGridServices.BIT.bSoftStart				
	0xF037	HOLDDb.wSoftStart_Slope				
	0xF038	HOLDDb.wGridServices.BIT.bPu				
	0xF039	HOLDDb.bQCurve_Qu_Tau3				
	0xF03A	HOLDDb.bPu_3Tau				
	0xF03B	HOLDDb.wQCurve_FixQset				
	0xF03C	HOLDDb.bPowerRatio				
	0xF03D	LCD_RTDB.wPassword				
	0xF03E	Language				
	0xF03F	RTDB.wMyAddress				
	0xF040	HOLDDb.wPowerManagerEnable				
	0xF041	wInverterWorkStatus				
	0xF042	Reserved				
	0xF043	Reserved				
	0xF044	Reserved				
	0xF045	HOLDDb.wVacOvp1stTime				
	0xF046	HOLDDb.wVacOvp2ndTime				
	0xF047	HOLDDb.wVacUvp1stTime				
	0xF048	HOLDDb.wVacUvp2ndTime				
	0xF049	HOLDDb.wFacOfp1stTime				
	0xF04A	HOLDDb.wFacOfp2ndTime				
	0xF04B	HOLDDb.wFacUfp1stTime				
	0xF04C	HOLDDb.wFacUfp2ndTime				
	0xF04D	HOLDDb.brPBF_CurveType				
	0xF04E	HOLDDb.wRPBF_EntryDelayTime				
	0xF04F	HOLDDb.wRPBF_ExitDelayTime				
	0xF050	HOLDDb.wRPBF_FreqStopPoint				
	0xF051	HOLDDb.wIPBF_EntryDelay				



		Time				
	0xF052	HOLDDb. wPu_GridV1				
	0xF053	HOLDDb. wPu_GridV2				
	0xF054	HOLDDb. wPu_GridV3				
	0xF055	HOLDDb. wPu_GridV4				
	0xF056	HOLDDb. bQCurve_Qu_QuLoc kEnable				
	0xF057	HOLDDb. wQCurve_Qu_LockI n				
	0xF058	HOLDDb. wQCurve_Qu_Lock0 ut				
	0xF059	HOLDDb. wQCurve_Qu_GridV 1				
	0xF05A	HOLDDb. wQCurve_Qu_GridV 2				
	0xF05B	HOLDDb. wQCurve_Qu_GridV 3				
	0xF05C	HOLDDb. wQCurve_Qu_GridV 4				
	0xF05D	HOLDDb. bQCurve_CosP_Pf3 LimitUp				
		HOLDDb. bQCurve_CosP_Pf4 LimitDn				
	0xF05E	HOLDDb. wQCurve_CosP_Pow erRatio1				
	0xF05F	HOLDDb. wQCurve_CosP_Pow erRatio2				
	0xF060	HOLDDb. wQCurve_CosP_Pow erRatio3				
	0xF061	HOLDDb. wQCurve_CosP_Pow erRatio4				
	0xF062	HOLDDb. bMpptScanMode				
	0xF063	Reserved				
	0xF064	HOLDDb. wNlineControl				
	0xF065	HOLDDb. wRPBF_FreqOverRe coverPoint				
	0xF066	HOLDDb. wRPBF_FreqMaxPoi nt				
	0xF067	HOLDDb. wRPBF_S				
	0xF068	HOLDDb. wIPBF_FreqUnderR ecovPoint				
	0xF069	HOLDDb. wIPBF_FreqMinPoi nt				







**#define X3-MIC-10K-G2-StandardOutput**

**28 (MIC G2 对于比利时安规，新增序列号，当做一个特殊机型)**

**#define X3-Pro-10K-G2-StandardOutput**

**29 (Pro G2 对于比利时安规，新增序列号，当做一个特殊机型)**

### Example:

QUERY	Example (Hex)
Field Name	
Slave Address	11
Function	03
Starting Address Hi	00
Starting Address Lo	6B
No. of Points Hi	00
No. of Points Lo	03
Error Check (LRC or CRC)	—

RESPONSE	Example (Hex)
Field Name	
Slave Address	11
Function	03
Byte Count	06
Data Hi (Register 40108)	02
Data Lo (Register 40108)	2B
Data Hi (Register 40109)	00
Data Lo (Register 40109)	00
Data Hi (Register 40110)	00
Data Lo (Register 40110)	64
Error Check (LRC or CRC)	—

## 4. Read input register

Function Code	Register	Name	R/W	Detail	Unit	Type	Len
0x04	0x00-0x3FF	Reserved	NA	System Reserved	NA	NA	
	0x400	Vdc1	R	Pv1 input voltage	0.1V	Uint16	1
	0x401	Vdc2	R	Pv2 input voltage	0.1V	Uint16	1
	0x402	Idc1	R	Pv1 input current	0.1A	Uint16	1
	0x403	Idc2	R	Pv2 input current	0.1A	Uint16	1
	0x404	VacR	R	R phase grid voltage	0.1V	Uint16	1
	0x405	VacS	R	S phase grid voltage	0.1V	Uint16	1
	0x406	VacT	R	T phase grid voltage	0.1V	Uint16	1
	0x407	FacR	R	R phase grid frequency	0.01Hz	Uint16	1



	0x408	FacS	R	S phase grid frequency	0.01Hz	Uint16	1
	0x409	FacT	R	T phase grid frequency	0.01Hz	Uint16	1
	0x40A	IacR	R	R phase output current	0.1A	Uint16	1
	0x40B	IacS	R	S phase output current	0.1A	Uint16	1
	0x40C	IacT	R	T phase output current	0.1A	Uint16	1
	0x40D	INVTemperatureDeg	R	Radiator Temperature	1°C	Uint16	1
	0x40E	Pac	R	Output power	1W	Uint16	1
	0x40F	RunMode	R	Inverter status	/	Uint16	1
	0x410	PacR	R	R phase output power	1W	Uint16	1
	0x411	PacS	R	S phase output power	1W	Uint16	1
	0x412	PacT	R	T phase output power	1W	Uint16	1
	0x413	Pdc	R	Total power of dc1 and dc2 and dc3	1W	Uint16	1
	0x414	Pdc1	R	Power of Dc1	1W	Uint16	1
	0x415	Pdc2	R	Power of Dc2	1W	Uint16	1
	0x416	GridVoltFaultValueR	R	Fault value of R phase voltage	0.1V	Uint16	1
	0x417	GridVoltFaultValueS	R	Fault value of S phase voltage	0.1V	Uint16	1
	0x418	GridVoltFaultValueT	R	Fault value of T phase voltage	0.1V	Uint16	1
	0x419	GridFreqFaultValueR	R	Fault value of R phase frequency	0.01Hz	Uint16	1
	0x41A	GridFreqFaultValueS	R	Fault value of S phase frequency	0.01Hz	Uint16	1
	0x41B	GridFreqFaultValueT	R	Fault value of T phase frequency	0.01Hz	Uint16	1
	0x41C	DciFaultValueR	R	Fault value of R phase DCI	1mA	Uint16	1
	0x41D	DciFaultValueS	R	Fault value of S phase DCI	1mA	Uint16	1
	0x41E	DciFaultValueT	R	Fault value of T phase DCI	1mA	Uint16	1
	0x41F	Pv1VoltFaultValue	R	Fault value of PV1 voltage	0.1V	Uint16	1
	0x420	Pv2VoltFaultValue	R	Fault value of PV2 voltage	0.1V	Uint16	1
	0x421	INVTemperatureDegFalutValue	R	Fault value of Radiator temperature	1°C	Uint16	1
	0x422	GfciFaultvalue	R	Fault value of gfci	1mA	Uint16	1
	0x423	YieldTotal.LSB	R	LSB of yield total	0.1Kwh	Uint16	2
	0x424	YieldTotal.MSB	R	MSB of yield total		Uint16	
	0x425	YieldToday.LSB	R	LSB of yield today	0.1Kwh	Uint16	2
	0x426	YieldToday.MSB	R	MSB of yield today		Uint16	
	0x427	Inverter_FaultMessage.Word0	R	Word0 of fault message (LSB)	/	Uint16	2
	0x428	Inverter_FaultMessage.Word1	R	Word1 of fault message (MSB)	/	Uint16	
	0x429	Vdc3	R	Pv3 input voltage	0.1V	Uint16	1
	0x42A	Idc3	R	Pv3 input current	0.1A	Uint16	1
	0x42B	Pdc3	R	Power of Dc3	1W	Uint16	1
	0x42C	ENVTemperatureDeg	R	Control Board Temperature	1°C	Uint16	1
	0x42D	ENVTemperatureDegFaultValue	R	Fault value of Control Board temperature	1°C	Uint16	1
	0x42E	Pv3VoltFaultValue	R	Fault value of PV3 voltage	0.1V	Uint16	1
	0x42F	Manager_FaultMessage.All	R	Manager_FaultMessage	/	Uint16	1
	0x430	Reserved	R	/	/	Uint16	1









0	Wait Mode
1	Check Mode
2	Normal Mode
3	Fault Mode
4	Permanent Fault Mode

The detail of “Inverter\_FaultMessage”:

BIT31	Other_DeviceFault	
BIT30	GridRelayFault	
BIT29	PvConnDirFault	
BIT28	RcDeviceFault	
BIT27	EepromFault	
BIT26	AcTerminalOTP	
BIT25	FanFault	
BIT24	InternalCommsFault	
BIT23	Reserved	
BIT22	Reserved	
BIT21	Reserved	
BIT20	LowTempFault	
BIT19	Reserved	
BIT18	Reserved	
BIT17	Reserved	
BIT16	Reserved	
BIT15	Reserved	
BIT14	Reserved	
BIT13	OverTempFault	
BIT12	IsoFault	
BIT11	ResidualOcp	
BIT10	SwOcp	
BIT09	Reserved	
BIT08	DcInjOcp	
BIT07	GridVolt10MinFault	
BIT06	Reserved	
BIT05	BusVoltFault	
BIT04	PvVoltFault	
BIT03	GridFreqFault	
BIT02	GridVoltFault	
BIT01	MainsLostFault	
BIT00	TzProtectFault	

The detail of “Manager\_FaultMessage”:



BIT15	Fan2Error	
BIT14	Fan1Error	
BIT13	Reserved	
BIT12	Reserved	
BIT11	Reserved	
BIT10	Reserved	
BIT09	Reserved	
BIT08	Reserved	
BIT07	Reserved	
BIT06	Reserved	
BIT05	Reserved	
BIT04	Meter_Error	
BIT03	ArmDspCommsError	
BIT02	E2promError	
BIT01	Reserved	
BIT00	PowerTypeFault	

## 5. Write single register

Function Code	Register	Name	R/W	Detail	Unit	Type
0x06	0x00-0x5FF	Reserved	NA	System Reserved	NA	NA
	0x600	Password	W	Unlock input	/	Uint16
	0x601	VpvStart	W	Start PV voltage	0.1V	Uint16
	0x602	CheckingTime	W	CheckingTime	1S	Uint16
	0x603	VacUvp2nd	W	Lower limits of grid voltage	0.1V	Uint16
	0x604	VacOvp2nd	W	Upper limits of grid voltage	0.1V	Uint16
	0x605	FacUfp2nd	W	Lower limits of grid frequency	0.01Hz	Uint16
	0x606	FacOfp2nd	W	Upper limits of grid frequency	0.01Hz	Uint16
	0x607	Saftey	W	Saftey type	/	Uint16
	0x608	PvConnectionMode	W	Pv connection mode	/	Uint16
	0x609	Grid10MinAvgProtect	W	Grid voltage limits of 10min average	0.1V	Uint16
	0x60A	VacUvp1st	W	Lower limits of grid voltage (slow)	0.1V	Uint16
	0x60B	VacOvp1st	W	Upper limits of grid voltage (slow)	0.1V	Uint16
	0x60C	FacUfp1st	W	Lower limits of grid frequency (slow)	0.01Hz	Uint16
	0x60D	FacOfp1st	W	Upper limits of grid frequency (slow)	0.01Hz	Uint16
	0x60E	DCILimits	W	Limits of DCI	1mA	Uint16
	0x60F	PowerLimitsPercent	W	Percent of power limits	%	Uint16



	0x610	RemoteControl	W	Remote startup and shutdown	/	Uint16
	0x611	Clean Yield History	W	Clean yield history	/	Uint16
	0x612	Pv1 Current calibrate	W	Pv1 Current calibrate	0.1A	Uint16
	0x613	Pv2 Current calibrate	W	Pv2 Current calibrate	0.1A	Uint16
	0x614	Pv1 Voltage calibrate	W	Pv1 Voltage calibrate	0.1V	Uint16
	0x615	Pv2 Voltage calibrate	W	Pv2 Voltage calibrate	0.1V	Uint16
	0x616	AC Current calibrate R	W	AC Current calibrate R	0.1A	Uint16
	0x617	AC Current calibrate S	W	AC Current calibrate S	0.1A	Uint16
	0x618	AC Current calibrate T	W	AC Current calibrate T	0.1A	Uint16
	0x619	AC Voltage calibrate R	W	AC Voltage calibrate R	0.1V	Uint16
	0x61A	AC Voltage calibrate S	W	AC Voltage calibrate S	0.1V	Uint16
	0x61B	AC Voltage calibrate T	W	AC Voltage calibrate T	0.1V	Uint16
	0x61C	EEPROM Load Default Value	W	EEPROM Load Default Value	/	Uint16
	0x61D	ChangePower	W	Change Power Value	1W	Uint16
	0x61E	ChangePower	W	Change Power Percent	1%	Uint16
	0x61F	FixQPower	W	FixQPower set	Var	int16
	0x620	RPBF_CurveType	W	RPBF_CurveType	1~2	Uint16
	0x621	RPBF_FreqOverPoint	W	RPBF_FreqOverPoint	0.01Hz	Uint16
	0x622	RPBF_FreqOverRamp	W	RPBF_FreqOverRamp	0.1%	Uint16
	0x623	IPBF_CurveType	W	IPBF_CurveType	1~2	Uint16
	0x624	IPBF_FreqUnderPoint	W	IPBF_FreqUnderPoint	0.01Hz	Uint16
	0x625	IPBF_FreqUnderRamp	W	IPBF_FreqUnderRamp	0.1%	Uint16
	0x626	QCurve_SetMode	W	0:off 1:OverExcited 2:UnderExcited 3:PF(p) 4:Q(u) 5:FixQPower	0~5	Uint16
	0x627	QCurve_SetPf	W		0.01	Uint16
	0x628	QCurve_sCosP_Pf1LimitUp	W	Pf1LimitUp	0.01	Uint16
	0x629	QCurve_sCosP_Pf2LimitDn	W	Pf2LimitDn	0.01	Uint16
	0x62A	QCurve_sCosP_Pf3LimitUp	W	Pf3LimitUp	0.01	Uint16
	0x62B	QCurve_sCosP_Pf4LimitDn	W	Pf4LimitDn	0.01	Uint16
	0x62C	QCurve_CosP_PowerRatio1	W	PowerRatio1	0.1%	Uint16
	0x62D	QCurve_CosP_PowerRatio2	W	PowerRatio2	0.1%	Uint16
	0x62E	QCurve_CosP_PowerRatio3	W	PowerRatio3	0.1%	Uint16
	0x62F	QCurve_CosP_PowerRatio4	W	PowerRatio4	0.1%	Uint16
	0x630	QCurve_Qu_GridV1	W	QuGridV1	0.1V	Uint16
	0x631	QCurve_Qu_GridV2	W	QuGridV2	0.1V	Uint16
	0x632	SelectLanguage	W	Select Language	0. 英语 1. 德语 2. 波兰语 3. 法语 4. 葡萄牙 语 5. 中文	Uint16



					6. 西班牙 7. 意大利 8. 荷兰 9. 捷克 10: 乌克兰语	
	0x633	QCurve_Qu_GridV4	W	QuGridV4	0.1V	Uint16
	0x634	PuGridV1	W	PuGridV1	0.1V	Uint16
	0x635	PuGridV2	W	PuGridV1	0.1V	Uint16
	0x636	PuGridV3	W	PuGridV1	0.1V	Uint16
	0x637	PuGridV4	W	PuGridV1	0.1V	Uint16
	0x638	SetAcActPower	W	SetAcActPower	1W	Uint16
	0x639	GridServices	W	见 GridServicesEnable_t 结构体	/	Uint16
	0x63A	Pv3 Current calibrate	W	Pv3 Current calibrate	0.1A	Uint16
	0x63B	Pv3 Voltage calibrate	W	Pv3 Voltage calibrate	0.1V	Uint16
	0x63C	QCurve_Qu_GridV3	W	QuGridV3	0.1V	Uint16
	0x63D	RemoteControlPower	W	Remote quickly control power	1W	Uint16
	0x63E	AgeingMode	W	1:Enable 0:Disanle	/	Uint16
	0x63F	ReConnectionTime	W	10~1000	1s	Uint16
	0x640	QCurve_SetMode_Special	W	0:off 1:OverExcited 2:UnderExcited 3:PF(p) 4:Q(u) 5:FixQPower	0~5	Uint16
	0x641	QCurve_FixQset_Special	W	FixQ Power Value	1Var	int16
	0x642	VacUvp1stTime	W	Time of VacUvp1st	10ms	Uint16
	0x643	VacOvp1stTime	W	Time of VacOvp1st	10ms	Uint16
	0x644	FacUfp1stTime	W	Time of FacUfp1st	10ms	Uint16
	0x645	FacOfp1stTime	W	Time of FacOfp1st	10ms	Uint16
	0x646	VacOvp2ndTime	W	Time of VacOvp2nd	10ms	Uint16
	0x647	VacUvp2ndTime	W	Time of VacUvp2nd	10ms	Uint16
	0x648	FacOfp2ndTime	W	Time of FacOfp2nd	10ms	Uint16
	0x649	FacUfp2ndTime	W	Time of FacUfp2nd	10ms	Uint16
	0x64A	RPBF_FreqOverRecoverPoint	W	RecoverPoint of RPBF_FreqOver	0.01Hz	Uint16
	0x64B	RPBF_S	W	DroopRate	0.1%	Uint16
	0x64C	RPBF_ExitDelayTime	W	ExitDelayTime of RPBF	10ms	Uint16
	0x64D	RPBF_FreqMaxPoint	W			Uint16
	0x64E	IPBF_FreqUnderRecoverPoint	W			Uint16
	0x64F	IPBF_S	W			Uint16
	0x650	IPBF_ExitDelayTime	W			Uint16
	0x651	IPBF_FreqMinPoint	W			Uint16



	0x652	SoftStart_Slope	W			Uint16
	0x653	ReconnectionGradient	W			Uint16
	0x654	QCurve_Qu_QuLockEnable	W			Uint16
	0x655	Pu3Tau	W		1s	Uint16
	0x656	PuPowerRatio1	W		0.1%	Uint16
	0x657	PuPowerRatio2	W		0.1%	Uint16
	0x658	PuPowerRatio3	W		0.1%	Uint16
	0x659	PuPowerRatio4	W		0.1%	Uint16
	0x65A	DRM Function	W	1:DRM Enable 0:Disable	/	Uint16
	0x65B	ExportCheckEnable	W	见 ExportCheckEnable_t 结构体	/	Uint16
	0x65C	Usvalue	W		1W	Uint16
	0x65D	UsvalueHard	W		1W	Uint16
	0x65E	GeneralControlUsvalue	W		1W	Uint16
	0x65F	GeneralControlUsvalueHard	W		1W	Uint16
	0x660	MeterEnable	W	1:Meter Enable 0:Meter Disable	/	Uint16
	0x661	LeaseMode	W	1:Lease Mode 0:No Lease Mode	/	Uint16
	0x662	ExternalSignal	W	1:on 0:off	/	Uint16
	0x663	ExternalFailed	W	1:Failed 0: Normal	/	Uint16
DataHub 使用	0x1807 ~0x1810					

```
typedef union GridServicesEnable_t
{
    uint16_t ALL;
    struct
    {
        uint8_t BYTE0:8;
    }
};
```



```

uint8_t BYTE1:8;
} BYTE;
struct
{
    //BYTE0
    uint8_t bSoftStart:1;
    uint8_t bVac10Min:1;
    uint8_t bFacRocof:1;    //频率变化比
    uint8_t bRPBF:1;       //过频降载
    uint8_t bIPBF:1;       //欠频升载
    uint8_t bPu:1;
    uint8_t bQu:1;
    uint8_t bPf:1;
    //BYTE1
    uint8_t bDcInj:1;
    uint8_t bVrt:1;
    uint8_t bDRM:1;
    uint8_t bSelfTest:1;
    uint8_t BIT012:1;
    uint8_t BIT013:1;
    uint8_t BIT014:1;
    uint8_t BIT015:1;
} BIT;
}GridServicesEnable_t;

```

#### Attention:

Write the correct password to this register(0x600) and the inverter will unlock the write command. Write a incorrect password to this register(0x600) and the inverter will lock the write command again. All the writeable register except 0x600 are unusable when the system is locked.

#### Example:

QUERY	Example (Hex)
Field Name	
Slave Address	11
Function	06
Register Address Hi	00
Register Address Lo	01
Preset Data Hi	00
Preset Data Lo	03
Error Check (LRC or CRC)	—



RESPONSE	
Field Name	Example (Hex)
Slave Address	11
Function	06
Register Address Hi	00
Register Address Lo	01
Preset Data Hi	00
Preset Data Lo	03
Error Check (LRC or CRC)	—

## Detail:

### Safety Type:

```

#define VDE0126: 0
#define ARN4105: 1
#define AS4777_AU: 2
#define G98: 3
#define C10_11: 4
#define E8001: 5
#define EN50438_Netherlands: 6
#define EN50438_Denmark2019_W: 7
#define CEB: 8
#define CEI0_21: 9
#define NRS097_2_1: 10
#define VDE0126_Greece_Island: 11
#define UTE_C15_712_Fr: 12
#define IEC61727_In: 13
#define G99: 14
#define VDE0126_Greece: 15
#define France_Guyana_50Hz: 16
#define France_Island_50Hz: 17
#define France_Island_60Hz: 18
#define AS4777_NZ: 19
#define RD1699: 20
#define Chile: 21
#define EN50438_Ireland: 22
#define G98_Philippines: 23
#define Czech_PPDS: 24
#define EN50438_Czech: 25
#define EN50549_1: 26
#define EN50438_Denmark2019_E: 27
#define RD1699_Island: 28
#define EN50549_Poland: 29
#define MEA_Thailand: 30
#define PEA_Thailand: 31
#define CEI0_21_ACEA: 32

```



```

#define AS4777_B           33
#define AS4777_C           34
#define UserDefined       35
#define CQC                36
#define IEC61727_Br       37
#define IEC61727          38
#define IEC61727_Br_LV    39
#define TOR                40
#define CEI0_16           41
#define Chile_2021        42
#define Chile_2021_MT_R   43
#define Chile_2021_MT_U   44
#define Czech_2021_2      45
#define EN50549_Sweden    46
#define EN50549_Romania   47
#define Slovenia          48
#define SSDG               49
#define Cyprus2019        50
#define DEWA               51
#define EN50549_Estonia   52

```

### PvConnectionMode:

- 1: Multi-String
- 2: Comm-String

### RemoteControl:

- 0: Stop
- 1: Start

## 6. Write multiple register

Function Code	Register	Name	R/ W	Detail	Unit	Type
0x10 (WRITE_MULTIPLE_REGISTER)	0x00-0x0FFA	Reserved	NA	System Reserved	NA	NA
	0x0FFB-0x0FF F	Reserved	W	10 Chars	/	Uint1
	0x1000-0x100 6	Reserved	W	14 Chars, MSB=SN[14]	/	Uint1
	0x1007-0x100 D	Reserved	W	14 Chars, MSB=FactoryName[14]	/	Uint1
	0x100E-0x101 4	Reserved	W	14 Chars, MSB=ModuleName[14]	/	Uint1
	0x1015	RTC-Second	W	RTC-Second	/	Uint1





	0x1016	RTC-Minute	W	RTC-Minute	/	Uin1
	0x1017	RTC-Hour	W	RTC-Hour	/	Uin1
	0x1018	RTC-Day	W	RTC-Day	/	Uin1
	0x1019	RTC-Month	W	RTC-Month	/	Uin1
	0x101A	RTC-Year	W	RTC-Year	/	Uin1
	0x101B	PowerFactorP1	W	QCurve_SetMode	1	Uin1
	0x101C	PowerFactorP2	W	QCurve_SetPf	0.01	Uin1
	0x101D	PowerFactorP3	W	QCurve_sCosP_Pf1LimitUp	0.01	Uin1
	0x101E	PowerFactorP4	W	QCurve_sCosP_Pf2LimitDn	0.01	Uin1
	0x101F	PowerFactorP5	W	QCurve_CosP_PowerRatio1	0.1	Uin1
	0x1020	PowerFactorP6	W	QCurve_CosP_PowerRatio2	0.1	Uin1
	0x1800~0x1801	DataLoggerPowerRatioLimit	W	DataLogger set PowerRatio Limit	0.001 % 10000 0=100 %	Uin3
	0x1811~0x1812	DataHubControlGeneratorPower	W	DataHub Control Generator FeedIn Power	30000 0	Int32

**Example:**



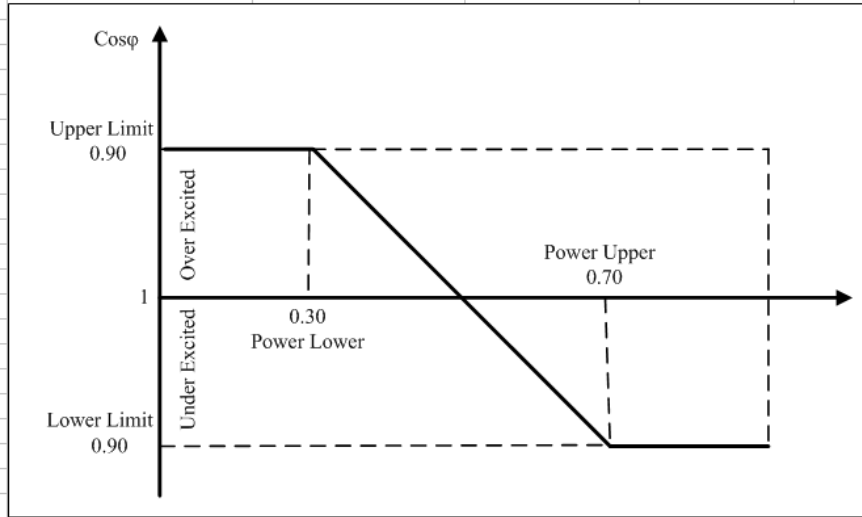
QUERY	
Field Name	Example (Hex)
Slave Address	11
Function	10
Starting Address Hi	00
Starting Address Lo	01
No. of Registers Hi	00
No. of Registers Lo	02
Byte Count	04
Data Hi	00
Data Lo	0A
Data Hi	01
Data Lo	02
Error Check (LRC or CRC)	—

RESPONSE	
Field Name	Example (Hex)
Slave Address	11
Function	10
Starting Address Hi	00
Starting Address Lo	01
No. of Registers Hi	00
No. of Registers Lo	02
Error Check (LRC or CRC)	—



### Detail of power factor setting:

PowerFactorP1	PowerFactorP2	PowerFactorP3	PowerFactorP4	PowerFactorP5	PowerFactorP6
byte1	byte2	byte3	byte4	byte5	byte6
1(Over excited mode)	PowerFactor value	upper limit	power lower	Power Upper	lower limit
2(Under excited mode)	PowerFactor value	upper limit	power lower	Power Upper	lower limit
3(curve mode)	PowerFactor value	upper limit	power lower	Power Upper	lower limit



## 7. Calc CheckSum

```
Uint16 sGetCrc16(Uint8 *pData, Uint16 wDataLenth)
```

```
{
```

```
    static const Uint16 wCRCTable[] = {
        0X0000, 0XC0C1, 0XC181, 0X0140, 0XC301, 0X03C0, 0X0280, 0XC241,
        0XC601, 0X06C0, 0X0780, 0XC741, 0X0500, 0XC5C1, 0XC481, 0X0440,
        0XCC01, 0X0CC0, 0X0D80, 0XCD41, 0X0F00, 0XCFC1, 0XCE81, 0X0E40,
        0X0A00, 0XCAC1, 0XCB81, 0X0B40, 0XC901, 0X09C0, 0X0880, 0XC841,
        0XD801, 0X18C0, 0X1980, 0XD941, 0X1B00, 0XDBC1, 0XDA81, 0X1A40,
        0X1E00, 0XDEC1, 0XDF81, 0X1F40, 0XDD01, 0X1DC0, 0X1C80, 0XDC41,
        0X1400, 0XD4C1, 0XD581, 0X1540, 0XD701, 0X17C0, 0X1680, 0XD641,
        0XD201, 0X12C0, 0X1380, 0XD341, 0X1100, 0XD1C1, 0XD081, 0X1040,
        0XF001, 0X30C0, 0X3180, 0XF141, 0X3300, 0XF3C1, 0XF281, 0X3240,
        0X3600, 0XF6C1, 0XF781, 0X3740, 0XF501, 0X35C0, 0X3480, 0XF441,
        0X3C00, 0XFCC1, 0XFD81, 0X3D40, 0XFF01, 0X3FC0, 0X3E80, 0XFE41,
        0XFA01, 0X3AC0, 0X3B80, 0XFB41, 0X3900, 0XF9C1, 0XF881, 0X3840,
        0X2800, 0XE8C1, 0XE981, 0X2940, 0XEB01, 0X2BC0, 0X2A80, 0XEA41,
        0XEE01, 0X2EC0, 0X2F80, 0XEF41, 0X2D00, 0XEDC1, 0XEC81, 0X2C40,
        0XE401, 0X24C0, 0X2580, 0XE541, 0X2700, 0XE7C1, 0XE681, 0X2640,
        0X2200, 0XE2C1, 0XE381, 0X2340, 0XE101, 0X21C0, 0X2080, 0XE041,
        0XA001, 0X60C0, 0X6180, 0XA141, 0X6300, 0XA3C1, 0XA281, 0X6240,
        0X6600, 0XA6C1, 0XA781, 0X6740, 0XA501, 0X65C0, 0X6480, 0XA441,
        0X6C00, 0XACC1, 0XAD81, 0X6D40, 0XAF01, 0X6FC0, 0X6E80, 0XAE41,
```



```

0XAA01, 0X6AC0, 0X6B80, 0XAB41, 0X6900, 0XA9C1, 0XA881, 0X6840,
0X7800, 0XB8C1, 0XB981, 0X7940, 0XBB01, 0X7BC0, 0X7A80, 0XBA41,
0XBE01, 0X7EC0, 0X7F80, 0XBF41, 0X7D00, 0XBDC1, 0XBC81, 0X7C40,
0XB401, 0X74C0, 0X7580, 0XB541, 0X7700, 0XB7C1, 0XB681, 0X7640,
0X7200, 0XB2C1, 0XB381, 0X7340, 0XB101, 0X71C0, 0X7080, 0XB041,
0X5000, 0X90C1, 0X9181, 0X5140, 0X9301, 0X53C0, 0X5280, 0X9241,
0X9601, 0X56C0, 0X5780, 0X9741, 0X5500, 0X95C1, 0X9481, 0X5440,
0X9C01, 0X5CC0, 0X5D80, 0X9D41, 0X5F00, 0X9FC1, 0X9E81, 0X5E40,
0X5A00, 0X9AC1, 0X9B81, 0X5B40, 0X9901, 0X59C0, 0X5880, 0X9841,
0X8801, 0X48C0, 0X4980, 0X8941, 0X4B00, 0X8BC1, 0X8A81, 0X4A40,
0X4E00, 0X8EC1, 0X8F81, 0X4F40, 0X8D01, 0X4DC0, 0X4C80, 0X8C41,
0X4400, 0X84C1, 0X8581, 0X4540, 0X8701, 0X47C0, 0X4680, 0X8641,
0X8201, 0X42C0, 0X4380, 0X8341, 0X4100, 0X81C1, 0X8081, 0X4040 };

```

```

  Uint8 nTemp;

```

```

  Uint16 wCRCWord = 0xFFFF;

```

```

  while(wDataLenth --)

```

```

  {

```

```

    nTemp = *pData++ ^ wCRCWord;

```

```

    wCRCWord >>= 8;

```

```

    wCRCWord ^= wCRCTable[nTemp];

```

```

  }

```

```

  return wCRCWord;

```

```

} // End: CRC16

```