

ISMGT1xx

Communication Protocol

Ver. 2.01 - 06/12/2010

ISMGTxXX – Preliminary communication protocols

Command 3 : Read Single Holding Register

Master Query

Start Byte	Slave Address	Function	Starting Address HiByte	Starting Address LoByte	No. of Data HiByte	No. of Data LoByte	CS (CRC) LoByte	CS (CRC) HiByte	Stop Byte
0AH	1~0FFH	03	0~1	1~0FFH	0	1	-	-	0DH

Slave Response

Start Byte	Slave Address	Function	Byte Count	Data Hi	Data Lo	CS (CRC) LoByte	CS (CRC) HiByte	Stop Byte
0AH	1~0FFH	03	2	*	*	-	-	0DH

** CS(Check Sum) : CRC16

Command 3 : Read n Holding Registers (n <= 15)

Master Query

Start Byte	Slave Address	Function	Starting Address HiByte	Starting Address LoByte	No. of Data HiByte	No. of Data LoByte	CS (CRC) LoByte	CS (CRC) HiByte	Stop Byte
0AH	1~0FFH	03	0~1	1~0FFH	0	n	-	-	0DH

Slave Response

Start Byte	Slave Address	Function	Byte Count	Data 1 HiByte	Data 1 LoByte	Data n HiByte	Data n LoByte	CS (CRC) LoByte	CS (CRC) HiByte	Stop Byte
0AH	1~0FFH	03	2*n	*	*		*	*	-	-	0DH

Command 6 : Preset Single Register

Master Query

Start Byte	Slave Address	Function	Register Address HiByte	Register Address LoByte	Preset Data HiByte	Preset Data LoByte	CS (CRC) LoByte	CS (CRC) HiByte	Stop Byte
0AH	1~0FFH	06	0	1~15H	*	*	-	-	0DH

Slave Response

Start Byte	Slave Address	Function	Register Address HiByte	Register Address LoByte	Preset Data HiByte	Preset Data LoByte	CS (CRC) LoByte	CS (CRC) HiByte	Stop Byte
0AH	1~0FFH	06	0	1~15H	*	*	-	-	0DH

Command 8 : Setting new 485 Address

Master Query

Start Byte	Slave Address	Function	MODEL HiByte	MODEL LoByte	SN_ HIGH HiByte	SN_ HIGH LoByte	SN_ LOW HiByte	SN_ LOW LoByte	New Address	CS (CRC) LoByte	CS (CRC) HiByte	Stop Byte
0AH	XX	08	1	86H	2	62H	0	1	1~0FFH	-	-	0DH

XX:DON'T CARE

(MODEL=390 , SN_HIGH=610 , SN_LOW=1)

Slave Response

Start Byte	Slave Address	Function	TYPE HiByte	TYPE LoByte	SN_ HIGH HiByte	SN_ HIGH LoByte	SN_ LOW HiByte	SN_ LOW LoByte	New Address	CS (CRC) LoByte	CS (CRC) HiByte	Stop Byte
0AH	XX	08	1	86H	2	62H	0	1	1~0FFH	-	-	0DH

XX:DON'T CARE

(TYPE=390 , SN_HIGH=610 , SN_LOW=1)

SN COMMAND

Master Query

Start Byte	Slave Address	Function	Starting Address HiByte	Starting Address LoByte	No. of Data HiByte	No. of Data LoByte	CS (CRC) LoByte	CS (CRC) HiByte	Stop Byte
0AH	1~0FFH	03	1	9	0	3	-	-	0DH

Slave Response

Start Byte	Slave Address	Function	Byte Count	Type Hi	Type Lo	SN_H Hi	SN_H Lo	SN_L Hi	SN_L Lo	CS (CRC) LoByte	CS (CRC) HiByte	Stop Byte
0AH	1~0FFH	03	6	*	*	*	*	*	*	-	-	0DH

BROADCAST COMMAND

Query

Start Byte	Slave Address	Function	Register Address HiByte	Register Address LoByte	Preset Data HiByte	Preset Data LoByte	CS (CRC) LoByte	CS (CRC) HiByte	Stop Byte
0AH	0	0BH	0	xxH	0	XX	-	-	0DH

* xxH=13H ADDRESS = XX (XX= 0~255) → No Response

* xxH=14H Baudrate = XX (XX= 0~1, 0:9600, 1:19200) → No Response

* xxH=18H XX=1

ADDRESS = S/N MOD 250 (IF 0=>250) → No Response

(ADDRESS=DEFAULT)

The CRC field is two bytes, containing a 16-bit binary value. The CRC value is calculated by the transmitting device, which appends the CRC to the message. The receiving device recalculates a CRC during receipt of the message, and compares the calculated value to the actual value it received in the CRC field. If the two values are not equal, an error results.

The CRC is started by loading a 16-bit register with FFFF hex(all '1's), called the CRC register. Then exclusive OR the first 8-bit byte of the message with the low order byte of the 16-bit CRC register. Then the result is shifted in the direction of the least significant bit(LSB), zero-filling the most significant bit(MSB). The LSB is extracted and examined. If the LSB was a 1, the register is then exclusive ORed with a preset, fixed value A001 hex. If the LSB was a 0, no exclusive OR takes place. This process is repeated until eight shifts have been performed. After the last (eighth) shift, the next eight-bit byte is exclusive ORed with the current CRC register, and the process repeats for eight more shifts as described above. The final contents of the register, after all the bytes of the message have been applied, is the CRC value.

When the CRC is appended to the message, the low order byte is appended first, followed by the high order byte.

EX: Stop inverter

Master : 0AH 01H 06H 00H 89H 00H 00H 58H 20H 0DH

Slave : 0AH 01H 06H 00H 89H 00H 00H 58H 20H 0DH

BAUDRATE=9600 => 1 BYTE=1 mS

READ COMMAND(3) Read 10 Parameters

10 (Query)+ 7 (Response)+2*10 (Response)=37(Bytes)

=> 40 mS

READ COMMAND(3) Read 40 Parameters

40*4=160

=> 160 mS

BAUDRATE=19200 => 1 BYTE=0.5 mS

=> 80 mS READ 40 Parameters

No.	Addr.	Variable	Description	Range	Unit	RS485 Command	Password Level
11	BH	VacH_L_PER_TRIP	The high limit to reconnect in percentage of nominal voltage	10583~11000	0.01%	3&6	0
12	CH	VacL_H_PER_TRIP	The low limit to reconnect in percentage of nominal voltage	8500~9167	0.01%	3&6	0
13	DH	Reserved					
14	EH	Vpv_START	The DC voltage required before the PVMate begins feeding power into the utility grid.	2000~6000	0.1V	3&6	0
15	FH	ONGRID_DELAY	On grid delay time	20~600	Sec	3&6	0
16	10H	Reserved					
17	11H	Reserved					
18	12H	Type_No	Machine type	4		3	1
19	13H	ADDRESS	RS485 address	1~255		3&6	0
20	14H	BAUDRATE	Communication baudrate	0~1	9600/19200	3&6	0

* Parameters 1~18 are not allowed to change in output mode

* Parameters 19,20 don't need to stop in changing value

READ COMMAND (3)

WRITE COMMAND (6C)

No.	Addr.	Variable	Description	Range	RS485 Command	Password Level
103 110	67H 6EH	BRAND_NAME	LCD display BRAND DATA (16 Bytes of ASCII Code)	0~65535	3&6C	3
111 118	6FH 76H	TYPE_NAME	LCD display TYPE DATA (16 Bytes of ASCII Code)	0~65535	3&6C	3
119 126	77H 7EH	SN_NAME	LCD display SN DATA (16 Bytes of ASCII Code)	0~65535	3&6C	3

READ COMMAND (3)

No.	Addr.	Variable	Description	Unit	RS485 Command	Read / Write
181	B5H	State	See P.20		3	R
182	B6H	Error_Code1	See P.20		3	R
183	B7H	Error_Code2	See P.21		3	R
184	B8H	Error_Code3	See P.21		3	R
185	B9H	Error_Code4	See P.22		3	R
186	BAH	Vpv_A	Vpv input voltage A	0.1V	3	R
187	BBH	VacL1N	Vrms of L1-N	0.1V	3	R
188	BCH	VacL2N	Vrms of L2-N	0.1V	3	R
189	BDH	Ppv_A	Pv input power A	1W	3	R
190	BEH	Reserved				
191	BFH	Reserved				
192	C0H	Vac	Output voltage	0.1V	3	R
193	C1H	Pac	Output power	1W	3	R
194	C2H	Iac	Output current	0.1A	3	R
195	C3H	Fac	Output frequency	0.01Hz	3	R
196	C4H	Eac_H	Total output energy high word	1000KWHr	3	R
197	C5H	Eac_L	Total output energy low word	0.1KWHr	3	R
198	C6H	Epv_H	Total input energy high word	1000KWHr	3	R
199	C7H	Epv_L	Total input energy low word	0.1KWHr	3	R
200	C8H	Reserved				

Examples :

If the readings of the Eac_H = 12345 and Eac_L = 6789, then the cumulated energy generated by the inverter is (Eac_H * 1000 + Eac_L * 0.1) which is (12345 * 1000) + (6789 * 0.1) = 12345678.9 kWhr.

READ COMMAND (3)

No.	Addr.	Variable	Description	Unit	RS485 Command	Read / Write
201	C9H	Reserved				
202	CAH	Reserved				
203	CBH	Reserved				
204	CCH	Ton_today	Output time today	1/2048 Hr	3	R
205	CDH	Reserved				
206	CEH	Heatsink_Temp	Heatsink temperature	0.1°C	3	R
207	CFH	Zac	AC impedance	0.01Ω	3	R
208	D0H	Reserved				
209	D1H	Ton_total_Hr	Total output hours	Hr	3	R
210	D2H	Ton_total_Min	Total output minutes	Min	3	R
211	D3H	Ton_total_Sec	Total output seconds	Sec	3	R
212	D4H	Relay_Turn_On_Times_H	Relay Turn on Times High word	65536 times	3	R
213	D5H	Relay_Turn_On_Times_L	Relay Turn on Times Low word	times	3	R
214	D6H	Vac_TRIP	The voltage at tripping	0.1V	3	R
215	D7H	Fac_TRIP	The frequency at tripping	0.01Hz	3	R

READ COMMAND (3)

No.	Addr.	Variable	Description	Description	RS485 Command	Read / Write
265	109H	MODEL_NAME	model	290,390,490,530	3	R
266	10AH	SN_HIGH	Serial number high word	0~9999(YYMM)	3	R
267	10BH	SN_LOW	Serial number low word	0~9999	3	R
268	10CH	DEVICE_VER	Hardware Version		3	R
269	10DH	Version_SEQU	DSP1 Version		3	R
270	10EH	Version_CURR	DSP2 Version		3	R

YY : Year MM : Month

EX: Command 3 Reading 10 datas from inverter. (Address 2 , parameters from address 181 to 190)

Master : 0AH 02H 03H 0H B5H 0H 0AH D4H 18H 0DH

Slave : 0AH 02H 03H 14H 0H 1H 0H 2H 0H 3H 0H 4H 0H 5H 0H 6H
0H 7H 0H 8H 0H 9H 0H 0AH CS(L) CS(H) 0DH

EX: Read inverter model and serial number (MT3900U, S/N 39006100001)

Master : 0AH 02H 03H 01H 09H 0H 03H D4H 06H 0DH

Slave : 0AH 02H 03H 06H 01H 86H 02H 62H 00H 01H CS(L) CS(H) 0DH

State_COD :

10	Initialize mode
11	Utility frequency detect mode
20	Renew(restart) mode
30	Wait mode
40	Monitoring mode
50	Output mode
60	Fault mode
61	Idle mode
70	Default mode
80	Stop mode
90	Calibrate mode

Error_COD1 :

BIT0	GridNA	No AC voltage is detected on the grid side
BIT1	VacH	The AC voltage of mains utility is over the upper limit
BIT2	VacL	The AC voltage of mains utility is under the lower limit
BIT3	FacH	The frequency of AC voltage of the utility is over the upper limit
BIT4	FacL	The frequency of AC voltage of the utility is under the lower limit
BIT5	Zac	The AC impedance of the grid is out of range
BIT6	DeltaZ	The rate of change of the AC grid impedance is higher than setting value
BIT7	Drift Fac	Islanding is detected
BIT8		N/A
BIT9		N/A
BIT10	DCInjectCurH	Over DC current injected into the AC grid is detected
BIT11	Imax_AC	Over current on the AC side
BIT12	InvTempMax	The internal temperature of the inverter exceeded the safe operating limit
BIT13	VpvH	The DC voltage of PV array is over the upper limit
BIT14		N/A
BIT15	Converter Error	DC/DC Converter H/W Failed

Error_COD2

BIT0	VdcbusH	Internal DC bus voltage is over the upper limit
BIT1		N/A
BIT2	GFDI	The GND fault is detected
BIT3	Relay_Open	Relay 1 test failed
BIT4	Relay_Open	Relay 2 test failed
BIT5	Relay_Close	Relay 1 test failed
BIT6	Relay_Close	Relay 2 test failed
BIT7	Internal COMM	Internal communication failed
BIT8	Ibuck Over	Ibuck over current
BIT9	MOV fault,AC	High voltage protect function failed in AC side
BIT10	MOV fault,DC	High voltage protect function failed in DC side
BIT11		N/A
BIT12		N/A
BIT13	FAN BLOCK	FAN blocking *waring message
BIT14	COMM	External communication failed *waring message
BIT15	EEPROM	EEPROM writing failed *waring message

Error_COD3

BIT0	VacL1 H	The voltage between L1 and neutral is over the upper limit
BIT1	Idc Test	The DC injection current monitoring function failed
BIT2	VacL1 L	The voltage between L1 and neutral is under the upper limit
BIT3	VacL2 H	The voltage between L2 and neutral is over the upper limit
BIT4	Driver Fault	Driver circuit or power device failed
BIT5	Offset	Offset check for grid monitoring failed
BIT6	Temp. Sensor	The internal temperature sensor failed
BIT7	VacL2 L	The voltage between L2 and neutral is under the upper limit
BIT8	CPU Delta	Internal measurement comparison error or defective hardware
BIT9		N/A
BIT10		N/A
BIT11		N/A
BIT12		N/A
BIT13	IpvH	Over current on the DC side
BIT14		N/A
BIT15		N/A

Error_COD4

BIT0	Zac	AC grid impedance out of range, continuously
BIT1	DeltaZ	The rate of change of the AC grid impedance out of range, continuously
BIT2	Driver Fault	Driver fault, continuous
BIT3	Ibuck Over	Ibuck over current, continuous
BIT4	Converter Error	DC/DC Converter H/W Failed, continuously
BIT5	Imax_AC	AC over current, continuously
BIT6	Relay Open(Close)	Relay test failed, continuously
BIT7	RAM Test	Memory self test failed
BIT8	CalDataError	Calibration data is out of range
BIT9	EEPROM Test	EEPROM test failed
BIT10	Version Error	The firmware version is not correct
BIT11	CPU Delta	Internal measurement comparison error or defective hardware, continuously
BIT12	Watchdog	Internal watchdog function triggered
BIT13	System Error	The system failed
BIT14	Inter COMM Test	Internal communication test failed
BIT15	CalDataLoss	Calibration data is lost