# 1. Introduction

EX9065H/65HM/65AH/65AHM/65BH/65BHM provides 5 relay output channels and 5 isolated digital input channels. All input channels are single ended with common source and all relay output channels are differential with individually common . (See Sec. 1.2.1 Block diagram)



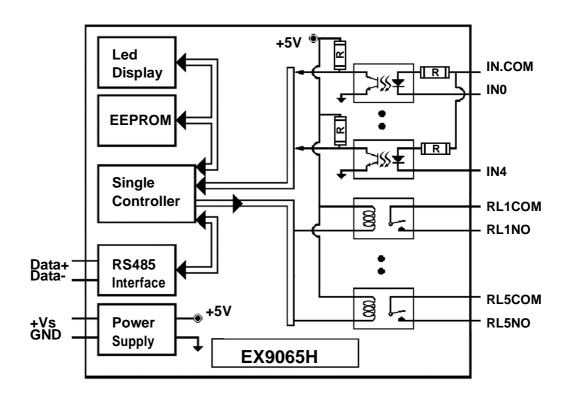


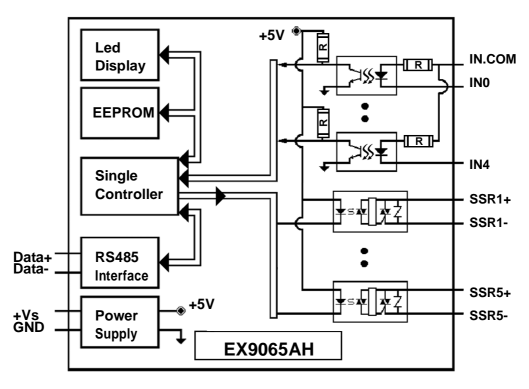
# 1.1 Specifications

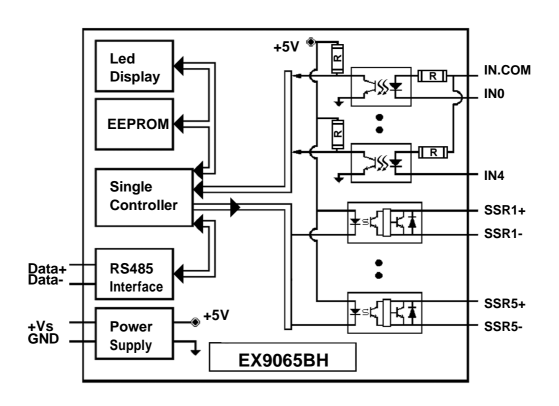
EX-9065H/65AH/65BH EX9065H-M/65AH-M/					
Digital Output					
Output Channels	5 Relay Output Channels				
	EX9065H/EX9065H-M (Form A)				
	Contact Rating:5A@250VAC, 5A@30VDC				
	Surge Strength: 4000V				
	Operate Time: 6mS Max				
	Release Time: 3mS Max				
	Min. Life: 105ops				
	EX9065AH/EX9065AH-M( AC-S	SSR Normal Open)			
	Load Voltage Range: 24 to 265 Vr	rms			
	Leakage Current: 1.5mArms				
Relay Type	Max Load Current: 1.0Arms				
Kelay Type	Min. Operate Time: 1mS				
	Min. Release Time: 1/2 cycle+1ms	S			
	Dielectric Strength: 2500Vrms				
	EX9065BH/EX9065BH-M (DC-SSR Normal Open )				
	Load Voltage Range: 3 to 30 VDC				
	Leakage Current: 0.1mA				
	Max Load Current: 1.0A				
	Min. Operate Time: 1mS				
	Min. Release Time: 1mS				
	Dielectric Strength: 2500Vrms				
Digital Input					
Input Channels	5 isolated input channels with com	nmon source			
Logical Level 1	+4V	7 to +30V			
Logical Level 0	+1	IV Max			
Input Impedance	31	X Ohms			
Isolation Voltage	37	50Vrms			
Modbus RTU	Not support	Support			
Environment					
Power Requirement	+10 to	o +30 VDC			
Power Consumption	2.4W				
Operating Temperature	-25°C to +75°C				
Storage Temperature	-30°C	-30°C to +75°C			

#### 1.2 Wire connection

# 1.2.1 Block Diagrams

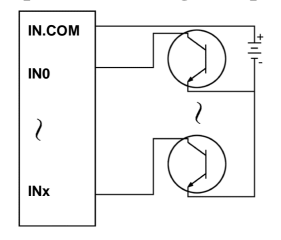


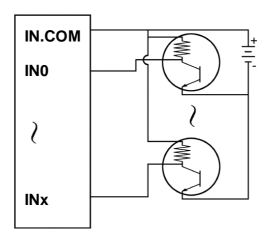




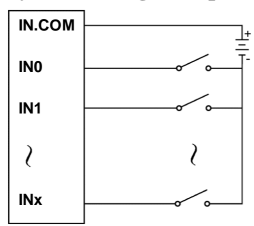
# 1.2.2 Wiring diagram for the EX-9065H

# **Open Collector signal Input**

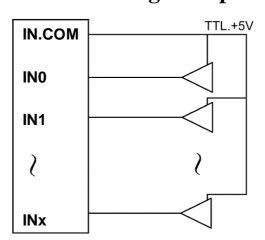




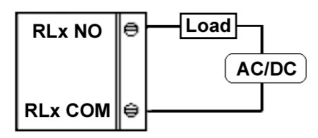
# **Dry Contact signal Input**



## TTL/CMOS signal Input



## Relay output



# 1.3 Default Settings

Default settings for the EX-9065H series modules are as follows:

. Module Address: 01

. DIO Type: 40

. Baud Rate: 9600 bps

Default settings for the EX-9065H-M series modules are as follows:

. Protocol: Modbus RTU

. Module Address: 01

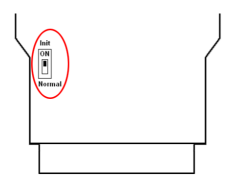
. DIO Type: 40

. Baud Rate: 9600 bps

# 1.4 INIT\* Mode Operation

Each EX9000 module has a build-in EEPROM to store configuration information such as address, type, baudrate and other information. Sometimes, user may forget the configuration of the module. Therefore, the EX9000 have a special mode named "INIT\* mode" to help user to resolve the problem. The "INIT\* mode" is setting as Address=00, Baudrate=9600bps, no Checksum .

Originally, the INIT\* mode is accessed by connecting the INIT\* terminal to the GND terminal. New EX9000 modules have the INIT\* switch located on the rear side of the module to allow easier access to the INIT\* mode. For these modules, INIT\* mode is accessed by sliding the INIT\* switch to the Init position as shown below.



To enable INIT\* mode, please following these steps:

Step1. Power off the module

Step2. Connect the INIT\* pin with the GND pin.

(or sliding the INIT\* switch to the Init\* ON position)

Step3. Power on

Step4. Send command \$002 (cr) in 9600bps to read the

Configuration stored in the module's EEPROM.

There are commands that require the module to be in INIT\* mode. They are:

- 1. %AANNTTCCFF when changing the Baud Rate and checksum settings. See Section 2.1 for details.
- 2. \$AAPN, See Section 2.18 for details.

#### 1.5 Module Status for DIO, AIO

**Power On Reset** or **Module Watchdog Reset** will let all output goto **Power On Value**. And the module may accept the host's command to change the output value.

Host Watchdog Timeout will let all output goto Safe Value. The module's status(read by command~AA0) will be <u>04</u>, <u>and the output command will be ignored</u>.

# 1.6 Dual Watchdog Operation for DIO, AIO

#### **Dual Watchdog=Module Watchdog + Host Watchdog**

The <u>Module Watchdog</u> is a hardware reset circuit to monitor the module's operating status. While working in harsh or noisy environment, the module may be down by the external signal. The circuit may let the module to work continues and never halt.

The <u>Host Watchdog</u> is a software function to monitor the host's operating status. Its purpose is to prevent the network from communication problem or host halt. When the timeout interval expired, the module will turn all outputs to predefined Safe Value. This can prevent the controlled target from unexpected situation.

The EX9000 module with Dual Watchdog may let the control system more reliable and stable.

#### 1.7 Reset Status

The Reset Status is set while the module power on or reset by module watchdog and is cleared while the command read Reset Status (\$AA5) applied. This is useful for user to check the module's working status. When the Reset Status is set means the module is reset and the output may be changed to the PowerOn Value. When the Reset Status is clear means the module is not resetted and the output is not changed.

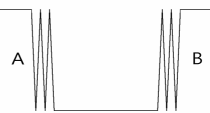
# 1.8 Digital O/P

The module's output have 3 different situation:

- <1>Safe Value. If the host watchdog timeout status is set, the output is set to Safe Value. While the module receive the output command like @AA(Date) or #AABBDD, the module will ignore the command and return "!". And will not change the output to the output command value. The host watchdog timeout status is set and store into EEPROM while the host watchdog timeout interval expired and only can be cleared by command ~AA1. If user want to change the output it need to clear the host watchdog timeout status firstly and send output command to change the output into desired value.
- <2>PowerOn Value. Only the module reset and the host watchdog timeout status is clear, the module's output is set to predefined Power On Value.
- <3> Output Command Value. If the host watchdog timeout status is clear and user issue a digital output command like @AA (Data) or #AABBDD to module for changing the output value. The module will response success (receive>).

# 1.9 Latch Digital I/P

For example, use connect the key switch to Digital input channel of a digital input/output module and want to read the key stoke. The Key input is a pulse digital input and user will lost the strike. While reading by command \$AA6 in A and B position, the response is that no key stroke and it will lose the key stroke information. Respectely, the read latch low digital input command \$AAL0 will solve this problem. When issue \$AAL0 command in A and B position, the response denote that there is a low pulse between A and B position for a key stroke.



# 1.10 Configuration Tables

**Baud Rate Setting (CC)** 

		<u> </u>						
Code	03	04	05	06	07	08	09	0A
Baud rate	1200	2400	4800	9600	19200	38400	57600	115200

**Data Format Setting (FF)** 

7	6	5	4	3	2	1	0
*1	*2			*3			

\*1: Counter Update Direction: 0 = Falling Edge,

1=Rising Edge.

\*2: Checksum Bit : 0=Disable, 1=Enable.

\*3: The reserved bits should be zero.

Read Digital Input/Output Data Format table

Data of \$AA6,\$AA4,\$AALS:(First Data)(Second Data)00

Data of @AA:(First Data)(Second Data)

Note: Both the First Data and the Second Data are in two hexadecimal digitals format.

Module	The First data		Module The First data The Second data		ond data
EX9065H	DO1~DO5	00~0F	DI0~DI4	00~0F	

# 2.0 Command Sets 2.1 %AANNTTCCFF

**Description:** Set Module Configuration. **Syntax:** %AANNTTCCFF[CHK](cr)

% a delimiter character

AA address of setting/response module(00 to FF)

NN new address for setting/response module(00 to FF)

TT type 40 for DIO module

CC new baudrate for setting module.

FF new data format for setting module.

If the configuration with new baudrate or new checksum setting, before using this command, it is needed to short the INIT\* to ground (or sliding the INIT\* switch to the Init ON position of rear side). The new setting is saved in the EEPROM and will be effective after the next power-on reset.

Response: Valid Command: !AA

Invalid Command: ?AA

#### **Example:**

Command: %0102240600 Receive: !02

Set module address 01 to 02, return Success.

## 2.2 #\*\*

**Description:** Synchronized Sampling

Syntax: #\*\*[CHK](cr)

# delimiter character

\*\* synchronized sampling command

Response: No response

#### **Example:**

Command: #\*\* No response

Send synchronized sampling command to all modules.

Command: \$014 Receive: !10F0000

Read synchronized data from address 01, return S=1, first read

and data is 0F0000

Command: \$014 Receive: !00F0000

Read synchronized data from address 01, return S=0, have readed

and data is 0F0000

## **2.3 #AABBDD**

**Description:** Digital Output **Syntax:** #AABBDD[CHK](cr)

# delimiter character

AA address of reading/response module(00 to FF)

BBDD Output command and parameter

For output multi-channel, the BB=00, 0A or 0B the select which output group, and the DD is the output value

Parameter for Multi-Channel Output						
	Output	DD	DD for command #AAB			
	Channels	BB=0	00/0A	ВВ	=0B	
EX9042D	13	00 to FF	DO(0~7)	00 to 1F	DO(8~12)	
EX9043D	16	00 to FF	DO(0~7)	00 to 1F	DO(8~15)	
EX9044D	8	00 to FF	DO(0~7)	NA	NA	
EX9050D	8	00 to FF	DO(0~7)	NA	NA	
EX9055D	8	00 to FF	DO(0~7)	NA	NA	
EX9060D	4	00 to 0F	RL(1~4)	NA	NA	
EX9063D	3	00 to 07	RL(1~3)	NA	NA	
EX9065D	5	00 to 1F	RL(1~5)	NA	NA	
EX9065H	5	00 to 1F	RL(1~5)	NA	NA	
EX9066D	7	00 to 7F	RL(1~7)	NA	NA	
EX9067D	7	00 to 7F	RL(1~7)	NA	NA	

For output single-channel, the BB=1c, Ac or Bc where c is the selected channel, and the DD must be 00 to clear output and 01 to set output.

Parameter for Single-Channel Output							
	Single channel output command #AABBDD						
	c for BB	s=1c/Ac	c for	BB=Bc			
EX9042D	0 to 7	DO(0~7)	0 to 4	DO(8~12)			
EX9043D	0 to 7	DO(0~7)	0 to 7	DO(8~15)			
EX9044D	0 to 7	DO(0~7)	NA	NA			
EX9050D	0 to 7	DO(0~7)	NA	NA			
EX9055D	0 to 7	DO(0~7)	NA	NA			
EX9060D	0 to 3	RL(1~4)	NA	NA			
EX9063D	0 to 2	RL(1~3)	NA	NA			
EX9065D	0 to 4	RL(1~5)	NA	NA			
EX9065H	0 to 4 RL(1~5)		NA	NA			
EX9066D	0 to 6	RL(1~7)	NA	NA			
EX9067D	0 to 6	RL(1~7)	NA	NA			

**Response:** Valid Command: >

Invalid Command: ?

Ignore Command: !

Delimiter for ignore the command. The module's host watchdog timeout status is set, and the output is set to Safe Value.

#### **Example:**

Command: #021001 Receive: >

Assume module is EX9065H, set address 02 output channel 0 on, return success.

Command: #021001 Receive: >

Assume module is EX9065H, set address 02 output channel 0 on, return ignore, The module's host watchdog timeout status is set, and the output is set to Safe Value.

#### 2.4 #AAN

**Description:** Read Digital Input Counter from channel N

Syntax: #AAN[CHK](cr)

# delimiter character

AA address of reading/response module (00 to FF)

N channel to read

**Response:** Valid Command: >(Data)

Invalid Command: ?AA

(Data) digital input counter value in decimal, from 00000 to 99999

#### **Example:**

Command: #032 Receive: !0300103

Read address 03 digital input counter value of channel 2, return

value 103.

Command: #029 Receive: ?02

Read address 02 digital input counter value of channel 9, return

the channel is not available.

# 2.5 \$AA2

**Description:** Read configuration.

Syntax: \$AA2[CHK](cr)

\$ delimiter character

AA address of reading/response module (00 to FF)

2 command for read configuration

Response: Valid Command: !AATTCCFF

Invalid Command: ?AA

TT type code of module, it must be 40

CC baudrate code of module

FF data format of module

# **Example:**

Command: \$012 Receive: !01400600

Read the configuration of module 01, return DIO mode, baudrate

9600, no checksum.

**Note: check configuration Tables** 

# 2.6 \$AA4

**Description:** Reads the synchronized data

Syntax: \$AA4[CHK](cr)

\$ delimiter character

AA address of reading/response module (00 to FF)

4 command to read the synchronized data

**Response:** Valid Command: **!S(Data)** 

Invalid Command: ?AA

status of synchronized data, 1=first read, 0=been readed

(Data) synchronized DIO value. See Section 1.10 for data format.

#### **Example:**

Command: \$014 Receive: ?01

Read address 01 synchronized data, return no data available.

Command: #\*\* no response

Send synchronized sampling to all modules.

Command: \$014 Receive: !1070000

Read address 01 synchronized data, return S=1, first read, and

synchronized data 0700

# 2.7 \$AA5

**Description:** Read Reset Status

Syntax: \$AA5[CHK](cr)

\$ delimiter character

AA address of reading/response module (00 to FF)

5 command for read reset status

Response: Valid Command: !AAS

Invalid Command: ?AA

S reset status, 1=the module is been reset, 0=the module is

not been rested

#### **Example:**

Command: \$ 015 Receive: !011

Read address 01 reset status, return module is been reset

Command: \$ 015 Receive: !010

Read address 01 reset status, return no reset occurred.

#### 2.8 \$AA6

**Description:** Read Digital I/O Status

Syntax: \$AA6[CHK](cr)

\$ delimiter character

AA address of reading/response module (00 to FF)

6 command for read channel status

Response: Valid Command: !(Data)

Invalid Command: ?AA

(Data) (First Data)(Second Data)00

Note: Both the First Data and the Second Data are in two hexadecimal digitals format.

Module	The First data		The Sec	ond data
EX9065H	DO1~DO5	00~07	DI0~DI4	00~FF

#### **Example:**

Command: \$016 Receive: !070000

Assume module is EX9065H, read address 01 DIO status, return 0700, digital output channel 1~3 are on, digital input channel 0~4 are off.

# 2.9 **\$AAF**

**Description:** Read Firmware Version

Syntax: \$AAF[CHK](cr)

\$ delimiter character

AA address of reading/response module (00 to FF)

F command for read firmware version

Response: Valid Command: !AA(Data)

Invalid Command: ?AA

(Data) Firmware version of module

#### **Example:**

Command: \$01F Receive: !01D03.11

Read address 01 firmware version, return version D03.11

# 2.10 \$AAM

**Description:** Read Module Name

Syntax: \$AAM[CHK](cr)

\$ delimiter character

AA address of reading/response module (00 to FF)

M address of reading/response module(00 to FF)

Response: Valid Command: !AA(Data)

Invalid Command: ?AA

(Data) Name of module

#### **Example:**

Command: \$01M Receive: !019065H

Read address 01 module name, return name 9065H

# 2.11 \$AAC

**Description:** Clear Latched Digital Input

Syntax: \$AAC[CHK](cr)

\$ delimiter character

AA address of reading/response module (00 to FF)

C command for clear latched digital input

Response: Valid Command: !AA

Invalid Command: ?AA

#### **Example:**

Command: \$01L0 Receive: !010F0F00

Read address 01 latch-low data, return 0F0F.

Command: \$01C Receive: !01

Clear address 01 Latched data, return success.

Command: \$01L0 Receive: !000000

Read address 01 latch-low data, return 0000.

# 2.12 **\$AACN**

**Description:** Clear Digital Input Counter

**Syntax:** \$AACN[CHK](cr)

\$ delimiter character

AA address of reading/response module (00 to FF)

C command for clear latched digital input

N digital counter channel N to clear

Response: Valid Command: !AA

Invalid Command: ?AA

#### **Example:**

Command: #010 Receive: !0100123

Read address 01 input channel 0 counter value, return 123.

Command: \$01C0 Receive: !01

Clear address 01 input channel 0 counter value, return success.

Command: #010 Receive: !0100000

Read address 01 input channel 0 counter value, return 0.

# 2.13 **\$AALS**

**Description:** Read Latched Digital Input

Syntax: \$AALS[CHK](cr)

\$ delimiter character

AA address of reading/response module (00 to FF)

L command for read latched digital input

S 1=select latch high status, 0=select latch low status

Response: Valid Command: !(Data)

Invalid Command: ?AA

(Data) readed status 1=the input channel is latched, 0=the input channel is not latched.

#### **Example:**

Command: \$01L1 Receive: !012300

Read address 01 latch-high data, return 0123.

Command: \$01C Receive: !01

Clear address 01 Latched data, return success.

Command: \$01L1 Receive: !000000

Read address 01 latch-high data, return 0000.

#### 2.14 @AA

**Description:** Read Digital I/O Status

Syntax: @AA[CHK](cr)

@ delimiter character

AA address of reading/response module (00 to FF)

Response: Valid Command: >(Data)

Invalid Command: ?AA

(Data) (First Data)(Second Data)

Note: Both the First Data and the Second Data are in two hexadecimal digitals format.

Module	The First data		The Sec	ond data
EX9065H	DO1~DO5	00~0F	DI0~DI4	00~0F

#### **Example:**

Command: @01 Receive: >0700

Assume module is EX9065H, read address 01 DIO status, return 0700, digital output channel 1~3 are on, digital input channel 0~4 are off.

# 2.15 @AA(Data)

**Description:** Set Digital I/O Status **Syntax:** @**AA**(**Data**)[**CHK**](**cr**)

@ delimiter character

AA address of reading/response module (00 to FF)

(Data) output value, the data format is following:

(Data) is one character for output channel less than 4

For EX9060D, from 0 to F

For EX9063D, from 0 to 7

(Data) is two characters for output channel less than 8

For EX9044D/50D/55D, from 00 to FF

For EX9065D/65H, from 00 to 1F

For EX9066D/67D, from 00 to 7F

(Data) is four characters for output channel less than 16

For EX9042D, from 0000 to 1FFF

For EX9043D, from 0000 to FFFF

**Response:** Valid Command: >

Invalid Command: ?

Ignore Command: !

! delimiter for ignore command. The module is in Host Watchdog Timeout Mode, and the output is set to safe value.

Example:

Command: @017 Receive: >

Output address 01 value 7, return success.(The example is suitable for EX9065H's digital output channel 1~3 are on)

# 2.16 ~AAO(Data)

**Description:** Set Module Name **Syntax:** ~**AAO(Data)[CHK](cr)** 

delimiter character

AA address of reading/response module (00 to FF)

O command for set module name

(Data) new name for module, max 6 characters

Response: Valid Command: !AA

Invalid Command: ?AA

#### **Example:**

Command: ~01O9065HM Receive: !01

Set address 01 module name 9065HM, return success.

Command: \$01M Receive: !019065HM

Read address 01 module name, return name 9065HM.

# 2.17 \$AAP (Only for EX9065HM)

**Description:** Read protocol information of Module

Syntax: \$AAP[CHK](cr)

\$ delimiter character

AA address of reading/response module (00 to FF)

P command for read protocol information of module

Response: Valid Command: !AAS

Invalid Command: ?AA

S The protocol supported by the module

10: the protocol set in EEPROM is Normal mode

11: the protocol set in EEPROM is ModbusRTU mode

#### **Example:**

Command: \$01P Receive: !0110

Reads the communication protocol of module 01 and returns a response of 10 meaning the protocol that will be used at the next power on reset is normal mode.

Command: \$01P1 Receive: !01

Sets the communication protocol of module 01 to Modbus RTU and returns a valid response. And the next power on reset is in Modbus RTU mode.

# 2.18 \$AAPN (Only for EX9065HM)

**Description:** Set the protocol information of Module

Syntax: \$AAPN[CHK](cr)

\$ delimiter character

AA address of reading/response module (00 to FF)

P command for set protocol information of module

N The protocol supported by the module

0: the protocol set in EEPROM is Normal mode

1: the protocol set in EEPROM is ModbusRTU mode
Before using this command, it is needed to short the
INIT\* to ground. The new protocol is saved in the

EEPROM and will be effective after the next power-on

reset.

**Response:** Valid Command: !AA

Invalid Command: ?AA

#### **Example:**

Command: \$01P1 Receive: !01

Sets the communication protocol of module 01 to Modbus RTU and returns a valid response. And the next power on reset is in Modbus RTU mode.

2.19 ~\*\*

**Description:** Host OK

Host send this command to all modules for send the

information "Host OK"
Syntax: ~\*\*[CHK](cr)

delimiter character

\*\* command for all modules

**Response:** No response

**Example:** 

Command: ~\*\* No response

#### 2.20 ~AA0

**Description:** Read Module Status

Syntax: ~AA0[CHK](cr)

delimiter character

AA address of reading/response module (00 to FF)

0 command for read module status

Response: Valid Command: !AASS

Invalid Command: ?AA

ss module status, 00=host watchdog timeout status is clear,04=host watchdog timeout status is set. The status will store into EEPROM and only may reset by the command ~AA1.

#### 2,21 ~AA1

**Description:** Reset Module Status

Syntax: ~AA1[CHK](cr)

~ delimiter character

AA address of reading/response module (00 to FF)

1 command for reset module status

Response: Valid Command: !AA

Invalid Command: ?AA

#### 2.22 ~AA2

**Description:** Read the Host Watchdog Timeout Value

Syntax: ~AA2[CHK](cr)

delimiter character

AA address of reading/response module (00 to FF)

2 command for read host watchdog timeout value

Response: Valid Command: !AAEVV

Invalid Command: ?AA

E host watchdog enable status, 1=Enable, 0=Disable

VV timeout value in HEX format, each count is 0.1 second

01=0.1 second and FF=25.5 seconds

#### 2.23 ~AA3EVV

**Description:** Set host Watchdog Timeout Value

Syntax: ~AA3EVV[CHK](cr)

delimiter character

AA address of reading/response module (00 to FF)

3 command for set host watchdog timeout value

E 1=Enabled / 0=Disable host watchdog

VV timeout value, from 01 to FF, each for 0.1 second

Response: Valid Command: !AA

Invalid Command: ?AA

#### **Example:**

Command: ~010 Receive: !0100

Read address 01 modules status, return host watchdog timeout

status is clear.

Command: ~013164 Receive: !01

Set address 01 host watchdog timeout value 10.0 seconds and

enable host watchdog, return success.

Command: ~012 Receive: !01164

Read address 01 host watchdog timeout value, return that host

watchdog is enabled, and time interval is 10.0 seconds.

Command: ~\*\* No response

Reset the host watchdog timer. Wait for about 10 seconds and don't send command~\*\*, the LED of module will go to flash. The flash LED indicates the host watchdog timeout status is set.

Command: ~010 Receive: !0104

Read address 01 module status, return host watchdog timeout status is set.

Command: ~012 Receive: !01064

Read address 01 host watchdog timeout value, return that host watchdog is disabled, and time interval is 10.0 seconds.

Command: ~011 Receive: !01

Reset address 01 host watchdog timeout status, return success And the LED of this module stop flash.

Command: ~010 Receive: !0100

Read address 01 module status, return host watchdog timeout status is clear.

#### 2.24 ~AA4V

**Description:** Read Power On/Safe Value

Syntax: ~AA4V[CHK](cr)

delimiter character

AA address of reading/response module (00 to FF)

4 command for read Power On/Safe value

V P= read Power On Value, S= read Safe Value

Response: Valid Command: !AA(Data)

Invalid Command: ?AA

(Data) Power On Value or Safe Value

For EX9042D/43D(Data) is VVVV,

where VVVV is the Power On Value (or Safe Value).

For other modules, (Data) is **VV00**,

where VV is the Power On Value(or Safe Value).

#### **Example:**

Command: @0100 Receive: >

Output address 01 Value 00, return success.

Command: ~015S Receive: !01

Set address 01 Safe Value, return success.

Command: @01FF Receive: >

Output address 01 Value FF, return success..

Command: ~015P Receive: !01

Set address 01 Power On Value, return success.

Command: ~014S Receive: !0100

Read address 01 Safe Value, return 00.

Command: ~014P Receive: !01FF

Read address 01 Power On Value, return FF.

#### 2.25 ~AA5V

**Description:** Set Power On/Safe Value

Syntax: ~AA5V[CHK](cr)

delimiter character

AA address of reading/response module (00 to FF)

5 command for set Power On/Safe value

V P= set current output as Power On Value, S= set current

output as Safe Value

Response: Valid Command: !AA

Invalid Command: ?AA

#### **Example:**

Command: @017 Receive: >

Output address 01 Value 7, return success.

Command: ~015P Receive: !01

Set address 01 Power On Value, return success.

Command: @011 Receive: >

Output address 01 Value 1, return success.

Command: @015S Receive: !01

Set address 01 Safe Value, return success..

Command: ~014P Receive: !010700

Read address 01 Power On Value, return 07.

Command: ~014S Receive: !010100 Read address 01 Safe Value, return 01.

#### **EX9065H-M Quick Start**

- 1. The default setting is MODBUS mode after Power On.
- 2. Using INIT pin to contact with GND pin then Power On will enter Normal mode.
- 3. Command: \$00P0 is set EX9065H-M to Normal mode after Repower On. On normal mode, user can set other setting like Address, Baudrate, ..... (Please check the EX9000 user manual).
- 4. Command: \$AAP1 is set to MODBUS mode after Repower On.
- 5. Under Normal mode that Command: \$AAP can check which mode it is after Repower On.

**Response:** 

!AA10=Normal

**!AA11=MODBUS** 

# 01(0x01) Read Digital Input/Output Value

Request

00	Address	1 Byte	1-247
01	Function code	1 Byte	0x01
02~03	Starting channel	2 Bytes	0x0000~0x0004 for DO readback value
			0x0020~0x0024 for DI readback value
			0x0040~0x0044 for DI Latch high value
			0x0060~0x0064 for DI Latch low value
			0x0080~0x0084 for DO safe value
			0x00A0~0x00A4 for DO power-on value
04~05	Input/Output	2 Bytes	Input: 0x0001~0x0005
	channel numbers		Output: 0x0001~0x0005

Response

00	Address	1 Byte	1-247
01	Function code	1 Byte	0x01
02	Byte count	1 Byte	1
03	Input/Output	1 Byte	0x00~0xFF
	channel readback		A bit corresponds to a channel. When the
	value		bit is 1 it denotes that the value of the
			channel that was set is ON. if the bit is 0 it
			denotes that the value of the channel that
			was set is OFF.

00	Address	1 Byte	1-247
01	Function code	1 Byte	0x81
02	Exception code	1 Byte	Refer to the Modbus standard for more
			details.

# 02(0x02) Read Digital Input Value

Request

00	Address	1 Byte	1-247
01	Function code	1 Byte	0x02
02~03	Starting channel	2 Bytes	0x0000~0x0004
04~05	Input channel	2 Bytes	0x0001~0x0005
	numbers		

Response

00	Address	1 Byte	1-247
01	Function code	1 Byte	0x02
02	Byte count	1 Byte	1
03	Input channel	1 Byte	0x00~0x1F
	readback value		A bit corresponds to a channel. When the
			bit is 1 it denotes that the value of the
			channel that was Input response. if the bit
			is 0 it denotes that the value of the channel
			that was no Input response .

00	Address	1 Byte	1-247
01	Function code	1 Byte	0x82
02	Exception code	1 Byte	Refer to the Modbus standard for more
			details.

# 03(0x03) Read Digital Input Count Value

Request

00	Address	1 Byte	1-247
01	Function code	1 Byte	0x03
02~03	Starting channel	2 Bytes	0x0000~0x0004
04~05	Input channel	2 Bytes	0x0001~0x0005
	numbers		

Response

00	Address	1 Byte	1-247
01	Function code	1 Byte	0x03
02	Byte count	1 Byte	N* x 2
03~	Input channel	<b>N</b> * x 2	Each channel can record a maximum
	count value	Byte	count value up to 65535(0xFFFF).

### N\*=Number of input channels

00	Address	1 Byte	1-247
01	Function code	1 Byte	0x83
02	Exception code	1 Byte	Refer to the Modbus standard for more
			details.

# 04(0x04) Read Digital Input Count Value

Request

00	Address	1 Byte	1-247
01	Function code	1 Byte	0x04
02~03	Starting channel	2 Bytes	0x0000~0x0004
04~05	Input channel	2 Bytes	0x0001~0x0005
	numbers		

Response

00	Address	1 Byte	1-247
01	Function code	1 Byte	0x04
02	Byte count	1 Byte	N* x 2
03~	Input channel	<b>N</b> * x 2	Each channel can record a maximum
	count value	Byte	count value up to 65535(0xFFFF).

### N\*=Number of input channels

00	Address	1 Byte	1-247
01	Function code	1 Byte	0x84
02	Exception code	1 Byte	Refer to the Modbus standard for more
			details.

# 05(0x05) Write Digital Output/Clear DI count Value (Single channel)

Request

00	Address	1 Byte	1-247
01	Function code	1 Byte	0x05
02~03	Output channel	2 Bytes	0x0000~0x0004 for output channel
	number		0x0107 to clear the latch value
			0x0200~0x0204 to clear the DI counter
			value
04~05	Output value	2 Bytes	A value of 0xFF00 sets the output to ON.
			A value of 0x0000 set it to OFF. All other
			values are illegal and won't affect the coil.

Response

00	Address	1 Byte	1-247
01	Function code	1 Byte	0x05
02~03	Output channel	2 Bytes	The value is the same as byte 02 and
	numbers		03 of the Request
04~05	Output value	2 Bytes	The value is the same as byte 04 and
			05 of the Request

00	Address	1 Byte	1-247
01	Function code	1 Byte	0x85
02	Exception code	1 Byte	Refer to the Modbus standard for more
			details.

# 15(0x0F) Write Digital Output/Clear DI count Value (Multi channel)

Request

00	Address	1 Byte	1-247				
01	Function code	1 Byte	0x0F				
02~03	Starting channel	2 Bytes	0x0000~0x0004 for output channel				
			0x0200~0x0204 to clear the DI counter				
			value				
			0x0080~0x0084 for <b>Safe value</b>				
			0x00A0~0x00A4 for <b>Power-on value</b>				
04~05	Input/Output	2 Bytes	Input: 0x0001~0x0005				
	channel numbers		Output: 0x0001~0x0005				
06	Byte count	1 Byte	1				
07	Output	1 Byte	0x00~0xFF				
	value/Clear DI		A bit corresponds to a channel. When the bit is				
	count value		1 it denotes that the value of the channel that				
			was set is ON. if the bit is 0 it denotes that the				
			value of the channel that was set is OFF.				

Response

00	Address	1 Byte	1-247
01	Function code	1 Byte	0x0F
02~03	Starting channel	2 Bytes	The value is the same as byte 02 and
			03 of the Request
04~05	Output channel	2 Bytes	The value is the same as byte 04 and
	numbers		05 of the Request

00	Address	1 Byte	1-247	
01	Function code	1 Byte	0x8F	
02	Exception code	1 Byte	Refer to the Modbus standard for more	
			details.	

# 01(0x01) Read WDT timeout status

Request

00	Address	1 Byte	1-247
01	Function code	1 Byte	0x01
02~03	Starting channel	2 Bytes	0x010D
04~05	Read WDT timeout	2 Bytes	0x0001
	status		

Response

00	Address	1 Byte	1-247
01	Function code	1 Byte	0x01
02	Byte count	1 Byte	1
03	Read WDT timeout	1 Byte	0x00 The WDT timeout status is clear
	status		0x01 The WDT timeout status is enable

00	Address	1 Byte	1-247
01	Function code	1 Byte	0x81
02	Exception code	1 Byte	Refer to the Modbus standard for more
			details.

# 03(0x03) Read WDT timeout Value

Request

00	Address	1 Byte	1-247
01	Function code	1 Byte	0x03
02~03	Starting channel	2 Bytes	0x01E8
04~05	Read WDT timeout	2 Bytes	0x0001
	value		

Response

00	Address	1 Byte	1-247
01	Function code	1 Byte	0x03
02	Byte count	1 Byte	2
03~	Read WDT timeout	1 Byte	0x0000~0x00FF WDT timeout
	value		value, 0~255, in 0.1 second

00	Addr	ess	1 Byte	1-247
01	Funct	ion code	1 Byte	0x83
02	Excep	otion code	1 Byte	Refer to the Modbus standard for
				more details.

# 03(0x03) Send Host OK

#### Request

00	Address	1 Byte	1-247
01	Function code	1 Byte	0x03
02~03	Starting channel	2 Bytes	0x3038
04~05	Send Host OK	2 Bytes	0x0000

#### No Response

## 04(0x04) Send Host OK

#### Request

00	Address	1 Byte	1-247
01	Function code	1 Byte	0x04
02~03	Starting channel	2 Bytes	0x3038
04~05	Send Host OK	2 Bytes	0x0000

#### No Response

# 05(0x05) Set WDT timeout /Clear WDT timeout status

Request

00	Address	1 Byte	1-247
01	Function code	1 Byte	0x05
02~03	WDT timeout	2 Bytes	0x0104 Set WDT timeout
			enable/disable
			0x010D Clear WDT timeout status
04~05	WDT timeout	2 Bytes	0xFF00 for WDT timeout enable
			0x0000 for WDT timeout disable
			0xFF00 for Clear WDT timeout
			status

Response

00	Address	1 Byte	1-247
01	Function code	1 Byte	0x05
02~03	WDT timeout	2 Bytes	The value is the same as byte 02 and
			03 of the Request
04~05	WDT timeout	2 Bytes	The value is the same as byte 04 and
		-	05 of the Request

00	Address	1 Byte	1-247
01	Function code	1 Byte	0x85
02	Exception code		Refer to the Modbus standard for
			more details.

# 06(0x06) Set WDT timeout Value

#### Request

00	Address	1 Byte	1-247
01	Function code	1 Byte	0x06
02~03	Starting channel	2 Bytes	0x01E8
04~05	WDT timeout value	2 Bytes	0x0000~0x00FF WDT timeout
		-	value, 0~255, in 0.1 second

Response

00	Address	1 Byte	1-247
01	Function code	1 Byte	0x06
02~03	WDT timeout value	2 Bytes	The value is the same as byte 02 and
			03 of the Request
04~05	WDT timeout value	2 Bytes	The value is the same as byte 04 and
		-	05 of the Request

00	Address	1 Byte	1-247
01	Function code	1 Byte	0x86
02	Exception code	1 Byte	Refer to the Modbus standard for
			more details.

9065H-M series Modbus mapping:

General						
Protocol of Module	00257	R/W	0x00(0x0000): ASCII command, 0x01(0xFF00): ModbusRTU new protocol is effective after module reboot.			
Module name	40483~40484	R	0x00	0x0090 0x6500		
Module address	40485	R/W		0x0000~0x00F7(1~247) new address is effective after module reboot.		
Module baudrate	40486	R/W	0x0003~0x000A (the table please check the user manual) new baudrate is effective after module reboot.			
DIO function						
DO channel	00001~00005	R/W	0x00	(0x00	00): off, 0x01(0xFF00): on	
DI channel	00033~00037 10001~10005	R	0x00:	: level	low, 0x01: level high	
DI latch high value	00065~00069	R	0x00:	level	never high, 0x01: level already high	
DI latch low value	00097~00101	R	0x00:	level	never low, 0x01: level already low	
Clear the latch value	00264	W	0xFF	00		
DI channel's counter	30001~30005	R	0x00	0x0000~0xFFFF		
Clear DI channel's counter	00513~00517	W	0xFF	0xFF00		
DI count edge	02251	R/W	0x00(0x0000): falling edge, 0x01(0xFF00): rising edge			
DO channel's safe value	00129~00133	R/W		0x00(0x0000): not set, 0x01(0xFF00): set on to safe value The DO status will be change after change the safe value		
DO channel's power-on value	00161~00165	R/W		0x00(0x0000): not set, 0x01(0xFF00): set on to power-on value The DO status will be change after change the power-on value		
WDT						
Informs module host is OK	312345 412345	R	No re	spons	se	
WDT timeout value	40489	R/W	0x00	00~0x	00FF, 0~255 in 0.1 second	
WDT enable/disable	00261	R/W	0x00	(0x00	00):disable, 0x01(0xFF00):enable	
WDT timeout status	00270	R/W	0x00: not timeout, 0x01:WDT timeout (write 0xFF00 to clear WDT timeout status)			
Sub-function (0x46)						
Module name	AA 46 00			R	01 46 00 <b>00 90 65 00</b>	
Set module's address	AA 46 04 NN	00 00	00	W	NN: new address, 01~F7(1~247) new address is effective after module reboot.	
				·		