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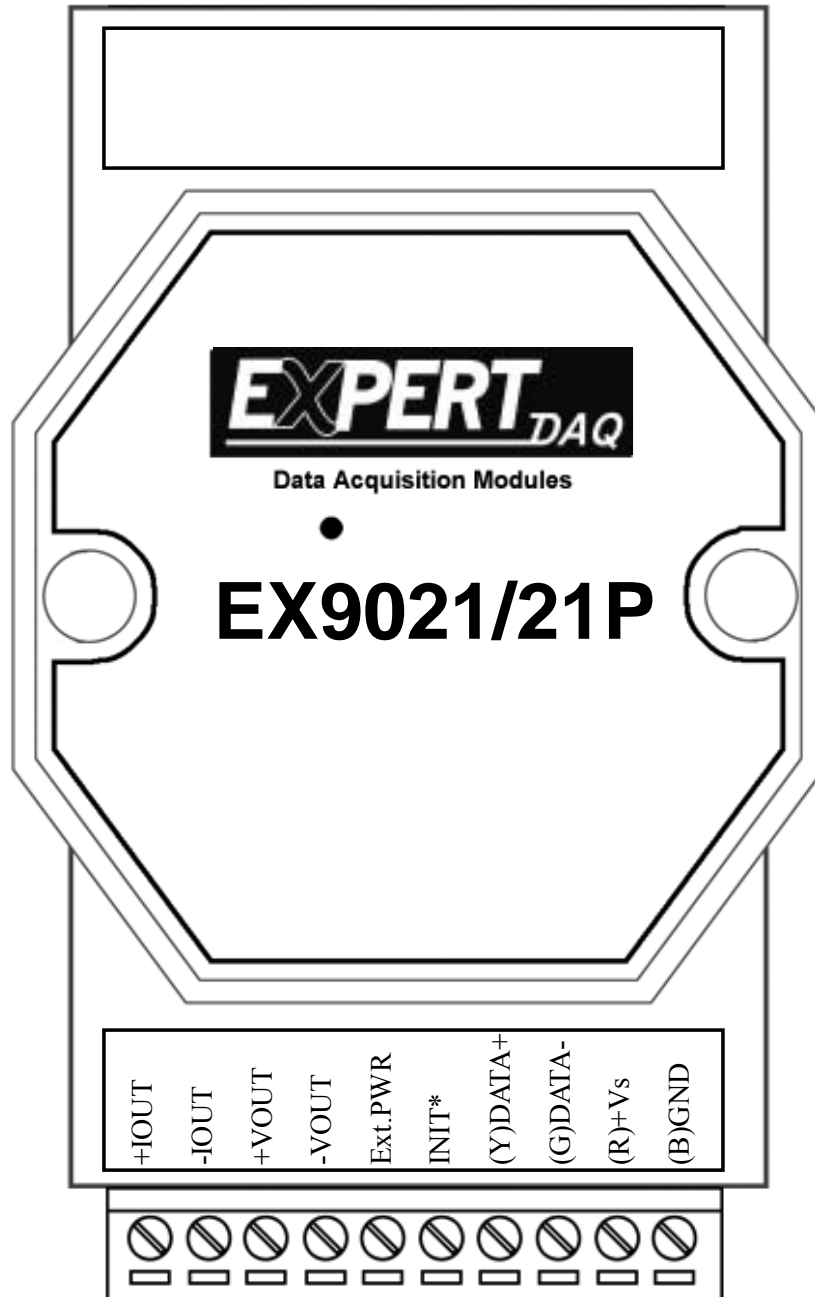
1. Specification

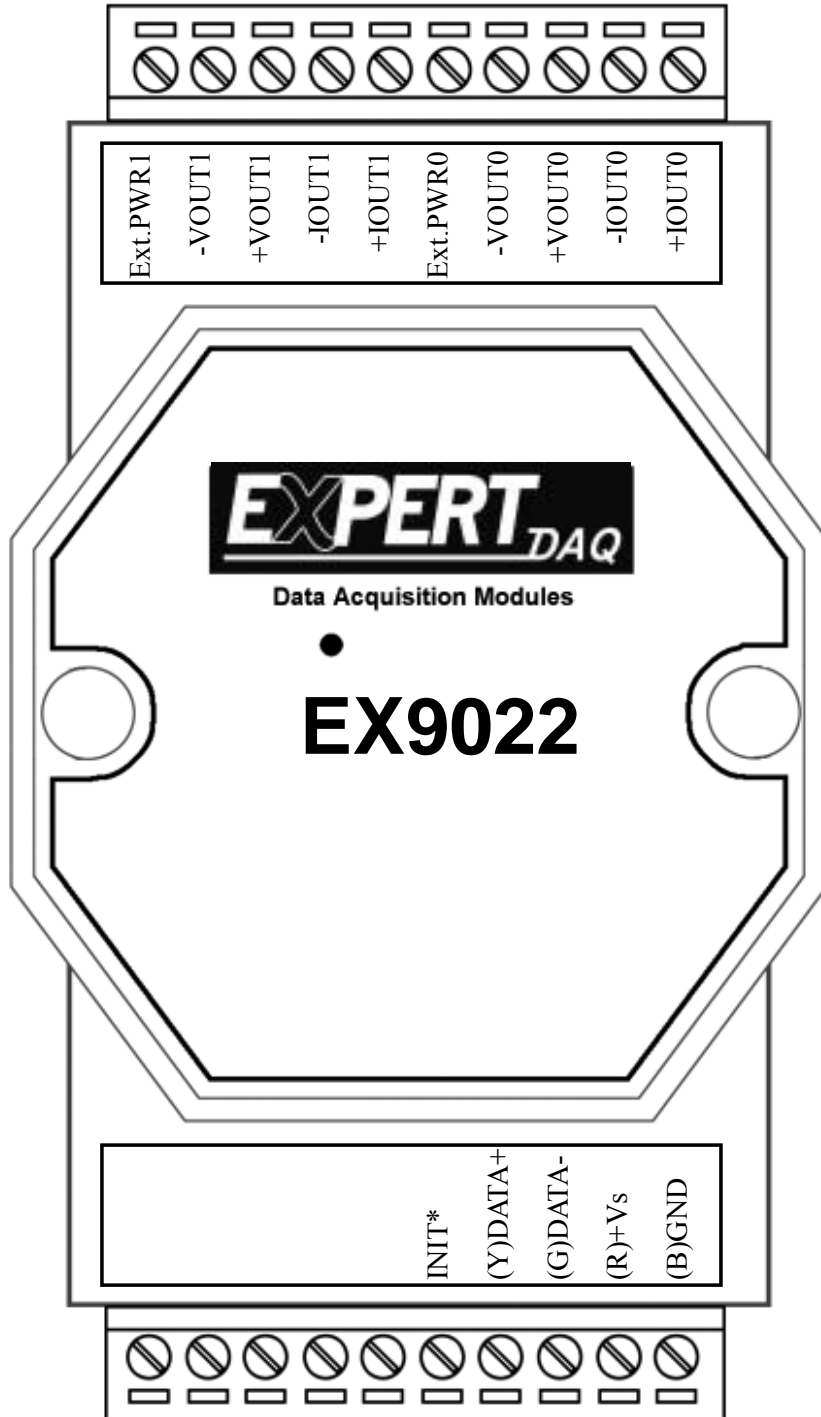
1.1 AIO(Analog I/O Module)

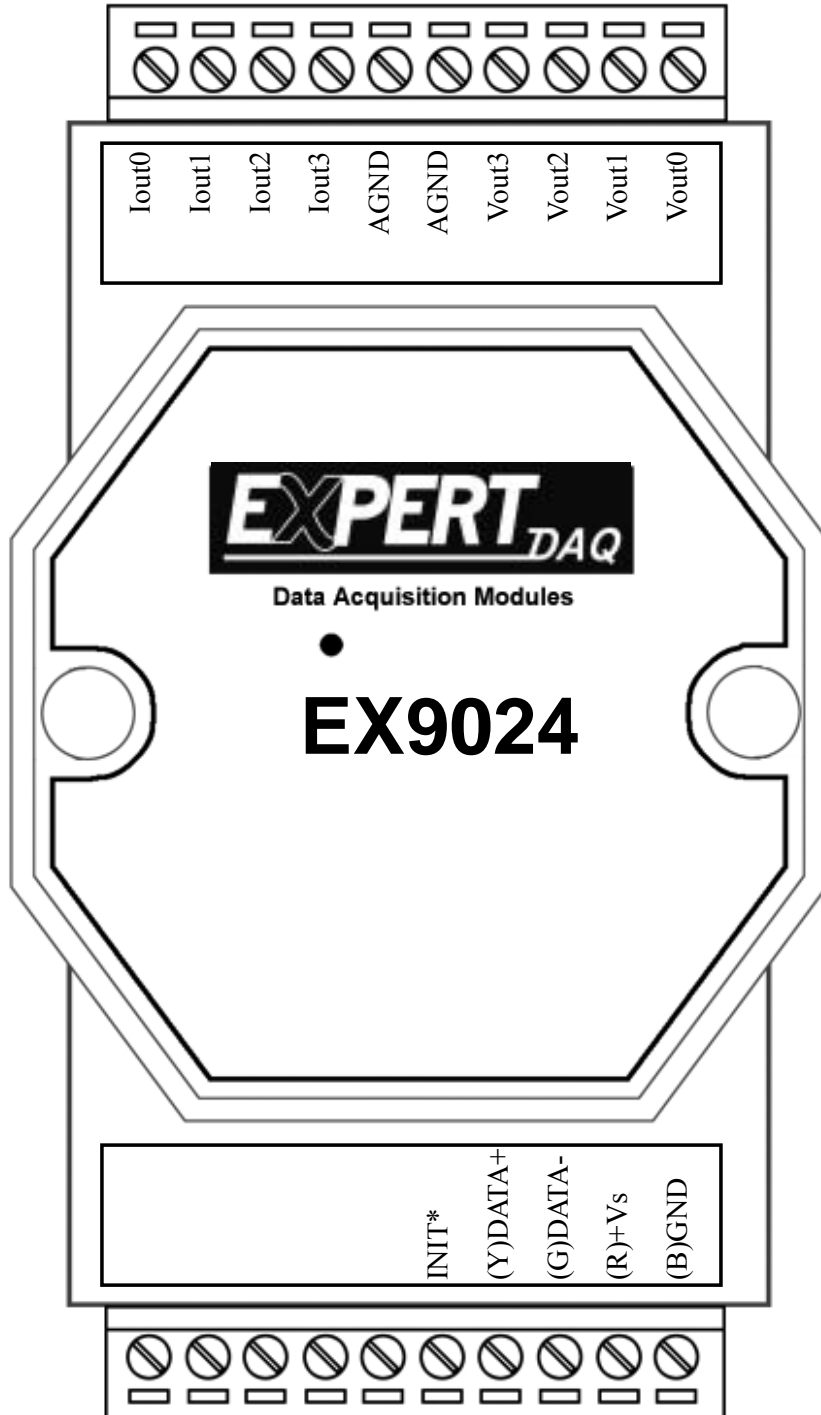
Analog O/P Module Table

| | Analog O/P Module | | | | |
|--|-------------------|---------------|----------------|---------------|---------------------------|
| | | EX9021 | EX9021P | EX9022 | EX9024 |
| Analog O/P | Resolution | 12bit | 16bit | 12bit | 14bit |
| | O/P channels | 1 | 1 | 2 | 4 |
| | Voltage O/P | 0~10V | 0~10V | 0~10V | ±10V 0~10V ±5V,0~5V |
| | Current O/P | 0~20mA | 0~20mA | 0~20mA | 0~20mA |
| | | 4~20mA | 4~20mA | 4~20mA | 4~20mA |
| Safe Value (when host fail/comm. fail) | ∨ | ∨ | ∨ | ∨ | |
| Power on Value | ∨ | ∨ | ∨ | ∨ | |
| Dual WDT (watchdog timer) | ∨ | ∨ | ∨ | ∨ | |
| Power Consumption | 2W | 2W | 2W | 2W | |

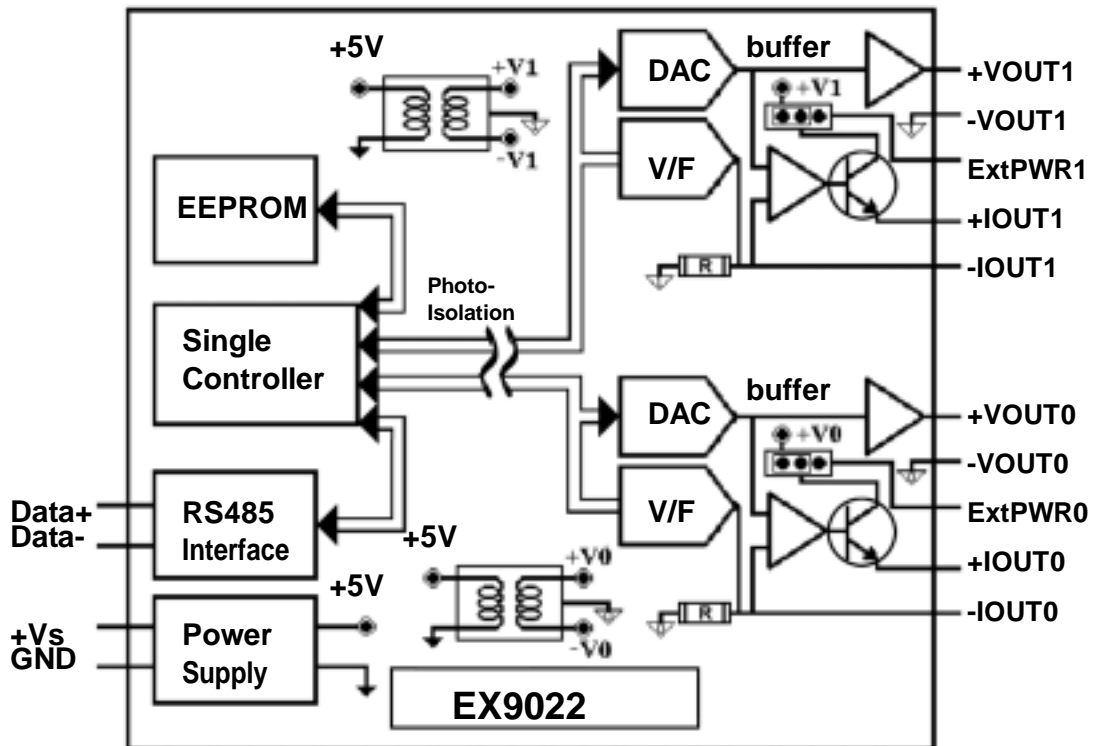
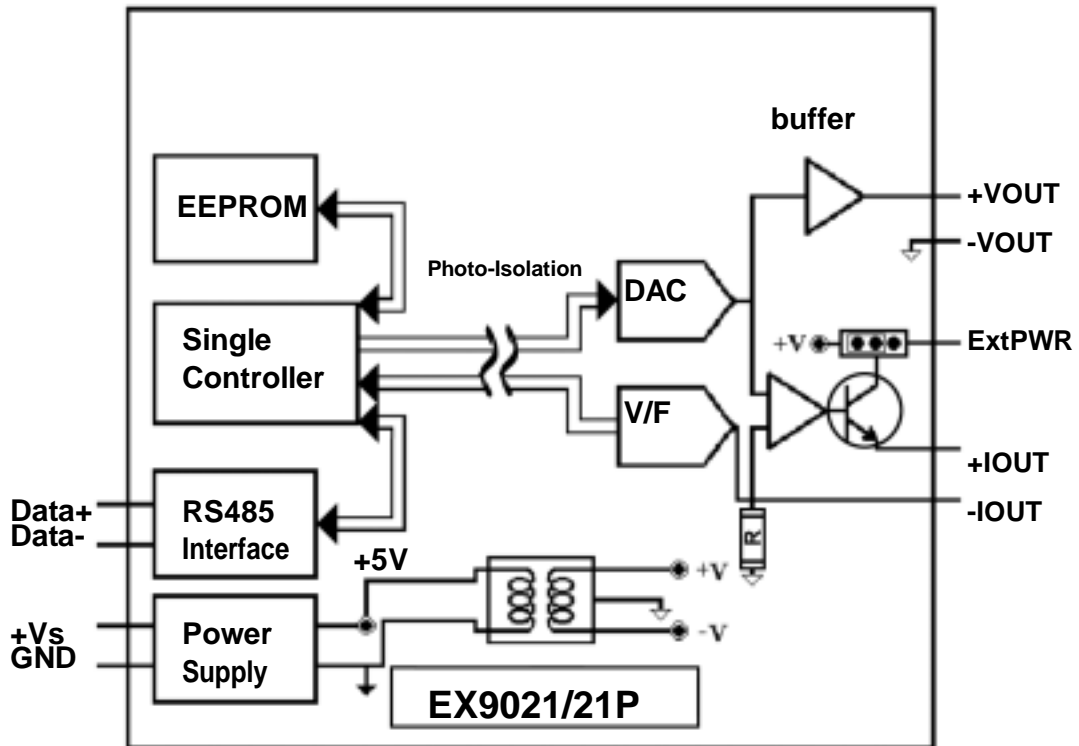
1.2 Pin Assignment

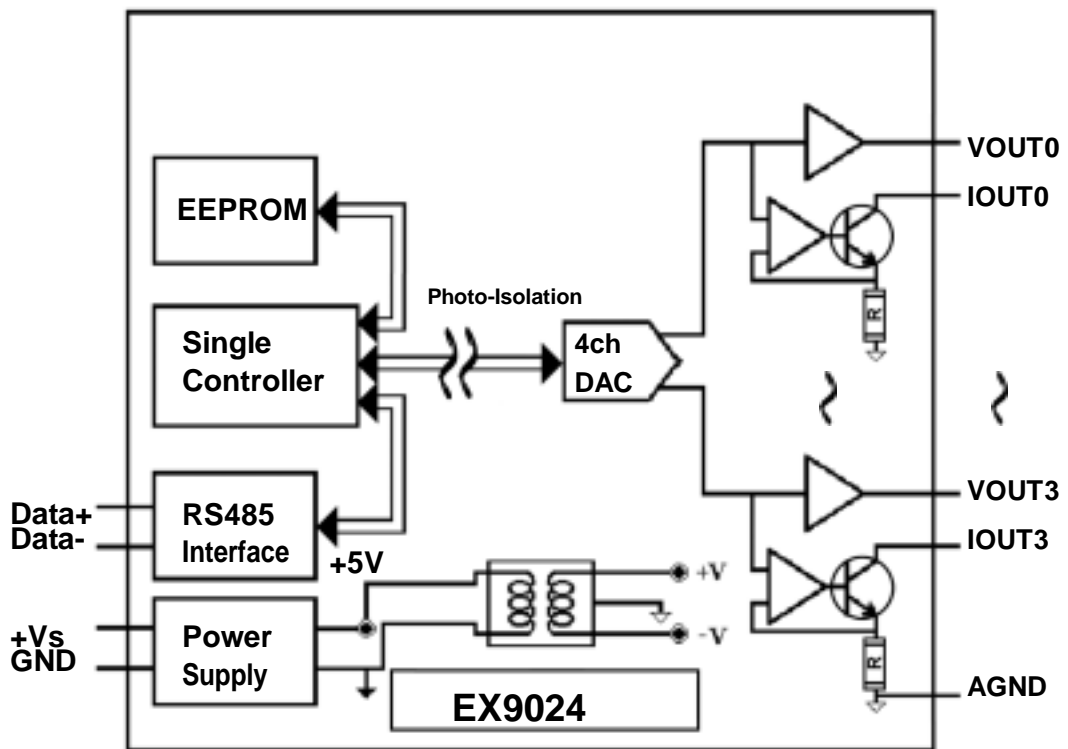






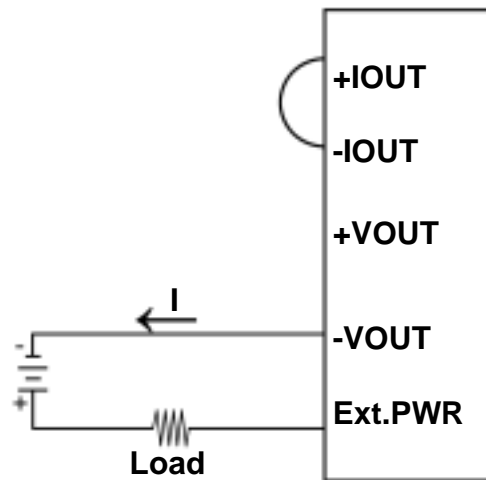
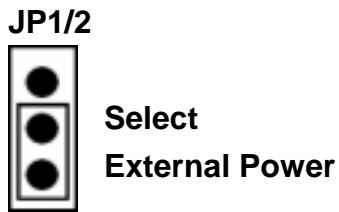
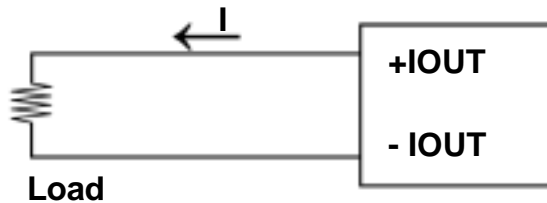
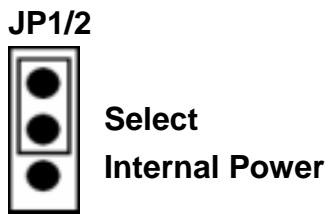
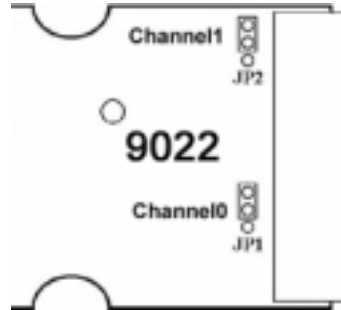
1.3 Block Diagram



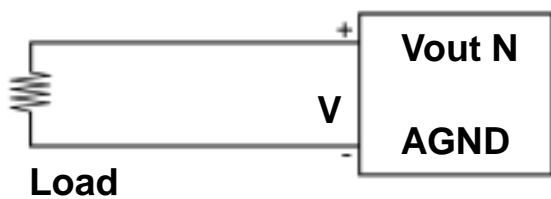


1.4 Jumper Setting & Wire Connection

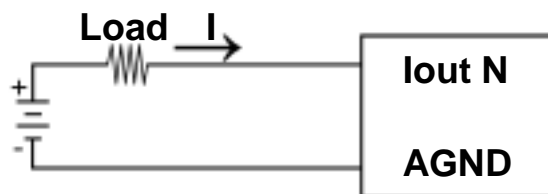
EX9021/21P/22 Current output wire connection



EX9024 Voltage output wire connection



EX9024 Current output wire connection



2. EX9000 AIO series-EX9021/EX9022/EX9024

2.1 Default Setting for EX9021/22/24

Address:01

Analog O/P Type: 0-10V(JP1 for internal Power) for EX9021/21p
: 0-10V for EX9024 four channels & for EX9022
two channels (JP1,JP2 for internal Power) .

Baudrate : 9600bps ; Checksum disable ; Immediate change ;
Engineer unit format

2.2 Calibration

2.2.1 Calibration Requirement for EX9021/21P

Notification:

1. While calibrate type 30, need connect external shunt resistor 250ohms, 0.01% between -Iout and +Iout for 4mA/20mA calibration.
2. Between -Vout and +Vout connect multi meter for 10V type 32 calibration.
3. Before calibration, warm-up module about 30 minutes for accuracy.
4. **Warning : pls don't calibrate before you really understand .**

Example calibration sequence for type 30(4mA/20mA); 32(10V).

1. Setting type to 30, 32
%0101300600 (for type 30) Receive:!01
%0101320600 (for type 32) Receive:!01
2. #0104.000 (for 4mA) Receive:>
#0120.000 (for 20mA) Receive:>
#0110.000 (for 10V) Receive:>
3. \$013VV (VV: trim value) Receive:!01
4. \$010 (Perform for 4mA) Receive:!01
\$011 (Perform for 20mA) Receive:!01
\$017 (Perform for 10V) Receive:!01
5. Repeat step 3 three/five times

Warning: Please don't calibrate before you really understand.

2.2.2 Configuration Table

Configuration Table for EX9021/21P

Analog O/P type code setting(TT)

| TT | Output Range |
|----|--------------|
| 30 | 0 to 20mA |
| 31 | 4 to 20mA |
| 32 | 0 to 10V |

Baudrate Setting(CC)

| CC | Baud Rate |
|----|------------|
| 03 | 1200 BPS |
| 04 | 2400 BPS |
| 05 | 4800 BPS |
| 06 | 9600 BPS |
| 07 | 19200 BPS |
| 08 | 38400 BPS |
| 09 | 57600 BPS |
| 0A | 115200 BPS |

Data Format(FF)

| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|----------|-----------|--------------------------|----------------|----------------|----------------|---------------------|---|
| Set to 0 | checksum | Slew Rate Control | | | | 00→engineering unit | |
| | 0=disable | code | voltage | current | 01→% of FSR | | |
| | 1=enable | 0000: | immediate | change | 10→hexadecimal | | |
| | | 0001: | 0.0625 V/sec | 0.125 mA/sec | | | |
| | | 0010: | 0.125 V/sec | 0.250 mA/sec | | | |
| | | 0011: | 0.250 V/sec | 0.500 mA/sec | | | |
| | | 0100: | 0.500 V/sec | 1.000 mA/sec | | | |
| | | 0101: | 1.000 V/sec | 2.000 mA/sec | | | |
| | | 0110: | 2.000 V/sec | 4.000 mA/sec | | | |
| | | 0111: | 4.000 V/sec | 8.000 mA/sec | | | |
| | | 1000: | 8.000 V/sec | 16.000 mA/sec | | | |
| | | 1001: | 16.00 V/sec | 32.000 mA/sec | | | |
| | | 1010: | 32.00 V/sec | 64.00 mA/sec | | | |
| | | 1011: | 64.00 V/sec | 128.00 mA/sec | | | |
| | | 1100: | 128.0 V/sec | 256.00 mA/sec | | | |
| | | 1101: | 256.0 V/sec | 512.00 mA/sec | | | |
| | | 1110: | 512.0 V/sec | 1024.0 mA/sec | | | |

Slew Rate Control ref. sec. 4.1

Analog O/P type code setting

| TT | Output Rang | Format | MAX | MIN |
|----|-------------|------------------|---------|---------|
| 30 | 0 to 20 mA | Engineering Unit | 20.000 | 00.000 |
| | | % of FSR | +100.00 | +000.00 |
| | | Hexadecimal | FFF | 000 |
| 31 | 4 to 20 mA | Engineering Unit | 20.000 | 04.000 |
| | | % of FSR | +100.00 | +000.00 |
| | | Hexadecimal | FFF | 000 |
| 32 | 0 to 10V | Engineering Unit | 10.000 | 00.000 |
| | | % of FSR | +100.00 | +000.00 |
| | | Hexadecimal | FFF | 000 |

2.3.1 Calibration Requirement for EX9024

Notification:

1. 0 mA calibration need connect external shunt resistor 250 ohms, 0.01% between Iout0 & AGND
2. 20 mA Calibration need connect external resistor 250ohms, 0.01% and DC power between Iout0 & AGND
3. -10V/+10V calibration need connect multi meter between Vout0 & AGND
4. **Warning : pls don't calibrate before you really understand .**

Example Calibration Sequence for type 30(0mA/20mA), type 33(-10V/10V)

1. Setting type to 30, 33
% 0101300600 (for type 30) Receive:!01
% 0101330600 (for type 33) Receive:!01
2. #010+00.000 (for 0mA) Receive:>
#010+20.000 (for 20mA) Receive:>
#010-10.000 (for -10V) Receive:>
#010+10.000 (for +10V) Receive:>
3. \$0130VV(VV: trim value) Receive:!01
4. \$0100(Perform for 0mA) Receive:!01
\$0110(Perform for 20mA) Receive:!01
\$0100(Perform for -10V) Receive:!01
\$0110(Perform for +10V) Receive:!01
5. Repeat step 3 three/five times

Warning: Please don't calibrate before you really understand.

2.3.2 Configuration Table

Configuration Table for EX9024

Analog O/P type code setting(TT)

| TT | Output Range |
|----|--------------|
| 30 | 0 to 20mA |
| 31 | 4 to 20mA |
| 32 | 0 to 10V |
| 33 | -10 to 10V |
| 34 | 0 to 5V |
| 35 | -5 to 5V |

Baudrate Setting(CC)

| CC | Baud Rate |
|----|------------|
| 03 | 1200 BPS |
| 04 | 2400 BPS |
| 05 | 4800 BPS |
| 06 | 9600 BPS |
| 07 | 19200 BPS |
| 08 | 38400 BPS |
| 09 | 57600 BPS |
| 0A | 115200 BPS |

Data Format(FF)

| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|----------|-----------|--------------------------|----------------|----------------|------|----------------|---|
| Set to 0 | checksum | Slew Rate Control | | | | 00→engineering | |
| | 0=disable | code | voltage | current | unit | | |
| | 1=enable | 0000: | immediate | change | | | |
| | | 0001: | 0.0625 V/sec | 0.125 mA/sec | | | |
| | | 0010: | 0.125 V/sec | 0.250 mA/sec | | | |
| | | 0011: | 0.250 V/sec | 0.500 mA/sec | | | |
| | | 0100: | 0.500 V/sec | 1.000 mA/sec | | | |
| | | 0101: | 1.000 V/sec | 2.000 mA/sec | | | |
| | | 0110: | 2.000 V/sec | 4.000 mA/sec | | | |
| | | 0111: | 4.000 V/sec | 8.000 mA/sec | | | |
| | | 1000: | 8.000 V/sec | 16.000 mA/sec | | | |
| | | 1001: | 16.00 V/sec | 32.000 mA/sec | | | |
| | | 1010: | 32.00 V/sec | 64.00 mA/sec | | | |
| | | 1011: | 64.00 V/sec | 128.00 mA/sec | | | |
| | | 1100: | 128.0 V/sec | 256.00 mA/sec | | | |
| | | 1101: | 256.0 V/sec | 512.00 mA/sec | | | |
| | | 1110: | 512.0 V/sec | 1024.0 mA/sec | | | |
| | | 1111: | 1024.0 V/sec | 2048.0 mA/sec | | | |

Slew Rate Control ref. sec. 4.1

Analog O/P type code setting (TT)

| TT | Output Rang | Format | MAX | MIN |
|----|-------------|------------------|---------|---------|
| 30 | 0 to 20 mA | Engineering Unit | +20.000 | +00.000 |
| 31 | 4 to 20 mA | Engineering Unit | +20.000 | +04.000 |
| 32 | 0 to 10V | Engineering Unit | +10.000 | +00.000 |
| 33 | -10 to 10V | Engineering Unit | +10.000 | -10.000 |
| 34 | 0 to 5 V | Engineering Unit | +05.000 | +00.000 |
| 35 | -5 to 5V | Engineering Unit | +05.000 | -05.000 |

2.4.2 Configuration Table

Configuration Table for EX9022

Analog O/P type code setting(TT)

| | |
|----|--------------|
| TT | Output Range |
| 3F | - |

Baudrate Setting(CC)

| | |
|----|------------|
| CC | Baud Rate |
| 03 | 1200 BPS |
| 04 | 2400 BPS |
| 05 | 4800 BPS |
| 06 | 9600 BPS |
| 07 | 19200 BPS |
| 08 | 38400 BPS |
| 09 | 57600 BPS |
| 0A | 115200 BPS |

Data Format(FF)

| | | | | | | | |
|----------|-----------------------|------------------------------|----------|----------|----------|---|----------|
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Set to | checksum | Slew Rate Control set | | | | 00:engineeringunit(EX9021/22/24) | |
| 0 | 0=disable 1=enable | to 0000 | | | | 01:% of FSR(for EX9021/22) 10:hexadecimal(for EX9021/22) | |

Slew Rate Control ref. sec. 4.1

2.4.3 DA Configuration of EX9022

Analog O/P type (T)

| T | Output Range |
|---|--------------|
| 0 | 0 to 20mA |
| 1 | 4 to 20mA |
| 2 | 0 to 10V |

Slew Rate Control(S)

| code | voltage | current |
|-------|--------------|---------------|
| 0000: | immediate | change |
| 0001: | 0.0625 V/sec | 0.125 mA/sec |
| 0010: | 0.125 V/sec | 0.250 mA/sec |
| 0011: | 0.250 V/sec | 0.500 mA/sec |
| 0100: | 0.500 V/sec | 1.000 mA/sec |
| 0101: | 1.000 V/sec | 2.000 mA/sec |
| 0110: | 2.000 V/sec | 4.000 mA/sec |
| 0111: | 4.000 V/sec | 8.000 mA/sec |
| 1000: | 8.000 V/sec | 16.000 mA/sec |
| 1001: | 16.00 V/sec | 32.000 mA/sec |
| 1010: | 32.00 V/sec | 64.00 mA/sec |
| 1011: | 64.00 V/sec | 128.00 mA/sec |
| 1100: | 128.0 V/sec | 256.00 mA/sec |
| 1101: | 256.0 V/sec | 512.00 mA/sec |
| 1110: | 512.0 V/sec | 1024.0 mA/sec |

3. Command(For EX9021/21P, EX9022, EX9024)

3.1 #AA(data)(For EX9021/21P only)

Description: Analog Output Value

Syntax: #AA(data)[CHK](cr)

delimiter character

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

(data): Analog Output Value

Response: Valid Command: >

Out of range: ?

Command ignore: !

Example:

Command: #0112.345 Receive: >

Output value 12.345mA

Command: #0210.000 Receive: >

Maybe 10.000mA or 10.000 V depend on output type

Command: #0330.000 Receive: ?03

Out of range and output will go to the most close value

3.2 #AAN(data)(For EX9022, EX9024)

Description: Output Analog Value for Channel N

Syntax: #AAN(data)[CHK](cr)

delimiter character

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

(data): Analog Output Value

N=Channel No. (from 0 to 3)(data)

Response: Valid Command: >

Out of range: ?AA

Command ignore: !

Example:

Command: #010+12.345 Receive: >

Module address 01, Channel 0 Current output : 12.345mA

Command: #023-02.500 Receive: >

Module address 02, Channel 3 voltage output: -2.5V

Command: #020+30.000 Receive: ?02

Out of range and output value will go to the most close value

3.3 \$AA0(For EX9021/21P)

Description: Perform 4mA calibration

Syntax: \$AA0[CHK](cr)

\$ delimiter character

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

0 command for performing 4mA calibration

Response: Valid Command: !AA

Invalid Command: ?AA

Example:

Command: \$010 Receive: !01

address 01 perform 4mA calibration

Command: \$020 Receive: !02

address 02 perform 4mA calibration

Warning: Please don't calibrate before you really understand.

3.4 \$AA0N(For EX9022/EX9024)

Description: Perform -10V/0mA calibration for channel N of EX9024.
Perform 4mA calibration for channel of EX9022 .

Syntax: \$AA0N[CHK](cr)

\$ delimiter character

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

0 command for perform 4mA (or 0mA/-10V) calibration

N=Channel No. (0 to 1 for EX9022, 0 to 3 for EX9024)

Response: Valid Command: !AA

Invalid Command: ?AA

Example:

Command: \$0201 Receive: !02

Module address 02, Channel 1, perform -10V/0mA for EX9024;4mA for EX9022 calibration.

Warning: Please don't calibrate before you really understand.

3.5 \$AA1 (For EX9021/21P)

Description: Perform 20mA calibration.

Syntax: \$AA1[CHK](cr)

\$ delimiter character

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

1 command for performing 20mA calibration

Response: Valid Command: !AA

Invalid Command: ?AA

Example:

Command: \$011 Receive: !01

address 01 perform 20 mA calibration

Command: \$021 Receive: !02

address 02 perform 20 mA calibration

Warning: Please don't calibrate before you really understand.

3.6 \$AA1N(For EX9022/EX9024)

Description: Perform 20mA calibration for channel N of EX9022.
Perform +10V/20mA calibration for channel N of EX9024.

Syntax: \$AA1N[CHK](cr)

\$ delimiter character

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

1 command for performing 20mA/+10V calibration

N channel to calibration (9022: 0 to 1, 9024:0 to 3)

Response: Valid Command: !AA

Invalid Command: ?AA

Example

Command: \$0112 Receive: !01

Module address 01, channel 2, perform +10V/20mA calibration

Command: \$2010 Receive: !02

Module address 02, channel 0, perform +10V/20mA for
EX9024;20mA for EX9022 calibration.

Warning: Please don't calibrate before you really understand.

3.7 \$AA3VV(For EX9021/21P)

Description: Trim the analog output for calibration.

Syntax: \$AA3VV[CHK](cr)

\$ delimiter character

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

3 command for trimming calibration

VV 2' complement hexadecimal to trim the analog output value,
1 count=4.88uA or 2.44mV

00 to 5F: increase analog output 0 to 95 counts

FF to A1: decrease analog output 1 to 95 counts

Response: Valid Command: !AA

Invalid Command: ?AA

Example:

Command: \$01302 Receive: !01

Increase analog output 2 count=2*4.88 uA or 2*2.44 mV, depend on output type.

Command: \$023FE Receive: !02

Decrease analog output 2 count=2*4.88 uA or 2 *2.44mV, depend on output type.

Warning: Please don't calibrate before you really understand.

3.8 \$AA3NVV(For EX9022/EX9024)

Description: Trim the analog output for calibration for channel N.

Syntax: \$AA3NVV[CHK](cr)

\$ delimiter character
AA address of reading/response module(00 to FF)
3 command for trimming calibration
N channel to trim (9022:0 to 1, 9024:0 to 3)
VV 2' complement hexadecimal to trim the analog output value,
for 9022 1 count=0.3uA or 0.15mV
for 9024 1 count=2.44uA or 1.22mV
00 to 5F: increase analog output 0 to 95 counts
FF to A1: decrease analog output 1 to 95 counts

Response: Valid Command: !AA
Invalid Command: ?AA

Example:

Command: \$013202 Receive: !01

For channel 2, to increase analog output 2 count=2*2.44 uA or 2*1.22 mV, depend on output type.

Command: \$0231FE Receive: !02

For channel 1, to decrease analog output 2 count=2*2.44 uA or 2*1.22 mV for EX9024;to decrease analog output 2 count=2*0.3uA or 2*0.15 mV for EX9022 , depend on output type.

Warning: Please don't calibrate before you really understand.

3.9 \$AA4(For EX9021/21P)

Description: Set Power-on value

Syntax: \$AA4[CHK](cr)

\$ delimiter character

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

4 command for set the output value to Power-on value

Response: Valid Command: !AA

Invalid Command: ?AA

Example:

Command: #0212.345 Receive: >

Address 02 analog output as 12.345 mA

Command: \$024 Receive: !02

To set the Power-on value 12.345mA

3.10 \$AA4N(For EX9022/EX9024)

Description: Set Power-on value for channel N.

Syntax: \$AA4N[CHK](cr)

\$ delimiter character

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

4 command for set the output value to Power-on value

N channel to set Power-on value (9022:0 to 1, 9024:0 to 3)

Response: Valid Command: !AA

Invalid Command: ?AA

Example:

Command: #020-01.234 Receive: >

Channel 0 analog output -1.234V

Command: \$0240 Receive: !02

To set the Power-on value for channel 0 as -1.234V

3.11 \$AA6(For EX9021/21P)

Description: Last Value Readback

Syntax: \$AA6[CHK](cr)

\$ delimiter character

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

6 command for read last output command value

Response: Valid Command: !AA(Data)

Invalid Command: ?AA

(Data) the last output command value. If no output applied to the module that the (data) is the Power-on value of the module

Example:

Command: #0212.345 Receive: >

Address 02 analog output as 12.345 mA

Command: \$026 Receive: !0212.345

Read last output command value 12.345mA

3.12 \$AA6N(For EX9022/EX9024)

Description: Last value Readback of Channel N

Syntax: \$AA6N[CHK](cr)

\$ delimiter character

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

6 command for read last output command value

N Channel to readback (9022:0 to 1, 9024:0 to 3)

Response: Valid Command: !AA(Data)

Invalid Command: ?AA

(Data) the last output command value. If no output applied to the module that the (data) is the Power-on value of the module

Example:

Command: #010+12.345 Receive:>

The analog output for channel 0 is 12.345mA

Command: \$0160 Receive: !010+12.345

Last output command value 12.345mA

3.13 \$AA7(For EX9021/21P)

Description: Perform +10V calibration.

Syntax: \$AA7[CHK](cr)

\$ delimiter character

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

7 command for perform +10V calibration

Response: Valid Command: !AA

Invalid Command: ?AA

Example:

Command: \$017 Receive: !01

address 01 perform +10V calibration

Command: \$027 Receive: !02

address 02 perform +10V calibration

Warning: Please don't calibrate before you really understand.

3.14 \$AA7N(For EX9024)

Description: Read the power-on output value of channel N.

Syntax: \$AA7N[CHK](cr)

\$ delimiter character

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

7 command for read power-on value

N channel to readback (0 to 3)

Response: Valid Command: !AA(Data)

Invalid Command: ?AA

(Data) the last output command value

Example:

Command: #020-01.234 Receive: >

Channel 0 analog output -1.234V

Command: \$0240 Receive: !02

To set power-on value for channel 0 as -1.234V

Command: #020-03.456 Receive: >

Channel 0 analog output -3.456V

Command: \$0270 Receive: !02-01.234

The read power-on value of channel 0 is -1.234V

Command: \$0260 Receive: !02-03.456

The last output value of channel 0 is -3.456V

3.14.1 \$AA7N(For EX9022)

Description: Perform +10V calibration for Channel N.

Syntax: \$AA7N[CHK](cr)

\$ delimiter character

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

7 command for Perform +10V calibration

N channel to readback (0 to 1)

Response: Valid Command: !AA

Invalid Command: ?AA

Example:

Command: \$0170 Receive: !01

address 01 perform +10V calibration for Channel 0

Command: \$0270 Receive: !02

address 02 perform +10V calibration for Channel 0

Warning: Please don't calibrate before you really understand.

3.15 \$AA8(For EX9021/21P)

Description: Current Readback .

Read back the analog output value through the current path. This command can read back the voltage or current output depended on the output type.

Syntax: \$AA8[CHK](cr)

\$ delimiter character

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

8 command for read Current Readback

Response: Valid Command: !AA(Data)

Invalid Command: ?AA

(Data) the current output value

Example:

Command: \$018 Receive: !0112.345

Current value 12.345mA (depend the output Type)

Command: \$028 Receive: !0210.000

Current value 10.000mA

Command: \$032 Receive: !03320600

Output Type 0-10V range

Command: \$038 Receive: !0301.234

Current value 1.234V

3.16 \$AA8N(For EX9022/EX9024)

Description: Current Value Readback of Channel N .

When sending a command to assign the analog output value for a specific channel of EX9022/24. The analog output is updated gradually at the specific slew rate until the desired output value is reached. This command can read the analog value during updating process.

Syntax: \$AA8N[CHK](cr)

\$ delimiter character

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

8 command for read Current Value Readback of Channel N

N channel to readback (9022:0 to 1, 9024:0 to 3)

Response: Valid Command: !AA(Data)

Invalid Command: ?AA

(Data) the last output command value

Example:

Command: \$012 Receive: !0132060C

The configuration for this EX9024 as follows:

Output range: 0 to 10V, slew rate: 0.25V/sec

Checksum: Disable

Command: #010+01.000 Receive:>

Set channel 0 output value to 1.000V

Command: #010+09.800 Receive:>

Set channel 0 output value to 9.800V

Command: \$0180 Receive:!01+01.372

Read back value is 1.372V

Command: \$0180 Receive:!01+04.821

The reading back value is 4.821V

Command: \$0180 Receive:!01+06.772

The reading back value is 6.772V

Command: \$0180 Receive:!01+08.291

The reading back value is 8.291V

Command: \$0180 Receive: !01+09.800

The reading back value is 9.800V

3.17 \$AA9N(For EX9022)

Description: Read DA Configuration of Channel N

Syntax: \$AA9N[CHK](cr)

\$ delimiter character

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

9 command for read DA configuration of channel N

N channel to read DA configuration (0 to 1)

Response: Valid Command: !AATS

Invalid Command: ?AA

the last output command value

T analog output Type ref. sec. 2.4.2 & 2.4.3 for format

S analog output Slew rate ref. sec. 2.4.2 & 2.4.3 for format

Example:

Command: \$0190 Receive: !0110

Read address 01 channel 0 DA configuration & 4 to 20mA output

Type and change immediate .

3.17.1 \$AA9NTS (For EX9022)

Description: Set DA Configuration of Channel N

Syntax: \$AA9NTS[CHK](cr)

\$ delimiter character

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

9 command for set DA configuration

N channel to set DA configuration (0 to 1)

T analog output Type ref. sec. 2.4.2 & 2.4.3 for format

S analog output Slew rate ref. sec. 2.4.2 & 2.4.3 for format

Response: Valid Command: !AA

Invalid Command: ?AA

Example:

Command: \$019121 Receive: !01

Set address 01 channel 1 DA configuration & 0 to 10V output
Type and Slew rate 0.625 V/Second .

3.18 ~AA4(For EX9021/21P)

Description: Read the Safe Value

When the module is first power-on, all output channels will go to their power on value.

Syntax: ~AA4[CHK](cr)

~ delimiter character

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

4 command for read Safe Value

Response: Valid Command: !AA(Data)

Invalid Command: ?AA

(Data) Save Value of module

Example:

Command: ~014 Receive: !0102.000

Safe Value as 2.0V

Command: ~024 Receive: !0200.000

Safe Value as 0V

3.18.1 ~AA4N(For EX9022/EX9024)

Description: Read the safe value of channel N.

Syntax: ~AA4N[CHK](cr)

~ delimiter character

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

4 command for read Safe Value

N channel to read (9022:0 to 1, 9024: 0 to 3)

Response: Valid Command: !AA(Data)

Invalid Command: ?AA

(Data) Save Value of module

Example:

Command: ~0140 Receive: !01+02.000

The safe value of channel 0 is 2.000V

Command: ~0141 Receive: !01+01.234

The safe value of channel 1 is 1.234V

3.19 ~AA5(For EX9021/21P)

Description: Set Safe Value.

Syntax: ~AA5[CHK](cr)

~ delimiter character

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

5 command for store current output value as Safe Value

Response: Valid Command: !AA(Data)

Invalid Command: ?AA

Example:

Command: #0100.000 Receive: !01

Output address 01 value as 0.000V

Command: ~015 Receive: !01

Set address 01 Safe Vale

3.20 ~AA5N(For EX9022/EX9024)

Description: Set Safe Value of Channel N.

Syntax: ~AA5N[CHK](cr)

~ delimiter character

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

5 command for store current output value as Safe Value

N channel to set (9022:0 to 1, 9024:0 to 3)

Response: Valid Command: !AA(Data)

Invalid Command: ?AA

Example:

Command: #010+12.345 Receive: !01

Output channel 0 address 01 value as +12.345mA

Command: ~0150 Receive: !01

To set Safe Value of Channel 0 address 01 to 12.345mA

3.21 Host Watch Dog related Command Sets

3.21.1 ~**

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: ~** Receive: No response
 Send Host OK to all modules.

3.21.2 ~AA0

Description: Read Module Status.

Syntax: ~AA0[CHK](cr)

~ delimiter character

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

0 command for read modules status

Response: Valid Command: !AASS

Invalid Command: ?AA

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

3.21.3 ~AA1

Description: Reset Module Status.

Syntax: ~AA1[CHK](cr)

~ delimiter character

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

1 command for reset modules status

Response: Valid Command: !AA

Invalid Command: ?AA

3.21.4 ~AA2

Description: Read 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.

3.21.5 ~AA3E VV

Description: Set host watchdog Timeout value

Syntax: ~AA3E VV[CHK](cr)

~ delimiter character

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

3 command for set host watchdog timeout value

E 1=Enable/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 intervals 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

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

3.22 General Command Sets

3.22.1 %AANNTTCCFF

Description: Set Module Configuration

Syntax: %AANNTTCCFF[CHK](cr)

% delimiter character

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

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

TT new type for setting module (sec. 2.2.2 & 2.3.2 & 2.4.2 for format)

CC new baudrate for setting module. (sec. 2.2.2)

It is needed to short the INIT* to ground while change baudrate.

FF new data format for setting module. (sec. 2.2.2 & 2.3.2 & 2.4.2 for format)

It is needed to short the INIT* to ground to change checksum setting.

Response: Valid Command: !AA

Invalid Command: ?AA

Example:

Command: %0102300600 Receive: !02

Set module address 01 to 02,

Analog output type: 0 to 20mA

Baudrate: 9600bps

Dataformat: No checksum, Engineer unit, slew rate is

immediate

return success.

3.22.2 \$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: !AATTCFF

Invalid Command: ?AA

TT type code of module (sec. 2.2.2 & 2.3.2 & 2.4.2 for format)

CC baudrate code of module (sec. 2.2.2 & 2.3.2 & 2.4.2 for format)

FF data format of module (sec. 2.2.2 & 2.3.2 & 2.4.2 for format)

Example:

Command: \$012 Receive: !01306000

Read address 01 status, return

Analog output type: 0 to 20mA

Baudrate: 9600bps

Dataformat: No checksum, Engineer unit, slew rate is

immediate

3.22.3 \$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 reseted

Example:

Command: \$015 Receive: !011

Read address 01 reset status, return first read.

Command: \$015 Receive: !010

Read address 01 reset status, return no reset occurred.

3.22.4 \$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: !01R1.4

Read address 01 firmware version, return version R1.4.

Command: \$02F Receive: !01A1.4

Read address 02 firmware version, return version A1.4.

3.22.5 \$AAM

Description: Read Module Name

Syntax: \$AAM[CHK](cr)

\$ delimiter character

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

M command for read module name

Response: Valid Command: !AA(Data)

Invalid Command: ?AA

(Data) Name of module

Example:

Command: \$01M Receive: !019021

Read address 01 module name, return name 9021.

Command: \$03M Receive: !029024

Read address 03 module name, return name 9024

3.22.6 ~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: ~01O9084 Receive: !01

Set address 01 module name 9084, return success.

Command: \$01M Receive: !019084

Read address 01 module name, return name 9084

4.1 Slew Rate Control

Slew rate control is to adjust the O/P slope . Most analog O/P change is instantaneously . In many applications that this characteristics is undesirable and a gradual controlled output Slew rate is more appropriate. The EX9021/21P/22/24 allows programmable Slew rate control. While the O/P command is sent to EX9021/22P/22/24 to change the analog value , the O/P will automatically slope to the new value at the special Slew rate .The EX9021/21P/22/24 update the analog value at approximately 100 conversions per second . The O/P is smoothly stepped until the final O/P value is reached .

4.2 Current Readback

The EX9021/21P/22 have the analog to digital converter to monitor the current O/P signal . The current Readback may find the fault of improper wiring or loads while thr Readback value is far from the O/P value . The EX9024 don't have the analog to digital converter to monitor the current O/P signal . But the EX9024 may response the current digital value transferring to the Digital /Analog Converter . It can't indicate the real Digital / Analog Converter O/P value and can't detect the fault of improper wiring or loads .