

**EMA7308/ EMA7308A  
EMA7308D/ EMA7308DA  
Ethernet Analog I/O module**

**User's Manual (V1.0)**

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## **Correction record**

Version	Record
1.0	firmware version 1.0 up

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## **Notes on hardware installation**

Please register as user's club member to download the  
“Step\_by\_step\_installation\_of\_Ethernet\_module” document from <http://automation.com.tw>

## **1. Forward**

Thank you for your selection of Ethernet module EMA7308 analog input output interface.

Thanks to the booming of network, Ethernet become a reliable and low cost solution for data communication. To utilize the Ethernet as data communication highway of industrial control devices is more attractive than ever. EMA7308 module is a simple web based analog I/O control module. Standard type EMA7308 and EMA7308D are 12 bit version and EMA7308A and EMA7308DA is 16 bit version. While EMA7308D and EMA7308DA are 8 channels differential input, EMA7308 and EMA7308A are single or differential type. You can choose the suitable type for their application to achieve maximum resolution/cost. We have provide the dll's of Window's or Linux system, enabling you coding the flexible application as you need. Stable, high reliability and remote addressable module give you a new approach of application.

In the same series:

EMA7308 24bit uni-polar 8 differential /16 single end analog input, 2 12bit analog output

EMA7308A 24bit uni-polar 8 differential /16 single end analog input, 2 16bit analog output

EMA7308D 24bit bi-polar 8 differential analog input, 2 12bit analog output

EMA7308DA 24bit bi-polar 8 differential analog input, 2 16bit analog output

Any comment is welcome,

please visit our website

<http://www.automation.com.tw> for the up to date information.

## **2. Features**

### **Analog input section**

- Over-voltage protection on analog input
- High common mode voltage up to 10V (EMA7308D,EMA7308DA)
- 24 bit accuracy
- 10 samples per second
- Differential or single end analog input(EMA7308,EMA7308A)
- Multiple analog input range: 0~5V, 0~10V, 4~20mA, 0~20mA (EMA7308,EMA7308A)  
-5~+5V, -10~+10V, 4~20mA, 0~20mA (EMA7308D,EMA7308DA)

### **Analog output section**

- Over-load protection on analog output
- -10V ~ +10V output

### **Ethernt section**

- IP re-assignment
- Direct web page control
- 10/100M auto detection

### **3. Specifications**

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#### **3.1 Analog input**

3.1.1 Input points: for EMA7308, EMA7308A

single end 16 channels or differential 8 channels

for EMA7308D, EMA7308DA

differential 8 channels

3.1.2 Resolution: 24-bit

3.1.3 Offset error: 2.5uV(typ), 5uV(max)

3.1.4 Offset error drift: 20nV/°C

3.1.5 Input common mode rejection: 120dB

3.1.6 Sample rate: 10samples/second

3.1.7 Input type: differential or single end (port programmable)

3.1.8 Input range: for EMA7308, EMA7308A

0~5V(23bit), 0~10V(24bit), 0~20mA(23bit), 4~20mA(22bit)

for EMA7308D, EMA7308DA

-5V~ +5V(23bit), -10V~ +10V(24bit), 0~20mA(23bit), 4~20mA(22bit)

3.1.9 Input filter: 7.03K, 3.52K, 1.76K, 879Hz

3.1.10 Over-voltage protection: 20Vdc(max)

#### **3.2 Analog output**

3.2.1 Output points: 2 channels

3.2.2 Resolution: 12-bit (EMA7308, EMA7308D)

16-bit (EMA7308A, EMA7308DA)

3.2.3 Output range: -10V~ +10Vdc

3.2.4 Over load protection: 50mA(peak)

### 3.3 Ethernet

#### 3.3.1 10/100M auto switch

### 3.4 General

3.4.1 Power requirement: 12Vdc ~24Vdc

3.4.2 Operation Temperature: 0~ +70 degree C

3.4.3 Storage Temperature: -20 ~ +80 degree C

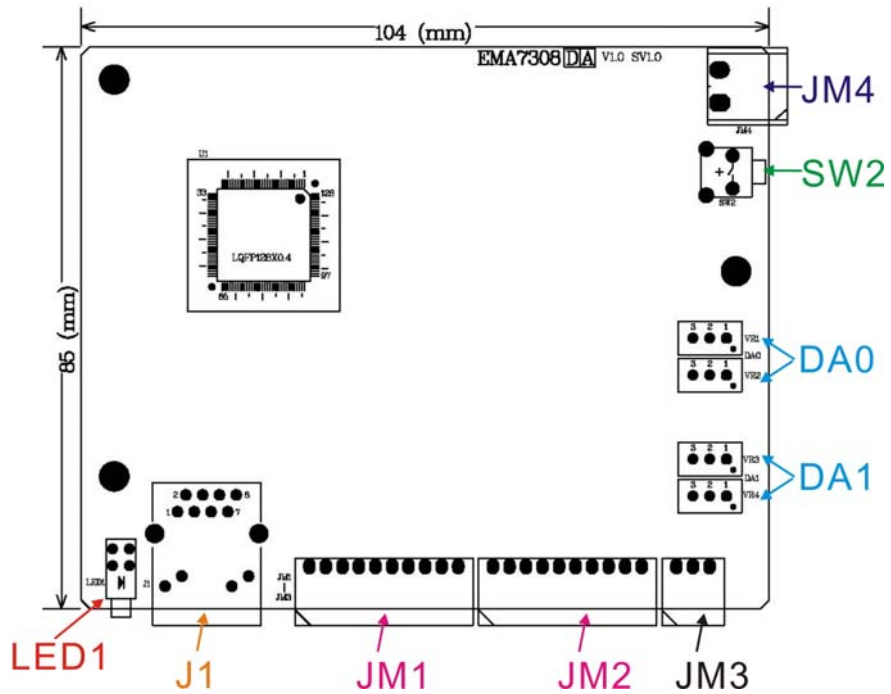
3.4.4 Operation Humidity: 5~95% RH, non-condensing

3.4.5 Dimension: 89(D)\*110(W)\*34(H) mm

3.5(D)\*4.33(W)\*1.39(H) in

## 4. Layout and dimensions

### 4.1 EMA7308



LED1: system active LED

J1: Ethernet RJ45 socket

JM1, JM2: analog input connector

JM3: analog output connector

JM4: external power 24V connector

SW2: system reset switch

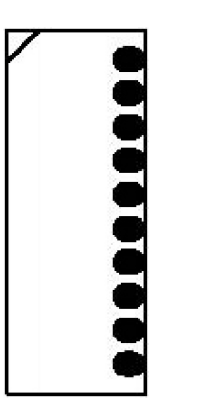
DA0,DA1: factory preset voltage trimmer

## 5. Pin definitions

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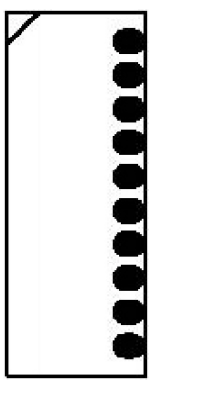
### 5.1 JM1 pin definitions

AI00	1
AI01	2
AI02	3
AI03	4
GND	5
AI04	6
AI05	7
AI06	8
AI07	9
GND	10



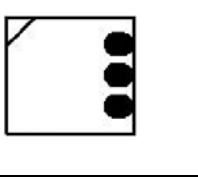
### 5.2 JM2 pin definitions

AI10	1
AI11	2
AI12	3
AI13	4
GND	5
AI14	6
AI15	7
AI16	8
AI17	9
GND	10



### 5.3 JM3 pin definitions

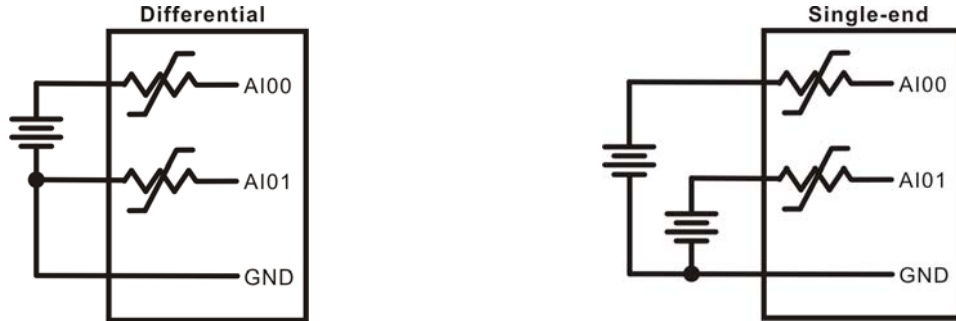
DA0	1
DA1	2
GND	3



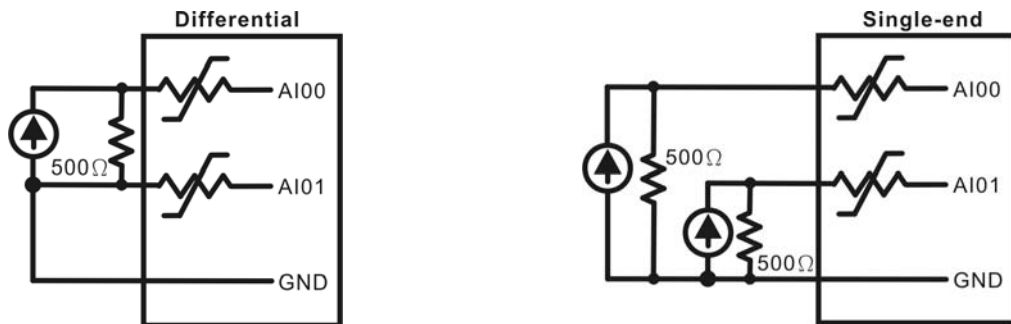
## 6. I/O Interface diagram

### 6.1 Analog input diagram

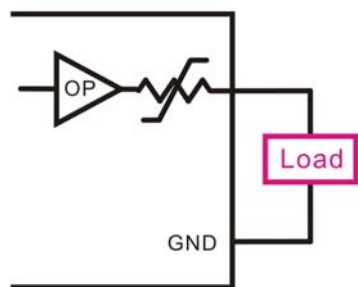
Voltage data acquisition



Current data acquisition



### 6.2 Analog output diagram



## **7. Applications**

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- For remote analog voltage sensing
  - sensor signal sensing
  - analog voltage monitoring
- For remote voltage output
  - remote voltage control

## **8. Ordering information**

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PRODUCT	DESCRIPTIONS
EMA7308	Ethernet module, 24bit uni-polar 8 differential/16 single end analog input, 2 12bit analog output
EMA7308A	Ethernet module, 24bit uni-polar 8 differential /16 single end analog input, 2 16bit analog output
EMA7308D	Ethernet module, 24bit bi-polar 8 differential analog input, 2 12bit analog output
EMA7308DA	Ethernet module, 24bit bi-polar 8 differential analog input, 2 16bit analog output
JD52000	110/220Vac to 24Vdc @ 1.5A power supply
JD52026	110/220Vac to 24Vdc @0.75A power adapter