

EMA7308/ EMA7308A
EMA7308D/ EMA7308DA
Ethernet Analog I/O module
User's Manual (V1.0)

健昇科技股份有限公司

JS AUTOMATION CORP.

台北縣汐止市中興路 100 號 6 樓

6F, No. 100, Chungshin Rd.

Shitsu, Taipei, Taiwan, R.O.C.

TEL : 886-2-2647-6936

FAX : 886-2-2647-6940

<http://www.automation.com.tw>

E-mail : control.cards@automation.com.tw

Correction record

Version	Record
1.0	firmware version 1.0 up

Contents

1.	Forward.....	4
2.	Features.....	5
3.	Specifications.....	6
3.1	Analog input.....	6
3.2	Analog output.....	6
3.3	Ethernet.....	7
3.4	General.....	7
4.	Layout and dimensions.....	8
4.1	EMA7308.....	8
5.	Pin definitions.....	9
5.1	JM1 pin definitions.....	9
5.2	JM2 pin definitions.....	9
5.3	JM3 pin definitions.....	9
6.	I/O Interface diagram.....	10
6.1	Analog input diagram.....	10
6.2	Analog output diagram.....	10
7.	Applications.....	11
8.	Ordering information.....	12

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](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

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

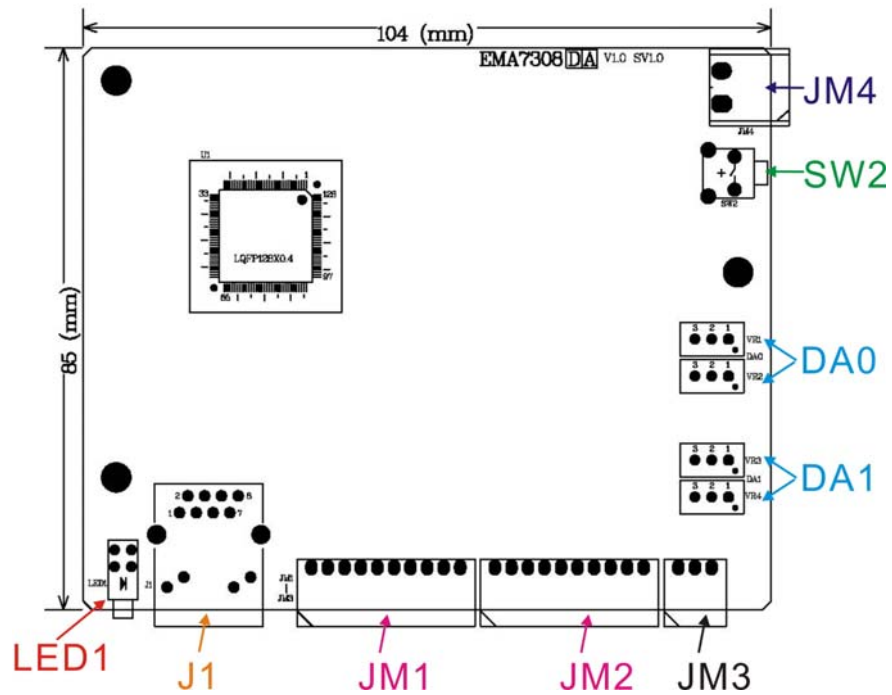
3.4.3 Storage Temperature: -20 ~ +80 degree C

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

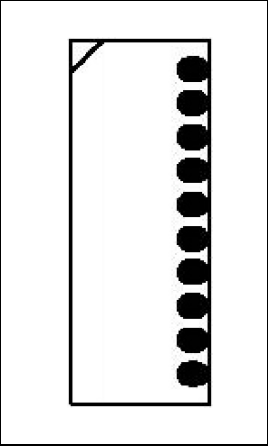
JM4: external power 24V connector

SW2: system reset switch

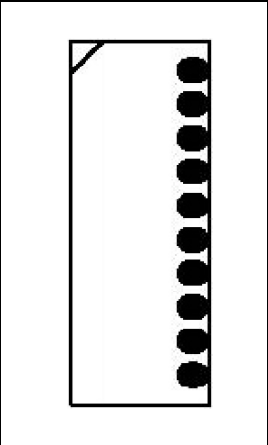
DA0,DA1: factory preset voltage trimmer

5. Pin definitions

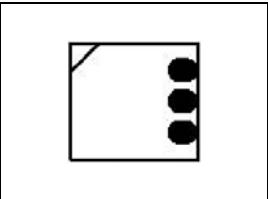
5.1 JM1 pin definitions

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	

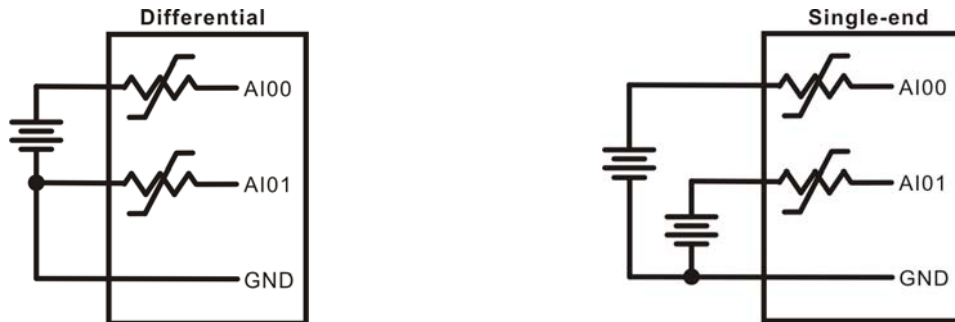
5.3 JM3 pin definitions

DA0	1	
DA1	2	
GND	3	

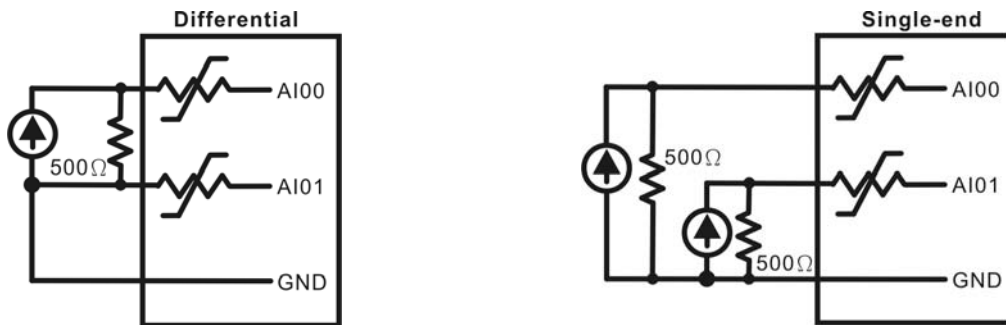
6. I/O Interface diagram

6.1 Analog input diagram

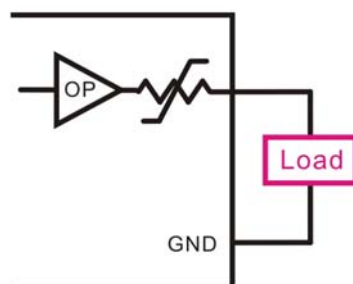
Voltage data acquisition



Current data acquisition



6.2 Analog output diagram



7. Applications

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

8. Ordering information

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