

# L-9060A

5 digital input channels and 3 relay output channels module



## Specifications

- Interface: Ethernet 10/100 Based-T communication.
- ♦ COMM.: Support TCP/IP, UDP, ICMP, ARP
- ♦ Protocol: ASCII Format , Modbus/TCP
- ♦ Isolation Digital Input:
  - ➤ Channel: 5 channels (DI0~DI4)
  - Input Level: Logic level status can be inversed
    - via ASCII/Modbus command.
  - Digital input: Isolated single ended with common source.
  - > Dry Contact:
    - ✓ Logic level 1(active) : Close to GND
    - ✓ Logic level 0 (inactive): Open
  - > Wet Contact:
    - ✓ Logic level 1(active): +4V to30VDC max
  - ✓ Logic level 0 (inactive): +2VDC max
  - ➤ Input Impedance: 3K ohm (Wet Contact)
  - > counter input: 500Hz counter input

(32-bit + 1-bit overflow)

➤ Optical Isolation Voltage: 3750Vrms

## **Features**

- Support Modbus/TCP,TCP/IP,UDP,ICMP,ARP
- ◆ Ethernet 10/100 Based-T Communication
- ◆ Support 3 relay ch. (RL1/Form A,RL2/3 Form C)
- Provide Pulsed/delay Output Mode
- ◆ Support 5 Isolated digital Input Channels
- ◆ Provide Counter/ Frequency Inputs Mode
- ◆ Support Dry/ Wet Contact Inputs
- ◆ Fully Photo-Isolation 3750Vrms
- ◆ Status LED indicator

♦ Relay Output :

Relay Channels: 3 Relay output (RL1~RL3)

Relay Type: RL1/Form A, RL2/3 Form C

Relay contact rating: 0.6A/125Vac, 2A/30Vdc

Surge strength: 500V
Operate Time: 3mS max.
Release Time: 2mS max.

ightharpoonup Min Life:  $5*10^5$  ops.

➤ Each channel supports 500Hz pulse output

- ♦ Display: Status LED indicator
- ♦ Power Requirement:

➤ Power Consumption: 1.8 W (Typical)

➤ Power Input: +10 ~ +30 VDC

➤ Humidity: 5 ~ 95% RH, non-condensing

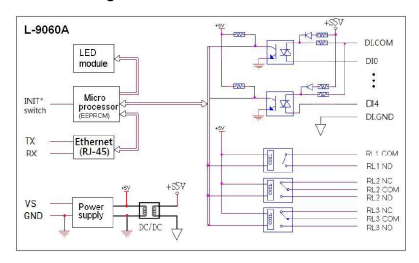
#### Order information

L-9060A:

5 channels digital input and 3 relay module

#### ■ Flexble OEM/ODM design

### **Block Diagram**



#### Wire Connection

