# Chengkong Electronics, Professional data collection product supplier.

More than ten years of ingenious quality assurance and first-class data collection services



# Product Categories

 $\Pi$ Analog output module Analog input module  $\mathbf{\Pi}$ AC input module Weighing module Analog input and TC/RTD temperature VI output module acquisition module VII VIII Develop custom modules Switching/digital module IX Interface conversion module signal isolator

# Application areas



Automation equipment



Medical electronics



Smart manufacturing



Remote monitoring



industrial control



Smart warehousing



Instruments anemometer



new retail

www.ckdziot.com 2/12

# 16-bit analogue input module

# Overview 0

The CK module is a new generation of modular data collector based on embedded system. It adopts the standard DIN35 rail mounting method, which is easy to install and flexible to use; it can cope with a variety of on-site applications. The module is equipped with RS485 interface and Ethernet interface cascade, which is convenient for communication with PC or PLC.

CK-7082E analog input data collector can collect up to 8 differential analog signals; the module adopts a high-performance 16-bit AD chip, collecting measurement accuracy  $\pm 0.1\%$ . It is suitable for collecting various voltage and current signals from industrial sites.

The CK-7082E utilizes photoelectric technology to ensure reliable and safe data collection.

## **Applications**

Automation equipment
Remote monitoring and data collection
Intelligent manufacturing/smart factory
Industrial site control
Smart warehousing and monitoring
Medical and industrial control product development
Packaging and material transfer
Electronic product manufacturing

# Technical Parameters

- ◆Embedded Real-Time Operating System
- ◆Analog input channel: 8 differential
- ♦ Analog input signal range:  $\pm 20 \text{mA}$ ,  $\pm 100 \text{mV}$ ,  $\pm 2.5 \text{V}$ ,  $\pm 5 \text{V}$ ,  $\pm 1 \text{V}$ ,  $\pm 10 \text{V}$
- ◆AD conversion resolution: 16 bit
- igspace measurement accuracy:  $\pm 0.1\%$
- ◆Conversion rate: 30 times/s (all channels)
- Wide power supply range: DC +10  $\sim$  +30V
- ◆Address/baud rate configurable by user
- ◆Support MODBUS-RTU/MODBUS-TCP protocol
- ◆Support module to actively send data mode
- ◆ESD protection: ±15KV
- ◆Power consumption: less than 2W
- ◆Isolation withstand voltage: DC 2500V
- igoplus Operating temperature range:  $-40^{\circ}\text{C} \sim +80^{\circ}\text{C}$
- ◆ Input overvoltage protection, overcurrent protection, and low-pass filtering
- Normal Mode Rejection (NMR): 60 dB (1kΩ Source Imbalance @ 50/60 Hz)
- Common Mode Rejection(CMR):120 dB (1kΩ Source Imbalance @ 50/60 Hz)
- ◆ Industrial grade plastic housing, standard DIN35 rail installation

# Function configuration

Module model	Module model CK-7082E		CK-7082R	CK-8082R	
AD resolution	D resolution 16bit		16bit	24bit	
channel 8		8	8	8	
RS485 support		support	support	support	
Ethernet cascade	support	support	unsupported	unsupported	

www.ckdziot.com 3/12

Vr1.0

# contents

1 CK-7082E Module Introduction	. 5
1.1 Module working principle diagram	. 5
1.2 High-precision data acquisition	. 5
1.3 Input and output isolation	. 5
1.3 Surge protection	. 5
2 Analog Input	. 6
2.1 Analog input wiring	. 6
3 port information	. 6
3.1 CK-7082E Port Arrangement	. 6
3.2 CK-7082E Port Description	
4 communication	
4.1 Communication Interface	
4.1.1 Ethernet connection	
4.1.2 RS485 Connection.	
4.2 Module communication mode	
4.2.1 Master-slave mode	. 7
4.3 Serial communication parameters	
4.3.1 contact address	
4.3.2Communication rate	
4.4 letter of agreement	
4.4.1 MODBUS-RTU/ MODBUS-TCP protocol	
4.4.2 MODBUS-RTU Address Command	
5 Electrical parameters	
5.1 Module parameters	
5.2 Analog input parameters	
6 Mechanical specifications	
6.1 Mechanical Dimensions	
7 installation method	
8 Three guarantees and maintenance instructions	
9 Disclaimer	
9.1 copyright	
10 Product display picture.	
11 Product Wiring Diagram	
11.1 CK-7082E Wiring Diagram	12



## CK-7082E 8-channel input

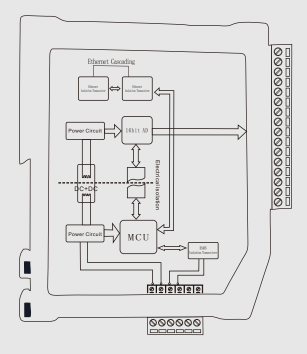
Input:  $\pm 20$ mA/ $\pm 100$ mV/ $\pm 10$ V/ $\pm 1$ Output: RS485/Ethernet cascade

modbus-tcp/modbus-rtu

CK-7082E is a 16-bit analog input module, supporting 8-channel 4-20 MA/0-10V inputs, adopting high-precision ADC chip and highperformance ARM processor. It supports Ethernet cascade/RS485 communication interface, standard modbus-RTU and Modbus TCP protocols, and triple isolation of power, signal, and communication, realizing high-precision and highreliability data acquisition. Blade-type rail mounting, space-saving, support for local dialing code to adjust the address, greatly facilitating the use of the site. It can communicate with many kinds of PLC, industrial control machine, touch screen and configuration software. Applied in automation equipment manufacturing, remote data monitoring, intelligent factory, on-site data acquisition and other fields.



## Module working principle diagram



## High-precision data acquisition

CK-7082E adopts advanced  $\triangle$ - $\sum$  high-precision integrated digital-to-analog converter. The resolution of 7082E is up to 16 bits, and the measurement accuracy is better than 0.1% (typical value). It can meet the industrial sites with high measurement requirements and security, smart buildings, smart homes, power monitoring, process control and other occasions.

#### Input and output isolation

The product is designed for industrial applications: through DC-DC conversion, the measurement circuit and the main control circuit power supply are isolated; at the same time, the control unit and the signal acquisition unit are electrically isolated using photoelectric isolation technology, effectively ensuring reliable and safe data acquisition.

#### Surge protection

The module is equipped with a transient suppression circuit, which can effectively suppress various surge pulses and protect the module to work reliably in harsh environments.

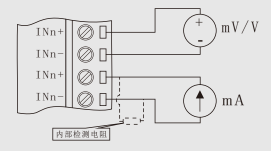
www. ckdziot. com 5/12



# analog input

The so-called analog signals are continuous signals that can be any value at any time, such as our common signals of temperature, pressure, flow, etc. The CK-7082E module is equipped with up to 8 differential analog inputs.

## Analog input wiring

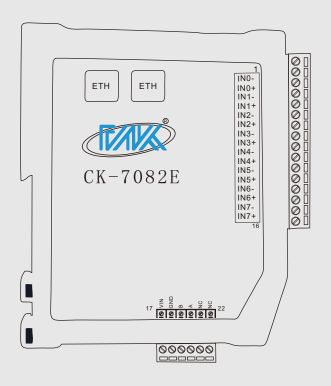


CK-7082E analog input wiring diagram

The analog input of CK-7082E is differential input. Each analog input channel has two wiring ports, namely analog input positive (Inn+) and analog input negative (INn-).

Voltage signals and current signals can be directly connected to the module for detection. When collecting current, it is necessary to inform the module for collecting current signals when ordering. In this way, the module will have a high-precision current detection resistor placed inside the module and calibrated with a standard current signal when leaving the factory.

# port information



## CK-7082E port description

Port	Port ID	port function		
1	IN0-	Analog input channel 0 negative		
2	IN0+	Analog input channel 0 positive		
3	IN1-	Analog input channel 1 negative		
4	IN1+	Analog input channel 1 positive		
5	IN2-	Analog input channel 2 negative		
6	IN2+	Analog input channel 2 positive		
7	IN3-	Analog input channel 3 negative		
8	IN3+	Analog input channel 3 positive		
9	IN4-	Analog input channel 4 negative		
10	IN4+	Analog input channel 4 positive		
11	IN5-	Analog input channel 5 negative		
12	IN5+	Analog input channel 5 positive		
13	IN6-	Analog input channel 6 negative		
14	IN6+	Analog input channel 6 positive		
15	IN7-	Analog input channel 7 negative		
16	IN7+	Analog input channel 7 positive		
17	VIN	Power Input Positive		
18	GND	Power ground		
19	В	RS485 signal negative input		
20	A	RS485 signal positive input		
21	NC	empty port		
22	NC	empty port		

www. ckdziot. com 6/12

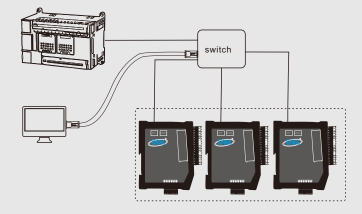


# communications interface

CK-7082E is configured with 2 Ethernet interfaces in cascade and 1 Rs485 interface; it can be connected to PLC or other hosts individually, or connected to PLC or other hosts after grouping multiple modules.

#### Ethernet connection

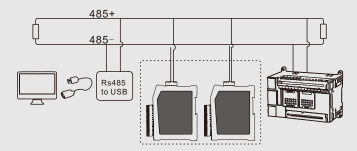
Some modules of the CK Series support cascading of 100M/ 10M standard Ethernet interfaces. Support Modbus TCP protocol and automatic network port polarity identification (AUTO MDIX).



CK module network connection diagram through Ethernet interface device

## RS485 Connection

The RS485 interface of the CK system module is a standard RS485 interface, which adopts differential signal logic. The logic "1" is represented by a voltage difference of +(2~6)V between the two lines; the logic "0" is represented by a voltage difference of -(2~6)V between the two lines. The network connection of RS485 devices is very simple . You only need to connect the positive and negative ends of the device to the bus. When the communication distance is long, you should pay special attention to the network topology. The RS485 network topology generally adopts a terminal matching bus structure, and does not support ring or star networks. The lead-out line length from the bus to each node should be as short as possible to minimize the impact of the reflected signal in the lead-out line on the bus signal. For more detailed information, please refer to the relevant information.

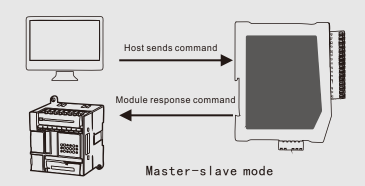


CK module is connected to other devices through RS485 interface

## Module communication mode

#### Master-slave mode

The communication mode of the CK-7082E module is usually the master-slave mode (question -answer mode); the host sends commands to the module through the communication interface, and the module responds accordingly after receiving the correct command.



www. ckdziot. com 7/12



# Serial communication parameters (default 96008, N, 1 address01)

#### contact address

The communication address range of the CK-7082E module is 01 to F7 (1 to 247). The module address is set to 01 at the factory. The module communication address can be modified by the user through commands according to site needs. For specific methods, please refer to the corresponding commands.

## letter of agreement

#### MODBUS-RTU/MODBUS-TCP Protocol

Modbus protocol is a universal communication protocol that has been widely used in today's industrial control field. Through this protocol, controllers can communicate with each other or with other devices via a network (such as Ethernet).

The MODBUS address allocation of the CK module is as follows:

Command (HEX)	Register address(HEX)	Corresponding PLC address(DEC)	the data shows
03	0060	40097	AD channel 0 collects the results by amplifying the range by 1000 times (1)
03	0061	40098	AD channel 1 collects the results by amplifying the range by 1000 times
03	0062	40099	AD channel 2 collects the results by amplifying the range by 1000 times
03	0063	40100	AD channel 3 collects the results by amplifying the range by 1000 times
03	0064	40101	AD channel 4 collects the results by amplifying the range by 1000 times
03	0065	40102	AD channel 5 collects the results by amplifying the range by 1000 times
03	0066	40103	AD channel 6 collects the results by amplifying the range by 1000 times
03	0067	40104	AD channel 7 collects the results by amplifying the range by 1000 times

<sup>(</sup> I ) The total number of channels varies depending on the module model.

#### AD type acquisition module Modbus output data calculation:

The read data result is a 16-bit signed number, and the result value is related to the range.

Measurement results =  $\frac{\text{Data Results}}{1000}$ 

 $for \ example:$ 

Range  $\pm 20$  mA, The data read out is 16781, The measurement results are 16781  $\div 1000 = 16.781$  mA;

Range  $\pm 10V$ , The data read out is 5089, The measurement results are  $5089 \div 1000 = 5.089V$ ;

Range  $\pm$  5V, The data read out is-3511, The measurement results are-3511  $\div$  1000 = -3.511V;

### communications rate

CK-7082E module RS485 supports baud rates: 1200bps, 2400bps, 4800bps, 9600bps, 19200bps, 38400bps, 57600bps, 115200bps; the module communication rate can be modified by the user through commands according to site needs. For specific methods, please refer to the corresponding commands.

The module supports the industrial standard MODBUS-RTU (Rs485)/MODBUS-TCP (Etherne t) protocol, and the module works in MODBUS sla ve (server) state. It can communicate with PLC, RT U or computer of various brands. The module supports MODBUS commands as follows:

Seria numb	Command (HEX)	Function	Remark
1	03	Read module AD conversion results and module information	

www. ckdziot. com 8/12



#### Modbus RTU protocol

Chengkong Electronics AD acquisition module supports the industrial standard Modbus RTU protocol. Modbus RTU protocol is the most commonly used one in serial communication among various Modbus protocols. After the module is configured as Modbus RTU protocol through corresponding commands, it can work in Modbus slave state. It can communicate with PLCs, configuration screens and computers of various brands.

For more information about the Modbus protocol, please refer to GB/T19582.1-2008 Industrial Automation Network Specification Based on Modbus Protocol or the official website of the Modbus organization http://modbus.org

Modbus RTU communication example of AD acquisition module:

In actual use, due to different module configuration addresses and different input signal amplitudes, the data is not completely consistent with the example. When using PLC and other communications, you may not need to understand the underlying communication protocol, so you do not need to understand the following table. You can refer to the communication examples of related products.

Example							
Module Description	Channel quantity: 4, address: 1, range: $\pm 10$ V						
Master sends	01 03 00	60 00 04	44 17				
Module Reply	01 03 08	01 03 08 11 68 16 39 09 26 F6 D7 C7 8B					
The main	01: Modu	01: Module slave address					
station	03: Modbu	03: Modbus RTU Read holding register function code					
sends	00 60:0x00	60 Registe	r start addı	ress			
analysis	00 04:Number of registers 44 17:CRCCheck Digit						
Module	01:Module slave address						
reply	03: Modbus RTU Read holding register function code 08:Number of data bytes						
analysis	Channel Receive data Hexadecimal 10 hex Parsing results						
	0	<u>11 68</u>	0x1168	4456	4.456V		
	1	<u>16 39</u>	0x1639	5689	5.689V		
	2	<u>09 26</u>	0x0926	2342	2.342V		
	3 <u>F6 D7</u> 0xF6D7 -2345 -2.345V						
	C7 8B:CRC Check Digit						

## Electrical parameters

Unless otherwise specified, the electrical parameters of the CK-7082E data acquisition module are the values when Tamb= $25^{\circ}$ C.

#### Module parameters

参数	Parameter	最 <b>小值</b> Min	典型值 Typ	最大值 Max	单位 Unit
供电电压	Power Supply	+10		+30	V
看 门 狗 复位周期	Watchdog Period		1		S
输入保护	Input Protect		100/60		mA/V

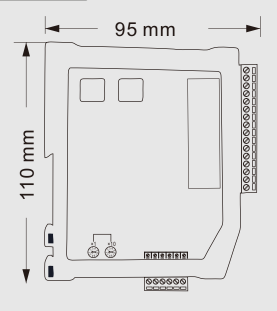
### Analog input parameters

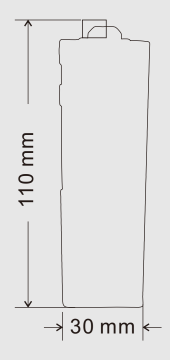
参数	Parameter	最 <b>小值</b> Min	典型值 Typ	最大值 Max	单位 Unit
分辨率	Resolution		16		bit
精度	Accuracy		± 0.1		%ofSFR
零点飘移	Zero Drift	-50		+50	uV/℃
温度系数	Temperature Coefficient			± 50	ppm/℃
非线性	Differential Nonlinearity			±1	LSB
隔离电压	Isolation Voltage			2500	Vdc
输入阻抗	Load Impedance		2M		Ω

www. ckdziot. com 9/12



## Mechanical Dimensions





## installation method

CK-7082E supports DIN35 rail installation. Users can easily install or remove the module on the rail, providing assistance for industrial site application and installation.

### Three guarantees and maintenance instructions

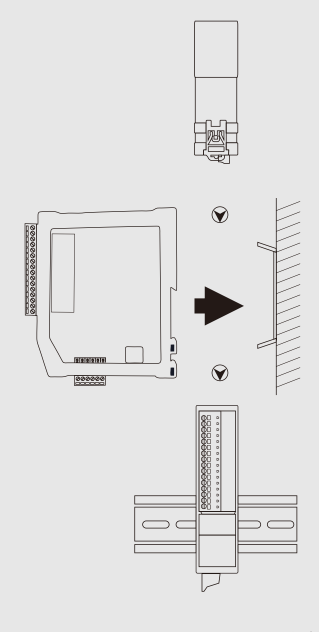
Within five years from the date of sale, if the product is damaged or the product quality is lower than the technical indicators under the conditions of storage, transportation and use, the user can return it to the factory for free repair. If the damage is caused by violation of operating regulations and requirements, the device fee and repair fee shall be paid.

# Disclaimer

## copyright

The copyright of the product text and related software described in this manual belongs to Shenzhen Chengkong Electronics Co., Ltd., and its property rights are absolutely protected by national laws. Without the authorization of our company, other companies, units, agents and individuals shall not illegally use and copy them, otherwise the company has the right to impose severe sanctions on national laws.

www ckdziot com



10/12



# Product Showcase







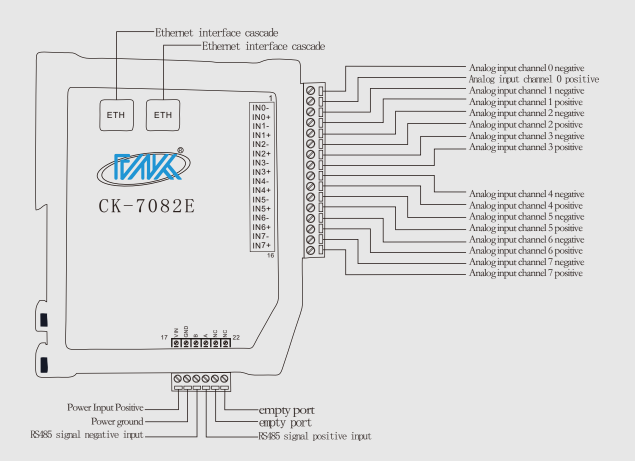




www. ckdziot. com 11/12



# Wiring Diagram



www. ckdziot. com 12/12