

CIE-H₁₂

(Remote I/O Controller)



























Overview

CIE-H12 is a remote I/O controller.

This product helps to monitor and control digital inputs and outputs remotely.

Applying this module, not only you can reduce cost and risk, but also you can shorten development time to add the network capability in your system.

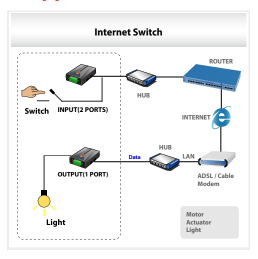
Because CIE-H12 allows to extend the distance of your I/O control system, you are able to remotely control and monitor the I/O devices over the Internet anywhere you are.

Since CIE-H12 has various methods for I/O control such as HTTP and Modbus/TCP, it is available on various environments.

Highlights

- Remote I/O controller
- 2 Digital Input ports (dry contact 1 port, wet contact 1 port)
- 1 Digital Output Port (relay interface)
- Modbus/TCP monitoring and surveillance
- Monitoring and surveillance over the HTTP (available to upload user web pages)
- Support of control of simple logic formula (available to operate autonomously)
- Security Functions (IP filtering, password)
- Support of DHCP, PPPoE (available for various dynamic IP environments)
- Support of various host connection mode (TCP server, TCP client)
- Multiple check functions of communication conditions (debugging mode, ezManager, TELNET)
- Easy access by host name (DNS)
- Available as a server by using the host name in the dynamic IP environment (DDNS)
- IP address notification function (DDNS) useful in the dynamic IP environment
- Support of the easy-to-use environment setting program for PC (ezManager)
- Support of the Modbus/TCP program for integrated management of I/O equipment
- Firmware-upgrading function over the LAN
- Environmentally-friendly RoHS compliant

Applications



Specifications

* Digital Input Port Number of Ports

2

Interface:

isolated by Photo-coupler x 2

Electric Parameter

MAX VIL=1.2V, MIN VIH=1.8V

Maximum Input Voltage

DC 24V

* Digital Output Port Number of Ports

1

Interface

isolated by Relay

Relay Capcacity

5A (DC28V),

10A (AC125V), 5A (AC250V)

* Network Physical Interface

Network Interface

RJ45 (10Base-T/100Base-TX Ethernet) Ethernet Speed Auto Sense 1:1 or Cross-over Cable Auto Sense 1000 VAC Isolation

* Software Functions

Protocols

TCP, UDP, IP, ICMP, ARP, DHCP, PPPoE, DNS, DDNS, HTTP, Modbus/TCP

Security

IP & MAC filtering - Restrict host or network Password for Configuring

Digital I/O Port Communication Mode

Modbus/TCP, HTTP, Stand alone (by simple equation), Remote Digital I/O

Additional Functions

Remote Debug Function

* Indicators(LEDs)

Status

Yellow, The current status

Ethernet Link/RXD/TXD

Green

Digital Input

2 LEDs

Digital Output

1 LED

* Processors

CPU

ARM7 Core

ROM

256K bytes Flash Memory

RAM

64K bytes SRAM

ezManager

Configuration and Monitoring Tool through Ethernet

Telnet

Telnet Login

* Supplenetary Software

ezManager

Configuration Tool for Windows ModMap Management of I/O controllers for Windows

* Dimension

Size

96mm x 57mm x 24mm

Body Netweight

about 68g

* Operating Environment Input Voltage

DC 5±0.5V

Power Consumption

305mA typical

Operating Temperature

0 ℃ ~ 70 ℃

Storage Temperature

-40 °C $\sim 85\, ^{\circ}\text{C}$

CE

F690501/RF-EMY006493

KC

KCC-REM-SLS-CIE-H12

* Emissions

EN55022:2006/A1:2007 (Class A) EN61000-3-2:2006 EN61000-3-3:1995/A1:2001/A2:2005 EN55024:1998/A1:2001/A2:2003

* Immunity

EN61000-4-2:1995/A1:1998/A2:2001

EN61000-4-3:2006

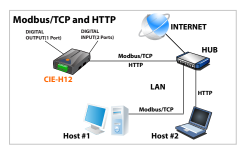
EN61000-4-4:2004

EN61000-4-5:2006

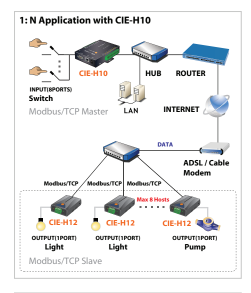
EN61000-4-6:2007

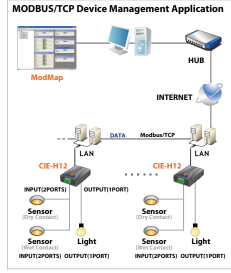
EN61000-4-11:2004

System Diagram









^{*} Management