

Data Sheet CIE-H12A | Remote I/O Controller



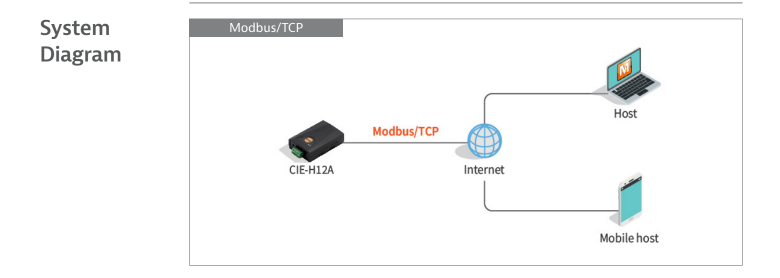
Overview CIE-H12A is a remote I/O controller consisting of two digital input ports and one output port. Users can monitor and control the devices through the Internet.

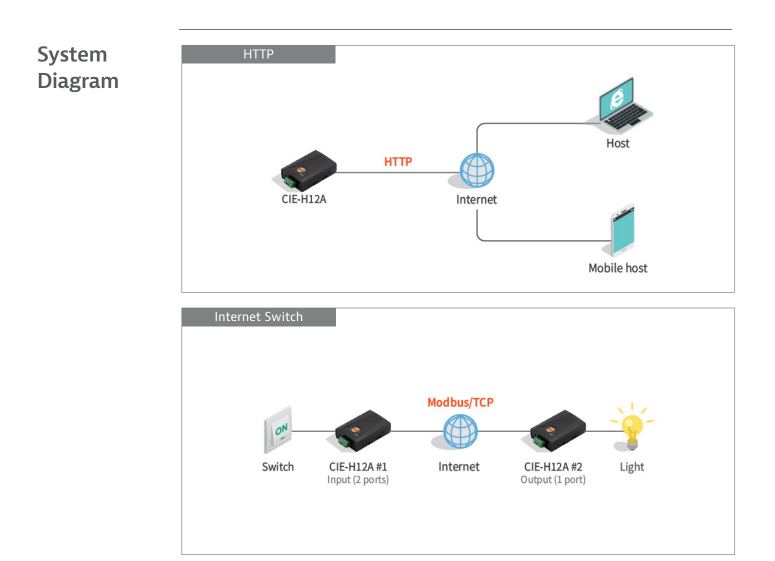
CIE-H12A supports Modbus/TCP and HTTP. It can be connected by a free software ModMap or HMI program that supports Modbus/TCP. It can also be accessed via HTTP by a web browser. In this case, users can upload customized web pages to the device.

Besides, the device provides a macro function which allows the output port to be controlled by the input ports with a simple logic equation.

Features

- · 2 digital input ports (dry/wet contact)
- 1 digital output port
- Modbus/TCP
- Web (HTTP)
- Internet switch
- Free Modbus/TCP program to monitor and control (ModMap)





Specifications		Digital Input Port
	DRY Input	Isolated by photo-coupler
		ON - short, OFF - open
	WET Input	Isolated by photo-coupler
		ON - over DC 2.2V, OFF - under DC 1.2V
		Maximum input voltage - DC 24V
	Digital Output Port	
	Output Port	Isolated by relay
		Type A (ON - short, OFF - open)
		Relay capacity - 5A (DC 28V, resistive load)
		Ethernet Port
	Interface	10Base-T/100Base-TX Ethernet (RJ45)
		10M/100M auto sense
		1:1 or Cross-over cable auto sense
		1000 VAC isolation

Specifications

Software Functions			
Protocols	Modbus/TCP, HTTP, TCP, UDP, IP, ICMP, ARP, DHCP, PPPoE, TELNET, TFTP, DNS, DDNS, SMTP		
Security	IP & MAC filtering		
	Password for configuring		
Controlling/Monitoring Method	Modbus/TCP, HTTP, Macro		
Indicators			
RJ45 LED	STS, LINK		
I/O Port LED	DI x 2, DO x 1		
Supplementary Software			
ezManager	Configuration tool for Windows		
ModMap	Management tool of I/O controllers for Windows		
Dimension			
Size	96 x 57 x 24 [mm]		
Weight	70g		
Operating Environments			
Input Voltage	DC 5±0.5V		
Current Consumption	300mA (typical condition)		
Operating Temperature	-40 ~ +85 [°C]		
Storage Temperature	-40 ~ +85 [°C]		
Certificate			
Korea	KC - Registration (KN 32, KN 35)		
Europe	CE - EMC 2014/30/EU, RoHS 2011/65/EU		