CSE-H55N

(IPv6 based RS422/485 Ethernet Converter)



Overview

CSE-H55N is a Serial to Ethernet converter that supports IPv6 addressing architecture as well as IPv4. It features RS422/RS485 interfaces and industrial temperature range of -40°C to +85°C. As CSE-H55N has a lot of communication functions such as debugging, DNS, DDNS and etc. it can be applied in various communication environments.

Highlights

- IPv4 / IPv6 dual stack
- Stateless / Stateful (DHCPv6) address auto-configuration
- IPv6 fragmentation
- ICMPv6, TCPv6, UDPv6
- Ethernet 10Base-T or 100Base-TX (Auto-Sensing)
- RS422/RS485 (Terminal Block)
- Industrial temperature range (-40° ~ +85°)
- Variety of monitoring status
 (Debugging Mode, ezManager, TELNET)
- DHCP, PPPoE
 (Available on various Dynamic IP environment)

Icons



























RoHS

Compliant



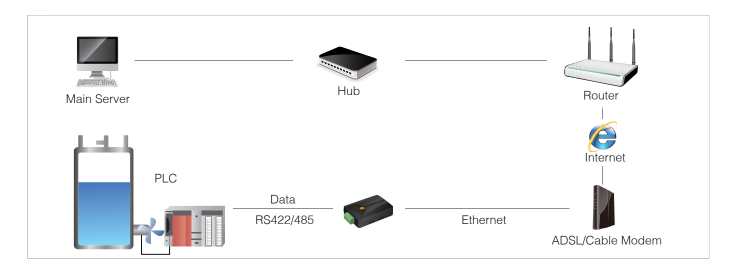












SOLLAE SYSTEMS E-mail: support@sollae.co.kr www.ezTCP.com

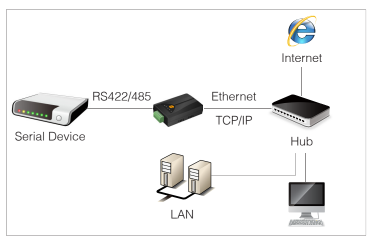
Specifications

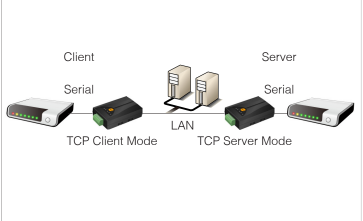
	Serial Physical Interface
Serial Interface	RS422 / RS485
	TX+, TX-, GND, RX+, RX-, GND / TRX+, TRX-, GND
Connector	3.5mm Pitch Terminal Block
	Serial Port Properties
Baudrate	1,200 bps ~ 230,400 bps
Data Bits	8 bits
Parity	None, Even, Odd, Mark, Space
Stop Bit	1 , 1.5, 2
	Network Physical Interface
Network Interface	10Base-T/100Base-TX Ethernet (RJ45)
	Ethernet Speed Auto Sense
	1:1 or Cross-over Cable Auto Sense
	Software Functions
	IPv4/IPv6 dual stack, ICMPv6/TCPv6/UDPv6
Protocols	TCP, UDP, IP, ICMP, ARP, TELNET
	DHCP, PPPoE, DNS, DDNS
	SSL (Secure Socket Layer)
Security	IP & MAC filtering - Restrict host or network
	Password for Configuring
	TCP Server (T2S)
Communication Mode	TCP Client (COD)
	TCP Server/Client with AT command (ATC) - Patent
	UDP Mode (U2S)
Additional Functions	Separator
	TCP Server/Client mode
	Sending MAC address Option
	Indicators(LEDs)
Power	Red
Status	Yellow
Ethernet Link	Green
Ethernet RXD	Yellow
Ethernet TXD	Green
Serial RXD	Yellow
Serial TXD	Green
	Management
ezManager	Configuration and Monitoring Tool through Ethernet
Telnet	Telnet Login
AT Command	Configuring in ATC mode - Patent

SOLLAE SYSTEMS E-mail : support@sollae.co.kr www.ezTCP.com

Supplementary Software		
ezManager	Configuration Tool for Windows	
ezVSP	Serial to Network Virtual Driver for Windows	
ezTerm	Simple TCP/IP Communication Test Tool	
Dimension		
Size	94mm x 57mm x 24mm	
Operating Environment		
Input Voltage	DC 5V ±0.5V (Reverse Voltage Protection Function)	
Protection	Over Current Protection / Reverse Voltage Protection	
Power Consumption	110mA typical	
Operating Temperature	-40°C ~ 85°C	
Storage Temperature	-40℃ ~ 85℃	

System Diagram





SOLLAE SYSTEMS E-mail: support@sollae.co.kr www.ezTCP.com

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Connective Peripherals: CSE-H55N