e-Catalog Product Inquire Join CTCU

New Products



The serial to Ethernet wireless device server (STE211W) provides a bridging device to connect RS-232/RS-485 Serial Data communications to WiFi wireless networks. It connects serial devices such as PLC, alarm sensors and PTZ camera control to IP networks......(more)

Serial Device Server

STE211W & STE211



Key Features

- 2-Port: RS-232 + RS-422/485
- As a server, supports 4 TCP clients connection simultaneously.
- As a client, supports connecting with 4 TCP servers. Easy installation with Windows IP search utility
- Web browser configuration
 Supports 802.11b/g/n and Ethernet, 2 IPs (STE211W)
- Watch dog function

Protocol Gateway

GW211W-MQ

Modbus to MQTT Gateway



Key Features

- Supports Modbus RTU to MQTT
- Supports 802.11b/g/n and Ethernet, 2 IPs
- Supports 32 Topics, register length adjustable Supports to query 4 remote TCP devices
- Easy MQTT settings by web browser configuration

Protocol Gateway

GW211W-MB

Modbus RTU to Modbus TCP Gateway



Key Features

- TCP to RTU support 8 simultaneous TCP Master
 RTU to TCP support 8 TCP Slaves on each port.
 Supports 802.11b/g/n and Ethernet, 2 IPs

- Web browser configuration

Related Product -

Serial Device Server

STE400A-232 & STE800A-232 4/8x RS-232 to IP Device Server



Key Features

- 10/100Mbps Ethernet port
- 921.6kbps serial interface (software programmable) TCP Server, TCP client, Paired or Virtual com modes
- Supports Virtual COM application software Supports RS232 Interface with physical DB9M port
- Configuration by web browser, Telnet
 Low power consumption with 12VDC input

Hot Products

IXR-G24044X-24PH Industrial Layer 3 PoE Switch



→more

ITP-2204GTM-16PH EN50155 PoE Switch

IMC-1000S-PB







ITP-800A-8PH24 EN50155 PoE Switch



IGS-1608SM-16PH Industrial Managed PoE Switch



IFC-Serial-Pro Serial to Fiber Converter

→more IFC-BT40 4 Channel Binary Transducer



IQS-402XSM-4PH 10G PoE Switch











Facebook Linkedin



For further information, please visit www.ctcu.com. For any inquiry, please contact sales@ctcu.com If you would prefer not to receive further newsletters, please click here to unsubscribe.
CTC Union respects your privacy. You can visit our Privacy Policy for more information.

28. November. 2022