

# NetPortServer Compact Din-Rail RS485 Device Server with Modbus and MQTT Support

# NPS5130A / 5130AI

**RS485 Serial Device Server** 

The NPS5130A is an advanced RS485 device server and IoT gateway specifically designed for industrial environments. It integrates multiple functions, including serial device server, Modbus gateway, MQTT gateway, RS485-to-JSON gateway, and virtual COM port device tool. The device features an RS485 interface and an RJ45 Ethernet port, offering reliable connectivity. Its compact design supports Din-rail installation, ensuring ease of deployment, while the terminal power supply allows for a wide power voltage input range of 10~30VDC. The NPS5130A presents a cost-effective and space-efficient solution compared to standard products.















# Features & Benefits

# **Modbus RTU /Ethernet Gateway**

- Integrated Serial Port Server (Serial Device Server)
- · Modbus RTU Server/ Client
- · Modbus RTU to MQTT Gateway
- · Cloud JSON data to Modbus RTU
- TCP Server/ Client, UDP, UDP Multicast
- TCP Server
- Auto-Polling Storage Multi Modbus/TCP Client to Single Modbus RTU Server
- Cloud Modbus/TCP to Modbus RTU Client Access

#### **Modbus Gateway**

- · Modbus RTU protocol to Modbus/TCP
- · RTU/Register Auto Polling and Storage
- · Allows Multiple points access same serial device
- · Scheduling Polling Modbus RTU register

#### **JSON to Modbus RTU**

- CSV JSON Table
- · Scheduling Polling Modbus RTU register
- · Scheduling Publish in JSON format
- · Subscribe support request and Setting Modbus Register

## **Modbus RTU to MQTT**

- Publish RTU data in JSON format
- · Subscribe JSON to Modbus RTU by HTTP Post, HTTP Get
- · NTP support for Network Time Synchronize

### **Serial Device Server**

- TCP/UDP Transmission to virtual serial port
- · Support Virtual COM Software tool

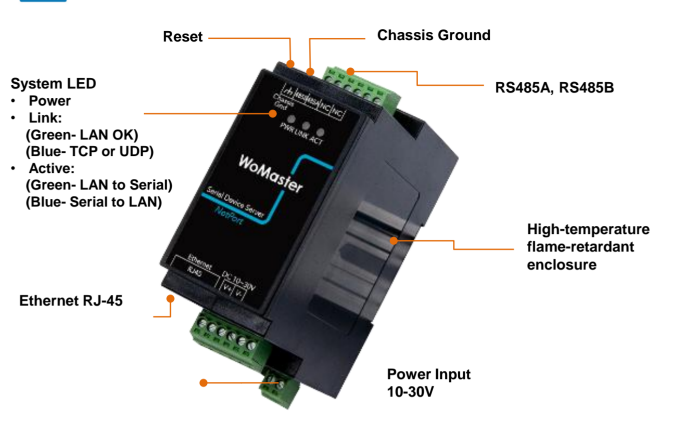
#### Serial Interface

- One RS485 terminal with RS485-A, RS485-B, 2-Wires, up to 32 devices
- Baud Rate Support 300bps ~115200bps, 5-9bits
- Parity Check None, Odd, Even, Mark, Space

## **Industrial Application**

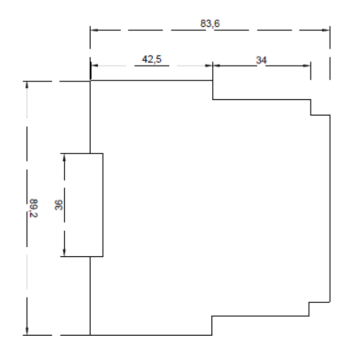
- DC 10~30V Power Input, Terminal Connector
- -25~75°C / 5~95% RH Environment Operating Temperature

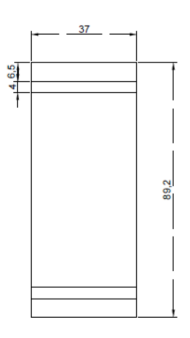






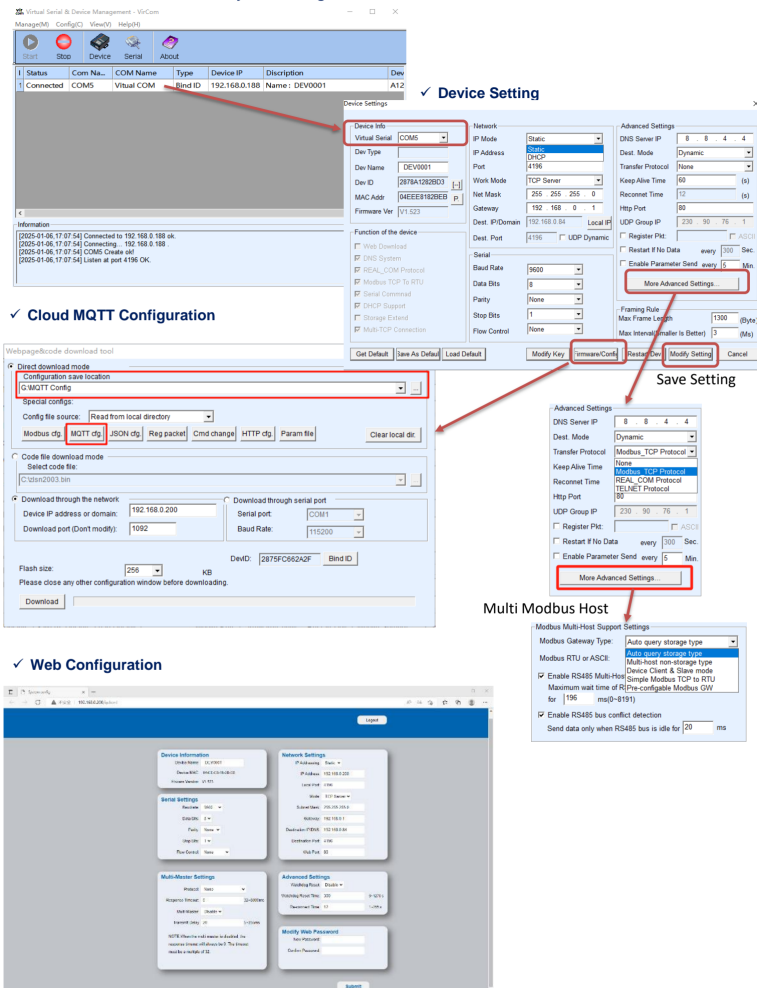
37 (w) x 89.2 (H) x 83.6 (D) (mm)







### √ Virtual COM Device Discovery and Management





Network Interface		
Ethernet	IEEE 802.3 Ethernet 10Base-T with Auto MDI/MDI-X 2KV Surge Protection	
Serial Interface		
Connector	Screw Terminal Connector, 2-wire RS-485-A / -B Max 32 x RS-485 Nodes, Max 1200 Meter Distance, 120 Ohm Terminal Resistor for > 300Meters	
Isolation (NPS5130AI)	3KV Power, 2.5KV RS485/422, 15KV ESD	
Serial Parameters	Baud Rate: 300~115200bps, Data Bit: 5~9 Parity Check: None, Odd, Even, Space, Mark Flow Control: None Flow Control	
Service Mode		
Virtual COM Driver	Windows XP / Windows 7 / Windows 10/ Windows 11	
TCP	TCP Server for up to 30 TCP clients, or TCP client to up to 7 destination IP	
UDP / UDP Multicasting	UDP Polling & Response by UDP packet between stations UDP Multicast to all station by UDP packet	
Modbus	Modbus RTU to Modbus TCP Modbus TCP to Modbus RTU	
Cloud	MQTT, JSON to Modbus RTU, HTTP Post, HPPT Get	
Network Feature		
Protocol	Ethernet, IP, TCP, UDP, HTTP, ARP, ICMP, DHCP, DNS, Modbus	
Security	TCP with authentication key	
DHCP	DHCP Client for IP and DNS information from DHCP server	
NTP	Network Time Precision (NTP)	
Management		
System Management	Windows Utility, Virtual COM, WEB Management	
Windows DLL Library	Device management function library (Windows DLL dynamic link library) by VC, VB, Delphi, or C++ Builder with functions such as <i>read</i> and <i>write</i> .	
Power Input & Interface Connector		
Power Input	10~30VDC Input, Terminal Block	
Mechanical & Installation		
Installation	Din-Rail	
Enclosure	Durable, flame-retardant enclosure that withstands up to 100°C without deformation and self-extinguishes when removed from a fire source	
IP Protection	IP40	
Dimension	87x36x59mm (LxWxH)	
Environmental		
Operation Temperature	-25°C~70°C, 0% ~ 90%, Non-Condensing	
Storage Temperature	-40°C~80°C, 0% ~ 90%, Non-Condensing	
Reliability & Warranty		
MTBF	> 200,000 Hours	
Warranty	3 Year	
Ordering Information —		



Model	Description
NPS5130A	Lite Industrial RS485 Device Server, Modbus, MQTT Gateway, 10~30Vdc
NPS5130AI	Lite Industrial RS485 Isolation Device Server, Modbus, MQTT Gateway, 10~30Vdc