

# XetaTS Debian Terminal Server

The **XetaTS** is a Class 1 Div 2 certified industrial **Terminal Server** that is simple, reliable, and cost effective. The **XetaTS** is suited for applications requiring COM ports, serial tunneling, TCP/UDP sockets, or multiple unicast functionality.

TCP Terminal Sever, TCP Terminal Client, and UDP Terminal modes are supported along with Modbus Bridging and our no cost add-on **Data Concentrator** and **Wire Replacement** software modules.



The **XetaTS** can be used with XetaWave products or any other serial or Ethernet wired or wireless product. Two Ethernet and two serial ports allow simple inline connection and the ability to translate between Ethernet and serial.

## **Key Features**

Industrial Safe C1D2 certified and operational from -40°C to +85°C for hazardous industrial applications.

**Interface Rich** Supporting 2 Ethernet ports, 2 serial ports, and 1 USB 2.0 port.

**Terminal Services** TCP server, TCP client, and UDP server services for connecting to serial devices over Ethernet.

**Modbus Bridge** Translate between Modbus RTU and Modbus TCP.

**Data Concentrator** Converge data from many Modbus services into a unified Modbus map or publish using MQTT.

**Wire Replacement** Replicate input and output signals across an Ethernet, serial or external wireless links.

4.2022

## **XetaTS Debian Specifications**

Processing		Power	
CPU	300 MHz ARM Cortex-A8	Connector	2-pin Phoenix
OS	Debian	Voltage	+10 to +32 Vdc
RAM / Flash	256 MB / 4 GB	Consumption	150 mA @ +12 Vdc

Ethernet	2 x RJ45 / 10/100 Mbps Base-T	Op. Temperature	-40°C to +85°C
Serial	2 x RJ45 / up to 1Mbps / RS232/422/485	Humidity	95% @ +40°C non-condensing
Micro USB	On-the-Go; +5 Vdc @ 500 mA	Safety	UL Class 1 Div 2
		Dimensions (LxWxH)	5.5" x 3.5" x 1.5"
		Weight	182 grams

#### **Functionality**

Networking	Static IP Routing, Net Filtering, Port Forwarding, Network Address Translation	
Protocols	IEEE 802.3, TCP, UDP, ARP, DHCP, NTP, FTP, ICMP, HTTP, HTTPS, SSH, Telnet, Multicast SNMP	
Management	Web GUI, SNMP v1, v2, & v3	
VLANs	802.1q VLANs and Trunks	
Serial Services	TCP/UDP Server, TCP Client, Modbus Bridging	
Diagnostics	IP Ping, Traceroute, IPERF, TCP Dump, DNS Lookup, Serial Statistics, Modbus Bridge Statistics	
Data Concentrator	No cost add-on to converge data from Modbus services into a unified Modbus map or publish with MQT	
Wire Replacement	nt No cost add-on to replicate input and output signals across an Ethernet, serial or external wireless link	

### **Ordering**

