# LANTRONIX®



## **Embedded Device Server**

- Flexible, well-developed IP protocol stack
- TTL serial interface
- Two serial ports
- Accepts 5 VDC regulated input power
- ▶ HTTP, serial, Telnet and SNMP management
- Flash ROM for easy software upgrades
- Custom protocol support available
- 256-bit AES encryption for secure communications



## Build 10/100 Base-T Ethernet Connectivity into Your Products Quickly and Economically

The Lantronix Micro125 is a board-level product for OEM users who want to embed proven mainstream Ethernet connectivity in their products quickly and economically.

Building Ethernet connectivity into a product is no simple task. It requires a significant investment in hardware and software integration – often in areas outside of core competencies. So why build it yourself when there is a better alternative?

The Micro125 embedded device server provides an integrated solution to add proven Ethernet connectivity to an existing design quickly and economically, and with a high level of flexibility.

Device networking starts with a Device Server.<sup>™</sup>
These amazing products enable most any device with serial capability (TTL) to become a fully functional member of an Ethernet network. Device Servers include all of the elements needed to network-enable your products – a processor, real-time operating

system (RTOS), a robust TCP/IP stack, a web server, and a network connection. All the connected product additionally needs is a header, providing connections to a power source and to a TTL serial port.

The Micro125 brings over a decade of device networking experience, rock-solid IP firmware, extensive applications support and advanced encryption standards to industrial and commercial environments.

Measuring only 49 x 40 mm the Micro125 can easily fit into almost any size serial device that would benefit from network connectivity. It includes a serial interface TTL connector and 10/100 Base-T Ethernet RJ45 jack. The Micro125 includes the same IP protocol stack found on the other Lantronix embedded products.

RoHS-compliant, the Micro125 meets Directive 2002/95/EC on the restriction of the use of certain hazardous substances in electrical and electronic equipment.





## **Features**

#### **Protocols**

ARP, UDP, TCP/IP, Telnet, ICMP, SNMP, DHCP, TFTP and HTTP

#### **Networking Interface**

RJ45 (10/100Base-T) Ethernet

#### **Serial Interface**

TTL level (Asynchronous)

### **Data Rates**

300 bps to 230 Kbps

#### **Serial Line Formats**

Characters: 7 or 8 data bits Stop bits: 1 or 2 Parity: odd, even, none

#### **Modem Controls**

DTR, RTS, CTS, DCD

#### Flow Control

XON/XOFF (Software) CTS/RTS (Hardware)

#### Management

HTTP SNMP Serial login Telnet login Security Optional 256-bit AES Password protection

#### **System Software**

Flash ROM standard: downloadable from a TCP/IP host (TFTP) or over serial port

## **Diagnostic LEDs**

Serial Channel Status **Ethernet Link Status Diagnostic Information** 

#### Compatibility

Ethernet: Version 2.0/IEEE 802.3

## **Power Requirements**

5 VDC +/-5% at ~ 200 mA

## Memory

Flash: 512K

RAM: 256K - zero wait

#### **Environmental**

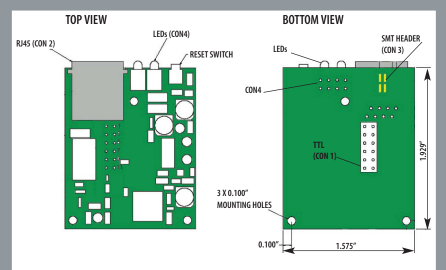
**Standard Temperature** 0° to 70°C (32° to 158°F)

Storage Temperature -40° to 85°C (-40° to 185°F)

## Physical Dimensions (W x H)

49 x 40 mm (1.929 x 1.575 in)

## **Board Layout and Pinouts**



COI	N1 (2 x 6 Pins)TTL	CON2 (RJ45)	
Pin	Function	Pin	Con1
1	+5V	1	TX+
2	GND	2	TX-
3	RXA (Input)	3	RX+
4	TXA (Output)	4	NC
5	RTSA (Output)	5	NC
6	DTRA (Output)	6	RX-
7	CTSA (Input)	7	NC
8	DCDA (Input)	8	NC
9	R/V/A (Output)		

## CON3 (2 x 2 SMT in place of RJ45)

Pin	Function
1	TX+
2	TX-
3	RX+
4	RX-

## CON4 (2 x 4 pins in place of LEDs)

Pin	Function
1	+3.3V
2	+3.3V
3	DIAG (Red)
4	CH1 (Green)
5	+3.3V
6	+3.3V
7	CH2 (Yellow)
8	Link (Green)

#### **Warranty**

2-year limited warranty

RESET

RXB (Input)

TXB (Output)

10

11

12

#### **Ordering Information**

Part Number	Description
M000AA003-01R	Micro125, No RJ45 connector, No LEDS, with TTL pin header, RoHS
M000AA0E3-01R	AES Encrypted Micro125, No RJ45 connector, No LEDS, with TTL pin header, RoHS
M011AA003-01R	Micro125 with RJ45 connector, LEDS, with TTL pin header, RoHS
M011AA0E3-01R	AES Encrypted Micro125 with RJ45 connector, LEDS, with TTL pin header, RoHS
M022AA003-01R	Micro 125, Pin header for Ethernet, Pin header for LED connection, with TTL pin header, RoHS
M022AA0E3-01R	AES Encrypted Micro 125, Pin header for Ethernet, Pin header for LED connection,

