



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.[™] 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.

Board Layout and Pinouts



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

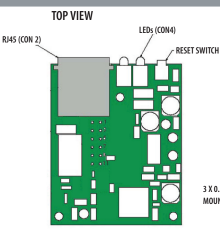
Memory Flash: 512K RAM: 256K - zero wait

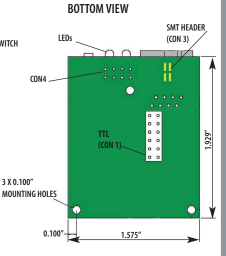
Environmental Standard Temperature

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)





CON1 (2 x 6 Pins)TTL		CON2 (RJ45)		CON3	
Pin	Function	Pin	Con1	Pin	Fu
1	+5V	1	TX+	1	T)
2	GND	2	TX-	2	T)
3	RXA (Input)	3	RX+	3	R
4	TXA (Output)	4	NC	4	R
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)				
10	RESET				
11	RXB (Input)				
12	TXB (Output)				

(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

+3.3V 1

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

Warranty

2-year limited warranty

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	Micro125, Pin header for Ethernet, Pin header for LED connection, with TTL pin header, RoHS
M022AA0E3-01R	AES Encrypted Micro125, Pin header for Ethernet, Pin header for LED connection,
	with TTL pin header, RoHS

167 Technology Drive | Irvine | CA 92618 | USA | Tel: 949.453.3990 | Fax: 949.450.7249 | www.lantronix.com ©2010, Lantronix, Inc. Lantronix is a registered trademark and WiMicro and Device Server are trademarks of Lantronix, Inc. All other trademarks are the property of their respective owners. Specifications subject to change without notice. All rights reserved. 910-417 11/10 DGS2500