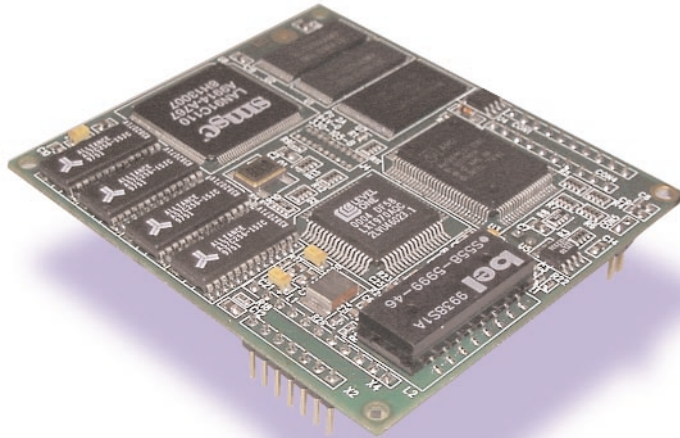


CoBox-Mini100



The Lantronix CoBox-Mini100 Embedded Device Server is a board-only product which provides OEM customers and integrators with the means to network-enable their products via the same IP protocol stack found on other Lantronix CoBox products.

It supports a wide variety of configurations and features for Ethernet network connectivity.

Serial interfaces are accomplished via TTL connectors with full modem and hardware flow control signals support. The CoBox-Mini100 auto-senses network speeds of 10Mbps or 100Mbps.

With the CoBox-Micro, the CoBox-Mini, and now the Mini100, the CoBox family offers the Embedded Device Server customer a full range of solutions.

- 10/100Base-T Ethernet network interface
- Second 10/100Base-T Ethernet interface to be used in noisy and harsh environments
- Internal Java-based HTTP interface for ease of configuration and management
- Encryption for higher security required for certain critical application devices
- Full featured serial TTL interfaces (two channels) supporting modem and hardware flow control signal manipulations
- Comm Port Redirector software

Embedded Device Servers

Protocols Supported

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

Network Interface

10/100BASE-T

Serial Interface

2 TTL serial interfaces
Power reset pin
RxD/TxD
RTS/CTS/DCD
DTR line
Three status lines (for LEDs)

Serial Line Formats

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

Modem Controls

DTR (TTL level)

Flow Control

XON/XOFF
CTS/RTS
None

Management

Internal WEB Server
SNMP (read only)
Serial login
Telnet login

System Software

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

LED Lines

Good Link
Port Status
Diagnostics

Compatibility

Ethernet Version 2.0/IEEE 802.3

Power Requirements

5VDC regulated, 650mA

Environmental

Operating Temperature
5° to 50°C (41° to 122°F)

Storage Temperature
-40° to 66°C (-40° to 151°F)

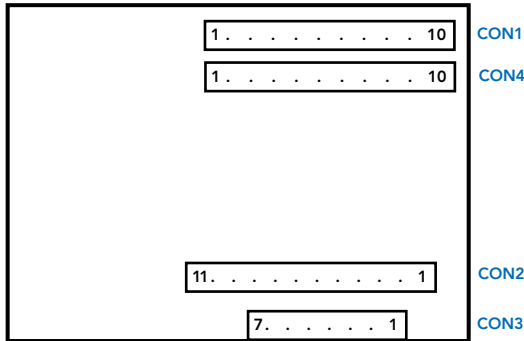
Physical Dimensions (H x W x D)

2.76 x 3.15 x .4 in
(7.0 x 8.0 x 1.0cm)

Ordering Information

Contact Lantronix OEM Sales

CON1 TTL Serial Port		CON4 TTL Serial Port		CON3 10/100 BASE-T Connector			CON2 *10/100 BASE-TX Connector		
Pin	Signal	Pin	Signal	Pin	Signal	RJ45	Pin	Signal	RJ45
1	+5VDC	1	DTRA (output)	1	Tx+	1	1	Tx+	1
2	GND	2	GND	2	Tx-	2	2	Tx-	2
3	TxA (output)	3	RxB (input)	3	Rx+	3	3	Rx+	3
4	RxA (input)	4	TxB (output)	4	Rx-	6	4	Decoupling	4
5	RESET (pull low to reset)	5	CTSA (input)	5	Decoupling (Shield)		5	Decoupling	5
6	DCDA (input)	6	CTSB (input)	6	LED (Link)		6	Rx-	6
7	LED1 (Channel 1)	7	RSTA (output)	7	+5VDC (for LED)		7	Decoupling	7
8	LED2 (Channel 2)	8	DTRB (output)				8	Decoupling	8
9	LED3 (Diagnostics)	9	DCDB (input)				9	Decoupling (Shield)	
10	+5VDC (for LED)	10	RTSB (output)				10	LED (Speed 100MBit)	
							11	+5VDC	



CoBox-Mini100 Board Layout

"A" refers to signals for the first serial channel.

"B" refers to signals for the second serial channel.

* Either CON3 or CON2 should be used for the network interface. Using CON2 is suggested for harsh and noisy environments.

Corporate Offices
15353 Barranca Parkway
Irvine, CA 92618, USA
949 453 3990
949 453 3995 fax
www.lantronix.com

Automation Headquarters
44 Merrimac Street
Newburyport, MA 01950, USA
978 499 8910
978 499 8911 fax
http://automation.lantronix.com

Europe, Middle East & Africa
Minervum 1707
4817 ZK Breda
The Netherlands
+31 (0) 76 565 8176
+31 (0) 76 565 8179 fax
eu_sales@lantronix.com

France
+33 (0) 139 30 41 74
+33 (0) 139 30 41 73 fax
eu_sales@lantronix.com

Germany
+49 (0) 7720 3016 20
+49 (0) 7720 3016 88 fax
eu_sales@lantronix.com

Latin America & Caribbean
949-450-7227
949-450-7231 fax
la_sales@lantronix.com

Pacific Rim
46 East Coast Road
East Gate #10-01
Singapore 428766
+65 447 4222
+65 344 0614 fax
asiapacsales@lantronix.com

Spain & Portugal
+34 (0) 91760 0846
+34 (0) 91760 0846 fax
eu_sales@lantronix.com

United Kingdom & Ireland
+44 (0) 118 945 1555
+44 (0) 118 945 1633 fax
eu_sales@lantronix.com

United States & Canada
800-422-7055 (Commercial)
800-422-7022 (OEM)
sales@lantronix.com

