UDS1100/2100 Family

Serial Device Servers

RELIABLE DEVICE SERVERS FOR AFFORDABLE SERIAL-TO-ETHERNET CONNECTIVITY

The UDS family of device servers provides a hassle-free and inexpensive way to add Ethernet connectivity to virtually any device with a serial interface. Designed from the ground up with ease-of-use in mind, each member of the UDS family enables users to connect to, monitor, and control their equipment from practically anywhere via a network or the Internet.

Available in one and two-port models, and equipped with flexible power options including PoE, the UDS makes it simple to network-enable equipment without changing the way you work. Supplied with Lantronix' TruPort® COM Port Redirector software, UDS creates a fully transparent serial connection to existing PC-based software applications—making it possible to remotely connect to equipment already in the field as if it were connected to a local PC serial port.

Additionally, every UDS is equipped with a built-in web server that allows users the flexibility to access, control, and configure remote equipment using a standard web browser.



- + Provides a simple and cost effective serial-to-Ethernet connectivity solution for virtually any device with an RS-232/422/485 serial interface
- + Delivers flexible power configurations eliminating the need for costly power converters
- + Simplifies deployment with a tightly integrated, proven form factor rated for use under harsh conditions
- + Enables interoperability with a versatile collection of ready-to-use networking protocols
- + Provides new business intelligence from network-enabled equipment



DeviceLinx[™]

UDS1100/2100 Family

FEATURES

+ Serial Interface

- Modes: RS232, RS422 or RS485 (2- and 4-wire configurations supported)
- Baud rate: 300 bps to 921.6 Kbps
- Characters: 7 or 8 data bits
- Stop Bits: 1 or 2
- Parity: odd, even, none
- Flow Control: CTS/RTS, XON/XOFF

+ Serial Connectors

- UDS1100 (Single-port): 1 x DM25F (DCE)
- UDS2100 (Dual-port): 2 x DB9M (DTE)

+ Ethernet Interface

- Interface: 10Base-T/100Base-T
- Speed: 10/100/Auto Mbps
- Connector: RJ45
- Protocols: ARP, UDP, TCP, ICMP, Telnet, TFTP, AutoIP, DHCP, HTTP,
- SNMP TCP, UDP, and Telnet, TFTP, RFC2217
- + LED Indicators
 - Power, I

+ Processor

- CPU: La
- Memory

+ Power Require

- Input su
- Power C

+ Environmenta

- Operatin
- Storage
- Operatir
- Storage

+ Form Factor

- Housing (optiona
- Dimensio
- Weight:
- IP Rating
- + Agency Approv

• FCC, C/U

- + Warrantv
 - 2-year li
- + Shipping Dime
 - Dimensi
 - Weight:
- + Software
 - Window configur
- Configur + Regulatory
 - FCC Part
 - ICES-00⁻
 - AS/NZS
 - EN55022
 - UL 864:
 - VCCI V-3
 - EN61000
 - EN61000



- EN55024: 1998 +A1: 2001 +A2: 2003
- IEC_61000-4-2: 1995 8KV Air, 4KV Contact
- IEC_61000-4-3: 1995 3.0V/m, 1KHz AM Sine Wave at 80%
- IEC_61000-4-4: 1995 1.0KV Power Lines, 0.5KV I/O Lines
- IEC_61000-4-5: 1995 1.0KV Common, 1.0 KV Differential
- IEC_61000-4-6: 1996 3.0 Vrms, 80% AM Modulated (1KHz)
- IEC_61000-4-8: 1993 50Hz 1.0 Arms/m
- IEC_61000-4-11: 1994 (>95%,0.5), (30%,25), (>95%,250)
- + Isolation
 - Power Input: Up to non-repeated 600W 10/100 usec pulse protection against transient over voltages
 - Serial Port(s): 15 KV ESD protection
 - Ethernet Port: 1500 VAC isolation with shield connected to chassis ground

ORDERING INFORMATION

+ Part Number	+ Description
UD1100001-01	UDS1100 one-port device server US domestic 110 VAC power supply
	- Six-foot DB9F-to-DB25M serial cable
	(P/N 500-163-R)
	 CD Includes: User Guide and Software utilities (DeviceInstaller and Com Port Redirector)
	- Ouick Start Guide
UD1100002-01	UDS1100 one-port device server
	 100-240 VAC International power supply with regional adapters
	- Six-foot DB9F-to-DB25M serial cable (P/N 500-163-R)
	 CD Includes: User Guide and Software utilities (DeviceInstaller and Com Port Redirector)
	- Quick Start Guide
UD11000P0-01	UDS1100 one-port device server with PoE
	 Six-foot DB9F-to-DB25M serial cable (P/N 500-163-R)
	- CD Includes: User Guide and Software utilities (DeviceInstaller and Com Port Redirector)
	- Quick Start Guide
LID110000B-01	UDS1100 one-port device server
0011000000001	- (Board only – no enclosure)
UD2100001-01	UDS2100 two-port device server
	- US domestic 110 VAC power supply
	- DB9F-to-DB9F Null Modem cable (P/N 500-164-R)
	 CD Includes: User Guide and Software utilities (DeviceInstaller and Com Port Redirector)
	- Quick Start Guide
UD2100002-01	 UDS2100 two-port device server 100-240 VAC International power supply with regional adapters
	- DB9F-to-DB9F Null Modem cable (P/N 500-164-R)
	- CD Includes: User Guide and Software utilities
	(DeviceInstaller and Com Port Redirector)
	- Quick Start Guide
500-163-R	DB9F-to-DB25M serial cable
500-164-R	DB9F-to-DB9F Null modem cable
500-171-R	DB25M-to-RS485 and power input terminal adapter
ACDIN1001-01	DIN-rail mount UDS1100
ACDIN2001-01	DIN-rail mount UDS2100
	UD1100001-01 UD1100002-01 UD11000P0-01 UD110000B-01 UD2100001-01 UD2100002-01



www.ENTRAPASS.com