

UDS1100 User Guide



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1: Using This Guide

Purpose and Audience

This guide provides the information needed to configure, use, and update the UDS1100 device server. It is for system administrators and those responsible for installing and maintaining the UDS.

Chapter Summary

The remaining chapters in this guide include:

2: Introduction	Describes the main features of the UDS and the protocols it supports.
3: Getting Started	Provides information for installing your unit and getting it up and running using DeviceInstaller or a serial port connection.
4: Configuration Using Web- Manager	Details using the Web-Manager to set parameters such as port and server properties.
5: Configuration via Telnet or Serial Port (Setup Mode)	Provides instructions for accessing Setup Mode (command line interface) using a Telnet connection through the network or a terminal or terminal emulation program through the serial port.
6: Setup Mode: Server Configuration	Details the network (server) settings
7: Setup Mode: Channel Configuration	Details the serial port settings.
8: Setup Mode: Advanced Settings	Details expert and security settings and explains how to reset the unit to factory default values.
9: Firmware Upgrades	Provides instructions for obtaining the latest firmware and updating the UDS.
10: Monitor Mode	Provides instructions for accessing and using the command line interface to monitor the network and diagnose problems.
11: Troubleshooting and Contact Information	Describes common problems and error messages and how to contact Lantronix Technical Support.
12: Connections and Pinouts	Provides descriptions and illustrations of connection hardware.
13: Technical Specifications	Lists technical specifications for the UDS.
A: Alternative Ways to Assign an IP Address	Provides detailed information about using DHCP, AutoIP, BOOTP ARP, and Telnet to assign an IP address.

B: Binary to Hexadecimal Conversions	Provides instructions for converting binary values to hexadecimals.

Additional Documentation

The following information is available on the product CD or the Lantronix Web site: www.lantronix.com

UDS1100 Quick Start	Provides the steps for getting the UDS1100 up and running.
DeviceInstaller Online Help	Provides instructions for using the Windows-based utility to configure the UDS1100 and other Lantronix device servers.
"Live" Tutorials on the Lantronix Web Site (English)	Explain and demonstrate assigning an IP address to the UDS and setting up the UDS and Com Port Redirector. See <u>http://ts.lantronix.com/tutorials.html</u> .
Com Port Redirector User Guide	Provides information on using the Windows-based utility to create a virtual com port.

2: Introduction

The UDS1100 is a single-port device server that provides a quick, simple, and costeffective way to bring the advantages of data accessibility and remote management to devices not currently connected to a network.

Applications

The UDS family of Device Servers allows serial devices, such as those listed below, to connect and communicate over Ethernet networks using the IP protocol family (TCP for connection-oriented stream applications and UDP for datagram applications).

- Security alarms
- Access control devices
- Fire control panels
- Time/attendance clocks and terminals
- ATM machines
- Data collection devices
- RFID readers
- Universal Power Supply (UPS) management units
- Telecommunications equipment
- Data display devices
- Virtually any asynchronous RS-232, RS422, or RS485 device

Application Examples

Using a method called serial tunneling, the UDS encapsulates serial data into packets and transports them over Ethernet. Using two UDS units, connected by a network, virtual serial connections can extend across a facility or around the world.



Figure 2-1. Serial Tunneling Example

The Com Port Redirector software included on the product CD simplifies the integration process by extending the functionality of COM-port-based Windows[™] applications. Virtual COM ports, mapped to remote device servers on the network, can replace direct serial connections.





Note: For step-by-step instructions on configuring the UDS for serial tunneling or for use with the Com Port Redirector, see UDS Configuration Tutorials on the Lantronix web site: <u>www.lantronix.com/support</u>.

Protocol Support

The UDS uses the Internet Protocol (IP) for network communications and the Transmission Control Protocol (TCP) to assure that no data is lost or duplicated and that everything sent to the connection arrives correctly at the target.

Supported protocols include:

- ARP, UDP, TCP, ICMP, Telnet, TFTP, AutoIP, DHCP, HTTP, and SNMP for network communications.
- TCP, UDP, and Telnet for connections to the serial port.
- TFTP for firmware updates.
- IP for addressing, routing, and data block handling over the network.
- User Datagram Protocol (UDP) for typical datagram applications in which devices interact with other devices without a point-to-point connection.

Additional Features

Modem Emulation: In modem emulation mode, the UDS can replace dial-up modems. The unit accepts modem AT commands on the serial port and then establishes a network connection to the end device. This arrangement leverages network connections and bandwidth to eliminate dedicated modems and phone lines.

Built-in Web Server: The UDS includes a built-in web server for configuring the unit and displaying operating and troubleshooting information on the attached links to online support.

Configuration Methods

After installation, the UDS requires configuration. For the unit to operate correctly on a network, it must have a unique IP address on the network. There are three basic methods for logging into the UDS and assigning IP addresses and other configurable settings:

DeviceInstaller: Configure the IP address and other network settings on the UDS using a Graphical User Interface (GUI) on a PC attached to a network. (See *Assigning the IP Address: DeviceInstaller* on page 16.)

Web-Manager: Through a web browser, configure the UDS settings using the Lantronix Web-Manager. (See *4: Configuration Using Web-Manager*.)

Serial and Telnet Ports: Use Setup Mode, a command line interface. There are two approaches to accessing Setup Mode: making a Telnet connection to the network port (9999) or connecting a terminal (or a PC running a terminal emulation program) to the unit's serial port. (See *5: Configuration via Telnet or Serial Port (Setup Mode).*)

Product Information Label

The product information label on the underside of the unit contains the following information about your specific unit:

- Bar code
- Serial number
- Product ID (name)
- Product description
- Hardware address (also referred to as the Ethernet or MAC address)

The first three bytes of the hardware address are fixed and read 00-20-4A, identifying the unit as a Lantronix product. The fourth, fifth, and sixth bytes are unique numbers assigned to each unit.

Figure 2-3. Sample Hardware Address

00-20-4A-14-01-18 or 00:20:4A:14:01:18

3: Getting Started

This chapter describes how to get your UDS up and running in the shortest possible time.

Package Contents

Verify and inspect the contents of the UDS1100 package using the following list. If any item is missing or damaged, contact your place of purchase immediately.

- UDS1100
- Six-foot DB9F-to-DB25M modem cable (P/N 500-163)
- Power supply
- CD with UDS1100 User Guide and utilities (DeviceInstaller and Com Port Redirector)
- Quick Start Guide

Installing the UDS

Figure 3-1. UDS1100 Connected to Serial Device and Network



To install the unit:

Complete the following steps in order. Refer to the numbers in the figure above.

Note: See the sections that follow for details about connectors and pinouts.

- 1. Connect a serial device to your unit.
- 2. Connect an Ethernet cable to the RJ45 port.
- 3. Supply power to your unit using the power supply that was included in the packaging.

Note: The required input voltage is 9-30 VDC (center +) or 10-24 VAC (1.5W maximum power required).

4. Supply power to the serial device.

Note: If you encounter a problem, please see *LEDs* on page 65 for diagnostic information.

Required Information

Before configuring the UDS, have the following information available:

Hardware Address

Take note of the unit's hardware address (also known as the Ethernet or MAC address). It is on the product label, in the format: 00-20-4a-XX-XX, where the XXs are unique numbers assigned to the product (see *Product Information Label* on page 12).

Hardware Address: 00-20-4a-____-____

IP Address

The UDS must have a unique IP address on your network. This address references the specific unit. By default, the unit is DHCP-enabled and automatically assigned an IP address on DHCP-enabled networks. If you are assigning a static IP address, the systems administrator generally provides the IP address, subnet mask, and gateway.

Note: The factory default IP address is 0.0.0.0 to enable DHCP, BOOTP, and AutoIP. When the units boots, it sends a DHCP broadcast to try and get an IP address. If it receives no reply from a DHCP server, the UDS tries BOOTP. If the UDS does not receive a response from BOOTP, it reverts to an AutoIP address.

IP Address:

Subnet Mask: _____

Gateway:

You have several options for assigning an IP address and related network settings to your unit. This chapter provides information about using the DeviceInstaller (graphical user interface) and serial port login (command line interface) methods.

Note: For information about other methods of assigning the IP address, such as DHCP, AutoIP, ARP, and Telnet, see A: Alternative Ways to Assign an IP Address.

Assigning the IP Address: DeviceInstaller

This chapter covers the steps for getting the UDS1100 device server online and for viewing its current configuration.

Note: DeviceInstaller online Help provides more detailed information on using DeviceInstaller.

Installing DeviceInstaller

To use the DeviceInstaller utility, first install it from the product CD.

- 1. Insert the product CD into your CD-ROM drive. The Lantronix UDS1100 DeviceInstaller window displays.
- 2. If the CD does not launch automatically:
 - a) Click the Start button on the Task Bar and select Run.
 - b) Enter your CD drive letter, colon, backslash, Launch.exe (e.g., D:\Launch.exe).
- 3. Click the **DeviceInstaller** button.
- 4. Respond to the installation wizard prompts. (When prompted to select an installation type, select **Typical**.)

Assigning an IP Address

The unit's IP address must be configured before it can work correctly on a network. The unit's IP address is normally set to 0.0.0.0 at the factory. The hardware address is on the product label. The unit is DHCP enabled as the default.

To assign an IP address manually:

 Click Start→Programs → Lantronix→DeviceInstaller→DeviceInstaller. If your PC has more than one network adapter, a message displays. Select an adapter and click OK.

Note: If the unit already has an IP address (e.g., DHCP has assigned an

IP address), click the **Search** icon *and* select the unit from the list of Lantronix device servers on the local network.

- 2. Click the Assign IP icon
- 3. If prompted, enter the hardware address (on the product label) and click Next.
- 4. Select Assign a specific IP address and click Next.
- 5. Enter the **IP address**. The **Subnet mask** displays automatically based on the IP address; if desired, you may change it. On a local network, you can leave the **Default gateway** blank (all zeros). Click **Next**.
- 6. Click the **Assign** button and wait several seconds until a confirmation message displays. Click **Finish**.

- 7. Select the device from the main window list and select **Ping** from the **Tools** menu. The Ping Device dialog box shows the IP address of the selected unit.
- 8. From the **Tools** menu, click the **Ping** button. The results display in the Status window. Click the **Clear Status** button to clear the window so you can ping the device again.

Note: If you do not receive "Reply" messages, make sure the unit is attached to the network properly and the IP address assigned is valid for the particular network segment you are working with. If you are not sure, check with your systems administrator.

9. Click the **Close** button to close the dialog box and return to the main window.

Adding the Unit to the Manage List

Now add the unit to the list of similar Lantronix devices on the network so you can manage and configure it. To perform this step, click the **Search** icon

DeviceInstaller locates the unit and adds it to the list. Now you can manage (configure) the unit so it works with the serial device on the network.

Accessing the UDS1100 Using DeviceInstaller

- 1. Click Start→Programs → Lantronix→DeviceInstaller→DeviceInstaller.
- Click the UDS1100 folder. The list of available Lantronix UDS1100 devices displays.
- 3. Expand the list of UDS1100s by clicking the + symbol next to the UDS1100 icon. Select the UDS1100 unit by clicking on its IP address to view its configuration.

Viewing the Current Configuration

DeviceInstaller provides a view of the unit's configuration.

To view the unit's current settings:

- 1. Follow the instructions above to locate the UDS1100.
- 2. In the right pane, click the **Device Details** tab. The current UDS1100 configuration displays:

Name	Configurable field. A name that identifies the UDS1100. Double-click the field, type in the value, and press Enter to complete. This name is not visible on other PCs or laptops using DeviceInstaller.
Group	Configurable field. A group name to categorize the UDS1100. Double-click the field, type in the value, and press Enter to complete. This group name is not visible on other PCs or laptops using DeviceInstaller.
Comments	Configurable field. Information about the UDS1100. Double- click the field, type in the value, and press Enter to complete. This description or comment is not visible on other PCs or laptops using DeviceInstaller.
Device Family	Non-configurable field. Displays the UDS1100's device family type as UDS1100.

Туре	Non-configurable field. Displays the device type as UDS1100.
ID	Non-configurable field. Displays the UDS1100's ID embedded within the box.
Hardware Address	Non-configurable field. Displays the UDS1100's hardware (or MAC) address.
Firmware Version	Non-configurable field. Displays the firmware currently installed on the UDS1100.
Extended Firmware Version	Non-configurable field. Displays the full version nomenclature of the firmware.
Online Status	Non-configurable field. Displays the UDS1100's status as online, offline, unreachable (the UDS1100 is on a different subnet), or busy (the UDS1100 is currently performing a task).
Telnet Enabled	Non-configurable field. Permits Telnet sessions.
Telnet Port	Non-configurable field. Displays the UDS1100's port for telnet sessions.
Web Enabled	Non-configurable field. Permits configuration through Web- Manager.
Web Port	Non-configurable field. Displays the UDS1100's port for Web- Manager configuration.
Maximum Baud Rate Supported	Non-configurable field. Displays the UDS1100's maximum baud rate. Note: The UDS1100 may not currently be running at this rate.
Firmware Upgradeable	Non-configurable field. Displays True , indicating the UDS1100's firmware is upgradeable as newer version become available.
IP Address	Non-configurable field. Displays the UDS1100's current IP address. To change the IP address, see <i>Assigning an IP Address</i> on page 16.
Number of COB partitions supported	Non-configurable field. Displays the number of COB partitions supported.
Supports Dynamic IP	Non-configurable field. Indicates whether the current IP address on the UDS1100 was set manually or assigned by DHCP.
Subnet Mask	Non-configurable field. Displays the UDS1100's current subnet mask. To change the subnet mask, see <i>Assigning an IP Address</i> on page 16.
Gateway	Non-configurable field. Displays the UDS1100's current gateway. To change the gateway, see <i>Assigning an IP Address</i> on page 16.
Number of Ports	Non-configurable field. Displays the number of ports on the UDS1100.
TCP Keepalive	Non-configurable field. Displays the UDS1100's TCP keepalive value. The value is in the range 1-65s , and the default setting is 45 .

Supports Configurable Pins	Non-configurable field. Displays False .
Supports Email Triggers	Non-configurable field. Displays False.
Supports AES Data Stream	Non-configurable field. Displays False.
Supports 485	Non-configurable field. Displays True. The UDS1100 supports the RS-485 protocol.
Supports 920K Baudrate	Non-configurable field. Displays False . UDS1100 supports baud rates up to 230 Kbaud.
Supports HTTP Server	Non-configurable field. Displays True .
Supports HTTP Setup	Non-configurable field. Displays True .
Supports 230K Baud Rate	Non-configurable field. UDS1100 supports a baud rate of 230 Kbaud.

Next Step

Now that the UDS has an IP address and other initial settings, you can configure it.

- 1. Double-click the unit in the list. Details about the unit display.
- 2. You have the following options:
 - To configure the unit using a Web browser, click the Web Configuration tab. The Lantronix Web-Manager window displays in your browser. Continue with 4: Configuration Using Web-Manager.

Note: To assign Expert and Security settings, you must use the Setup Mode window in a Telnet session.

 To configure the unit using a Telnet session, click the Telnet Configuration tab. The Setup Mode window displays. Continue with 5: Configuration via Telnet or Serial Port (Setup Mode).

Assigning the IP Address: Serial Port Login

To assign the IP address and other network settings using a serial connection:

- 1. Connect a console terminal or a PC running a terminal emulation program to the unit's serial port. The default serial port settings are **9600 baud**, **8 bits**, **no parity**, **1 stop bit**, **no flow control**.
- 2. To enter Setup Mode, cycle the unit's power (power off and back on). After power-up, the self-test begins and the red Diagnostic LED starts blinking. **You have one second** to enter three lowercase **x** characters.

Note: The easiest way to enter Setup Mode is to hold down the **x** key at the terminal (or emulation) while powering up the unit.

- 3. Select **0** (Server Configuration) and follow the prompts until you get to **IP address**.
- 4. Enter the new IP address, subnet mask, and gateway (if applicable).

- 5. Do one of the following:
 - Continue with 5: Configuration via Telnet or Serial Port (Setup Mode).
 - Select **9** to save and exit Setup Mode. The unit performs a power reset.

4: Configuration Using Web-Manager

You must configure the unit so it can communicate on a network with your serial device. For example, you must set the way the unit will respond to serial and network traffic, how it will handle serial packets, and when to start or close a connection.

The unit's configuration is stored in nonvolatile memory and is retained without power. You can change the configuration at any time. The unit performs a reset after you change and store the configuration.

In this chapter, we describe how to configure the UDS1100 using Web-Manager, Lantronix's browser-based configuration tool. (For information on using Setup Mode, our command line configuration interface, see 5: Configuration via Telnet or Serial Port (Setup Mode).

Note: The examples in this section show a typical device. Your device may have different configuration options.

Accessing UDS1100 Using DeviceInstaller

Note: Make note of the hardware (MAC) address. You will need it to locate the UDS1100 using DeviceInstaller. For more information on the hardware address, see Hardware Address on page 15.

Follow the instructions on the product CD to install and run DeviceInstaller.

- Click Start→Programs → Lantronix→DeviceInstaller→DeviceInstaller. If the PC has more than one network adapter, a message displays requesting the selection of a network adapter. Select an adapter and click OK.
- 2. Click the **Search** icon ^{Search}. The list of Lantronix device servers displays in the left pane.
- 3. Click the UDS folder. The list of available UDS products displays.
- 4. Expand the list of UDS1100s by clicking the + symbol next to the UDS1100 icon.
- 5. Select the UDS1100 unit by clicking its hardware address.
- 6. In the right pane, click the **Web Configuration** tab.
- 7. To view the UDS1100's Web-Manager in the current DeviceInstaller window, click the **Go** button. To open the Web-Manager in a web browser, click the **External Browser** button. The Web-Manager displays.

Note: Alternatively, to open Web-Manager, open your web browser and enter the IP address of the UDS1100.



Figure 4-1. Lantronix Web-Manager

The main menu is in the left pane of the Web-Manager window.

Network Configuration

The unit's network values display when you select **Network** from the main menu. The following sections describe the configurable parameters on the Network Settings page.

LANTRO	Firmware Version: V6.1.0.1RC2 MAC Address: 00-20-4A-83-06-C0
<u>ቆ</u>	Network Settings
Network Server Serial Tunnel Hostlist Channel 1 Serial Settings	IP Configuration Obtain IP address automatically Auto Configuration Methods BOOTP: © Enable Obisable
Apply Settings	DHCP: DHCP: D
Apply Defaults	AutoIP: 💿 Enable 🔿 Disable
	DHCP Host Name: Image: Other Configuration: IP Address: 172.18.23.20 Subnet Mask: 255.255.0.0 Default Gateway: 172.18.0.11
	Ethernet Configuration I Auto Negotiate Speed: Full Hair OK

Figure 4-2. Network Settings

Automatic IP Address Configuration

An IP address can be assigned automatically. You then enter related network settings.

To assign an IP address automatically:

- 1. On the main menu, click **Network**.
- 2. Select Obtain IP address automatically.
- 3. Enter the following (as necessary):

BOOTP	Select Enable to permit the Bootstrap Protocol (BOOTP) server to assign the IP address from a pool of addresses automatically. Enable is the default.
DHCP	Select Enable to permit the Dynamic Host Configuration Protocol (DHCP) to assign a leased IP address to the UDS1100 unit automatically. Enable is the default.
AutoIP	Select Enable to permit the UDS1100 to generate an IP in the 169.254.x.x address range with a Class B subnet. Enable is the default.
DHCP Host Name	Enter the name of the host on the network providing the IP address.

Note: Disabling BOOTP, DHCP, and AutoIP (all three checkboxes) is not advised as the only available IP assignment method will then be ARP or serial port.

- 4. When you are finished, click the **OK** button.
- 5. On the main menu, click Apply Settings.

Static IP Address Configuration

You can manually assign an IP address to the unit and enter related network settings.

To assign an IP address manually:

- 1. On the main menu, click **Network**.
- 2. Select Use the following IP configuration.
- 3. Enter the following (as necessary):

IP Address	If DHCP is not used to assign IP addresses, enter it manually in decimal-dot notation. The IP address must be set to a unique value in the network.
Subnet Mask	A subnet mask defines the number of bits taken from the IP address that are assigned for the host part.
Default Gateway	The gateway address, or router, allows communication to other LAN segments. The gateway address should be the IP address of the router connected to the same LAN segment as the unit. The gateway address must be within the local network.

- 4. When you are finished, click the **OK** button.
- 5. On the main menu, click **Apply Settings**.

Ethernet Configuration

You must specify the speed and direction of data transmission.

To specify how data will be transmitted:

- 1. On the main menu, click **Network**.
- 2. Enter the following (as necessary):

Auto Negotiate	With this option, the Ethernet port auto-negotiates the speed and duplex with the hardware endpoint to which it is connected. This is the default.		
	If this option is not selected, complete the fields that become available:		
	 Speed: The speed of data transmission. The default setting is 100 Mbps. Duplex: The direction of data transmission. The default setting is Full. 		

- 3. When you are finished, click the **OK** button.
- 4. On the main menu, click Apply Settings.

Server Configuration

The unit's server values display when you select **Server** from the main menu. The following sections describe the configurable parameters on the Server Settings page.

		MAC Address: 00-20-4A-83-06-C0
岱 Network		Server Settings
Serial Tunnel Hostlist Channel 1 Serial Settings Connection Apply Settings Apply Defaults	Server Configuration Telnet Password: Retype Password: Advanced ARP Cache Timeout (secs): TCP Keepalive (secs): Monitor Mode @ Bootup: HTTP Server Port: MTU Size:	300 45 • Enable O Disable 30
		OK

Figure 4-3. Server Settings

To configure the UDS1100's device server settings:

- 1. On the main menu, click **Server**.
- 2. Configure or modify the following fields:

Server Configuration

Telnet Password	Enter the password required for Telnet access.
Retype Password	Re-enter the password required for Telnet access.
lvanced	

ARP Cache Timeout (secs)	When the unit communicates with another device on the network, it adds an entry into its ARP table. ARP Cache timeout defines the number of seconds (1-600) before it refreshes this table.
TCP Keepalive (secs)	TCP Keepalive time defines how many seconds the unit waits during an inactive connection before checking its status. If the unit does not receive a response, it drops that connection. Enter a value between 0 and 60 seconds. 0 disables keepalive. The default setting is 45 .
Monitor Mode @ Bootup	Select Disable to disable entry into the monitor mode using the yyy or xx1 key sequence at startup. This field prevents the unit from entering monitor mode by interpreting the stream of characters that are received during the device server's initialization at startup. The default setting is Enable .
HTTP Server Port	This option allows the configuration of the web server port number. The valid range is 1-65535 . The default setting is 80 .

Ac

The Maximum Transmission Unit (MTU) is the largest physical packet size a network can transmit for TCP and UDP. Enter between 512 and 1400 bytes. The default setting is 1400 bytes.
Dytes.

- 3. When you are finished, click the **OK** button.
- 4. On the main menu, click Apply Settings.

Host List Configuration

The UDS1100 scrolls through the host list until it connects to a device listed in the host list table. After a successful connection, the unit stops trying to connect to any others. If this connection fails, the unit continues to scroll through the table until the next successful connection.

The host list supports a minimum of 1 and a maximum of 12 entries. Each entry contains an IP address and a port number.

Note: The host list is disabled for Manual and Modem Mode. The unit does not accept a data connection from a remote device when the hostlist option is enabled.

To configure the host list:

1. On the main menu, click Hostlist.

LVNLS	ONIX°		Firmw	are Versio AC Addre	on: V6.1.0.1RC2 ss: 00-20-4A-83-06-	co
쇼		Hostlist Settings				
Server Serial Tunnel Hostlist Channel 1 Serial Settings	Retry Settings Retry Cou Host Information	nter: 3	Retry Timeou	ıt. 250		
Connection	No	Host Address	Port	No.	Host Address	Port
Apply Settings	1	0.0.0.0	0	2	0.0.0.0	0
Hoppy Derduits	3	0.0.0.0	0	4	0.0.0.0	0
	5	0.0.0.0	0	6	0.0.0.0	0
	5					
	7	0.0.0.0	0	8	0.0.0.0	0
	5 7 9	0.0.0.0	0	8 10	0.0.0.0	

2. Enter or modify the following fields:

Retry Settings

Retry Counter	Enter the value for the number of times the UDS1100 should attempt to retry connecting to the host list. The default setting is 3 .

Retry Timeout	Enter the duration (in seconds) the UDS1100 should abandon attempting a connection to the host list. The default setting is
	250.

Host Information

Host Address	Enter or modify the host's IP address.
Port	Enter the target port number.

- 3. When you are finished, click the **OK** button.
- 4. On the main menu, click Apply Settings.

Channel 1 Configuration

The Channel 1 configuration defines how the serial port responds to network and serial communication.

Serial Settings

To configure the channel's serial settings:

1. On the main menu, click **Serial Settings** (under **Channel 1**) to display the Serial Settings window.

യ	Serial Settings	
Network		
Server	Channel 1	
Serial Tunnel	Disable Serial Port	
Hostiist Channel 1	Dort Settings	
Serial Settings	Protocoli DO020	Flow Controls News
Connection		Flow Control. None
pply Settings	📕 🛛 Baud Rate: 9600 👻 🛛 Data Bits: 8 🔽	Parity: None 🛩 🛛 Stop Bits: 1 👻
pply Defaults		
	Pack Control	
	Enable Packing	
	Idle Gap Time: 12 msec 🛛 🖂	
	Match 2 Byte Sequence: 🔷 Yes 💿 No	Send Frame Only: 🔵 Yes 💿 No
	Match Bytes: 0x 00 0x 00 (Hex)	Send Trailing Bytes: 💿 None 🔵 One 🔿 Tv
	Flush Mode	
	Flush Input Buffer	Flush Output Buffer
	With Active Connect: 🔘 Yes 💿 No	With Active Connect: 🔘 Yes 💿 No
	With Passive Connect: 🔘 Yes 💿 No	With Passive Connect: 🔘 Yes 💿 No

Figure 4-5. Channel Serial Settings

2. In the available fields, enter the following information:

Disable Serial Port	When selected, disables communication through the serial port. The serial port is enabled by default.
	Note: This feature is not available on single port device servers.
ort Settings	
Protocol	From the drop-down menu, select the protocol type for the selected channel. The default setting is RS232 .
Flow Control	Flow control manages data flow between devices in a network to ensure it is processed efficiently. Too much data arriving before a device is prepared to manage it causes lost or retransmitted data. None is the default.
Baud Rate	The unit and attached serial device, such as a modem, must agree on a speed or baud rate to use for the serial connection. Valid baud rates are 300, 600, 1200, 2400, 4800, 9600 (default), 19200, 38400, 57600, 115200, and 230400 baud. The default setting is 9600 .
Data Bits	Indicates the number of bits in a transmitted data package. The default setting is 8 .
Parity	Checks for the parity bit. The default setting is None .
Stop Bits	The stop bit follows the data and parity bits in serial communication. It indicates the end of transmission. The default setting is 1 .

Channel 1

Pack Control

Enable Packing	Select to enable packing on the UDS1100.
	Two firmware-selectable packing algorithms define how and when packets are sent to the network.
	The standard algorithm is optimized for applications in which the unit is used in a local environment, allowing for very small delays for single characters, while keeping the packet count low.
	The alternate packing algorithm minimizes the packet count on the network and is especially useful in applications in a routed Wide Area Network (WAN). Adjusting parameters in this mode can economize the network data stream.
	Disabled by default.
Idle Gap Time	Select the maximum time for inactivity. The default time is 12 milliseconds.
Match 2 Byte Sequence	Use to indicate the end of a series of data to be sent as one group. The sequence must occur sequentially to indicate end of the data collection to the UDS1100. The default setting is No .

Match Bytes	Use to indicate the end of a series of data to be sent as one group. Set this value to 00 if specific functions are not needed.
Send Frame Only	After the detection of the byte sequence, indicates whether to send the data frame or the entire buffer. Select Yes to send only the data frame. The default setting is No .
Send Trailing Bytes	Select the number of bytes to send after the end-of-sequence characters. The default setting is None .

Flush Input Buffer (Serial to Network)

With Active Connect	Select Yes to clear the input buffer with a connection that is initiated from the device to the network. The default setting is No .
With Passive Connect	Select Yes to clear the input buffer with a connection initiated from the network to the device. The default setting is No .
At Time of Disconnect	Select Yes to clear the input buffer when the network connection to or from the device is disconnected. The default setting is No .

Flush Output Buffer (Network to Serial)

With Active Connect	Select Yes to clear the output buffer with a connection that is initiated from the device to the network. The default setting is No .
With Passive Connect	Select Yes to clear the output buffer with a connection initiated from the network to the device. The default setting is No .
At Time of Disconnect	Select Yes to clear the output buffer when the network connection to or from the device is disconnected. The default setting is No .

- 3. When you are finished, click the **OK** button.
- 4. On the main menu, click **Apply Settings**.

Connection Settings - TCP

To configure a channel's TCP settings:

1. On the main menu, click **Connection.** The Connection Settings window for the channel displays.

LANTRO	Firmware Version: V6.1.0.1RC2 MAC Address: 00-20-4A-83-06-C0
奋	Connection Settings
Network	
Server	Channel 1
Serial Tunnel	Connect Protocol
Channel 1	Protocol: TCP 🗸
Serial Settings	Connect Mode
Connection	Passive Connection: Active Connection:
Apply Settings	Accept Incoming: Yes 🗸 Active Connect: None
Apply Defaults	Password Required: O Yes ⊙ No Start Character: 0,, □□ (in Hex)
	Password: Modern Mode: None 🗸
	Modern Escape Sequence Pass Through: No Endpoint Configuration: Local Port: 10001 Auto increment for active connect Remote Port: 0 Remote Port: 0
	Common Options:
	Telnet Mode: Disable 💌 Connect Response: None 💌
	Terminal Name: Use Hostlist: OYes No LED: Blink 💌
	Disconnect Mode
	On Mdm_Ctrl_In Drop: 🔿 Yes 💿 No 🛛 Hard Disconnect: 💿 Yes 🔘 No
	Check EOT(Ctrl-D): ○ Yes ⊙ No Inactivity Timeout: 0 : 0 (mins : secs)
	OK

Figure 4-6. TCP Connection Settings

2. In the available fields, enter or modify the following information:

Connect Protocol

Protocol	From the drop-down menu, select TCP .

Connect Mode: Passive Connection

Accept Incoming	Select Yes to accept incoming connections. The default setting is Yes.
Password Required	Determines whether a password is required for an incoming passive connection. This field is not available when a password is set for Telnet mode. The default setting is No .
Password	If Password Required was set to Yes , enter the password for passive connections.

Active Connect	Select None (default) to disable Active Connect. Otherwise, indicate the connection type from the drop-down list: With Any Character: Attempts to connect when any character is received from the serial port
	 With Active Mdm Ctrl In: Accepts external connection requests only when the modem_control_in input is asserted.
	 With Start Character: Attempts to connect when it receives a specific start character from the serial port. The default start character is carriage return.
	 Manual Connection: Attempts to connect when directed by a command string received from the serial port.
	 Auto Start: Automatically connects to the remote IP address and port after booting up.
Start Character	If Active Connect is set to With Start Character , enter the start character in this field. The default setting is 0D .
Modem Mode	Indicates the on-screen response type when in Modem Mode (if Modem Mode is enabled). The default setting is None .

Connect Mode: Active Connection

Endpoint Configuration

Local Port	Enter the local port number.
Auto increment for active connect	Select to auto-increment the local port number for new outgoing connections. The range of auto-incremented port numbers is 50,000 to 59,999 and loops back to the beginning when the maximum range is reached. Disabled by default.
Remote Port	Enter the remote port number.
Remote Host	Enter the IP address of the remote device.

Common Options

-	
Telnet Mode	This field is available for configuration only when Active Connect is set to None . Select Enable to permit Telnet communication to the UDS1100 unit.
Terminal Name	This field is available for configuration only when Telnet Mode is set to Enable .
	Use the terminal name for the Telnet terminal type. Enter only one name. When this option is enabled, the unit also reacts to the end of record (EOR) and binary options, which can be used for applications such as terminal emulation to IBM hosts.
Connect Response	A single character is transmitted to the serial port when there is a change in connection state. The default setting is None .

Use Hostlist	If this option is set to True , the device server scrolls through the host list until it connects to a device listed in the host list table. Once it connects, the unit stops trying to connect to any others. If this connection fails, the unit continues to scroll through the table until it connects to another IP in the host list. The host list is disabled for Manual Mode and for Modem Mode. The unit will not accept a data connection from a remote device when the host list option is enabled.
LED	Select Blink for the status LEDs to blink upon connection or None for no LED output. The default setting is Blink .

Disconnect Mode

On Mdm_Ctrl_In Drop	Set to Yes for the network connection to or from the serial port to drop when modem_control_in (DSR) transitions from a high state to a low state. The default setting is No .
Hard Disconnect	When set to Yes , the TCP connection closes even if the remote site does not acknowledge the disconnect request.
With EOT	Select Yes to drop the connection when Ctrl-D or Hex 04 is detected. Both Telnet Mode and Disconnect with EOT must be enabled for Disconnect with EOT to function properly. Ctrl+D is only detected going from the serial port to the network. The default setting is No .
Inactivity Timeout	Use this parameter to set an inactivity timeout. The unit drops the connection if there is no activity on the serial line before the set time expires. Enter time in the format mm:ss, where m is the number of minutes and s is the number of seconds. To disable the inactivity timeout, enter 00:00 .

- 3. When you are finished, click the **OK** button.
- 4. On the main menu, click **Apply Settings**.

Connection Settings - UDP

To configure a channel's UDP settings:

- 1. On the main menu, click **Connection**. The Connection Settings window for the selected channel displays.
- 2. In the available fields, enter or modify the following information:

etwork etwork etwork etwork erver erver erver channel 1 Connect Protocol Protocol: UDP Datagram Mode: Datagram Mode: Datagram Type: 00 Accept Incoming: Yes Endpoint Configuration: Local Port: 10001 Remote Port: 0	*
Server Channel 1 Serial Settings Connect Protocol Serial Settings Datagram Mode: Connection Datagram Type: Apply Settings Endpoint Configuration: Local Port. 10001 Remote Port. 0	*
Serial Settings Connect Protocol Serial Settings Datagram Mode: Connection Datagram Type: Apply Settings Endpoint Configuration: Local Port: 10001 Remote Port: 0	v
Schannel 1 Protocol: UDP ✓ Serial Settings Connection Datagram Mode: Datagram Type: 00 ✓ Accept Incoming: Yes Indpoint Configuration: Local Port: 10001 Remote Port: 0 Remote Host: 0.0.0	~
Serial Settings Datagram Mode: Connection Datagram Type: 00 v pply Settings Endpoint Configuration: Local Port: 10001 Remote Port: 0	*
Imply Settings Datagram Lype: UU Accept incoming: Yes Imply Defaults Endpoint Configuration: Local Port: 10001 Remote Port: 0 Remote Host: 0.0.0.0 Imply Settings Imply Setings Imply Settings <td>~</td>	~
pply Defaults Local Port: 10001 Remote Port: 0	
Remote Host: 0.0.0	
Remote Host: 10.0.0.0	
Device Address Table:	
No. Dev Addr No. Dev Addr No. Dev Addr No. Dev Addr	
4 0 5 0 6 0 7 0	
8 0 9 0 10 0 11 0	

Figure 4-7. UDP Connection Settings

Connect Protocol

Protocol	Select UDP from the drop-down menu.
----------	--

Datagram Mode

	-
Datagram Type	Configures the remote IP or network broadcast address and the remote port. Enter 01 for directed or broadcast UDP. The default setting is 00 .
Accept Incoming	Select Yes to accept incoming UDP datagrams. The default setting is Yes .

Endpoint Configuration

Local Port	Enter the local port number.
Remote Port	Enter the port number of the remote device.
Remote Host	Enter the IP address of the remote device.

Device Address Table	The table is enabled when Datagram Type is set to FD . Enter values between 1 and 255 to identify units on the local network of device servers.
	Note: Lantronix Tech Support supports Datagram type 01 . Datagram Type FD is for OEM use.

- 3. When you are finished, click the **OK** button.
- 4. On the main menu, click Apply Settings.

Apply Settings

1. To save and apply the configuration changes to the device server, click the **Apply Settings** button.

Note: Clicking **OK** on each page does not change the configuration on the device. **OK** tells the UDS1100 what changes to use; **Apply Settings** makes the changes permanent and reboots the UDS1100.

Apply Factory Defaults

- 1. Click the **Apply Defaults** button to set the device server back to the default settings. For details see *Default Settings* on page 58.
- 2. Click **Yes** to set factory settings, or click **No** to cancel.

5: Configuration via Telnet or Serial Port (Setup Mode)

You must configure the unit so it can communicate on a network with your serial device. As an alternative to using a web browser, as described in the previous chapter, you can use the following procedures remotely or locally:

- Use a Telnet connection to configure the unit over the network.
- Use a terminal or terminal emulation program to access the serial port locally.

The series of prompts at which you enter configuration settings is called **Setup Mode**.

Note: Detailed information about other setup methods is available from your Lantronix Sales Associate.

The unit's configuration is stored in nonvolatile memory and is retained without power. You can change the configuration at any time. The unit performs a reset after the configuration has been changed and stored.

This chapter tells you how to access Setup Mode and the general procedure for using it. To complete the configuration, continue with 6: Setup Mode: Server Configuration, 7: Setup Mode: Channel Configuration, and 8: Setup Mode: Advanced Settings.

Note: The menus in the configuration chapters show a typical device. Your device may have different configuration options.

Accessing Setup Mode

Telnet Connection

To configure the unit over the network, establish a Telnet connection to port 9999.

Note: You can also use DeviceInstaller to access Telnet. Select the device from the main window list, and click the **Telnet Configuration** tab. Skip steps 1 and 2.

To establish a Telnet connection:

1. From the Windows **Start** menu, click **Run** and type the following command, where x.x.x.x is the IP address, and 9999 is the unit's fixed network configuration port number:

Windows: telnet x.x.x.x 9999 UNIX: telnet x.x.x.x:9999

2. Click OK. The following information displays.

Figure 5-1. MAC Address

MAC address 00204A83069F Software version V6.1.0.1T18 (060111) UDS1100 Press Enter for Setup Mode

3. To enter Setup Mode, **press Enter within 5 seconds**. The configuration settings display, followed by the Change Setup menu.

Figure 5-2. Setup Menu Options

```
Change Setup:

Ø Server

1 Channel 1

5 Expert

6 Security

7 Defaults

8 Exit without save

9 Save and exit

Your choice ? _
```

- 4. Select an option on the menu by entering the number of the option in the **Your choice** ? field and pressing **Enter**.
- 5. To enter a value for a parameter, type the value and press **Enter**, or to confirm a current value, just press **Enter**.
- 6. When you are finished, save the new configuration (option 9). The unit reboots.

Serial Port Connection

To configure the unit through a serial connection:

- 1. Connect a console terminal or PC running a terminal emulation program to your unit's serial port. The default serial port settings are **9600 baud**, **8 bits**, **no parity**, **1-stop bit**, **no-flow control**.
- Reset the UDS1100 unit by cycling the unit's power (turning the power off and back on). Immediately upon resetting the device, enter three lowercase x characters (xxx).

Note: The easiest way to enter Setup Mode is to hold down the **x** key at the terminal (or emulation) while resetting the unit. **You must do this** within three seconds of resetting the UDS1100.

At this point, the screen display is the same as when you use a Telnet connection. To continue, go to step 3 in *Telnet Connection,* above.

Exiting Setup Mode

To exit setup mode:

You have two options:

- To save all changes and reboot the device, select option 9 Save and exit from the Change Setup menu. All values are stored in nonvolatile memory.
- To exit the configuration mode without saving any changes or rebooting. select option 8 Exit without save from the Change Setup menu.
6: Setup Mode: Server Configuration

This chapter explains how to configure the network settings.

Note: Current values display in parentheses.

Server Configuration (Option 0)

The unit's basic network parameters display when you select **Server configuration** (option **0**). The **IP Address**, **Set Gateway IP Address**, and **Netmask** fields display the current values.

Figure 6-1. Network Settings

IP Address : (000) .(000) .(000) .(000)	
Set Gateway IP Address (N)	
Netmask: Number of Bits for Host Part (0=default)	(0)
Change telnet config password (N)	

IP Address

If DHCP is not used to assign IP addresses, enter the IP address manually. The IP address must be set to a unique value in the network. Enter each octet and press **Enter** between each section. The current value displays in parentheses.

IP Address : (000) (000) (000) (000)

If DHCP is used, the third octet of the IP address sets the BootP/DHCP/AutoIP options. The following table shows the bits you can manually configure to force the UDS1100 to disable AutoIP, DHCP, or BootP. To disable an option, set the appropriate bit.

		on opnono
Options	Bit	Value
AutolP	0	1
DHCP	1	2
BootP	2	4

Table 6-1. BootP/DHCP/AutoIP options

For example, if the third octet is 0.0.5.0, the AutoIP and BootP options are disabled; only DHCP is enabled. (The value 5 results from adding the binary equivalents of 0 and 2.) This is the most common setting when using DHCP.

Set Gateway IP Address

The gateway address, or router, allows communication to other LAN segments. The gateway address should be the IP address of the router connected to the same LAN segment as the unit. The gateway address must be within the local network. The

default setting is **N** (No), meaning the gateway address has not been set. To set the gateway address, type **Y** and enter the address.

Set Gateway IP Address (N) ? Y Gateway IP addr (000) (000) (000) (000)_

Netmask: Number of Bits for Host Part

A netmask defines the number of bits taken from the IP address that are assigned for the host part.

Netmask: Number of Bits for Host Part (0=default) (0)

Note: Class A: 24 bits; Class B: 16 bits; Class C: 8 bits

The unit prompts for the number of host bits to be entered, then calculates the netmask, which appears in standard decimal-dot notation (for example, 255.255.255.0) when the saved parameters display. The default setting is **0**.

Network Class	Host Bits	Netmask
A	24	255.0.0.0
В	16	255.255.0.0
С	8	255.255.255.0

Table 6-2. Standard IP Network Netmask

Change Telnet Configuration Password

Setting the Telnet configuration password prevents unauthorized access to the setup menu through a Telnet connection to port 9999 or through web pages. The password must have 4 characters. The default setting is N (No).

Figure 6-2. Change Telnet Configuration Password

Change telnet config password (N) ? _

An enhanced password setting (for Telnet access only) of 16 characters is available under *Security Settings (Option 6)* on page 56.

Note: You do not need a password to access the Setup Mode window by a serial connection.

DHCP Name

If a DHCP server has automatically assigned the IP address and network settings, you can discover the unit by using the DeviceInstaller network search feature or Monitor Mode (see *10: Monitor Mode*).

Note: When you enter Monitor Mode from the serial port with network connection enabled and issue the **NC** (Network Communication) command, you see the unit's IP configuration.

There are three methods for assigning DHCP names to the unit.

- Default DHCP Name: If you do not change the DHCP name, and you are using an IP of 0.0.0.0, then the DHCP name defaults to XX.XX.XX.XX (XXXXXX is the last 6 digits of the MAC address shown on the label on the bottom/side of the unit). For example, if the MAC address is 00-20-4A-12-34-56, then the default DHCP name is C123456.
- Custom DHCP Name: You can create your own DHCP name. If you are using an IP address of 0.0.0.0, then the last option in Server configuration is Change DHCP device name. This option allows you to change the DHCP name to an alphanumeric name (LTX in our example).

```
Change DHCP device name (not set) ? (N) Y
Enter new DHCP device name : LTX
```

Numeric DHCP Name: You can change the DHCP name by specifying the last octet of the IP address. When you use this method, the DHCP name is LTXYY where YY is what you chose for the last octet of the IP address. If the IP address you specify is 0.0.0.12, then the DHCP name is LTX12. This method only works with 2 digit numbers (01-99).

7: Setup Mode: Channel Configuration

This chapter explains how to configure the serial port.

Notes:

- Current values display in parenthesis.
- You must enter some values in hexadecimal notation. (See B: Binary to Hexadecimal Conversions.)

Channel 1 (Option 1)

Select **Channel 1** (option **1)** from the Change Setup menu to define how the serial port responds to network and serial communications. The following sections describe the configurable parameters within the **Channel** configuration menu.

```
Figure 7-1. Serial Port Settings
```

```
Baudrate (9600) ?
I/F Mode (4C) ?
Flow (00) ?
Port No (10001) ?
ConnectMode (CØ) ?
Send '+++' in Modem Mode (Y) ?
Auto increment source port (N) ?
Remote IP Address : (000) .(000) .(000) .(000)
                     ?
Remote Port
                (0)
                     ?
DisConnMode (00)
FlushMode
               (00) ?
DisConnTime (00:00) ?:
SendChar 1
SendChar 2
               (00) ?
               (00) ?
```

Baudrate

The unit and attached serial device, such as a modem, must agree on a speed or baud rate to use for the serial connection. Valid baud rates are 300, 600, 1200, 2400, 4800, 9600 (default), 19200, 38400, 57600, 115200, and 230400 baud.

```
Baudrate (9600) ? _
```

I/F (Interface) Mode

The Interface (I/F) Mode is a bit-coded byte entered in hexadecimal notation. The default setting is 4C.

Figure 7-2. Interface Mode I/F Mode (4C) ? _

The following table displays available I/F Mode options:

Note: All bit positions in the table that are blank represent "don't care" bits for that particular option, which can be set to either a 0 or 1 value.

Table 7-1. Interface Mode Options								
I/F Mode Option	7	6	5	4	3	2	1	0
RS-232C ⁽¹⁾							0	0
RS-422/485 4-wire							0	1
RS-485 2-wire							1	1
7 Bit					1	0		
8 Bit					1	1		
No Parity			0	0				
Even Parity			1	1				
Odd Parity			0	1				
1 stop bit	0	1						
2 stop bits ⁽¹⁾	1	1						

(1) 2 stop bits are implemented by the software. This might influence performance.

The following table demonstrates how to build some common Interface Mode settings:

Common I/F Mode Setting	Binary	Hex
RS-232C, 8-bit, No Parity, 1 stop bit	0100 1100	4C
RS-232C, 7-bit, Even Parity, 1 stop bit	0111 1000	78
RS-485 2-wire, 8-bit, No Parity, 1 stop bit	0100 1111	4F
RS-422, 8-bit, Odd Parity, 1 stop bit	0101 1101	5D

Table 7-2. Common Interface Mode Settings

Flow

Flow control sets the local handshaking method for stopping serial input/output. The default setting is **00**.

Flow (00) ? _

Use the following table to select flow control options:

Flow Control Option	Hex
No flow control	00
XON/XOFF flow control	01
Hardware handshake with RTS/CTS lines	02
XON/XOFF pass characters to host	05

Table 7-3 Flow Control Ontions

Port Number

The setting represents the source port number in TCP connections. It is the number that identifies the channel for remote initiating connections.

.....

```
Port No (10001) ? _
```

The default setting for Port 1 is 10001. The range is 1-65535, except for the following reserved port numbers:

Port Numbers	Reserved for
1 – 1024	Reserved (well known ports)
9999	Telnet setup
14000-14009	Reserved for Redirector
30704	Reserved (77F0h)
30718	Reserved (77FEh)

.

Warning: We recommend that you not use the reserved port numbers for this setting as incorrect operation may result.

Use Port **0** for the outgoing local port to change with each connection. The port range is **50,000-59,999**. Each subsequent connection increments the number by 1 (it wraps back around to 50,000).

Only use this automatic port increment feature to initiate a connection using TCP. Set the port to a non-zero value when the unit is in a passive mode or when using UDP instead of TCP.

Connect Mode

Connect Mode defines how the unit makes a connection, and how it reacts to incoming connections over the network.

ConnectMode (C0) ? _

Enter Connect Mode options in hexadecimal notation. The default setting is C0.

Note: All bit positions in the table that are blank represent "don't care" bits for that particular option, which can be set to either a 0 or 1 value.

Connect Mode Option	7	6	5	4	3	2	1	0
a) Incoming Connection								
Never accept incoming	0	0	0					
Accept with DTR Active	0	1	0					
Always Accept	1	1	0					
b) Response								
Nothing (quiet)				0				
Character response (C=connect, D=disconnect, N=unreachable)				1				
c) Active Startup								
No active startup					0	0	0	0
With any character					0	0	0	1
With DTR Active					0	0	1	0
With a specific start character					0	0	1	1
Manual connection					0	1	0	0
Autostart					0	1	0	1
Hostlist	0	0	1	0				
d) Datagram Type								
Directed UDP					1	1	0	0
e) Modem Mode	e) Modem Mode							
No Echo			0	0		1	1	
Data Echo & Modem Response (Numeric)			0	1		1	1	1
Data Echo & Modem Response (Verbose)			0	1		1	1	0
Modem Response Only (Numeric)			0	0	1	1	1	1
Modem Response Only (Verbose)			0	0	1	1	1	0

Table 7-5. Connect Mode Options

a) Incoming Connection

Never Accept Incoming	Rejects all external connection attempts.
Accept with DTR Active	Accepts external connection requests only when the DTR input is asserted. Cannot be used with Modem Mode.
Always Accept	Accepts any incoming connection when a connection is not already established. Default setting.

b) Response

Character Response	A single character is transmitted to the serial port when there is a change in connection state:
	C = connected, D = disconnected, N = host unreachable.
	This option is overridden when the Active Start Modem Mode or Active Start Host List is in effect. Default setting is Nothing (quiet).

c) Active Startup

No Active Startup	Does <i>not</i> attempt to initiate a connection under any circumstance. Default setting.
With Any Character	Attempts to connect when any character is received from the serial port.
With DTR Active	Attempts to connect when the DTR input changes from not asserted to asserted.
With a Specific Start Character	Attempts to connect when it receives a specific start character from the serial port. The default start character is carriage return.
Manual Connection	Attempts to connect when directed by a command string received from the serial port. The first character of the command string must be a C (ASCII 0x43), and the last character must be either a carriage return (ASCII 0x0D) or a line feed (0x0A). No blanks or space characters may be in the command string. Between the first and last command string characters must be a full or partial destination IP address and may be a destination port number.
	The IP address must be in standard decimal-dot notation and may be a partial address, representing the least significant 1, 2, or 3 bytes of the remote IP address. The period is required between each pair of IP address numbers.
	If present, the port number must follow the IP address, must be presented as a decimal number in the range 1-65535 , and must be preceded by a forward slash (ASCII 0x2F). The slash separates the IP address and the port number. If you omit the port number from a command string, the internally stored remote port number starts a connection.
	If a partial IP address is presented in a command string, it is interpreted to be the least significant bytes of the IP address and uses the internally stored remote IP address to provide the most significant bytes of the IP address. If the IP address entered is 0.0.0.0/0, the device server enters Monitor Mode.
	For example, if the remote IP address already configured in the unit is 129.1.2.3, then an example command string would be C3/7. (This would connect to 129.1.2.3 and port 7.) You may also use a different ending for the connection string. For example, C50.1/23 would connect you to 129.1.50.1 and port 23.

Command String	Result if remote IP is 129.1.2.3 and remote port is 1234
C121.2.4.5/1	Complete override; connection is started with host 121.2.4.5, port 1.
C5	Connects to 129.1.2.5, port 1234.
C28.10/12	Connects to 129.1.28.10, port 12.
C0.0.0.0/0	Enters Monitor Mode.
Autostart (Automatic Connection)	If you enable Autostart , the unit automatically connects to the remote IP address and remote port specified when the firmware starts.
Hostlist	If you enable this option, the device server scrolls through the hostlist until it connects to a device listed in the hostlist table. Once it connects, the unit stops trying to connect to any others. If this connection fails, the unit continues to scroll through the table until it is able to connect to another IP in the hostlist.
	Each entry contains the IP address and the port number.
	The hostlist is disabled for Manual and Modem Modes. The unit does not accept a data connection from a remote device when the hostlist option is enabled.

Figure 7-3. Manual Connection Address Example

Figure 4-7. Hostlist Option

```
Baudrate (9600) ?

I/F Mode (4C) ?

Flow (00) ?

Port No (10001) ?

ConnectMode (25) ?

Send '+++' in Modem Mode (Y) ?

Auto increment source port (N) ?

Hostlist :

01. IP : 172.019.000.001 Port : 00023

02. IP : 172.019.000.002 Port : 03001

03. IP : 172.019.000.003 Port : 10001

Change Hostlist ? (N) ? Y

01. IP address : (172) .(019) .(000) .(001) Port : (23) ?

02. IP address : (172) .(019) .(000) .(002) Port : (3001) ?

03. IP address : (172) .(019) .(000) .(003) Port : (3001) ?

04. IP address : (100) .(000) .(000) .(000)

Hostlist :

01. IP : 172.019.000.001 Port : 00023

02. IP : 172.019.000.002 Port : 03001

03. IP : 172.019.000.003 Port : 10001

Change Hostlist ? (N) ? N

Hostlist Retrycounter (3) ?

Hostlist Retrytimeout (250) ?

DisConnTime (00:00) ?:

SendChar 1 (00) ?
```

To enable the hostlist:

- 1. Enter a **Connect Mode** of 0x20 (**2**X), where X is any digit. The menu shows you a list of current entries already defined in the product.
- 2. To delete, modify, or add an entry, select **Yes**. If you enter an IP address of **0.0.0.0**, that entry and all others after it are deleted.
- 3. After completing the hostlist, repeat the previous step if necessary to edit the hostlist again.
- 4. For **Retrycounter**, enter the number of times the Lantronix unit should try to make a good network connection to a hostlist entry that it has successfully ARPed. The range is **1-15**, with the default set to **3**.
- 5. For **Retrytimeout**, enter the number of seconds the unit should wait before failing an attempted connection. The time is stored as units of milliseconds in the range of **1-65535**. The default setting is **250**.

d) Datagram Type

Directed UDP	When selecting this option, you are prompted for the Datagram type. Enter 01 for directed or broadcast UDP.
	When the UDP option is in effect, the unit never attempts to initiate a TCP connection because it uses UDP datagrams to send and receive data.

e) Modem Mode

In Modem (Emulation) Mode, the unit presents a modem interface to the attached serial device. It accepts AT-style modem commands and handles the modem signals correctly.

Normally, there is a modem connected to a local PC and a modem connected to a remote machine. A user must dial from the local PC to the remote machine, accumulating phone charges for each connection. Modem Mode allows you to replace modems with UDS1100s, and to use an Ethernet connection instead of a phone call. By not having to change communications applications, you avoid potentially expensive phone calls.

To select Modem Mode, set the Connect Mode to **C6** (no echo), **D6** (echo with full verbose), **D7** (echo with numeric response), **CF** (modem responses only, numeric response), or **CE** (modem responses only, full verbose).

Note: If the unit is in Modem Mode, and the serial port is idle, the unit can still accept network TCP connections to the serial port if Connect Mode is set to **C6** (no echo), **D6** (echo with full verbose), **D7** (echo with numeric response, **CF** (modem responses only, numeric response), or **CE** (modem responses only, full verbose).

Without Echo	In Modem Mode, echo refers to the echo of all of the characters entered in command mode; it does <i>not</i> mean to echo data that is transferred. Quiet Mode (without echo) refers to the modem <i>not</i> sending an answer to the commands received (or displaying what was typed).

Data Echo & Modem Response	Full Verbose: The unit echoes modem commands and responds to a command with a message string shown in the table below.Numeric Response: The unit echoes modem commands and responds to a command with a numeric response.
Modem Responses Only	Full Verbose: The unit does not echo modem commands and responds to a command with a message string shown in the table below.
	Numeric Response: The unit does not echo modem commands and responds to a command with a numeric response.

Message	Meaning
Full Verbose	
ОК	Command was executed without error.
CONNECT	A network connection has been established.
NO CARRIER	A network connection has been closed.
RING n.n.n.n.	A remote device, having IP address n.n.n.n, is connecting to this device.
Numeric Response	
0	ОК
1	Connected
2	Ring
3	No Carrier
4	Error

Table 4-11. Modem Mode Messages

Received commands must begin with the two-character sequence **AT** and be terminated with a carriage return character.

The unit ignores any character sequence received *not* starting with **AT**, and only recognizes and processes single **AT**-style commands. The unit treats compound **AT** commands as unrecognized commands.

If the **Full Verbose** option is in effect, the unit responds to an unrecognized command string that is otherwise formatted correctly (begins with **AT** and ends with carriage return) with the "OK" message and takes no further action.

If the **Numeric Response** option is in effect, the unit responds to an unrecognized command string that is otherwise formatted correctly with a "0" message and takes no further action.

When an active connection is in effect, the unit transfers data and does not process commands received from the serial interface.

When a connection is terminated or lost, the unit reverts to command mode.

When an active connection is in effect, the unit terminates the connection if it receives the following sequence from the attached serial device:

- No serial data is received for one second.
- The character sequence +++ is received, with no more than one second between each two characters.
- No serial data is received for one second after the last + character. At this time, the unit responds affirmatively per the selected echo/response mode.
- The character string ATH is received, terminated with a carriage return. The unit responds affirmatively according to the selected echo/response mode and drops the network connection. The serial interface reverts to accepting command strings.

If this sequence is not followed, the unit remains in data transfer mode.

Modem Mode	Function
ATDTx.x.x.x,pppp or ATDTx.x.x.x/pppp	Makes a connection to an IP address (x.x.x.x) and a remote port number (pppp).
ATDTx.x.x.x	Makes a connection to an IP address (x.x.x.x) and the remote port number defined within the unit.
ATD0.0.0.0	Forces the unit into Monitor Mode if a remote IP address and port number are defined within the unit.
ATD	Forces the unit into Monitor Mode if a remote IP address and port number are not defined within the unit.
ATDx.x.x.x	Makes a connection to an IP address (x.x.x.x) and the remote port number defined within the unit.
ATH	Hangs up the connection (Entered as +++ATH).
ATS0=n	Enables or disables connections from the network going to the serial port. n=0 disables the ability to make a connection from the network to the serial port. n=1-9 enables the ability to make a connection from the network to the serial port. n>1-9 is invalid.
ATEn	Enables or disables character echo and responses. n=0 disables character echo and responses. n=1 enables character echo and responses.
ATVn	Enables numeric response or full verbose. n=0 enables numeric response. n=1 enables full verbose.

Table 7-6. Modem Mode Commands

Note: The unit recognizes these AT commands as single commands such as ATE0 or ATV1; it does not recognize compound commands such as ATE0V.

Send the Escape Sequence (+++) in Modem Mode

Send `+++' in Modem Mode (Y) ? _

Disable or enable the UDS1100's ability to send the escape sequence. The default setting is \mathbf{Y} (Yes) (send the escape sequence).

Auto Increment Source Port

Auto increment source port (N) ? _____

Y (Yes) auto increment the source port. The UDS1100 increments the port number used with each new connection.

Remote IP Address

This is the destination IP address used with an outgoing connection.

Remote IP Address : (000) (000) (000) (000)

Note: This option does not display when Hostlist is enabled from the
ConnectMode prompt (see Connect Mode on page 42 for more information).

Remote Port

You must set the remote TCP port number for the unit to make outgoing connections. This parameter defines the port number on the target host to which a connection is attempted.

Remote	Port	(0)	°	
				. 3

To connect an ASCII terminal to a host using the unit for login purposes, use the remote port number 23 (Internet standard port number for Telnet services).

Note: This option does not display when Hostlist is enabled from the ConnectMode prompt (see Connect Mode on page 42 for more information).

DisConnMode

This setting determines the conditions under which the unit will cause a network connection to terminate. The default setting is **00**.

DisConnMode	(00)	? _	
-------------	------	-----	--

Notes:

- In DisConnMode (Disconnect Mode), DTR drop either drops the connection or is ignored.
- All bit positions in the table that are blank represent "don't care" bits for that particular option, which can be set to either a 0 or 1 value.

		~~ ~	P O					
Disconnect Mode Option	7	6	5	4	3	2	1	0
Disconnect with DTR drop ⁽⁶⁾	1							
Ignore DTR	0							
Telnet mode and terminal type setup ⁽¹⁾		1						
Channel (port) password ⁽²⁾				1				
Hard disconnect ⁽³⁾					0			
Disable hard disconnect					1			
State LED off with connection (4)								1
Disconnect with EOT (^D) ⁽⁵⁾			1					

Table 7-7. Disconnect Mode Options

(1) The UDS sends the "Terminal Type" upon an outgoing connection.

(2) A password is required for a connection to the serial port from the network.

- (3) The TCP connection closes even if the remote site does not acknowledge the disconnection.
- (4) When there is a network connection to or from the serial port, the state LED turns off instead of blinking.
- (5) When Ctrl+D or Hex 04 is detected, the connection is dropped. Both Telnet Mode and Disconnect with EOT must be enabled for Disconnect with EOT to function properly. Ctrl+D is only detected going from the serial port to the network.
- (6) When DTR transitions from a high state to a low state, the network connection to or from the serial port drops.

Flush Mode (Buffer Flushing)

Using this parameter, you can control line handling and network buffers with connection startup and disconnect. The default setting is **00**.

FlushMode (00) ? _

You can also select between two different packing algorithms.

Note: All bit positions in the table that are blank represent "don't care" bits for that particular option, which can be set to either a 0 or 1 value.

Function	7	6	5	4	3	2	1	0
Input Buffer (Serial to Network)								
Clear with a connection initiated from the device to the network				1				
Clear with a connection initiated from the network to the device			1					
Clear when the network connection to or from the device is disconnected		1						
Output Buffer (Network to Serial)								
Clear with a connection initiated from the device to the network								1
Clear with a connection initiated from the network to the device							1	
Clear when the network connection to or from the device is disconnected						1		
Alternate Packing Algorithm (Pack Control)								
Enable	1							

Table 7-8. Flush Mode Options

Pack Control

The packing algorithms define how and when packets are sent to the network. The standard algorithm is optimized for applications in which the unit is used in a local environment, allowing for very small delays for single characters, while keeping the packet count low. The alternate packing algorithm minimizes the packet count on the network and is especially useful in applications in a routed Wide Area Network (WAN). Adjusting parameters in this mode can economize the network data stream.

Pack control settings are enabled in Flush Mode. Set this value to **00** if you do not need specific functions.

Note: All bit positions in the table that are blank represent "don't care" bits for that particular option, which can be set to either a 0 or 1 value.

Option	_7	6	_5_	4	_3_	2	_1_	_0_
Packing Interval								
Interval: 12 msec							0	0
Interval: 52 msec							0	1
Interval: 250 msec							1	0
Interval: 5 sec							1	1
Trailing Characters								
None					0	0		
One					0	1		
Тwo					1	0		

Table 7-9. Pack Control Options

Option	_7_	_6_	_5_	_4_	_3_	_2_	_1_	_0_
Send Characters								
2-Byte Send Character Sequence				1				
Send Immediately After Send chars			1					

Packing Interval

Packing Interval defines how long the unit should wait before sending accumulated characters. This wait period is between successive network segments containing data. For alternate packing, the default interval is **12 ms**.

Trailing Characters

In some applications, CRC, Checksum, or other trailing characters follow the end-ofsequence character; this option helps to adapt frame transmission to the frame boundary. The default setting is **00** (none).

Send Characters

- If 2-Byte Send Character Sequence is enabled, the unit interprets the sendchars as a 2-byte sequence; if this option is not enabled, the unit interprets them independently. The default setting is 0 (disabled).
- If Send Immediately After Characters is *not* set, any characters already in the serial buffer are included in the transmission after a "transmit" condition is found. If this option is set, the unit sends immediately after recognizing the transmit condition (sendchar or timeout). The default setting is 0.

Note: A transmission might occur if status information needs to be exchanged or an acknowledgment needs to be sent.

DisConnTime (Inactivity Timeout)

Use this parameter to set an inactivity timeout. The unit drops the connection if there is no activity on the serial line before the set time expires. Enter time in the format mm:ss, where m is the number of minutes and s is the number of seconds.

DisConnTime (00:00) ?:

To disable the inactivity timeout, enter **00:00**. Range is 0 (disabled) to 5999 seconds (99 minutes, 59 seconds). Default setting is **0**.

Send Characters

Enter up to two characters in hexadecimal representation in sendchar.

SendChar 1 (00) ? _ SendChar 2 (00) ? _

If the unit receives a character on the serial line that matches one of these characters, it sends the character immediately, along with any awaiting characters, to the TCP connection. This action minimizes the response time for specific protocol characters on the serial line (for example, ETX, EOT). Setting the first sendchar to **00**

disables the recognition of the characters. Alternatively, the unit can interpret two characters as a sequence (see *Pack Control* on page 51). The default setting is **00**.

Telnet Terminal Type

This parameter displays only if you enabled the terminal type option in Disconnect Mode. With this option enabled, you can use the terminal name for the Telnet terminal type. Enter only one name.

With terminal type option enabled, the unit also reacts to the EOR (end of record) and binary options, useful for applications like terminal emulation to IBM hosts.

Channel (Port) Password

This parameter appears only if the channel (port) password option is enabled in Disconnect Mode. With this option enabled, you can set a password on the serial port. The default setting is all $\mathbf{0}$ s.

8: Setup Mode: Advanced Settings

Expert Settings (Option 5)

Note: You can change these settings using Telnet or serial connections only, not on the Web-Manager.

Caution: Changing the expert settings can drastically affect the performance and access to the product. These settings should only be changed by an experienced network administrator.

Figure 8-1. Expert Settings

```
ICP Keepalive time in s (1s - 65s; Øs=disable): (45) ?
ARP Cache timeout in s (1s - 600s) : (600) ?
Disable Monitor Mode @ bootup (N) ?
HTIP Port Number : (80) ?
MIU Size (512 - 1400): (1400) ?
Enable alternate MAC (N) ?
Ethernet connection type: (0) ?
```

The default settings are listed below:

TCP Keepalive time in s (1s – 65s; 0s=disable)	45
ARP Cache timeout in s (1s – 600s)	600
Disable Monitor Mode @ bootup	Enabled
HTTP Port Number (1-65535)	80
MTU Size (512 – 1400)	0 (resulting in an operational value of 1400)
Enable alternate MAC	Disabled (OEM use only)
Ethernet connection type	0 (resulting in auto-negotiation)

TCP Keepalive time in seconds

This option allows you to change how many seconds the unit waits during a silent connection before attempting to see if the currently connected network device is still on the network. If the unit gets no response, it drops that connection. The default setting is **45**.

```
TCP Keepalive time in s (1s - 65s; 0s=disable): (45)?
```

ARP Cache timeout in seconds

Whenever the unit communicates with another device on the network, it adds an entry into its ARP table. The ARP Cache timeout option allows you to define how many seconds (1-600) the unit will wait before timing out this table. The default setting is **600**.

ARP Cache timeout in s (1s - 65s; 0s=disable): (600)?

Disable Monitor Mode at bootup

This option allows you to disable all entries into Monitor Mode during startup, except for the 'xxx' sequence. This prevents entry using **yyy**, **zzz**, **xx1**, and **yy1** key sequences (only during the bootup sequence). The default for Monitor Mode at bootup is **N** (No). (See *10: Monitor Mode*.)

Monitor Mode @ bootup : enabled

HTTP Port Number

This option allows the configuration of the web server port number. The valid range is **1-65535**. The default HTTP port number is **80**.

```
HTTP Port Number : (80) ? _
```

MTU Size

The Maximum Transmission Unit (MTU) is the largest physical packet size a network can transmit for TCP and UDP. Enter between **512** and **1400** bytes. The default setting is **1400** bytes.

```
MTU Size: (1400) ? _
```

Enable alternate MAC

If necessary, enable the alternate MAC address (if specified in the OEM setup record). The default setting is \mathbf{N} (No).

Enable alternate MAC (N) ? _

Ethernet connection type

The UDS1100 allows for the Ethernet speed and duplex to be manually configured. Enter **0** for auto-negotiation (default). To select the speed and duplex, enter one of the following: **2** (10Mbit/half duplex), **3** (10Mbit/full duplex), **4** (100Mbit/half duplex), or **5** (100Mbit/full duplex).

```
Ethernet connection type: (0) ? _
```

Security Settings (Option 6)

You can change security settings by means of Telnet or serial connections only, not on the Web-Manager. We recommend that you set security over the dedicated network or over the serial setup to prevent eavesdropping.

Caution: Disabling both Telnet Setup and Port 77FE will prevent users from accessing the setup menu from the network. Disabling Port 77FE also disables the Web from configuring the device.

Select 7 to configure security settings.

Figure 8-2. Security Settings

Disable SNMP <N> ? SNMP Community Name <public>: Disable Telnet Setup <N> ? Disable TFTP Firmware Update <N> ? Disable Port ??FEh <N> ? Disable Web Server <N> ? Disable Web Setup <N> ? Disable ECHO ports <Y> ? Enable Enhanced Password <N> ?

Disable SNMP

This setting allows you to disable the SNMP protocol on the unit for security reasons. The default setting is N (No).

r					1
_		~~~~		-	1
i I	Disable	SNMP	(N)	?	1
			• •	—	1
					÷.

SNMP Community Name

The SNMP Community Name is a required field for NMS to read or write to a device. Enter a string of **1** to **13** characters. The default setting is **public**.

SNMP Community Name (public): ____

The default entry is **public**. The current value is displayed in parentheses.

Disable Telnet Setup

Note: If you choose to disable this option, keep in mind that disabling both Telnet Setup and Port 77FE will prevent users from accessing the setup menu from the network.

This setting defaults to the N (No) option. The Y (Yes) option disables access to Setup Mode by Telnet (port 9999). It only allows access locally using the web pages and the serial port of the unit.

```
Disable Telnet Setup (N) ? _
```

Disable TFTP Firmware Update

This setting defaults to the **N** (No) option. The **Y** (Yes) option disables the use of TFTP to perform network firmware upgrades. With this option, you can download firmware upgrades over the serial port using DeviceInstaller's Recover Firmware procedure. (See 9: *Firmware Upgrades*.)

```
Disable TFTP Firmware Update (N) : _
```

Disable Port 77FE (Hex)

Note: If you choose to disable this option, keep in mind that disabling both Telnet Setup and Port 77FE will prevent users from accessing the setup menu from the network.

Port 77FE is a setting that allows DeviceInstaller, Web-Manager, and custom programs to configure the unit remotely. You may wish to disable this capability for security purposes.

```
Disable Port 77FEh (N) ? _
```

The default setting is the N (No) option, which enables remote configuration. You can configure the unit by using DeviceInstaller, web pages, Telnet, or serial configuration.

The Y (Yes) option disables remote configuration and web sites.

Disable Web Server

This setting defaults to the ${\bf N}$ (No) option. The ${\bf Y}$ (Yes) option disables the web server.

Disable Web Server (N) ? _

Disable Web Setup

The **Y** (Yes) option disables configuration using the Web-Manager. This setting defaults to the **N** (No) **option**.

Disable Web Setup (N) ? _

Disable ECHO Ports

This setting controls whether port 7 echoes characters it receives. The default setting is \mathbf{Y} (Yes), which disables ECHO ports.

Disable ECHO ports (Y) ? _

Enable Enhanced Password

This setting defaults to the **N** (No) option, which allows you to set a 4-character password that protects Setup Mode by means of Telnet and web pages. The **Y** (Yes) option allows you to set an extended security password of 16-characters for protecting Telnet and Web Page access.

```
Enable Enhanced Password (N) ? _
```

Default Settings (Option 7)

Select **7** to reset the unit's Channel 1 configuration and expert settings to the default settings. The server configuration settings for IP address, gateway IP address, and netmask remain unchanged. The configurable pins' settings also remain unchanged. The specific settings that this option changes are listed below:

Channel 1 Configuration Defaults

Baudrate	9600
I/F Mode	4C (1 stop bit, no parity, 8 bit, RS-232C)
Own TCP port number	10001
Connect Mode	C0 (always accept incoming connection; no active connection startup)
Hostlist retry counter	3
Hostlist retry timeout	250 (msec)
Start character for serial channel 1	0x0D (CR)
All other parameters	0

Expert Settings Defaults

TCP Keepalive time in s	45
ARP Cache timeout in s	600
Disable Monitor Mode @ bootup	No
HTTP Port Number (1-65535)	80
MTU Size (512 – 1400)	1400
Enable alternate MAC	No (for OEM use only)
Ethernet Connection Type	0 (auto-negotiate)

Security Settings Defaults

Disable SNMP	No
SNMP community name	public
Disable Telnet setup	No
Disable TFTP Firmware Update	No
Disable Port 77FEh	No
Disable Web Server	No

Disable Web Setup	No
Disable ECHO ports	Yes
Enable Enhanced Password	No

9: Firmware Upgrades

Obtaining Firmware

You can obtain the most up-to-date firmware and release notes for the unit from the Lantronix web site (<u>www.lantronix.com</u>) or by using anonymous FTP (<u>ftp.lantronix.com</u>).

Reloading Firmware

There are several ways to update the unit's internal operational code (*.ROM): using DeviceInstaller (the preferred way), using TFTP, or using the serial port. You can also update the unit's internal Web interface (*.COB) using TFTP or DeviceInstaller.

Here are *typical* names for those files. Check the Lantronix web site for the latest versions and release notes.

Table 9-1. Firmware Files		
ROM File	СОВ	
uds1100_6101.rom	uds1100_webm_1401.cob	

Please refer to the DeviceInstaller online Help for information about reloading firmware using DeviceInstaller. The other methods are discussed below.

Using TFTP: Graphical User Interface

To download new firmware from a computer:

1. Use a TFTP client to send a binary file to the unit (*.ROM to upgrade the unit's internal operational code and *.COB to upgrade its internal Web interface).

Note: TFTP requires the .ROM (binary) version of the unit's internal operational code.

- 2. In the TFTP server field, enter the IP address of the unit being upgraded.
- 3. Select Upload operation and Binary format.
- 4. Enter the full path of the firmware file in the **Local file name** field.
- 5. In the **Remote file name** field, enter the current internal operational code (**U3**) or **WEB1** to **WEB19** for the internal Web interface.
- 6. Click the **Upload Now** button to transfer the file to the unit.

💥 TFTP Clien	t		_ 🗆 ×
TFTP server	172.20.206.64	-	Upload <u>N</u> ow
Operation	🕇 Upload 💽		
Format	Binary 💌		
Local file nam	e		Weird Solutions
Port Installer 3	.2/Firmware/uds1100_6	5	Cattinga
Remote file na	ame		<u>s</u> eangs
U3			<u>H</u> elp
			0%
Copyright © 1996-2002, Weird Solutions, Inc. All rights reserved.			

Figure 9-1. TFTP Window

After the firmware has been loaded and stored, which takes approximately 8 seconds to complete, the unit performs a power reset.

Using TFTP: Command Line Interface

To download new firmware from a computer:

1. Enter the following from a TFTP command line interface:

```
tftp -i <ip address> put <local filename> <destination file name>
```

The following examples demonstrate the TFTP command sequence to download the .rom file and the .cob file:

```
tftp -i 192.168.1.111 put uds1100_6101.rom U3
tftp-i 192.168.1.111 put uds1100 webm 1401.cob WEB4
```

2. In the **Remote file name** field, enter the current internal operational code (**U3**) or **WEB1** to **WEB19** for the internal Web interface.

Recovering the Firmware Using the Serial Port and DeviceInstaller

If for some reason the firmware is damaged, you can recover the firmware file by using DeviceInstaller to download the *.ROM file over the serial port.

To recover firmware:

- 1. Start DeviceInstaller. If your PC has more than one network adapter, a message displays. Select an adapter and click **OK**.
- 2. From the **Tools** menu, select **Advanced/Recover Firmware**. The Serial Port Firmware Upgrade window displays.
- 3. For **Port on PC**, enter the COM port on the PC that is connected to the serial port of the Lantronix unit.
- 4. For **Device Model**, be sure the appropriate device (e.g., UDS1100) displays.

5. For **Firmware File**, click the **Browse** button and go to the location where the firmware file resides.

Note: Make sure the UDS1100 on which you are recovering firmware is connected to this selected port on your PC.

- 6. Click **OK** to download the file.
- 7. When prompted, reset the device. Status messages and a progress bar at the bottom of the screen show the progress of the file transfer. When the file transfer completes, the message "Successful, Click OK to Close" displays.
- 8. Click the **OK** button to complete this procedure.

Note For more information, see Recovering Firmware in the DeviceInstaller online Help.

10: Monitor Mode

Monitor Mode is a command-line interface used for diagnostic purposes.

There are two ways to enter Monitor Mode: locally using the serial port or remotely using the network.

Entering Monitor Mode Using the Serial Port

To enter Monitor Mode locally:

- 1. Follow the same steps used for setting the serial configuration parameters (see *Serial Port* on page 36).
- 2. Instead of typing three **x** keys, however:
 - a) Type **zzz** (or **xx1**) to enter Monitor Mode with network connections.
 - b) Type yyy (or yy1) to enter Monitor Mode without network connections.

A **0>** prompt indicates that you have successfully entered Monitor Mode.

Entering Monitor Mode Using the Network Port

To enter Monitor Mode using a Telnet connection:

1. Establish a Telnet session to the configuration port (9999). The following message appears:

```
MAC address 00204A83069F
Software version V6.1.0.1 (060120) UDS1100
```

- 2. Type **M** (upper case) immediately.
- A **0**> prompt indicates that you have successfully entered Monitor Mode.

Monitor Mode Commands

The following commands are available in Monitor Mode. Many commands have an IP address as an optional parameter (xxx.xxx.xxx). If you enter the IP address, the command is applied to another unit with that IP address. If you do not enter the IP address, the command is executed locally.

Note: All commands must be in capital letters. Responses to some of the commands are in Intel Hex format.

Command	Command Name	Function	
VS x.x.x.x	Version	Queries software header record (16 bytes) of unit with IP address x.x.x.x.	
GC x.x.x.x	Get Configuration	Gets configuration of unit with IP address x.x.x.x as hex records (120 bytes).	
SC x.x.x.x	Send Configuration	Sets configuration of unit with IP address x.x.x.x from hex records.	
PI x.x.x.x	Ping	Pings unit with IP address x.x.x.x to check device status.	
AT	ARP Table	Shows the unit's ARP table entries.	
TT	TCP Connection Table	Shows all incoming and outgoing TCP connections.	
NC	Network Connection	Shows the unit's IP configuration.	
RS	Reset	Resets the unit's power.	
QU	Quit	Exits diagnostics mode.	
G0, G1,,Ge, Gf	Get configuration from memory page	Gets a memory page of configuration information from the device.	
S0, S1,,Se, Sf	Set configuration to memory page	Sets a memory page of configuration information on the device.	
GM	Get MAC address	Shows the unit's 6-byte MAC address.	
SS	Set Security record	Sets the Security record without the encryption key and length parameters. The entire record must still be written, but the encryption-specific bytes do not need to be provided (they can be null since they are not overwritten).	

Table 10-1. Monitor Mode Commands

Note: Entering any of the commands listed above generates one of the following command response codes:

|--|

Response	Meaning
0>	OK; no error
1>	No answer from remote device
2>	Cannot reach remote device or no answer
8>	Wrong parameter(s)
9>	Invalid command

11: Troubleshooting and Contact Information

This chapter discusses how you can diagnose and fix errors quickly without having to contact a dealer or Lantronix. It helps to connect a terminal to the serial port while diagnosing an error to view summary messages that may display. When troubleshooting, always ensure that the physical connections (power cable, network cable, and serial cable) are secure.

Note: Some unexplained errors might be caused by duplicate IP addresses on the network. Make sure that your unit's IP address is unique.

When troubleshooting the following problems, make sure that the UDS1100 is powered up. Confirm that you are using a good network connection.

LEDs

The UDS has the following LEDs, which help you diagnose problems.

- Power LED (green)
- Ethernet 10/100 Link (yellow = 10 Mb/green = 100 Mb)
- Ethernet Half/Full Duplex Activity (yellow = Half Duplex/green = Full Duplex)
- Diagnostic (red)
- Status (green)

Simultaneously lit Diagnostic (red) and Status (green) LEDs mean something is wrong. If the Diagnostic LED is lit or blinking, count the number of times the Status LED blinks between its pauses. The following table explains the LED functions:

Condition	Diagnostic LED	Channel 1 Status LED
No Errors	OFF	N/A
Network controller error	ON	Blinks 3x/4 seconds
Serial number storage checksum error	ON	Blinks 4x/4 seconds
Duplicate IP address present	ON	Blinks 5x/4 seconds
No DHCP response	Blinks 2x/second	Blinks 5x/4 seconds
Setup menu active	Blinks 2x/second	Follows Diagnostic LED for 2 seconds, off for 2 seconds

Table 11-2. Problems and Error Messages				
Problem/Message	Reason	Solution		
When you issue the ARP –S command in Windows, the "ARP entry addition failed: 5" message displays.	Your currently logged-in user does not have the correct rights to use this command on this PC.	Have someone from your IT department log you in with sufficient rights.		
When you attempt to assign an IP address to the unit by the ARP method, the "Press Enter to go into Setup Mode" error "(described below) message displays. Now when you Telnet to the device server, the connection fails.	When you Telnet to port 1 on the device server, you are only assigning a temporary IP address. When you Telnet into port 9999 and do not press Enter quickly, the device server reboots, causing it to lose the IP address.	Telnet back to Port 1. Wait for it to fail, then Telnet to port 9999 again. Make sure you press Enter quickly.		
When you Telnet to port 9999, the "Press Enter to go into Setup Mode" message displays. However, nothing happens when you press Enter , or your connection is closed.	You did not press Enter quickly enough. You only have 5 seconds to press Enter before the connection is closed.	Telnet to port 9999 again, but press Enter as soon as you see the "Press Enter to go into Setup Mode" message.		
When you Telnet to port 1 to assign an IP address to the device server, the Telnet window does not respond for a long time.	You may have entered the Ethernet address incorrectly with the ARP command.	Confirm that the Ethernet address that you entered with the ARP command is correct. The Ethernet address may only include numbers 0-9 and letters A-F. In Windows and usually in Unix, the segments of the Ethernet address are separated by dashes. In some forms of Unix, the Ethernet address is segmented with colons.		
	The IP address you are trying to assign is not on your logical subnet.	Confirm that your PC has an IP address and that it is in the same logical subnet that you are trying to assign to the device server.		
	The device server may not be plugged into the network properly.	Make sure that the Link LED is lit. If the Link LED is not lit, then the device server is not properly plugged into the network.		

Problems and Error Messages

Problem/Message	Reason	Solution
When you try to assign an IP with DeviceInstaller, you get the following :	The cause is most likely one of the following:	Double-check the parameters that you specified.
"No response from device! Verify the IP. Hardware	The hardware address you specified is incorrect.	<i>Note:</i> You cannot assign an IP address to a device server through a router.
Address and Network Class. Please try again."	The IP address you are trying to assign is not a valid IP for your logical subnet.	
	You did not choose the correct subnet mask.	
The device server is not communicating with the serial device to which it is attached.	The most likely reason is the wrong serial settings were chosen.	The serial settings for the serial device and the device server must match. The default serial settings for the device server are RS-232, 9600 baud, 8 character bits, no parity, 1 stop bit, no flow control.
When you try to enter the setup mode on the device server using the serial port, you get no response.	The issue is most likely something covered in the previous problem, or possibly, you have Caps Lock on.	Double-check everything in the problem above. Confirm that Caps Lock is not on.
You can ping the device server, but not Telnet to the device server on port 9999.	There may be an IP address conflict on your network	Turn the device server off and then issue the following commands at the DOS prompt of your computer:
	You are not Telneting to port 9999.	ARP -D X.X.X.X (X.X.X.X is the IP of the device server).
	The Telnet configuration port (9999) is disabled	PING X.X.X.X (X.X.X.X is the IP of the device server).
	security settings.	If you get a response, then there is a duplicate IP address on the network. If you do not get a response, use the serial port to verify that Telnet is not disabled.
With DeviceInstaller, you get the <i>Wrong Password</i> error when you try to upgrade the firmware.	The file you are attempting to load is the incorrect firmware file for the UDS.	Download the correct firmware file from the Lantronix website.

Problem/Message	Reason	Solution
The device server appears to be set up correctly, but you are not communicating with your device attached to the device server across the network.	If you are sure that the serial port setting is correct, then you may not be connecting to the correct socket of the device server.	You can check to see whether there is a socket connection to or from the UDS by looking at the Status LED.
	Another possibility is that the device server is not set up correctly to make a good socket connection to the network.	If the Status LED is blinking consistently, then there is a good socket connection.
		If the Status LED is solid green, then the socket connection does not exist. Use the Connect Mode option C0 for making a connection to the UDS from the network. Use Connect Mode option C1 or C5 for a connection to the network from the UDS.
When connecting to the Web- Manager within the device server, the "No Connection With The Device Server" message displays.	Your computer is not able to connect to port 30718 (77FEh) on the device server.	Make sure that port 30718 (77FEh) is not blocked with any router that you are using on the network. Also, make sure that port 77FEh is not disabled within the Security settings of the device server.

Technical Support

If you are experiencing an error that is not described in this chapter, or if you are unable to fix the error, you have the following options:

To check our online knowledge base or send a question to Technical Support, go to <u>http://www.lantronix.com/support</u>.

Technical Support Europe, Middle East, and Africa

Phone: +33 (0) 1 39 30 41 72

Email: <u>eu_techsupp@lantronix.com</u> or <u>eu_support@lantronix.com</u>

Firmware downloads, FAQs, and the most up-to-date documentation are available at: www.lantronix.com/support

When you report a problem, please provide the following information:

- Your name, and your company name, address, and phone number
- Lantronix model number
- Lantronix MAC number
- Software version (on the first screen shown when you Telnet to port 9999)
- Description of the problem

Status of the unit when the problem occurred (please try to include information on user and network activity at the time of the problem)

12: Connections and Pinouts

Serial Port

The UDS has a female DCE DB25 serial port that supports RS-232 and RS-485/422 serial standards (software selectable) up to 230 Kbaud.



Figure 12-1. Serial Interface

Serial Connector Pinouts

The unit's female DB25 connector provides an RS-232C, RS-485, or RS-422 DCE serial port. The default serial port settings are 9600 baud, 8 bits, no parity, and 1 stop bit.



Figure 12-2. DB25 Female DCE Interface RS232

DB25 Female DCE Interface RS232

*Optional power connection



Figure 12-3. DB25 Female Interface RS422 (4 wire mode)

DB25 Female DCE Interface RS485/422

*Optional power connection





Modem Cable

When attaching the DB25 of the UDS to the DB9 com port on a PC, use a standard straight-through serial cable (Lantronix Part No. 500-163). The figure below shows the pinouts for a DB25 to DB9 straight-through cable, often referred to as a "Modem Cable".

To configure the UDS using the DB9 serial port, you need only pin out the TXD, RXD, and GND signals.



Figure 12-5. Null Modem Cable (Lantronix Part No. 500-163)

Network Port

The unit's back panel contains a power plug and an RJ45 (10/100) Ethernet port.

Figure 12-6. Network Interface



Ethernet Connector Pinouts

The UDS1100 supports 10/100 Mbps half or full duplex Ethernet through an RJ45 connector.





Power Plug

g

Power input on the power plug is 9 -30 VDC (center +) or 10-24 VAC (1.5W maximum power required).
13: Technical Specifications

Category	Description				
CPU	Lantronix DSTNI-EX 48 MHz clock				
Internal CPU Memory	256 KB zero wait state SRAM				
Flash	2 MB Flash				
EEPROM	2 KB EEPROM				
Serial Interface	1 DB25F DCE serial port Software-selectable baud rate from 300 to 230 KBaud Software-selectable RS232, RS422 or RS485 (2 and 4 wire support)				
Serial Line Formats	Characters: 7 or 8 data bits Stop bits: 1 or 2 Parity: odd, even, none				
Modem Control	DTR, DSR				
Flow Control	Hardware: CTS/RTS Software: XON/XOFF				
Power Input	9-30 VDC or 9-24 VAC on barrel connector (1.5 Watts maximum consumption) 9-30 VDC on DB25F serial interface				
Network Interface	1 RJ45 10Base-T/100Base-TX Ethernet port Software selectable Ethernet speed 10/100/Auto Software selectable Half/Full/Auto duplex				
Dimensions	Height: 2.3 cm (0.9 in) Width: 6.4 cm (2.5 in) Depth: 9.0 cm (3.5 in)				
Weight	0.20 kg (0.45 lb)				
Temperature	Operating range: 5° to +50° C (41° to 122° F) Storage -40° to 66° C (-40 to 151° F)				
Relative Humidity	Operating 10% to 90% non-condensing, 40% to 60% recommended Storage 10% to 90% non-condensing				
Case	Metal enclosure with integrated wall mounts Optional 35 mm Din Rail mount available				
Protocols Supported	ARP, UDP/IP, TCP/IP, Telnet, ICMP, SNMP, DHCP, BOOTP, TFTP, and HTTP				
Installable Industrial Protocols	ModBus TCP, ModBus ASCII/RTU, DF1 Multi-Master (IAP version only)				
Management	Internal web server SNMP (read only) Serial login Telnet login				

Table 13-1. UDS1100 Technical Specifications

Category	Description					
	DeviceInstaller software					
System Software	DeviceInstaller, Windows® 95/98/ME/NT/2000/XP-based configuration software					
	Com Port Redirector, Windows® 98/NT/2000/XP-based virtual com port software					
LEDs	Power					
	10/100 Mb Link					
	10/100 Activity					
	Diagnostic					
	Status					
Emissions	FCC Part 15 Subpart B Cla	ass A	Radiated Emissions 30MHz – 1000MHz			
	ICES-003 Issue 4 February	y 2004 Class A	Radiated Emissions 30MHz – 1000MHz			
	AS/NZS CISPR 22: 2004 0	Class A	Radiated Emissions 30MHz – 1000MHz			
	EN55022: 1998 + A1: 2000 + A2: 2003 Class A Radiated Emissions 30MHz – 1000MHz					
	VCCI V-3/2005.04 Class A		Radiated Emissions 30MHz – 1000MHz			
	EN61000-3-2: 2000 Class	A	Harmonic Current Emissions			
	EN61000-3-3: 1995 + A1: 2	2001	Fluctuations and Flicker			
Immunity	EN55024: 1998 +A1: 2001 +A2: 2003					
	IEC_61000-4-2: 1995 ESD 8KV Air Discharge (Direct), 4KV Contact Discharge (Direct/Indirect)					
	IEC_61000-4-3: 1995	Radiated Immuni	ty 3.0V/m, 1KHz AM Sine Wave at 80%			
	IEC_61000-4-4: 1995	EFT/Burst 1.0KV	Power Lines, 0.5KV I/O Lines			
	EC_61000-4-5: 1995 Surge Immunity 1.0KV Common Mode, 1.0 KV Differential Mode					
	IEC_61000-4-6: 1996	Conducted Immunity 3.0 Vrms, 80% AM Modulated (1KHz)				
	IEC_61000-4-8: 1993	Magnetic Field Immunity 50Hz 1.0 Arms/m				
	IEC_61000-4-11: 1994 Voltage Dips and Interrupts (>95%, 0.5 periods), (30%, 25 periods), (>95%, 250 periods)					
Isolation	Designed with protections against transients and ESD for use under harsh environments					
	Serial Port: 15 KV ESD protection on RS232 and RS422/485 transceivers					
	Power Input: Up to non-repeated 600 W 10/100 usec pulse protection against transient over voltages					
	Ethernet Port: 1500 VAC isolation shielded with shield connected to chassis ground for signal integrity and ESD protection					
Agency Approvals	UL, CSA, FCC, CE, TUV, CTick, VCCI					

A: Alternative Ways to Assign an IP Address

Earlier chapters describe how to assign a static IP address using DeviceInstaller, Web Manager, and Setup Mode (through a Telnet or serial connection). This section covers other methods for assigning an IP address over the network.

DHCP

The unit ships with a default IP address of 0.0.0.0, which automatically enables DHCP. If a DHCP server exists on the network, it provides the unit with an IP address, gateway address, and subnet mask when the unit boots up.

You can use the DeviceInstaller software to search the network for the DHCPassigned IP address and add it to the list of devices retrieved.

Note: This DHCP address does **not** appear in the unit's Setup Mode or in Web Manager. You can determine your unit's DHCP-assigned IP address in Monitor Mode. When you enter Monitor Mode from the serial port with network connection enabled and issue the **NC** (Network Communication) command, you see the unit's IP configuration.

AutolP

The unit ships with a default IP address of 0.0.0, which automatically enables Auto IP within the unit. AutoIP is an alternative to DHCP that allows hosts to obtain an IP address automatically in smaller networks that may not have a DHCP server. A range of IP addresses (from 169.254.0.1 to 169.254.255.1) has been explicitly reserved for AutoIP-enabled devices. Do not use this range of Auto IP addresses over the Internet.

- If your unit cannot find a DHCP server, and you have not manually assigned an IP address to it, the unit automatically selects an address from the AutoIP reserved range. Then, your unit sends out a (ARP) request to other nodes on the same network to see whether the selected address is being used.
- If the selected address is not in use, then the unit uses it for local subnet communication.
- If another device is using the selected IP address, the unit selects another address from the AutoIP range and reboots. After reboot, the unit sends out another ARP request to see if the selected address is in use, and so on.

AutoIP does not replace DHCP. The unit continues to look for a DHCP server on the network. If it finds a DHCP server, the unit switches to the DHCP server-provided address and reboots.

Note: If a DHCP server is found, but it denies the request for an IP address, the unit does not attach to the network, but waits and retries.

AutoIP can be disabled by setting the unit's IP address to 0.0.1.0. This setting enables DHCP but disables AutoIP.

BOOTP

Similar to DHCP, but for smaller networks. Automatically assigns the IP address for a specific duration of time.

ARP and Telnet

If the unit has no IP address, you can use Address Resolution Protocol (ARP) method from UNIX and Windows-based systems to assign a temporary IP address.

To assign a temporary IP address:

1. On a UNIX or Windows-based host, create an entry in the host's ARP table using the intended IP address and the hardware address of the unit (on the product label on the bottom of the unit).

```
arp -s 191.12.3.77 00:20:4a:xx:xx: (Unix)
arp -s 191.12.3.77 00-20-4a-xx-xx (Windows)
```

Note: For the ARP command to work on Windows 95, the ARP table on the PC must have at least one IP address defined other than its own.

2. If you are using Windows 95, type ARP -A at the DOS command prompt to verify that there is at least one entry in the ARP table. If the local machine is the only entry, ping another IP address on your network to build a new entry in the ARP table; the IP address must be a host other than the machine on which you are working. Once there is at least one additional entry in the ARP table, use the following command to ARP an IP address to the unit:

arp -s 191.12.3.77 00-20-4a-xx-xx-xx

3. Open a Telnet connection to port 1. The connection fails quickly, but the unit temporarily changes its IP address to the one designated in this step.

telnet 191.12.3.77 1

4. Open a Telnet connection to port 9999, and press **Enter** within **five seconds** to go into Setup Mode. If you wait longer than five seconds, the unit reboots.

telnet 191.12.3.77 9999

Note: The IP address you just set is temporary and reverts to the default value when the unit's power is reset, unless you configure the unit with a static IP address and store the changes permanently.

B: Binary to Hexadecimal Conversions

Many of the unit's configuration procedures require assembling a series of options (represented as bits) into a complete command (represented as a byte). Convert the resulting binary value to a hexadecimal representation.

Converting Binary to Hexadecimal

Following are two simple ways to convert binary numbers to hexadecimals.

Conversion Table

Hexadecimal digits have values ranging from 0 to F, which are represented as 0-9, A (for 10), B (for 11), etc. To convert a binary value (for example, 0100 1100) to a hexadecimal representation, the upper and lower four bits are treated separately, resulting in a two-digit hexadecimal number (in this case, 4C). Use the following table to convert values from binary to hexadecimal.

Decimal	Binary	Hex
0	0000	0
1	0001	1
2	0010	2
3	0011	3
4	0100	4
5	0101	5
6	0110	6
7	0111	7
8	1000	8
9	1001	9
10	1010	А
11	1011	В
12	1100	С
13	1101	D
14	1110	E
15	1111	F

Scientific Calculator

Another simple way to convert binary to hexadecimals is to use a scientific calculator, such as the one available on Windows' operating systems. For example:

- 1. On the Windows' Start menu, click **Programs→Accessories→Calculator**.
- 2. On the **View** menu, select **Scientific**. The scientific calculator displays.
- 3. Select **Bin** (Binary), and type the number to convert.

Salcu	lator								[<u> </u>
Laic view Help										
C Hex O Dec O Oct O Bin O Qword O Dword O Word O Byte								Bute		
				[Paakaa		CE.	1		
		- YP				Dacksp				
Sta	F-E	- (1	MC	7	8	9	$\langle I \rangle$	Mod	And
Ave	dms	Exp	In	MB	4	5	6	×	Or	Xor
Sum	sin	х^у	log	MS	1	2	3		Lsh	Not
S	COS	х^З	n!	M+	0	+/-		+	=	Int
Dat	tan	x^2	1/x	pi	A	В	С	D	E	F

4. Click **Hex**. The hexadecimal value displays.

C: Warranty

Lantronix warrants each Lantronix product to be free from defects in material and workmanship for a period of **TWO YEARS** after the date of shipment. During this period, if a customer is unable to resolve a product problem and Lantronix Technical Support determines the product is defective, a Return Material Authorization (RMA) will be issued. Following receipt of an RMA number, the customer shall return the product to Lantronix, freight prepaid. Upon verification of warranty, Lantronix will -- at its option -- repair or replace the product and return it to the customer freight prepaid. If the product is not under warranty, the customer may have Lantronix repair the unit on a fee basis or return it. No services are handled at the customer's site under this warranty. This warranty is voided if the customer uses the product in an unauthorized or improper way, or in an environment for which it was not designed.

Lantronix warrants the media containing its software product to be free from defects and warrants that the software will operate substantially according to Lantronix specifications for a period of **60 DAYS** after the date of shipment. The customer will ship defective media to Lantronix. Lantronix will ship the replacement media to the customer.

* * * *

In no event will Lantronix be responsible to the user in contract, in tort (including negligence), strict liability or otherwise for any special, indirect, incidental or consequential damage or loss of equipment, plant or power system, cost of capital, loss of profits or revenues, cost of replacement power, additional expenses in the use of existing software, hardware, equipment or facilities, or claims against the user by its employees or customers resulting from the use of the information, recommendations, descriptions and safety notations supplied by Lantronix. Lantronix liability is limited (at its election) to:

Refund of buyer's purchase price for such affected products (without interest)

Repair or replacement of such products, provided that the buyer follows the above procedures.

There are no understandings, agreements, representations or warranties, express or implied, including warranties of merchantability or fitness for a particular purpose, other than those specifically set out above or by any existing contract between the parties. Any such contract states the entire obligation of Lantronix. The contents of this document shall not become part of or modify any prior or existing agreement, commitment, or relationship.

For details on the Lantronix warranty replacement policy, please go to our Web site at http://www.lantronix.com/support/warranty/index.html.

D: Compliance and Disclaimer

Manufacturer's Name & Address

Lantronix 15353 Barranca Parkway, Irvine, CA 92618 USA

Declares that the following product:

Product Name Model: UDS1100 Device Server

Conforms to the following standards or other normative documents:

Safety

UL 60950-1 CSA 22.2. No 60950-1-03 EN 60950-1 TUV VCCI C-TICK

Electromagnetic Emissions

FCC Part 15 Subpart B Class A ICES-003 Issue 4 February 2004 Class A AS/NZS CISPR 22: 2004 Class A EN55022: 1998 + A1: 2000 + A2: 2003 CLASS A EN61000-3-2: 2000 Class A EN61000-3-3: 1995 +A1: 2001 VCCI

Electromagnetic Immunity

EN55024: 1998 +A1: 2001 +A2: 2003 IEC 61000-4-2: 1995 IEC 61000-4-3: 1995 IEC 61000-4-4: 1995 IEC 61000-4-5: 1995 IEC 61000-4-6: 1996 IEC 61000-4-8: 1993 IEC 61000-4-11: 1994

Disclaimer and Supplementary Information

This product has been designed to comply with the limits for a Class A digital device pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against such interference when operating in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with this guide, may cause harmful interference to radio communications. Operation of this equipment of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at user own expense.

This Class A digital apparatus complies with Canadian ICES-003

Cet appareil num'erique de la classe A est conforme 'a la norme NMB-003 du Canada

The product complies with the requirements of the Low Voltage Directive 72/23/EEC and the EMC Directive 89/336/EEC.

Changes or modifications to this device not explicitly approved by Lantronix will void the user's authority to operate this device. The information in this guide may change without notice. The manufacturer assumes no responsibility for any errors that may appear in this guide.

Manufacturer's Contact

Director of Quality Assurance, Lantronix 15353 Barranca Parkway, Irvine, CA 92618 USA Tel: 949-453-3990 Fax: 949-453-3995

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