

15353 Barranca Parkway Irvine I CA 92618 USA Tel: 949-453-3990 Fax: 949-453-7170 www.lantronix.com

September 24, 2003

## **Product Change Notice**

Dear Valued Lantronix Customer,

In our continuing process of improving our products and providing new solutions, Lantronix is introducing new firmware for the Secure Console Server products. This release, version 4.3, will be available for the SCS820, SCS1620, SCS3205, and SCS4805 product lines.

Version 4.3 firmware brings new features and functionality to the SCSxx20 and SCSxx05 Secure Console Server products. The firmware will begin shipping with new orders in the next month and is also available as an upgrade to existing units via a new download procedure. In addition to maintenance updates, version 4.3 also includes these new features:

Feature	Description	Benefit
Unified firmware	Same firmware file is available	Simplifies setup and training
across products	for 8 through 48 ports products	for Secure Console Servers by providing the same interfaces
		and commands on all
		products.
DHCP (Dynamic Host	Parameters added to allow a	Eliminates the need for static
Configuration	DHCP server to automatically	IP address assignment and
Protocol) support	assign an IP address to the	shortens configuration time.
	console server	
Telnet to port	Telnet to a predefined TCP	Allows greater flexibility in
	port, which connects directly	accessing the devices
	to a physical port on the	connected to the console
	console server.	server.
	Telnet to an IP address, which	
	is assigned per physical port.	
Sendmail	Console Servers can send an	Reduces downtime by
	email to an administrator or	proactively notifying users
	user when an event occurs with	when problems may occur and
	the output of the port data log.	supplies data log information
		to help find the problem.
Restore factory default	New command to restore the	Useful for clearing

Configuration save/configuration load	console server to the default settings.New commands allow configurations to be saved to and loaded from and external FTP or TFTP server.	configurations if passwords have been forgotten or the console server is being re- deployed in a new application. Protect configurations by storing a back up copy. Save set up time by copying configurations from one
Remote firmware upgrade	New command to upgrade firmware from an external FTP or TFTP server.	console server to others. Take advantage of new features by upgrading console servers that are already installed.
Modem control	External modems can be used on any port on the console servers.	Adds remote access and out of band management capability to the SCSxx05 products and expands the capability of the SCSxx20 (already supports internal modem).
RADIUS support	Add RADIUS as an authentication option.	Use your external RADIUS server to authenticate to the console server.
Default NIS port permissions	Adds a default set of port permissions to apply when a user is authenticated via NIS.	Simplifies configuration if NIS settings have not been set up.
NTP improvement	Automatically synchronizes the system clock to an NTP server.	Eliminates need to set the time on the console server.
NFS support	Log buffered data to a file on a remote server across the network.	Adds greater flexibility in files sizes and access by storing on a remote server.

If you have any questions please contact your sales representative or Lantronix Customer Support at (866) 649-0721.

Lantronix Product Marketing

PCN-002 Rev. A 8/7/03