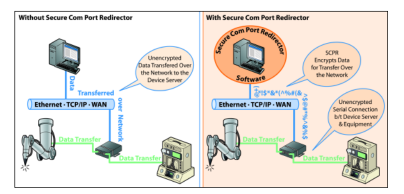
# LANTRONIX®



#### Secure Com Port Redirector<sup>®</sup> (SCPR)

- Rijndael AES 256-bit encryption
- Advanced encryption for secure data from PC to networked device
- Up to 64 secure channels
- Achieve securely encrypted serial-based communications
- Extend functionality of COM port-based Windows® applications

## Encrypt COM Port-based Communications Between PCs and Virtually any Electronic Device

SCPR is a Windows<sup>®</sup> application which creates a secure communications path over a network between the computer and serial-based devices that are traditionally controlled via a COM Port.

> With the proliferation of information in today's electronic world, businesses are more concerned than ever about protecting data from unwanted intrusion as it is transferred over a network or the Internet. Lantronix has addressed this critical requirement with Secure Com Port Redirector (SCPR).

> This unique and easy-to-manage product extends the functionality of COM port-based Windows applications. Using standard TCP/IP protocols and advanced encryption algorithms, SCPR maps 'virtual COM Ports' to Lantronix device servers and encrypts the data at both ends of the communication. This enables COM-based software applications to communicate securely over a network or the Internet to remote serial devices. Those devices can then be managed from virtually anywhere without the threat of compromising data security. Sensitive information can be transmitted to and from remote equipment over the network or the Internet with the confidence of the highest level of security. Additionally this enhanced communication

from centralized applications to remote devices, without the need to modify the application or device, breathes new life into legacy equipment.

To take advantage of SCPR, device servers must support the Rijndael AES encryption. Currently, Lantronix's SecureBox<sup>™</sup> family of external device servers and versions of XPort<sup>™</sup> and Micro100 embedded solutions support this advanced Rijndael AES.

SCPR can also be used to create secure COM Port-based connections between PCs over Ethernet. With SCPR installed at each machine, PCs that were formerly 'hard-wired' by serial cabling for security purposes or to accommodate applications that only understood serial data can instead communicate over an Ethernet network or the Internet.

#### **System Requirements**

**Computer:** IBM or compatible Pentium III, 500 MHz or higher

**Operating System:** Windows NT4.0/2000/2003 Server/XP, Vista **Memory:** 64 MB RAM (128 MB RAM recommended) Hard Disk Space: 10MB



 15353 Barranca Parkway
 Irvine
 CA 92618
 USA
 Tel: 800.422.7055
 Fax: 949.450.7232
 www.lantronix.com

 ©2009 Lantronix, Inc. Lantronix is a registered trademark, and SecureBox, XPort, and Secure Com Port Redirector are trademarks of Lantronix, Inc. All other trademarks are the property of their respective owners. Specifications subject to change without notice. All rights reserved.
 90-467
 08/09
 PDF

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Development Software category:

Click to view products by Lantronix manufacturer:

Other Similar products are found below :

SRP004001-01 SW163052 SYSWINEV21 WS01NCTF1E W128E13 SW89CN0-ZCC IP-UART-16550 MPROG-PRO535E AFLCF-08-LX-CE060-R21 WS02-CFSC1-EV3-UP SYSMAC-STUDIO-EIPCPLR LIB-PL-PC-N-1YR-DISKID 1120270005 MIKROBASIC PRO FOR FT90X (USB DONGLE) MIKROC PRO FOR FT90X (USB DONGLE) MIKROBASIC PRO FOR AVR (USB DONGLE LICEN MIKROBASIC PRO FOR FT90X MIKROC PRO FOR DSPIC30/33 (USB DONGLE LI MIKROPASCAL PRO FOR ARM (USB DONGLE LICE MIKROPASCAL PRO FOR FT90X MIKROPASCAL PRO FOR FT90X (USB DONGLE) MIKROPASCAL PRO FOR PIC32 (USB DONGLE LI SW006021-2H ATATMELSTUDIO 2400573 2702579 2988609 SW006022-DGL 2400303 88970111 DG-ACC-NET-CD 55195101-101 55195101-102 SW1A-W1C MDK-ARM SW006021-2NH B10443 SW006021-1H SW006021-2 SW006022-2 SW006023-2 SW007023 MIKROE-730 MIKROE-2401 MIKROE-499 MIKROE-722 MIKROE-724 MIKROE-726 MIKROE-728 MIKROE-732