

# SX-100-0013 Centronics Printserver



“PocketBasic” easy to install, easy to manage and very dependable

## Cost-Effective

SILEX's PocketBasic multiprotocol print server is an ideal solution for connecting virtually any parallel printer to a 100baseTX or 10baseT network in SMB (Small Medium Business) and SOHO (Small Office Home Office) environments. Its robust architecture is based on SILEX's fieldproven printer connectivity technology, and it has been designed especially for smaller network applications.

This cost-effective print server solution is suitable for smaller Windows or Macintosh network printer sharing applications. It is easy to install, easy to manage, and very dependable.

## Flexible Solution

The PocketBasic is printer independent, allowing you to connect any printer with a parallel port to the network. It attaches directly to the Centronics parallel port, so no cable is required.

## Investment Guarantee

SILEX print servers are upgradeable - protecting you as your network grows and changes. All SILEX products contain Flash memory, enabling you to download product enhancements from a single location, saving valuable time.



## Specification

Device Interface	IEEE 1284-B Centronics Parallel Port
Network Interface	10Base-T/100Base-TX (Auto-Detection)
Protocols and Operating Systems	TCP/IP: supports lpr/lpd network printing protocol; raw printer port (e.g. Port 9100); NetBIOS over IP; telnet and ftp; SNMP V1, MIB I & II; IPP protocol (Internet-Printing), Peer-to-peer-Printing per Microsoft DLC, TCP/IP or IPX/SPX protocols with ExtendNet Connect AppleTalk: Supports Macintosh System 6.x – 9.x, MacOS 10.x; Apple LaserWriter Driver 8.x or higher (PostScript-printer required); PostScript-compatible with laser printer
Other Features	- LED's to indicate power-on, link, activity - IP address configuration via DHCP, BootP, ExtendView utility, DDNS - AppleTalk "spoofing" for support of non-bidirectional PostScript printers - AppleTalk binary printing (requires that printer supports the HP Tagged Binary Communications Protocol or can be forced into binary mode)
Power consumption	350mA @ 5VDC
Dimensions	8.6 x 6.5 x 2.9 cm
Weight	82 g

SILEX TECHNOLOGY is a registered trademark of SILEX TECHNOLOGY, Inc. Other company or product names may be trademarks or registered trademarks of their respective owners. Technical information and specifications are subject to change without notice. © 2008 SILEX TECHNOLOGY EUROPE GmbH. All rights reserved.

## Global sales & support:



**Europe Office**  
SILEX TECHNOLOGY EUROPE GmbH  
+49-2159-6750-10  
Cost-free Hotline Germany:  
0800-7453938 (SILEX EU)  
www.silxeurope.com  
> contact@silxeurope.com

**Corporate Headquarters**  
SILEX TECHNOLOGY, Inc.  
+81-774-98-3782  
www.silex.jp  
> support@silex.jp

**US Office**  
SILEX TECHNOLOGY AMERICA, Inc.  
+1-801-747-0656  
Cost-free Hotline USA:  
866-765-8761  
www.silexamerica.com  
> contact@silexamerica.com

**China Office**  
SILEX TECHNOLOGY BEIJING, Inc.  
+86-10-8497-1430  
www.silex.com.cn  
> contact@silex.com.cn