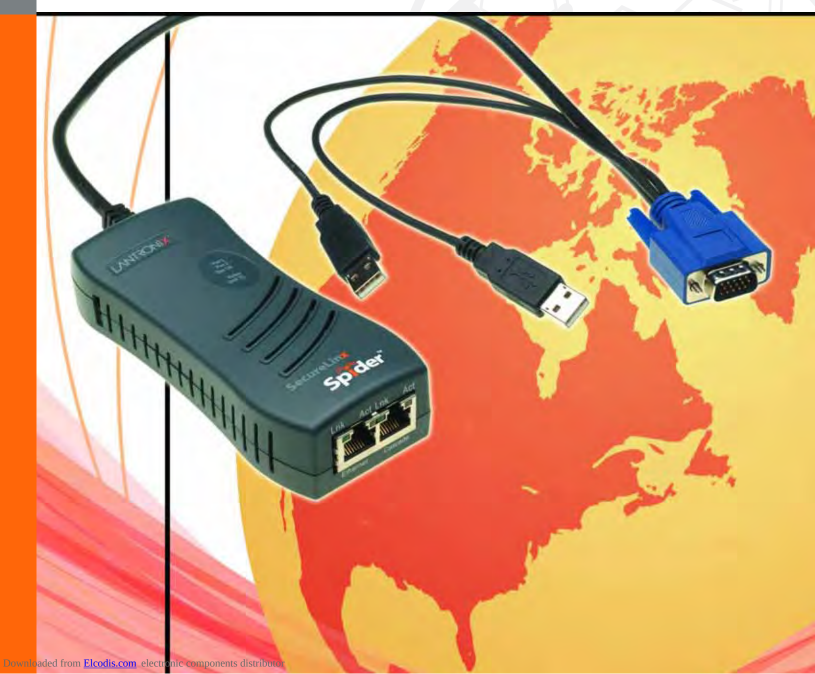
# The Distributed KVM-over-IP Solution



Connect. Communicate. Control.





# The Distributed KVIM-over-IP Solution



# Features - SecureLinx Spider

### Security

Secure encryption of keyboard, mouse and video data

**IP Source Address Filtering** 

Remote Authentication: LDAP, RADIUS, Active Directory

User/Group management with permissions control

Configurable port numbers (HTTP, HTTPS, Telnet, SSH)

Selective disable of Telnet/SSH

#### **Target Server Requirements**

Supports Multiple Operating Systems: Windows 98/2000/2003/XP/

Vista, Unix, Linux, or MAC OSX 10

Power/keyboard/mouse: 2 USB ports; or 1 USB, 1 PS/2 keyboard,

and 1 PS/2 mouse connector

Video Interface: HD15 VGA video output (up to 1280x1024@60Hz)

### **Client System Requirements**

Internet Explorer 6.0+, Netscape 5.0+, Mozilla 1.0+, Firefox 1.0+, Safari 2.0+

PIII Processor equivalent or better (recommended)

Sun Java 2 Runtime Environment

Telnet/SSH client for command line (CLI) access

### **Interfaces**

Network: One~10/100 Base-T~Ethernet~Port~with~activity~indicators~(RJ45)

Cascade: One 10/100Base-T Ethernet Port with activity indicators (RJ45)

Serial: RS-232, up to 115,200 bps Keyboard/Mouse: PS/2 or USB

Video: HD15 VGA

#### **Environmental**

Operating: 0° to 45° C (32° to 115° F)

Storage: -20° to 70° C (-4° to 158° F) Humidity: 0 to 95% RH (non-condensing)

Heat Dissipation: 4 Watts (14 BTU/hr)

### **Power Requirements**

Input: 5 VDC @ .8A max. (server powered)

Optional Auxiliary DC power supply available for redundancy (p/n: 520-085-R)

## **Certifications**

UL/CUL (CSA-22.2 No. 60950-1-03 / UL-60950-1)

CE - IEC 60950-1

C-Tick

FCC Part 15, Equipment Class A

VCCI V-3/2006.04 Class A

AS/NZS CISPR 22: 2006 Class A

EN55022:1998 +A1:2000 +A2:2003 Class A

EN61000-3-2: 2000 +A2: 2005 Class A

EN61000-3-3: 1995 +A1: 2001

EN55024: 1998 +A1:2001 +A2:2003

RoHS Compliant (lead free)

### **Warranty**

2 year limited warranty

### **Physical**

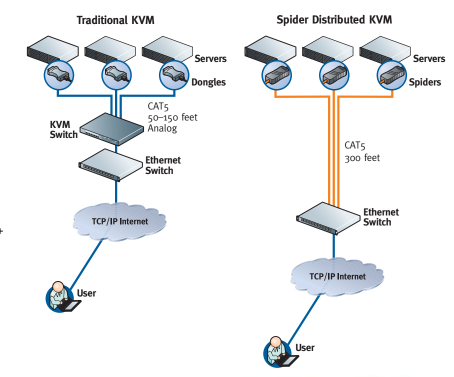
Spider Unit Dimensions: (H x W x D) 13.2 x 5.8 x 3.1 cm (5.2 x 2.3 x 1.2 in)

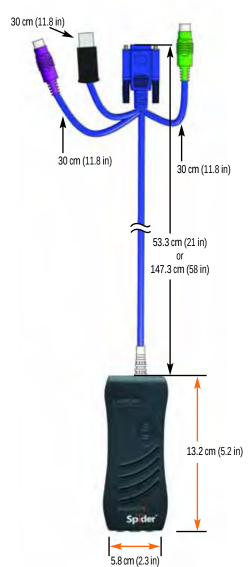
Weight: 185g (6.6 oz) Shipping Weight: .5 kg (1.0 lbs)



Mounting Bracket Kit

Ordering Information		
Part Number	Description	
SLS200USB0-01	1 Port Remote KVM-over-IP with USB Connectors; 21" VGA cable	
SLS200PS20-01	1 Port Remote KVM-over-IP with PS/2 and USB Connectors; 21" VGA cable	
SLS200USBx0-01	1 Port Remote KVM-over-IP with USB Connectors; 58" VGA cable	
SLS200PS2x0-01	1 Port Remote KVM-over-IP with PS/2 and USB Connectors; 58" VGA cable	
520-085-R	Optional DC Power Supply with International Adapters	
	(100-240VAC, 50-60 Hz; 5 VDC @ 1A; USB "mini-B" type jack)	
083-015-R	Replacement Mounting Bracket Kit	





# The Next Generation KVM-over-IP

# Distributed KVM for the Global IT Environment

SecureLinx Spider<sup>™</sup> provides secure KVM (keyboard, video, mouse) server management over an IP network. Unlike any other product on the market, Spider offers a flexible, scalable and affordable CAT5-based remote access KVM solution in a cable friendly, compact "zero-footprint" package.

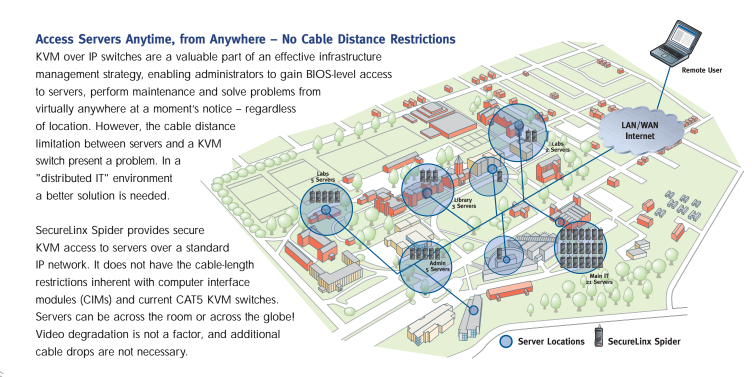
Spider is ideal for remotely managing geographically distributed IT equipment. It eliminates server-to-switch CAT5 cable distance limitations and gives system administrators 24/7 access to mission-critical servers distributed across a wide variety of network



environments such as high-density data centers, corporate or university campuses, multi-floor buildings, branch offices, and test and development labs.

Connected directly to the server, Spider guarantees non-blocked access from any web browser, anywhere, at any time! More cost-effective than traditional KVM, it provides one of the lowest "cost-per-remote-user" server management solutions available. And no client software or external power supply is required.

Amazingly scalable, Spiders can be easily daisy-chained together using Lantronix SwitchPort+<sup>™</sup> integrated Ethernet switch technology. This provides an economical and highly flexible solution in environments where numerous cable drops and distance limitations can be a challenge when adding servers.

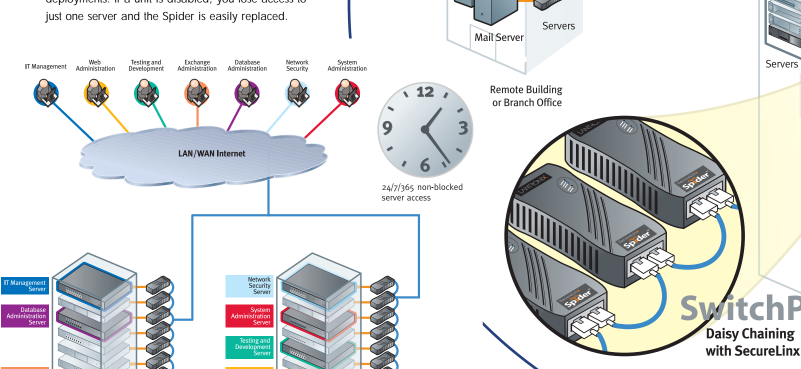


# Distributed IT Environment

# **Fully Secure, Non-Blocked Remote Access**

SecureLinx Spider provides continuous availability to servers with 1:1 non-blocked access. This allows administrators to have guaranteed access to mission-critical servers, regardless of how many of them need remote access. In other words, administrators are not locked in to a fixed number of remote users. And adding more remote users is simple and cost effective – just add another Spider!

Additionally with Spider, you can add remote IP users one server port at a time, rather than adding another switch that provides costly, pre-defined multiples. And there is no single point of failure with Spider deployments. If a unit is disabled, you lose access to just one server and the Spider is easily replaced



Remote User

File Server

**LAN/WAN Internet** 

Ser

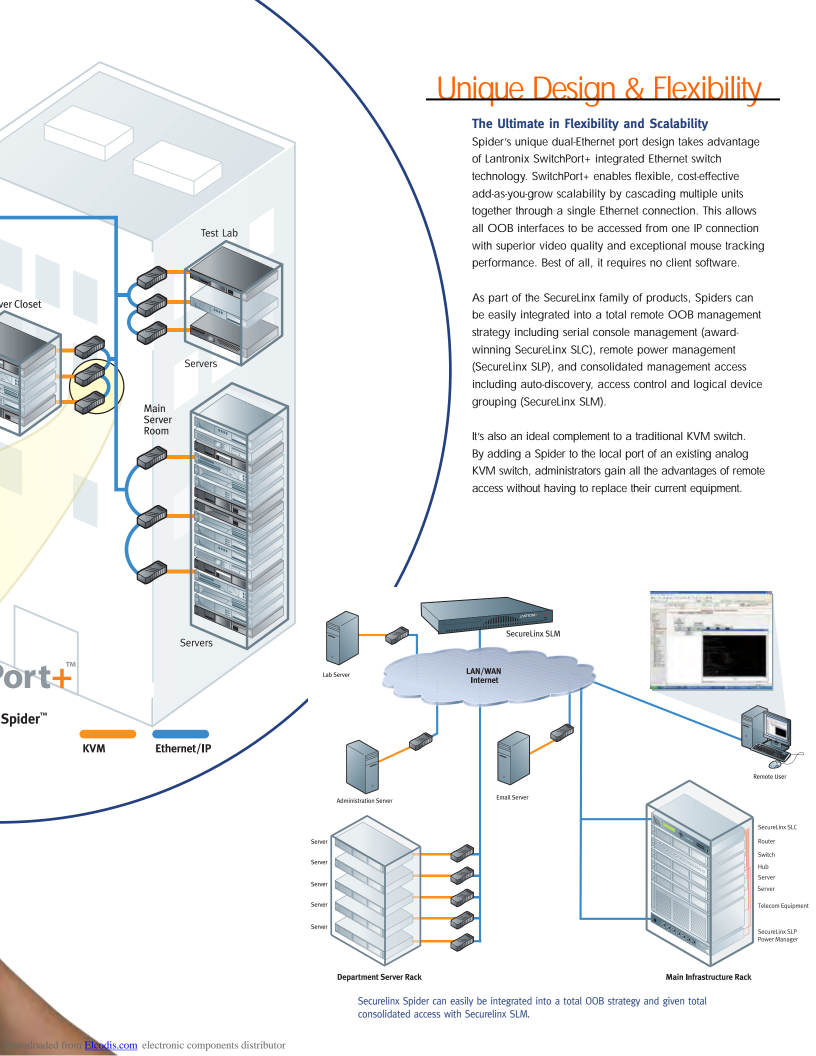
## Small Size, Big Performance... and No External Power Required

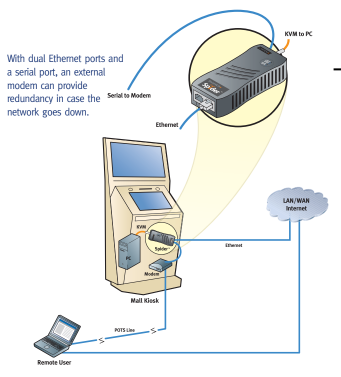
100's - 1000's of servers

This unique Lantronix innovation is a fully-integrated, digital IP-based KVM switch. And it has all the capabilities of a traditional KVM switch – all in a miniaturized, zero-footprint package! About the size of a small chalkboard eraser and weighing about 6 oz., Spider does not consume any valuable rack space and is light enough to be cable-supported from the back of a server.

Available in USB and PS2 models, the unique low-power design enables Spider to be powered directly from the attached server, with no external power supply required.\* A redundant power supply option is available. (See order information table.)

<sup>\*</sup> In cases where the target server can not supply enough power to Spider, or power is not persistent through reboots, the optional power supply may be required.





# **SecureLinx Spider Applications**

SecureLinx Spider is designed primarily for managing mission-critical servers and equipment in a distributed environment.

- Campus environments (corporate and education)
- \*\*\* Branch offices
- ··· Remote sites
- ··· Isolated servers
- Distributed IT infrastructures (multi-floor, multi-building, multi-site)

- ··· In the laboratory:
  computer test labs,
  call centers, help desks,
  training rooms
- Test and development
- ∴ Departmental IT
- Disaster recovery sites
- **···**SMBs
- · Government facilities
- Dark data center facilities
- · Convention centers
- ··· Corporate offices
- Kiosks
- ··· Factories
- Enterprise data centers

# Powerful & Secure

# All the Power You Need - In a Tiny Package

Spider features a powerful ARM based processor, on-board memory (Flash, Video and CPU SDRAM), secure operating system, web server and intelligent power management. It also includes a video encoder and embedded Ethernet switch with built-in support for Virtual Media. Spider integrates a serial interface and second Ethernet port, allowing hardware connections to all commonly used out-of-band management interfaces.

The internal processor provides data translation and packetizing so users may access any or all OOB interfaces via one Ethernet connection.

- Hardware-based compression algorithm ensures exceptional video performance and low bandwidth consumption
- VESA standard video support resolution up to 1280 x 1024 @ 60Hz
- Automatic video resolution detection with manual setting capability for support of non-standard video formats
- · Exceptional mouse synchronization and video performance
- Serial data rates up to 115200 baud supports an external modem for out-of-band access

## Software, Security and Management features

- · Full BIOS-level control of the attached server
- · Virtual Media Support
- · RADIUS, LDAP and Active Directory remote authentication support
- Secure encryption of keyboard, mouse, and video data
- · User-definable groups with multilayer users and passwords
- Serial administration console port (RS-232) supports Telnet and SSH tunneling to a server COM port
- · Event Log to NFS server, E-mail (SMTP), SNMP destination IP
- · Firmware upgradeable via web browser
- · User configurable hot keys
- Spider View optional Windows® client management utility included

# Distributed KVM vs. High-Density KVM

High-Density KVM Solution	SecureLinx Spider
34 servers may require two 32-port KVMs or some combination that leaves unused ports, increasing the cost per port.	With Spider, you can add one port at a time.
If a 32-port KVM unit fails, all access to those connected servers is lost.	If a unit is disabled you lose access to just one server; and Spider is easily replaced.
If access to all 32 servers is through a single Ethernet connection and the switch port fails, access to all 32 servers is lost.	Spiders can be cascaded or connected individually back to a switch.  They can even be distributed among multiple switches so no single switch failure cuts you off from all your servers.
Most high-density solutions require purchasing dongles to connect to managed servers, increasing cost.	Spider has the necessary HD-15 video, USB and PS/2 connections built in.
A typical high-density solution allows access to a limited number of managed servers at a time. (A high-end 32-port KVM may only allow as many as 8 servers to be accessed at once.)	Each Spider allows one or more people to connect to a server.  32 Spiders means 32 simultaneous non-blocking connections – multiple users can access the attached server simultaneously!
Most CAT5-based solutions are limited to 50 to 150 feet between the switch and server. And image quality degrades with distance.	With Spider, there are virtually no cable limitations and image quality doesn't degrade with distance.
Switch-based solutions may require separate KVM and serial dongles and/or external power supplies.	Spider is a completely integrated IP-based KVM switch that does not require an external power supply.



As a worldwide leader in secure remote management,
Lantronix data center solutions are trusted by Fortune 100
businesses in virtually every sector, the top telcos and leading
financial institutions. With the highest levels of security for
out-of-band access, our robust product offering can help
ensure that if your data center goes down, you can still reach
and repair your equipment, no matter where you are.

Visit www.lantronix.com or call our sales support team at (800) 422-7055 to schedule a demonstration and find out how quickly and easily SecureLinx can add an unprecedented level of reliability to your business-critical equipment.

# www.lantronix.com

### **CORPORATE HEADQUARTERS**

15353 Barranca Parkway Irvine, CA 92618 USA Tel: 800.422.7055 Fax: 949.450.7232 sales@lantronix.com ftp.lantronix.com

### TECHNICAL SUPPORT

Hours: 6:00 am - 5:00 pm PST Mon-Fri (excluding holidays) Tel: 800.422.7044 (US only) Fax: 949.450.7226 www.lantronix.com/support

PREMIER PARTNER PROGRAM partners@lantronix.com

### **EUROPEAN HEADQUARTERS**

2 Rue Helene Boucher
78280 Guyancourt
France
Tel: +33.1.39.30.41.74
Fax: +33.1.39.30.41.73
europesouth@lantronix.com
eu\_sales@lantronix.com
Technical support
+33 (0) 1.39.30.41.72
eu\_techsupp@lantronix.com

# GERMANY

+49 (o) 8092.85.03.65 europecentral@lantronix.com Technical support +49 (o) 180.500.13.53

### **UNITED KINGDOM**

+44 (0) 118.924.2511 europenorth@lantronix.com

### THE NETHERLANDS

+31.76.542.6977 europenorth@lantronix.com

### **LATIN AMERICA & CARIBBEAN**

+1.949.453.3990 la\_sales@lantronix.com

# AUSTRALIA & NEW ZEALAND

+1.949.453.3990 au-nz\_sales@lantronix.com

# JAPAN

4-41-2 Sasanodai, Asahi-ku Yokohama, Kanagawa Japan 241-0816 Tel: +81 45 365 4570 Fax: +81 45 365 4570 japan\_sales@lantronix.com

#### ASIA/PACIFIC

Suite 1905 Lippo Centre Tower 2 89 Queensway Admiralty Hong Kong Tel: +852.2918.8277 Fax: +852.2918.8274 asiapacific sales@lantronix.com

