Spider Duo

Remote-KVM/IP with Local Access



COMPACT KVM-OVER-IP PLUS LOCAL ACCESS FOR DISTRIBUTED SERVER MANAGEMENT

The Lantronix® Spider Duo KVM-over-IP is the newest in the popular Spider family of remote KVM solutions. Spider Duo provides secure, remote KVM (keyboard, video and mouse)-over-IP capabilities, as well as transparent local access.

Flexible KVM-over-IP

The Spider Duo is ideal for those who need local access, as well as the flexibility of KVM-over-IP in a single integrated solution. Its palm-sized, "zero-U" design is perfect for space-constrained applications. What's more, Spider Duo requires no additional software and allows full BIOS level control of the host system.

h

Secure Remote Management

Spider Duo makes administration a breeze. Using integrated Virtual Media, users can transfer files, perform upgrades, install patches, redirect local drives and perform full system upgrades by ISO file. Coupled with the optional single port PCU (power control unit), authorized users can also initiate system reboots over the network. Spider Duo allows complete local, plus remote management of the host machine anytime, from virtually anywhere. It provides reliable, secure access to servers located in data centers, kiosks, regional offices, campuses, ATMs, point of sale (POS), training centers, or test and development labs.

Spider Duo Highlights

- Reduce costs and decrease downtime by remotely managing PCs and servers, down to the BIOS level, while still allowing transparent local access
- Transfer files, install patches, perform upgrades remotely with Virtual Media
- · Remotely manage power with the optional power control unit
- · Easy configuration and installation with color coded connectors-local and remote management are up and running in minutes

Spider Duo

Features and Specifications

Security

Security	
 In-Band (Ethernet) - Dual Ethernet ports Hardware based 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
Local access and up to 8	simultaneous remote users
Target Server Requirements	
 Supports Multiple Operating Systems: Windows[®] 2000/2003/2008/XP/Vista/7, Unix, Linux, or MAC OS X[®] 10 Keyboard/mouse: 1 USB, 1 PS/2 	keyboard, and 1 PS/2 mouse connectorVideo Interface: HD15 VGA video output (up to 1600x1200@60Hz)
Client System Requirements	
 Internet Explorer[®] 6.0+, Netscape 5.0+, Firefox[®] 3.0+, Safari[®] 2.0+ PIII Processor equivalent or better (recommended) 	 Sun Java 2 Runtime Environment Telnet/SSH client for command line (CLI) access
Interfaces	
 Network: 10/100Base-T Ethernet Port with activity indicators (RJ45) Serial: RS-232, up to 115,200 bps for serial device pass-through, unit 	configuration or PCU controller • USB • Local KVM connector • Computer input connector
Cables	
 Includes local KVM and computer input USB or USB and PS/2, 21.6" 	VGA cables
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: 4-8 Watts (14-28 BTU/hr)
Power Requirements	
• Input: 5 VDC @ 1.6A max.	
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 	+A2:2003 Class A • EN61000-3-2: 2000 +A2: 2005 Class A • EN61000-3-3: 1995 +A1: 2001 • EN55024: 1998 +A1:2001

- FCC Part 15, Equipment Class A
- VCCI V-3/2006.04 Class A
- AS/NZS CISPR 22: 2006 Class A • EN55022:1998 +A1:2000
- Warranty .
 - 2-year limited warranty

Form Factor

• Dimensions: (H x W x D) 13.2 x 5.8 • Weight: USB: 269g (9.50 oz), PS/2: x 3.6 cm (5.2 x 2.3 x 1.4 in)

278g (9.80 oz)

- EN55024: 1998 +A1:2001
- +A2:2003
- RoHS Compliant

Ordering Information

Part Number Description 1 Port Local plus Remote KVM-over-IP SLSLP400USB-01 with USB Connectors; 21.6" VGA cables 1 Port Local + Remote KVM-over-IP SLSLP400PS2-01 with PS/2 and USB Connectors; 21.6" VGA cables

Accessories

Part Number	Description
PCU100-01	Single port power control unit,100- 240VAC, 50/60Hz, 10A (Includes IEC320/C13 to NEMA inlet and IEC320/ C14 to IEC320/C13 outlet power cables)
500-199-R	Extended length cable (computer input) USB connector; 59" VGA cable
500-200-R	Extended length cable (computer input) PS/2 and USB connectors; 59" VGA cable
520-156-R	Replacement DC Power Supply with International Adapters (100-240VAC, 50-60 Hz; 5 VDC @ 2A)

Contact Information

Americas

Call: 800.422.7055 sales@lantronix.com http://www.lantronix.com NASDAQ: LTRX

Europe

Call: +31 (0) 76.52.3.6.74 4 EMEA@lantronix.com

Indonesia: +91 994-551-2488 sales_indonesia@lantronix.com

Asia/Pacific/Japan Call: +852 3428.2338

China: +86.21.6237.8868 Shanghai@lantronix.com

India: +91 994-551-2488

sales_india@lantronix.com

asiapacific_sales@lantronix.com

Japan: +81.3.3273.8850 Sales_Japan@lantronix.com



© 2017 Lantronix, Inc. All rights reserved. Lantronix and Spider Duo logo are registered trademarks of Lantronix, Inc. in the U.S. and certain other countries. Spider is a trademark of Lantronix, Inc. All other trademarks are the property of their respective owners. Specifications subject to change without notice. MPB-00010 Rev B

ANTRONIX

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Specialised Cables category:

Click to view products by Lantronix manufacturer:

Other Similar products are found below :

603PT6603SS6L604PT6604SS6706000D02F20091064012007400771200740114AC172ACL-SSI-4R88ACAKA0015SRER88ACAWL005SDER88ACRGD0R3C1300150047130066003613022621161300150149130022002013002201041300220119130124049213018102211365323-1176P121971465-220240400003202404000132085828-1208865100302-22733-822733-8CB-5PSBC-RSCB-704EC-RSCB-BATACC-RSCB-JST3PSW-RSCB-M12COM-R1025AC8425AK84X25AU2525FN823011-03AC118ACL-HHS-1M(CAT5E)SSL009PC2DC012NFC2A-KC6C2085828-220886510150CCS-FCB-5CCSFCBF2R88A-CRWB020N