

Spec Sheet

The StarTech.com
Advantage:

Support and Resources: Single point of contact for all your questions; exclusive online tools and free live technical support

Save Time Sourcing: A complete selection of high-demand and hard-to-find products from one vendor Best Value: StarTech.com products offer the best combination of features and price

Exclusive Resources: Complete product information and tools available at www.startech.com

2 Port StarView KVM Switch-Dual Display

StarTech ID: SV221DD



Combine your dual-display setup with a reliable KVM switch for the ultimate in convenience and cost-savings. With the StarTech.com SV221DD, two dual-display PCs can share two monitors, one keyboard, and one mouse. You'll be able to instantly switch back and forth between PCs with the touch of a button and still maintain professional-level video quality on both your monitors. Ideal for graphic designers, CAD/CAM designers or educational and financial institutions, the SV221DD will help you save your money by eliminating redundant peripherals.

If you're running a dual-display setup, chances are your desk space is already tight. We've designed the SV221DD to have all its connections in the rear to prevent excess cable clutter and save you space as well as money.

Applications and Solutions

- > Control up to 2 computers with 1 keyboard, Mouse and 2 monitors
- > Used in computers with Dual-VGA Cards
- > Ideal for financial/banking industries, graphic designers, multi-media applications and industries using CAD/CAM applications

Features



Spec Sheet

The StarTech.com
Advantage:

Support and Resources: Single point of contact for all your questions; exclusive online tools and free live technical support

Save Time Sourcing: A complete selection of high-demand and hard-to-find products from one vendor Best Value: StarTech.com products offer the best combination of features and price

Exclusive Resources: Complete product information and tools available at www.startech.com

- > All cables are connected to the rear for a more secure and neat connection
- > Buzzer sound for port switching confirmation
- > Numerical LED indicator for easy port status monitoring
- > Offers direct channel selection using front panel push button and keyboard hotkeys
- > Operating system independent, compatible with all operating systems
- > Power-free operation draws power from attached computers and requires no power adapters
- > Supports a high VGA resolution of up to 1920 x 1440 pixels
- > Supports hot-plugging of PS/2 keyboards and mice including M/S IntelliMouse, Explorer, Optical mice and Logitech Netmouse

Specifications

- > Connector Types 6 6 DIN Female
- > Connector Types 6 High Density DB15 Female
- > Enclosure Type Steel
- > KVM Audio No
- > KVM Cascadable No
- > KVM Dual Yes
- > KVM DVI No
- > KVM Interface PS/2
- > KVM IP Control No
- > Number of KVM Ports 2
- > KVM Rackmount No
- > KVM TFT None
- > Maximum Number of Computers 2
- > Maximum Video Resolutions 1920 x 1440
- > Maximum Number of Users 1
- > Carton Quantity 10
- > Shipping (Package) Weight 1.86 lb [0.84 kg]
- > Computer Port Connectors
- > 2 x PS/2 Keyboard 6-pin Mini-Din (Female)
- > 2 x PS/2 Mouse 6-pin Mini-Din (Female)
- > 4 x HD-15 (Female)
- > Console Port Connector
- > 1 x PS/2 Keyboard 6-pin Mini-Din (Female)
- > 1 x PS/2 Mouse 6-pin Mini-Din (Female)
- > 2 x HD-15 (Female)



Spec Sheet

The StarTech.com
Advantage:

Support and Resources: Single point of contact for all your questions; exclusive online tools and free live technical support

Save Time Sourcing: A complete selection of high-demand and hard-to-find products from one vendor

Best Value: StarTech.com products offer the best combination of features and price

Exclusive Resources: Complete product information and tools available at www.startech.com

- > Channel Selection Push Button & Hotkeys
- > Power PS/2 interface power (9V Power Adapter optional)
- > Resolution 1920 x 1440 pixels
- > Environmental Specifications
- > Operating Temperature: 0⁰C ~ 40⁰C
- > Storage Temperature: 20⁰C ~ 60⁰C
- > Enclosure Metal
- > LED Display Numerical Display
- > Dimensions 5.5 Inches x 3.3 Inches x 2.4 Inches (140 x 86 x 60 mm)
- > Weight 2.2 Lbs (1 Kgs)
- > Enclosure Metal
- > Safety Standards FCC & CE