

# 2-port KVM Switch with Dual VGA - USB 2.0

Product ID: SV231DVGAU2A



This USB KVM lets you connect two computers, each with dual VGA outputs, to a dual-monitor workstation. You can switch the workstation between each computer, as well as two additional USB peripheral devices and 3.5mm speakers & microphone.

## Maximize productivity with dual video

With support for two VGA video inputs and two different computers, this KVM switch maximizes productivity. Not only can you access multiple computers, but you can also use two VGA monitors on each computer streaming independent content to each display, which gives you the freedom to multitask and increase your productivity. The VGA ports support resolutions up to 1920x1200 for maximum screen viewing space.



# **Data Sheet**

### **Multi-system access**

Featuring dual video and support for your keyboard and mouse, along with a 2-port USB hub for two additional peripheral devices, this KVM switch is perfect for accessing two separate systems using the same workstation. Support for your workstation plus two additional peripheral devices makes this KVM ideal for server control, simplifying access to multiple computer systems.

## **Hassle-free operation**

This 2-port KVM ensures effortless operation with intuitive hotkey control. It provides a simple yet comprehensive solution for switching between each connected computer and also supports manual operation using the easy-to-access buttons located on the front of the switch.

The SV231DVGAU2A is backed by a 2-year StarTech.com warranty and free lifetime technical support.



# **Data Sheet**

# Certifications, Reports and Compatibility







#### Applications

- Control two computers each with dual-head video cards, from a single workstation, to increase your productivity at the office
- Work with multimedia applications such as video and photo editing
- Operate multiple computers in manufacturing lines
- Install in your server room, for multi-computer access

#### Features

•

- Maximum productivity with dual-display and multi-computer access
- Hassle-free operation with hotkey and push-button switching
  - Share your USB peripheral devices with built-in 2-port USB hub
- Supports resolutions up to 1920x1200
- 3.5mm speaker and microphone console support

# StarTechcom

Hard-to-find made easy\*

D	ata	Sheet

Cables Included   No     Dasy-Chain   No     CMP Orbis   2     Number of Monitors Supported   2     PC Interface   USB     PC Video Type   VGA     Rack-Mountable   No     Performance   OVI Support     Maximum Analog Resolutions   102     Maximum Analog Resolutions   102     Maximum Analog Resolutions   12000 hours     Maximum Analog Resolutions   12000 hours     Marine Analog Resolutions   12000 hours     Maximum Analog Resolutions   1000 hours <			
Cables IncludedNoDaisy-ChainNoKVM Ports2Number of Monitors Supported2PC InterfaceUSBPC Video TypeVGARack-MountableNoPerformanceDVI SupportHot-Key SelectionVSIP ControlNoMaximum Analog Resolutions1202 x 1200Maximum Number of Users1MTBF2000 hoursOn-Screen DiplayNoNoSupported ResolutionsSupported Resolutionsup 1920 x 1200Connector(s)Console Interface(s)Host Connectors2 - VGA (15 pin, High Density D-Sub) Female OutputHost Connectors4 - VGA (15 pin, High Density D-Sub) Female InputHost Connectors1 - Simm Mini-Jack (3 Position) Female OutputHost Connectors1 - Simm Mini-Jack (3 Position) Female InputHost Connectors1 - Simm Mini-Jack (3 Position) Female InputHos		Warranty	2 Years
Daisy-ChainNoKM Ports2KM Ports2Number of Monitors Supported2PC InterfaceUSBPC Video TypeVGARack-MountableNoMUT SupportNoHot-Key SelectionVSIP ControlNoMaximum Analog Resolutions1200 × 1200Maximum Number of Users1MTBF7000 hoursOn Screen DisplayNoNo100 hoursOnsclection Support9x button and HotkeysSupported Resolutions10 + 1200 × 1200Connector(s)Console Interface(s)Host Connectors2 - VGA (15 pin, High Density D-Sub) Female OutputHost Connectors4 - VGA (15 pin, High Density D-Sub) Female OutputHost Connectors1 - Green - PowerIndicators1 - Green - PowerPowerCenter Tip PolarityMore9x Site (1 pin) High Density D-Sub) Female InputHour Current0.8AHour Current0.8A	Hardware	Audio	Yes
KVM Ports2Number of Monitors Supported2PC InterfaceUSBPC Video TypeVGRack-MountableNoPerformanceVI SupportMaximu Analog Resolutions920 x 1200Maximu Mumber of Users1Maximu Mumber of Users1Maximu Analog Resolutions1000 hoursMorts Cereen DisplayNoOn-Screen DisplayNoManeer of Users1000 hoursSupported Resolutions1000 hoursSupported Resolutions1000 hoursMarker of Users1000 hoursMarker of Users100		Cables Included	No
Number of Monitors Supported2PC InterfaceUSBPC Video TypeVGARack-MountableNoPerformanceDVI SupportIf ControlNoMaximum Analog Resolutions120 × 1200Maximum Mumber of Users1Maximum Analog Resolutions100 hoursMaximum SupportedVoid hoursMaximum SupportedVoid hoursMaximum SupportedVoid hoursMaximum SupportedVoid 15 pin, High Density D-Sub) Female OutputSupported Resolutions2 vGA (15 pin, High Density D-Sub) Female OutputAnster ConnectorsSonsole Interface(s)Host Connectors2 vGA (15 pin, High Density D-Sub) Female OutputAnster Connectors1 vGA (15 pin, High Density D-Sub) Female InputIndicatorsLED IndicatorsPowerConter Tip PolarityPowerCenter Tip PolarityInput VoitagePostiveInput VoitageNotiveInput VoitageNotive		Daisy-Chain	No
PC InterfaceUSBPC Video TypeVGARack-MountableNoPerformanceDVI SupportNoHot-Key SelectionYesIP ControlNoMaximum Analog Resolutions1920 x 1200Maximum Analog Resolutions1Maximum Analog Resolutions1Maximum Analog Resolutions1On-Screen DisplayNoPort Selection SupportPush Button and HotkeysSupported Resolutions2 - VGA (15 pin, High Density D-Sub) Female Output1 - 3.5 mm Mini-Jack (3 Position) Female Output4 - USB Type-A (4 pin) USB 2.0 FemaleHost Connectors2 - VGA (15 pin, High Density D-Sub) Female Output4 - 3.5 mm Mini-Jack (3 Position) Female Output4 - 3.5 mm Mini-Jack (3 Position) Female Input2 - USB B (4 pin) VEB 2.0 FemaleIndicatorsI - Green - PowerPowerCenter Tip PolarityPowerCenter Tip PolarityInput Current0.8AInput Voltage100-240V AC		KVM Ports	2
PC Video TypeVGARack-MountableNoPerformanceDVI SupportNoHot-Key SelectionVesIP ControlNoMaximum Analog Resolutions1920 x 1200Maximum Analog Resolutions1Maximum Analog Resolutions1Maximum Analog Resolutions1On-Screen DisplayNoOn-Screen DisplayNoPort Selection SupportPush Button and HotkeysSupported Resolutions2 - VGA (15 pin, High Density D-Sub) Female Output1 - 3.5 mm Mini-Jack (3 Position) Female Output4 - USB Type-A (4 pin) USB 2.0 FemaleHost Connectors1 - Green - PowerIndicators1 - Green - PowerIndicators1 - Green - POWerPowerCenter Tip PolarityInput Urinet0.8AInput Voltage100-240V AC		Number of Monitors Supported	2
Rack-MountableNoPerformanceDVI SupportNoHot-Key SelectionYesIP ControlNoMaximum Analog Resolutions1920 x 1200Maximum Number of Users1MTBF72000 hoursOn-Screen DisplayNoPort Selection SupportPush Button and HotkeysSupported Resolutionsup to 1920 x 1200Connector(s)Console Interface(s)2 · VGA (15 pin, High Density D-Sub) Female Output1 · 3.5 mm Mini-Jack (3 Position) Female Output1 · 3.5 mm Mini-Jack (3 Position) Female Input4 · VGA (15 pin, High Density D-Sub) Female Input2 · USB B (4 pin) USB 2.0 FemaleIndicatorsLED Indicators1 · Green - PowerIndicatorsLED Indicators1 · Green - PowerPowerCenter Tip PolarityPositiveInput Voltage100 · 200 × 200 × 200		PC Interface	USB
Performance       DVI Support       No         Hot-Key Selection       Yes         IP Control       No         Maximum Analog Resolutions       1920 x 1200         Maximum Number of Users       1         MTBF       72000 hours         On-Screen Display       No         Port Selection Support       Push Button and Hotkeys         Supported Resolutions       up to 1920 x 1200         Connector(s)       Console Interface(s)       2 - VGA (15 pin, High Density D-Sub) Female Output         1 - 3.5 mm Mini-Jack (3 Position) Female Output       1 - 3.5 mm Mini-Jack (3 Position) Female Output         4 - USB Type-A (4 pin) USB 2.0 Female       Input         Host Connectors       4 - VGA (15 pin, High Density D-Sub) Female Input         4 - 3.5 mm Mini-Jack (3 Position) Female Input       2 - USB B (4 pin) VBB 2.0 Female         Indicators       LED Indicators       1 - Green - Power         2 - USB B (4 pin) Female       Input         2 - Scelection Indicators       2 - Green - PC Detected         2 - PC Selection Indicators       2 - Red - PC Indicator         2 - Red - PC Indicator       2 - Red - PC Indicators         2 - Red - PC Indicator       2 - Red - PC Indicator         2 - Red - PC Indica		PC Video Type	VGA
Hot-Key SelectionYesIP ControlNoMaximum Analog Resolutions1920 x 1200Maximum Number of Users1MTBF72000 hoursOn-Screen DisplayNoPort Selection SupportPush Button and HotkeysSupported Resolutionsup to 1920 x 1200Connector(s)Console Interface(s)Host Connectors2 - VGA (15 pin, High Density D-Sub) Female OutputHost Connectors4 - VGA (15 pin, High Density D-Sub) Female OutputHost Connectors1 - 3.5 mm Mini-Jack (3 Position) Female InputHost Connectors1 - Green - PowerIndicators1 - Green - PowerPowerCenter Tip PolarityPowerCenter Tip PolarityInput Current0.8AInput Voltage10V-240V AC		Rack-Mountable	No
IP ControlNoMaximum Analog Resolutions920 x 1200Maximum Number of Users1MTBF7200 hoursOn-Screen DisplayNoPort Selection Support9ub B Button and HotkeysSupported Resolutionsuit to 1920 x 1200Connector(s)Console Interface(s)Host Connectors2 - VGA (15 pin, High Density D-Sub) Female Output 4 - USB Type-A (4 pin) USB 2.0 Female 4 - USB Type-A (4 pin) USB 2.0 Female Input 4 - 3.5 mm Mini-Jack (3 Position) Female Input 4 - 3.5 mm Mini-Jack (3 Position) Female Input 4 - 3.5 mm Mini-Jack (3 Position) Female Input 2 - USB B (4 pin) Female 2 - USB B (4 pin) FemaleIndicatorsLED IndicatorsIndicators1 - Green - POwer 2 - Green - PC Detected 2 - PC Selection Indicators 2 - Red - PC Indicators 2 - Red - PC IndicatorsPowerCenter Tip PolarityPositive - Selection Indicators 2 - Red - PC Indicators 2 - Red - PC IndicatorsInput Voltage10V-240V AC	Performance	DVI Support	No
Maximum Analog Resolutions1920 x 1200Maximum Number of Users1MTBF72000 hoursOn-Screen DisplayNoPort Selection SupportPush Button and HotkeysSupported Resolutionsup to 1920 x 1200Connector(s)Console Interface(s)Host Connectors2 - VGA (15 pin, High Density D-Sub) Female Output 1 - 3.5 mm Mini-Jack (3 Position) Female Output 4 - USB Type-A (4 pin) USB 2.0 FemaleIndicatorsHost ConnectorsLED Indicators- Green - Power 2 - Green - PC Detected 2 - PC Selection Indicators 2 - Red - PC Indicators 2 - Red - PC IndicatorsPowerCenter Tip PolarityPositive 1004 - 0.8AInput Ourge1004/240V AC		Hot-Key Selection	Yes
Maximum Number of Users1MTBF2000 hoursOn-Screen DisplayNoPort Selection SupportPush Button and HotkeysSupported Resolutionsup to 1920 x 1200Connector(s)Console Interface(s)Host Connectors2 - VGA (15 pin, High Density D-Sub) Female Output 1 - 3.5 mm Mini-Jack (3 Position) Female Output 4 - USB Type-A (4 pin) USB 2.0 FemaleHost Connectors4 - VGA (15 pin, High Density D-Sub) Female Input 4 - 3.5 mm Mini-Jack (3 Position) Female Input 2 - USB 8 (4 pin) FemaleIndicatorsLED IndicatorsIndicators1 - Green - Power 2 - Green - PC Detected 2 - PC Selection Indicators 2 - Red - PC Indicators 2 - Red - PC IndicatorsPowerCenter Tip PolarityPositiveInput Current0.8AInput Voltage10V-240V AC		IP Control	No
MTBF2000 hoursOn-Screen DisplayNoPort Selection SupportPush Button and HotkeysSupported Resolutionsup to 1920 x 1200Connector(s)Console Interface(s)Park Sconnectors2 - VGA (15 pin, High Density D-Sub) Female Output 1 - 3.5 mm Mini-Jack (3 Position) Female Output 4 - USB Type-A (4 pin) USB 2.0 FemaleHost Connectors4 - VGA (15 pin, High Density D-Sub) Female Input 4 - 3.5 mm Mini-Jack (3 Position) Female Input 2 - USB B (4 pin) FemaleIndicatorsLED Indicators1 - Green - Power 2 - Green - PC Detected 2 - PC Selection Indicators 2 - Red - PC IndicatorPowerCenter Tip PolarityPositive 0.8AInput Current0.8AInput Voltage10V-240V AC		Maximum Analog Resolutions	1920 x 1200
On-Screen DisplayNoPort Selection SupportPush Button and HotkeysSupported Resolutionsup to 1920 x 1200Connector(s)Console Interface(s)2 - VGA (15 pin, High Density D-Sub) Female Output 1 - 3.5 mm Mini-Jack (3 Position) Female Output 4 - USB Type-A (4 pin) USB 2.0 FemaleHost Connectors4 - VGA (15 pin, High Density D-Sub) Female Input 2 - USB B (4 pin) FemaleIndicatorsLED Indicators1 - Green - Power 2 - Green - PC Detected 2 - PC Selection IndicatorsPowerCenter Tip PolarityPositiveInput Current0.8A 10V-240V AC		Maximum Number of Users	1
Port Selection SupportPush Button and HotkeysSupported Resolutionsup to 1920 x 1200Connector(s)Console Interface(s)2 - VGA (15 pin, High Density D-Sub) Female Output 1 - 3.5 mm Mini-Jack (3 Position) Female Output 4 - USB Type-A (4 pin) USB 2.0 FemaleHost Connectors4 - VGA (15 pin, High Density D-Sub) Female Input 4 - 3.5 mm Mini-Jack (3 Position) Female Input 2 - USB B (4 pin) FemaleIndicatorsLED Indicators1 - Green - Power 2 - Green - PC Detected 2 - PC Selection Indicators 2 - Red - PC IndicatorPowerCenter Tip PolarityPositiveInput Current Input Voltage0.8AInput Voltage10V-240V AC		MTBF	72000 hours
Supported Resolutionsup to 1920 x 1200Connector(s)Console Interface(s)2 - VGA (15 pin, High Density D-Sub) Female Output 1 - 3.5 mm Mini-Jack (3 Position) Female Output 4 - USB Type-A (4 pin) USB 2.0 FemaleHost Connectors4 - VGA (15 pin, High Density D-Sub) Female Input 4 - 3.5 mm Mini-Jack (3 Position) Female Input 2 - USB B (4 pin) FemaleIndicatorsLED Indicators1 - Green - Power 2 - Green - PC Detected 2 - PC Selection Indicators 2 - Red - PC IndicatorPowerCenter Tip PolarityPositiveInput Voltage110V-240V AC		On-Screen Display	No
Connector(s)Console Interface(s)2 - VGA (15 pin, High Density D-Sub) Female Output 1 - 3.5 mm Mini-Jack (3 Position) Female Output 4 - USB Type-A (4 pin) USB 2.0 FemaleHost Connectors4 - VGA (15 pin, High Density D-Sub) Female Input 4 - 3.5 mm Mini-Jack (3 Position) Female Input 2 - USB B (4 pin) FemaleIndicatorsLED Indicators1 - Green - Power 2 - Green - PC Detected 2 - PC Selection Indicators 2 - Red - PC IndicatorPowerCenter Tip Polarity Input Current Input VoltagePositive 0.8A 110V-240V AC		Port Selection Support	Push Button and Hotkeys
I - 3.5 mm Mini-Jack (3 Position) Female Output 4 - USB Type-A (4 pin) USB 2.0 FemaleHost Connectors4 - VGA (15 pin, High Density D-Sub) Female Input 4 - 3.5 mm Mini-Jack (3 Position) Female Input 2 - USB B (4 pin) FemaleIndicatorsLED Indicators1 - Green - Power 2 - Green - PC Detected 2 - PC Selection Indicators 2 - Red - PC IndicatorPowerCenter Tip PolarityPositiveInput Current Input Voltage0.8AInput Voltage110V-240V AC		Supported Resolutions	up to 1920 x 1200
4 - USB Type-A (4 pin) USB 2.0 FemaleHost Connectors4 - VGA (15 pin, High Density D-Sub) Female Input4 - 3.5 mm Mini-Jack (3 Position) Female Input2 - USB B (4 pin) FemaleIndicators1 - Green - Power2 - Green - PC Detected2 - PC Selection Indicators2 - Red - PC IndicatorPowerCenter Tip PolarityInput Current0.8AInput Voltage110V-240V AC	Connector(s)	Console Interface(s)	2 - VGA (15 pin, High Density D-Sub) Female Output
Host Connectors4 - VGA (15 pin, High Density D-Sub) Female Input 4 - 3.5 mm Mini-Jack (3 Position) Female Input 2 - USB B (4 pin) FemaleIndicatorsLED Indicators1 - Green - Power 2 - Green - PC Detected 2 - PC Selection Indicators 2 - Red - PC IndicatorPowerCenter Tip PolarityPositiveInput Current0.8A 110V-240V AC			1 - 3.5 mm Mini-Jack (3 Position) Female Output
4 - 3.5 mm Mini-Jack (3 Position) Female Input 2 - USB B (4 pin) FemaleIndicatorsLED Indicators1 - Green - Power 2 - Green - PC Detected 2 - PC Selection Indicators 2 - Red - PC IndicatorPowerCenter Tip PolarityInput Current Input Voltage0.8A 110V-240V AC			4 - USB Type-A (4 pin) USB 2.0 Female
IndicatorsLED Indicators2 - USB B (4 pin) FemaleIndicators1 - Green - Power2 - Green - PC Detected2 - PC Selection Indicators2 - Red - PC IndicatorPowerCenter Tip PolarityInput Current0.8AInput Voltage110V-240V AC		Host Connectors	4 - VGA (15 pin, High Density D-Sub) Female Input
IndicatorsLED Indicators1 - Green - Power2 - Green - PC Detected2 - PC Selection Indicators2 - Red - PC IndicatorPowerCenter Tip PolarityPositiveInput Current0.8AInput Voltage110V-240V AC			4 - 3.5 mm Mini-Jack (3 Position) Female Input
Power     Center Tip Polarity     Positive       Input Current     0.8A       Input Voltage     110V-240V AC			2 - USB B (4 pin) Female
Power     Center Tip Polarity     Positive       Input Current     0.8A       Input Voltage     110V-240V AC	Indicators	LED Indicators	1 - Green - Power
Power   Center Tip Polarity   Positive     Input Current   0.8A     Input Voltage   110V-240V AC			2 - Green - PC Detected
Power   Center Tip Polarity   Positive     Input Current   0.8A     Input Voltage   110V-240V AC			2 - PC Selection Indicators
Input Current0.8AInput Voltage110V-240V AC			2 - Red - PC Indicator
Input Voltage 110V-240V AC	Power	Center Tip Polarity	Positive
		Input Current	0.8A
Output Current 1.5A		Input Voltage	110V-240V AC
		Output Current	1.5A



**Data Sheet** 

	Output Voltage	12 DC
	Plug Type	М
	Power Consumption (In Watts)	18
	Power Source	AC Adapter Included
Environmental	Humidity	90% RH
	Operating Temperature	0°C to 40°C (32°F to 104°F)
	Storage Temperature	-20°C to 60°C (-4°F to 140°F)
Physical Characteristics	Color	Black
	Enclosure Type	Steel
	Product Depth	130 mm [5.1 in]
	Product Height	57 mm [2.2 in]
	Product Length	159 mm [6.3 in]
	Product Weight	765 g [27 oz]
	Product Width	104 mm [4.1 in]
Packaging Information	Shipping (Package) Weight	1.2 kg [2.6 lb]
What's in the Box	Included in Package	1 - dual VGA USB KVM switch
		1 - universal power adapter (NA / EU / UK / AU)
		1 - instruction manual

Product appearance and specifications are subject to change without notice.