

USB VGA KVM Console Extender over CAT5 UTP (500 ft)

Product ID: SV565UTPU



The SV565UTPU USB VGA KVM Console Extender over CAT5 UTP (500 ft) lets you control a server, computer or multiple computers (connected through KVM Switch) over a standard Cat5 or Cat6 UTP network cable connection, at distances of up to 500 ft (150 m) away. PC connection cables are included with this product for a ready out of the box solution.

You can use your existing keyboard, mouse, and monitor to access both the server room and your office computer, saving space and avoiding the need for a dedicated remote console by allowing you to switch between workstation view and KVM view at the remote location.

This product is TAA compliant and backed by a Startech.com 2-year warranty with free lifetime technical support.



Data Sheet

Certifications, Reports and Compatibility











Applications

- Monitor computer-controlled equipment in a factory or warehouse
- Use one or more servers in a server room from a remote location
- Control remote machines and security monitoring systems

Features

- PS/2 and USB host PC's supported via the appropriate PS2 or USB KVM cable (USB style included)
- Can be used with a single computer or connected to an existing KVM switch
- Easy installation using industry-standard UTP network cable
- Supports most combo keyboard and mouse sets (including Wireless)
- Intuitive hotkey commands
- Supports auto-switching between host and remote users or dedicated control

www.startech.com 1 800 265 1844



Hard-to-find made easy*

D	a	ta	Sł	ne	et
-	•	-u			~

HardwareWaranty2 YearsAudioNoKVM Ports2Number of Monitors Supported1PC InterfaceUSBPC Video TypeVGARack-MountableNoPerformanceIP ControlMax Transfer Distance150 m (492 ft)Supported Resolutions1280 x 1024 (9 300ft / 100mSupported Resolutions1280 x 1024 (9 300ft / 100mConnector(s)Console Interface(s)1 - VGA (15 pin, High Density D-Sub) FemalePoter Interface(s)1 - VGA (15 pin, High Density D-Sub) FemaleSoftwareOS CompatibilityOS independent; No software or drivers requiredSpecial Notes / RequirementsNoteSoftwarePowerCenter Tip PolarityPositiveInput Voltage100°-240V ACInput Voltage100°-240V ACQutput Voltage9 DCPower Consumption (In Watts)5.4Power Consumption (In Watts)5.4Power Source0-40% C (32°Ft to 104°F)EnvironmentalHumidity0-80% RHOperating Temperature-20°C to 60°C (-49°F to 140°F)Physical Physical PhysicalColorBlackProduct HeightSale (20 mm)				
KVM Ports 2 Number of Monitors Supported 1 PC Interface USB PC Video Type VGA Rack-Mountable No Performance IP Control No Max Transfer Distance 150 m (492 ft) Supported Resolutions 1280 x 1024 @ 300ft/ 100m 1024 x 768 @ maximum cable length 1024 x 768 @ maximum cable length Connector(s) Console Interface(s) 1 - VGA (15 pin, High Density D-Sub) Female 1 VGA (15 pin, High Density D-Sub) Female 2 - USB Type-A (4 pin) USB 2.0 Female 1 VGA (15 pin, High Density D-Sub) Female 2 - USB Type-A (4 pin) USB 2.0 Female Software OS Compatibility OS Independent; No software or drivers required Special Notes / Note Product weights/measurements and connector types Input Current 0.2A 2.4 Input Voltage 10V-240V AC Input Voltage 9 DC Output Voltage 9 DC Input Voltage 9 DC Power Source AC Adapter Included Fervironmental Humidity 0-80% RH Operating Temperature -0°C to 40°C (24°F to 140°F) Storage Temperature -0°C to 40°C (24°F to 140°F) Storage Temperature -0°C to 40°C (24°F		Warranty	2 Years	
Number of Monitors Supported 1 PC Interface USB PC Video Type VGA Rack-Mountable No Performance IP Control No Max Transfer Distance 150 m (492 ft) Supported Resolutions 1280 x 1024 @ 300ft/ 100m 1024 x 768 @ maximum cable length 1024 x 768 @ maximum cable length Connector(s) Console Interface(s) 1 - VGA (15 pin, High Density D-Sub) Female 2 - USB Type-A (4 pin) USB 2.0 Female 2 - USB Type-A (4 pin) USB 2.0 Female 2 - USB Type-A (4 pin) USB 2.0 Female 2 - USB Type-A (4 pin) USB 2.0 Female 5 Octoware OS Compatibility OS independent; No software or drivers required Special Notes / Reduirements Note Input Current 0.2A Input Current 0.6A Output Voltage 9 DC Input Voltage 10V-240V AC Output Voltage 9.0 C Plug Type M Power Consumption (In Watts) 5.4 Plug Type AC Adapter Included Fervironmental Humidity Power Source AC Adapter Included Power Consumption (In Watts) 5.4 Power Consumption (In Watts) 5.4 Power Source AC Adapter Included<	Hardware	Audio	No	
PC InterfaceUSBPC Video TypeVGARack-MountableNoPerformanceIP ControlNoMax Transfer Distance150 m (492 ft)Supported Resolutions1280 x 1024 @ 300ft/ 100m 1024 x 768 @ maximum cable lengthConnector(s)Console Interface(s)1 - VGA (15 pin, High Density D-Sub) Female 2 - USB Type-A (4 pin) USB 2.0 FemaleMax Transfer Distance1 - VGA (15 pin, High Density D-Sub) Female 2 - USB Type-A (4 pin) USB 2.0 FemaleMote Connectors1 - VGA (15 pin, High Density D-Sub) Female 2 - USB Type-A (4 pin) USB 2.0 FemaleSoftwareOS CompatibilityOS independent; No software or drivers requiredSpecial Notes / RequirementsNotePoduct weights/measurements and connector types indicate a single unit only (either Host or Remote)PowerCenter Tip PolarityPositiveInput Current0.2AInput Voltage110V-240V ACOutput Voltage9 DCOutput Voltage9 DCPower Consumption (In Watts)5.4Power Consumption (In Watts)5.4Power SourceAC Adapter IncludedEnvironmentalHumidityMudity0~30% RHOperating Temperature0°C to 40°C (32°F to 104°F) 5torage TemperatureStorage Temperature20°C to 60°C (-4°F to 140°F)Physical Physical PhysicalColorProduct Height0.8 II (20 mm]		KVM Ports	2	
PC Video TypeVGARack-MountableNoPerformanceIP ControlNoMax Transfer Distance150 m (492 ft)Supported Resolutions1280 x 1024 @ 300ft/ 100m 1024 x 768 @ maximum cable lengthConnector(s)Console Interface(s)1 - VGA (15 pin, High Density D-Sub) Female 2 - USB Type-A (4 pin) USB 2.0 FemaleConnector(s)Consectors1 - VGA (15 pin, High Density D-Sub) Female 2 - USB Type-A (4 pin) USB 2.0 FemaleSoftwareOS compatibilityOS Independent; No software or drivers requiredSpecial Notes / RequirementsNoteProduct weights/measurements and connector types indicate a single unit only (either Host or Remote)PowerCenter Tip PolarityPositiveInput Current0.2AInput Voltage10V-240V ACOutput Voltage9 DCQuiput Voltage9 DCPuer Consumption (In Watts)5.4Power Consumption (In Watts)5.4Power SourceAC Adapter IncludedEnvironmentalHumidity0~80% RHInput Sing Temperature0°C to 40°C (32°F to 140°F)Typiscal Physical Physical PhysicalColorBlackProver Source0.200.20		Number of Monitors Supported	1	
Rack-MountableNoPerformanceIP ControlNoMax Transfer Distance150 m (492 ft)Supported Resolutions1280 x 1024 @ 300ft/ 100m 1024 x 768 @ maximum cable lengthConnector(s)Console Interface(s)1 - VGA (15 pin, High Density D-Sub) Female 2 - USB Type-A (4 pin) USB 2.0 FemaleMoteHost Connectors1 - VGA (15 pin, High Density D-Sub) Female 2 - USB Type-A (4 pin) USB 2.0 FemaleMoteOther Interface(s)1 - RJ-45 FemaleSoftwareOS CompatibilityOS independent; No software or drivers requiredSpecial Notes / RequirementsNoteProduct weights/measurements and connector types indicate a single unit only (either Host or Remote)PowerCenter Tip PolarityPositiveInput Current0.2AInput Voltage9 DCOutput Voltage9 DCPung TypeMPower Consumption (In Watts)5.4Power SourceAC Adapter IncludedEnvironmentalHumidityHumidity0~80% RHOperating Temperature-20°C to 60°C (-4°F to 140°F)Operating Temperature-20°C to 60°C (-4°F to 140°F)Physical Physical PhysicalColorBlack		PC Interface	USB	
Performance IP Control No Max Transfer Distance 150 m (492 ft) Supported Resolutions 1280 × 1024 @ 300ft/ 100m 1024 × 768 @ maximum cable length Connector(s) Console Interface(s) 1 - VGA (15 pin, High Density D-Sub) Female 2 - USB Type-A (4 pin) USB 2.0 Female Host Connectors 1 - VGA (15 pin, High Density D-Sub) Female 2 - USB Type-A (4 pin) USB 2.0 Female Other Interface(s) 1 - RJ-45 Female Software OS Compatibility OS independent; No software or drivers required Special Notes / Requirements Note Product weights/measurements and connector types indicate a single unit only (either Host or Remote) Power Center Tip Polarity Positive Input Current 0.6A Output Voltage Input Voltage 9 DC Plug Type Plug Type M Max Power Consumption (In Watts) 5.4 Power Source AC Adapter Included Environmental Humidity Ov80% RH Operating Temperature 0°C to 40°C (32°F to 140°F) Strage Temperature -20°C to 60°C (-4°F to 140°F) Physical Characteristics Color		PC Video Type	VGA	
Max Transfer Distance50 m (492 ft)Supported Resolutions1280 × 1024 @ 300ft / 100m 1024 × 768 @ maximum cable lengthConnector(s)Console Interface(s)1 - VGA (15 pin, High Density D-Sub) Female 2 - USB Type-A (4 pin) USB 2.0 FemaleHost Connectors1 - VGA (15 pin, High Density D-Sub) Female 2 - USB Type-A (4 pin) USB 2.0 FemaleSoftwareOS Compatibility0S independent; No software or drivers requiredSpecial Notes / RequirementsNoteProduct weights/measurements and connector types indicate a single unit only (either Host or Remote)PowerCenter Tip PolarityPositiveInput Current0.2AInput Voltage10V - 240V ACOutput Voltage9 DCPower Consumption (In Watts)5.4Power Consumption (In Watts)5.4Power Consumption (In Watts)5.4Power Consumption (In Watts)0.20 C to 40°C (32°F to 104°F)FurioronmentalHumidity-0<80% RHPorage Temperature0°C to 40°C (32°F to 140°F)Physical Physical Physical Physical Physical Physical Physical Physical Physical Physical Physical Physical Physical Physical 		Rack-Mountable	No	
Supported Resolutions1280 x 1024 @ 300ft/ 100m 1024 x 768 @ maximum cable lengthConnector(s)Console Interface(s)1 - VGA (15 pin, High Density D-Sub) Female 2 - USB Type-A (4 pin) USB 2.0 FemaleHost Connectors1 - VGA (15 pin, High Density D-Sub) Female 2 - USB Type-A (4 pin) USB 2.0 FemaleHost Connectors1 - VGA (15 pin, High Density D-Sub) Female 0ther Interface(s)SoftwareOS CompatibilityOS independent; No software or drivers requiredSpecial Notes / RequirementsNoteProduct weights/measurements and connector types indicate a single unit only (either Host or Remote)PowerCenter Tip PolarityPositiveInput Current0.2AInput Voltage9 DCOutput Voltage9 DCPug TypeMPower Consumption (In Watts)5.4Power SourceAC Adapter IncludedEnvironmentalHumidity0~80% RHOperating Temperature-20°C to 60°C (-4°F to 140°F)Storage Temperature-20°C to 60°C (-4°F to 140°F)Physical CharacteristicsFourt Height0.8 in [20 mm]	Performance	IP Control	No	
Index and provide the second		Max Transfer Distance	150 m (492 ft)	
2 - USB Type-A (4 pin) USB 2.0 FemaleHost Connectors1 - VGA (15 pin, High Density D-Sub) FemaleOther Interface(s)1 - RJ-45 FemaleSoftwareOS CompatibilityOS independent; No software or drivers requiredSpecial Notes / RequirementsNoteProduct weights/measurements and connector types indicate a single unit only (either Host or Remote)PowerCenter Tip PolarityPositiveInput Current0.2AInput Voltage10V-240V ACOutput Voltage9 DCPower Consumption (In Watts)5.4Power SourceAC Adapter IncludedEnvironmentalHumidity0~80% RHOperating Temperature0°C to 40°C (32°F to 104°F)Storage Temperature-20°C to 60°C (-4°F to 140°F)Physical CharacteristicsColorBlackProduct Height0.8 in [20 mm]		Supported Resolutions		
Host Connectors1 - VGA (15 pin, High Density D-Sub) FemaleOther Interface(s)1 - RJ-45 FemaleSoftwareOS CompatibilityOS independent; No software or drivers requiredSpecial Notes / RequirementsNoteProduct weights/measurements and connector types indicate a single unit only (either Host or Remote)PowerCenter Tip PolarityPositiveInput Current0.2AInput Voltage10V-240V ACOutput Voltage9 DCPlug TypeMPower Consumption (In Watts)5.4Power SourceAC Adapter IncludedEnvironmentalHumidityOperating Temperature0°C to 40°C (32°F to 104°F) storage TemperaturePhysical CharacteristicsColorProduct HeightBlack	Connector(s)	Console Interface(s)	1 - VGA (15 pin, High Density D-Sub) Female	
Other Interface(s)1 - RJ-45 FemaleSoftwareOS CompatibilityOS independent; No software or drivers requiredSpecial Notes / RequirementsNoteProduct weights/measurements and connector types indicate a single unit only (either Host or Remote)PowerCenter Tip PolarityPositiveInput Current0.2AInput Voltage110V-240V ACOutput Voltage9 DCPlug TypeMPower Consumption (In Watts)5.4Power SourceAC Adapter IncludedEnvironmentalHumidityOperating Temperature0°C to 40°C (32°F to 104°F)Storage Temperature20°C to 60°C (-4°F to 140°F)Physical CharacteristicsColorInput Height0.8 in [20 mm]			2 - USB Type-A (4 pin) USB 2.0 Female	
SoftwareOS CompatibilityOS independent; No software or drivers requiredSpecial Notes / RequirementsNoteProduct weights/measurements and connector types indicate a single unit only (either Host or Remote)PowerCenter Tip PolarityPositiveInput Current0.2AInput Voltage110V-240V ACOutput Voltage9 DCPlug TypeMPower Consumption (In Watts)5.4Power SourceAC Adapter IncludedEnvironmentalHumidityOperating Temperature0°C to 40°C (32°F to 104°F) Storage TemperaturePhysical CharacteristicsColorPhysical Charact HeightBlack		Host Connectors	1 - VGA (15 pin, High Density D-Sub) Female	
Special Notes / RequirementsNoteProduct weights/measurements and connector types indicate a single unit only (either Host or Remote)PowerCenter Tip PolarityPositiveInput Current0.2AInput Voltage110V-240V ACOutput Voltage9 DCPlug TypeMPower Consumption (In Watts)5.4Power SourceAC Adapter IncludedEnvironmentalHumidityOperating Temperature0°C to 40°C (32°F to 104°F) 5torage TemperaturePhysical CharacteristicsColorProduct HeightBlack		Other Interface(s)	1 - RJ-45 Female	
Requirements indicate a single unit only (either Host or Remote) Power Center Tip Polarity Positive Input Current 0.2A Input Voltage 10V-240V AC Output Current 0.6A Output Voltage 9 DC Plug Type M Power Consumption (In Watts) 5.4 Power Source AC Adapter Included Power Source 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 Product Height 0.8 in [20 mm]	Software	OS Compatibility	OS independent; No software or drivers required	
Input Current0.2AInput Voltage110V-240V ACOutput Current0.6AOutput Voltage9 DCPlug TypeMPower Consumption (In Watts)5.4Power SourceAC Adapter IncludedInpuidity0~80% RHOperating Temperature0°C to 40°C (32°F to 104°F)Storage Temperature-20°C to 60°C (-4°F to 140°F)Physical CharacteristicsColorProduct Height0.8 in [20 mm]		Note		
Input Voltage 110V-240V AC Output Current 0.6A Output Voltage 9 DC Plug Type M Power Consumption (In Watts) 5.4 Power Source AC Adapter Included Power Source 0°C to 40°C (32°F to 104°F) Storage Temperature 0°C to 60°C (-4°F to 140°F) Physical Characteristics Color Product Height 0.8 in [20 mm]	Power	Center Tip Polarity	Positive	
Autor Current0.6AOutput Voltage9 DCPlug TypeMPower Consumption (In Watts)5.4Power SourceAC Adapter IncludedPower Source0°C to 40°C (32°F to 104°F)Operating Temperature0°C to 40°C (-4°F to 140°F)Physical CharacteristicsColorProduct Height0.8 in [20 mm]		Input Current	0.2A	
Output Voltage9 DCPlug TypeMPower Consumption (In Watts)5.4Power SourceAC Adapter IncludedPower Source0~80% RHOperating Temperature0°C to 40°C (32°F to 104°F)Storage Temperature-20°C to 60°C (-4°F to 140°F)Physical CharacteristicsFodurt HeightProduct Height0.8 in [20 mm]		Input Voltage	110V-240V AC	
Plug TypeMPower Consumption (In Watts)5.4Power SourceAC Adapter IncludedEnvironmentalHumidityOperating Temperature0°C to 40°C (32°F to 104°F)Storage Temperature-20°C to 60°C (-4°F to 140°F)Physical CharacteristicsColorProduct Height0.8 in [20 mm]		Output Current	0.6A	
Power Consumption (In Watts)5.4Power SourceAC Adapter IncludedEnvironmentalHumidity0~80% RHOperating Temperature0°C to 40°C (32°F to 104°F)Storage Temperature-20°C to 60°C (-4°F to 140°F)Physical CharacteristicsColorBlackProduct Height0.8 in [20 mm]		Output Voltage	9 DC	
Power SourceAC Adapter IncludedEnvironmentalHumidity0~80% RHOperating Temperature0°C to 40°C (32°F to 104°F)Storage Temperature-20°C to 60°C (-4°F to 140°F)Physical CharacteristicsColorBlackProduct Height0.8 in [20 mm]		Plug Type	Μ	
Environmental Humidity 0~80% 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 Color Black Product Height 0.8 in [20 mm]		Power Consumption (In Watts)	5.4	
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 Product Height 0.8 in [20 mm]		Power Source	AC Adapter Included	
Storage Temperature -20°C to 60°C (-4°F to 140°F) Physical Characteristics Color Product Height 0.8 in [20 mm]	Environmental	Humidity	0~80% RH	
Physical Characteristics Color Black Product Height 0.8 in [20 mm]		Operating Temperature	0°C to 40°C (32°F to 104°F)	
Characteristics Product Height 0.8 in [20 mm]		Storage Temperature	-20°C to 60°C (-4°F to 140°F)	
	-	Color	Black	
		Product Height	0.8 in [20 mm]	
Product Length 3 in [75 mm]		Product Length	3 in [75 mm]	

www.startech.com 1 800 265 1844



Hard-to-fin	d made easy*	Data Sheet		
	Product Weight	21.6 oz [612 g]		
	Product Width	6.1 in [155 mm]		
Packaging Information	Shipping (Package) Weight	3 lb [1.3 kg]		
What's in the Box	Included in Package	1 - host unit		
		1 - remote unit		
		2 - 6 ft 2-in-1 USB VGA KVM cables		
		8 - rubber feet		
		1 - power adapter		
		1 - instruction manual		

Product appearance and specifications are subject to change without notice.

www.startech.com
1 800 265 1844