

Product Highlights

Connect up to 8 PCs Manage several computers with one monitor, one keyboard and one mouse.

Switch between PCs quickly and easily Switch between computers quickly and easily using the buttons located on the front panel, IR remote controller or desktop controller.

Hot-plugging You don't need to turn your computers off before installing the device.



KVM-440 8-Port KVM Switch with VGA and USB Ports

Specifications

- VGA & USB connectors
- Up to 8 connected PCs
- Switching between PCs with the buttons located on the front panel. IR remote controller or desktop controller
- Two USB ports for connecting external devices
- Hot-plugging
- Autoscan mode
- 19-inch rack mountable

The D-Link KVM-440 8-port KVM switch with VGA and USB ports allows you to manage up to eight computers with one monitor, one keyboard and one mouse. The KVM-440 requires no driver installation and no external power adapter connection. This KVM switch supports hot-plugging - you don't need to turn your computers off before installing the device. The KVM-440 allows you to switch between computers quickly and easily using the buttons located on the front panel, IR remote controller or desktop controller. The KVM-440 supports autoscan mode, which provides automatic switching to the next PC after the scan interval expires. Two USB ports can be used for connecting external devices, for example, USB-disk. This KVM switch can be mounted in a 19-inch rack with the included mounting brackets.



KVM-440 8-Port KVM Switch with VGA and USB Ports

Connection Systemations Service and the service	Technical Specifications		
Ports for connecting KVM cables * 8 VGA ports Ports for connecting management console * Monitor (local): USB Type-A Ports for connecting external devices * 2 USB Type-A ports Port for connecting external devices * 2 USB Type-A ports Port for connecting desktop controller * Mini-USB KVM cable connectors for connecting PC * Video: 15-pin HDB connector (VGA) * Keyboard/Mouse: USB Type-A connector LEDs * 8 port switching buttons Buttons * 8 port switching buttons Enclosure * Metal, 19-inch rack mountable Ceneral Specifications * Up to 8 Autoscan mode * Yes Switching buttons * Switching buttons on the front panel * IR remote controller * Switching buttons Switching between PCs * Switching buttons on the front panel * IR remote controller * Switching buttons Switching between PCs * 1920x1440 Physical Parameters * 370 x 83 x 30 mm Weight * 2.37 kg Environmental Conditions * From USB port on PC (no external power adapter required) Yeingerature * Operating-50 to 80 *C <th colspan="3"></th>			
Ports for connecting management console Monitor (local): USB Type-A Mouse (local): USB Type-A Ports for connecting external devices 2 USB Type-A Mouse (local): USB Type-A Ports for connecting external devices 2 USB Type-A Mouse (local): USB Type-A Port for connecting external devices 2 USB Type-A connector Keyboard/Mouse: USB Type-A connector KVM cable connectors for connecting PC Video: 15-pin HDB connector /VCA) Keyboard/Mouse: USB Type-A connector LEDs 8 port switching buttons 8 port switching buttons Enclosure Wetal, 19-inch rack mountable Connected PCs Up to 8 Autoscan mode Yes Switching between PCs Switching buttons on the front panel (R remote controller Desktop controller Sound notification of switching Yes Max. resolution <l< th=""><th></th><th></th></l<>			
Initial Construction* Keyboard (local: USB Type-A Mouse (local): USB Type-A Mouse (local): USB Type-APorts for connecting external devices2 USB Type-A portsPort for connecting desktop controller* Mini-USBKVM cable connectors for connecting PC* Video: 15-pin HDB connector (VGA) · Keyboard Mouse: USB Type-A connectorLEDs& 8 port LEDs for connected PCsButtons* 8 port switching buttonsEnclosure* Metal, 19-inch rack mountableConnected PCsUp to 8Autoscan modeY YesSwitching buttons on the front panel 		8 VGA pons	
Port for connecting desktop controller Mini-USB KVM cable connectors for connecting PC '. Keyboard/Mouse: USB Type-A connector LEDs : 8 port LEDs for connected PCs Buttons : 8 port switching buttons Enclosure '. Metal, 19-inch rack mountable Ceneral Specifications ' Connected PCs '. Up to 8 Autoscan mode 'Yes Switching between PCs '. Switching buttons on the front panel '. IR remote controller '. Desktop controller Sound notification of switching 'Yes Max. resolution '. 1920x1440 Physical Parameters ' Dimensions (L x W x H) '. 370 x 83 x 30 mm Weight '. 2.37 kg Environmental Conditions '. Operating:-50 to 80 "C' Temperature '. Operating:-50 to 80 "C'	Ports for connecting management console	Keyboard (local): USB Type-A	
RVM cable connectors for connecting PC Video: 15-pin HDB connector (VGA) Keyboard/Mouse: USB Type-A connector LEDs 8 port LEDs for connected PCs Buttons 8 port switching buttons Enclosure Metal, 19-inch rack mountable Ceneral Specifications Connected PCs Up to 8 Autoscan mode Yes Switching buttons on the front panel IR remote controller Desktop controller Desktop controller Sound notification of switching Yes Max. resolution 1920x1440 Physical Parameters Dimensions (L x W x H) 370 x 83 x 30 mm Weight 2.37 kg Prover Supply From USB pot on PC (no external power adapter required) Temperature Operating: -50 to 80 °C Storage: -20 to 60 °C	Ports for connecting external devices	・2 USB Type-A ports	
LEDs * 8 port LEDs for connected PCs Buttons * 8 port switching buttons Enclosure * Metal, 19-inch rack mountable Cennected PCs Connected PCs * Up to 8 Autoscan mode * Yes Switching between PCs * Switching buttons on the front panel · IR remote controller · Desktop controller · Desktop controller · Desktop controller Sound notification of switching * Yes Max. resolution * 1920x1440 Physical Parameters Dimensions (L x W x H) * 370 x 83 x 30 mm Weight * 2.37 kg Environmental Conditions Power Supply * From USB port on PC (no external power adapter required) Temperature * Operating: -50 to 80 °C	Port for connecting desktop controller	• Mini-USB	
Buttons * 8 port switching buttons Enclosure * Metal, 19-inch rack mountable General Specifications * Connected PCs * Up to 8 Autoscan mode * Yes Switching between PCs * Switching buttons on the front panel * R remote controller * Desktop controller Sound notification of switching * Yes Max. resolution * 1920x1440 Physical Parameters * Dimensions (L x W x H) * 370 x 83 x 30 mm Weight * 2.37 kg Environmental Conditions * From USB port on PC (no external power adapter required) * From USB port on PC (no external power adapter required) * Operating: -50 to 60 °C * Storage: -20 to 60 °C	KVM cable connectors for connecting PC	 Video: 15-pin HDB connector (VGA) Keyboard/Mouse: USB Type-A connector 	
Enclosure • Metal, 19-inch rack mountable General Specifications Connected PCs • Up to 8 Autoscan mode • Yes Switching between PCs • Switching buttons on the front panel • IR remote controller • Desktop controller Sound notification of switching • Yes Max. resolution • 1920x1440 Physical Parameters Dimensions (L x W x H) Dimensions (L x W x H) • 370 x 83 x 30 mm Weight • 2.37 kg Environmental Conditions • From USB port on PC (no external power adapter required) Temperature • Operating: -50 to 80 °C • Storage: -20 to 60 °C	LEDs	* 8 port LEDs for connected PCs	
General Specifications Connected PCs ' Up to 8 Autoscan mode ' Yes Switching between PCs ' Switching buttons on the front panel ' IR remote controller ' Desktop controller Sound notification of switching ' Yes Max. resolution ' 1920x1440 Physical Parameters ' Dimensions (L x W x H) ' 370 x 83 x 30 mm Weight ' 2.37 kg Environmental Conditions ' From USB port on PC (no external power adapter required) Temperature ' Operating: -50 to 80 °C ' Storage: -20 to 60 °C	Buttons	8 port switching buttons	
Connected PCs · Up to 8 Autoscan mode · Yes Switching between PCs · Switching buttons on the front panel · IR remote controller · Desktop controller Sound notification of switching · Yes Max. resolution · 1920x1440 Physical Parameters · Dimensions (L x W x H) · 370 x 83 x 30 mm Weight · 2.37 kg Environmental Conditions · From USB port on PC (no external power adapter required) Temperature · Operating: -50 to 80 °C · Storage: -20 to 60 °C	Enclosure	Metal, 19-inch rack mountable	
Autoscan modeYesSwitching between PCs' Switching buttons on the front panel ' IR remote controller ' Desktop controllerSound notification of switching' YesMax. resolution' 1920x1440Physical ParametersDimensions (L x W x H)' 370 x 83 x 30 mmWeight' 2.37 kgEnvironmental ConditionsPower Supply' From USB port on PC (no external power adapter required)Temperature' Operating: -50 to 80 °C ' Storage: -20 to 60 °C	General Specifications		
Switching between PCs Switching buttons on the front panel IR remote controller Desktop controller Desktop controller Sound notification of switching Yes Max. resolution 1920x1440 Physical Parameters Dimensions (L x W x H) 370 x 83 x 30 mm Weight 2.37 kg Environmental Conditions From USB port on PC (no external power adapter required) Temperature Operating: -50 to 80 °C Storage: -20 to 60 °C 	Connected PCs	* Up to 8	
IR remote controller • Desktop controllerSound notification of switching• YesMax. resolution• 1920x1440Physical ParametersDimensions (L x W x H)• 370 x 83 x 30 mmWeight• 2.37 kgEnvironmental ConditionsPower Supply• From USB port on PC (no external power adapter required)Temperature• Operating: -50 to 80 °C • Storage: -20 to 60 °C	Autoscan mode	• Yes	
Max. resolution • 1920x1440 Physical Parameters • 370 x 83 x 30 mm Dimensions (L x W x H) • 370 x 83 x 30 mm Weight • 2.37 kg Environmental Conditions • From USB port on PC (no external power adapter required) Power Supply • From USB port on PC (no external power adapter required) Temperature • Operating: -50 to 80 °C • Storage: -20 to 60 °C	Switching between PCs	IR remote controller	
Physical Parameters Dimensions (L x W x H) * 370 x 83 x 30 mm Weight * 2.37 kg Environmental Conditions * Power Supply * From USB port on PC (no external power adapter required) Temperature * Operating: -50 to 80 °C * Storage: -20 to 60 °C	Sound notification of switching	• Yes	
Dimensions (L x W x H) • 370 x 83 x 30 mm Weight • 2.37 kg Environmental Conditions • Power Supply • From USB port on PC (no external power adapter required) Temperature • Operating: -50 to 80 °C • Storage: -20 to 60 °C	Max. resolution	• 1920x1440	
Weight * 2.37 kg Environmental Conditions Power Supply * From USB port on PC (no external power adapter required) Temperature * Operating: -50 to 80 °C * Storage: -20 to 60 °C	Physical Parameters		
Environmental Conditions Power Supply From USB port on PC (no external power adapter required) Temperature Operating: -50 to 80 °C Storage: -20 to 60 °C 	Dimensions (L x W x H)	* 370 x 83 x 30 mm	
Power Supply • From USB port on PC (no external power adapter required) Temperature • Operating: -50 to 80 °C Storage: -20 to 60 °C	Weight	* 2.37 kg	
Power Supply • From USB port on PC (no external power adapter required) Temperature • Operating: -50 to 80 °C Storage: -20 to 60 °C	Environmental Conditions		
Storage: -20 to 60 °C		From USB port on PC (no external power adapter required)	
Humidity • 0% to 80% non-condensing	Temperature	 Operating: -50 to 80 °C Storage: -20 to 60 °C 	
	Humidity	0% to 80% non-condensing	



KVM-440 8-Port KVM Switch with VGA and USB Ports

Order Information	
Part Number	Description
KVM-440/C	8-Port KVM Switch with VGA and USB Ports
Optional Accessories*	
DKVM-CU/B	1.8 m KVM Cable with VGA and USB
DKVM-CU3/B	3 m KVM Cable with VGA and USB
DKVM-CU5/B	5 m KVM Cable with VGA and USB
* NOTE! The KVM cables of hardware revision B are compatible only with the KVM-440 KVM switch of hardware revision C.	



Specifications are subject to change without notice. D-Link is a registered trademark of D-Link Corporation and its overseas subsidiaries. All other trademarks belong to their respective owners. ©2019 D-Link Corporation. All rights reserved.