



D-Link DKVM-IP8 8-Port KVM Over IP Switch With VGA and USB Ports Installation Guide

[Home](#) » [D-Link](#) » D-Link DKVM-IP8 8-Port KVM Over IP Switch With VGA and USB Ports Installation Guide



DKVM-IP8 QUICK INSTALLATION GUIDE

8-PORT KVM OVER IP SWITCH WITH VGA AND USB PORTS

Contents [[hide](#)]

- [1 Package Contents](#)
- [2 Installing the DKVM-IP8](#)
- [3 Switching with the DKVM-IP8](#)
- [4 Configuring the DKVM-IP8](#)
- [5 Documents / Resources](#)
 - [5.1 References](#)
- [6 Related Posts](#)

Package Contents

8-PORT KVM OVER IP SWITCH

DKVM-IP8

KVM CABLE WITH VGA AND USB (x4)

CONNECT THE DKVM-IP8 TO YOUR COMPUTERS

POWER ADAPTER

RACKMOUNT BRACKET (x2)

CD

QUICK INSTALLATION GUIDE

If any of these items are missing from your packaging, please contact your reseller.

Installing the DKVM-IP8

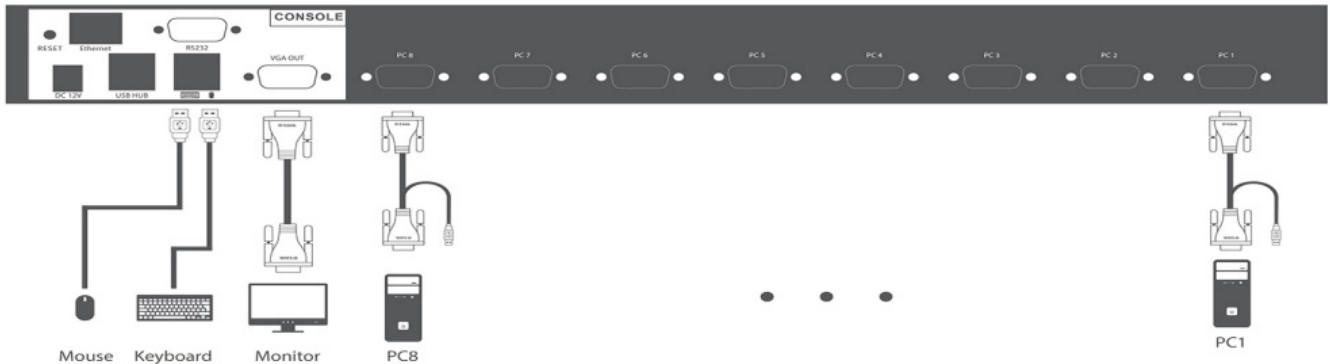
The DKVM-IP8 supports hot-plugging. You don't need to turn your computers off before installing the device.

- A. Attach your USB keyboard connector to the console USB port of the DKVM-IP8.
- B. Attach your USB mouse connector to the console USB port of the DKVM-IP8.
- C. Attach your monitor's HDB 15 VGA connector to the console port of the DKVM-IP8.

The following steps below apply to each computer that you are using with your DKVM-IP8.

- D. Attach the KVM cable (VGA connector) to the VGA port located on the DKVM-IP8.
- E. Attach the KVM cable (USB connector) to the USB port located on the back of your computer case.
- F. Attach the KVM cable (VGA connector) to the VGA port located on the back of your computer case.

Installation of the DKVM-IP8 is now complete.



Switching with the DKVM-IP8









The DKVM-IP8 features the buttons located on the front panel to switch quickly and easily between your computers.

Note: Don't switch PC without finishing PC boot-up.

Hot Keys

You can also use keyboard to switch between your computers. Press the key twice within 2 seconds to enter Hot Key switching mode.

Hot Keys Home / Caps Lock / Scroll Lock / Num Lock A beep confirms that the Hot Key mode is activated. By default, the Home key is used to enter the Hot Key mode. Alternatively, you can use the Caps Lock, Scroll Lock or Num Lock keys.

| | | |
|-----------------------|---|---|
| Press Home + Home ... | | Enter Hot Key mode by default |
| ...then press | Caps Lock | Enter Caps Lock Hot Key mode |
| ...then press | Scroll Lock | Enter Scroll Lock Hot Key mode |
| ...then press | Num Lock | Enter Num Lock Hot Key mode |
| ...then press |  /  / ... | Switch to PC1 / PC2 / ... |
| ...then press |  or  | Switch to next PC |
| ...then press |  or  | Switch to previous PC |
| ...then press |  | Toggle the audible beep confirmations on and off |
| ... then press |  | Start autoscan mode, which will switch to the next PC automatically after scan interval expires (5 seconds by default). Press any key to stop autoscan mode |

Note: Hot Keys can be achieved under OSD mode. Press Home + Home + Enter to enter OSD menu.

Note: If you are using OSD, you can click directly when you are on the main menu. Because under the OSD menu, you can press ↓ or ↑ keys to move the corresponding port. Then press Enter key, the DKVM-IP8 will switch to this input.

Note: You can use Home + Home + F11 + Enter to reset the KVM switch.

Configuring the DKVM-IP8

The DKVM-IP8 default settings:

Username: admin

Password: 12345

DHCP: Disabled

IP address: 192.168.1.101

Subnet mask: 255.255.255.0

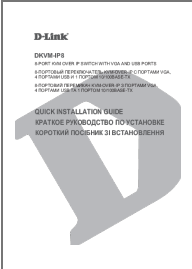
You can use a Web browser to configure the DKVM-IP8. The computer, which will be used for configuring the KVM switch, should have an IP address in the same range as the DKVM-IP8. In order to enter the Web-based GUI, please open a Web browser and enter the IP address of the KVM switch in the address bar. Then press Enter. When the dialog box appears, enter the username and the password. Press Login.

Note: Press and hold the Reset button on the console panel for 10 seconds to restore the default settings. Wait until resetting the settings is completed (5 seconds), then disconnect and connect the power adapter to the electrical network again. After the device is booted (1 minute), it will be accessible via its default IP address.

Note: You can remotely control the DKVM-IP8 using the 5.0 (V1.5) JRE (Java Runtime Environment) program platform. You can download it from the following website: <http://www.java.com/>.

DKVM-IP8

D-Link[®]

| | |
|--|--|
|  <p>The image shows the cover of the D-Link DKVM-IP8 Quick Installation Guide. It features the D-Link logo at the top left. Below it, the text 'DKVM-IP8' is followed by a description in Russian: '8-ПОРТОВЫЙ КВМ-СВЯЗЬ В ВИДЕОКАНАЛАХ И USB ПОРТАХ, КОРПУСЫЕ И ПОРТОВЫЕ МОДЕЛИ, С ПОРТАМИ VGA, COM, RS-485 И RS-232C, ПОРТОВЫЕ МОДЕЛИ С ПОРТАМИ RS-485 И RS-232C, ПОРТОВЫЕ МОДЕЛИ С ПОРТАМИ RS-485 И RS-232C'. Below this, the text 'QUICK INSTALLATION GUIDE' is followed by a description in Russian: 'КРАТКОЕ РУКОВОДСТВО ПО УСТАНОВКЕ, КОРОТКИЙ ПОСЫЛКА И ВСТАНОВЛЕНИЕ'.</p> | <p>D-Link DKVM-IP8 8-Port KVM Over IP Switch With VGA and USB Ports [pdf] Installation Guide</p> <p>DKVM-IP8 8-Port KVM Over IP Switch With VGA and USB Ports, DKVM-IP8, 8-Port KVM Over IP Switch With VGA and USB Ports, IP Switch With VGA and USB Ports, USB Ports</p> |
|--|--|

References

- [D-Link Главная](#)
- [java.com/](#)