Tech Sheet 0005

51xxK Series (part numbers F1DP101M, F1DP108G, F1DP116G)

52xxK Series (part numbers F1DP216G, F1DP232G)

This document covers the process of restoring factory defaults.

Contents

51xxK Series	1
52xxK Series	2

51xxK Series

In order to restore your KVM switch to factory defaults without using the web interface, follow the steps below:

<u>Step 1</u>

Press and hold down the "Go-Local" button on the back of the IP Device for five seconds while powering it up. The IP Device will boot up in safe mode.

Step 2

Wait 30 seconds for the IP Device to reboot.

Step 3

If a DHCP server is available, the IP Device will pick up an IP address from it. If there is no DHCP server, the IP Device will boot with a static IP address: 192.168.2.155.

Step 4

Log in with the default IP address of the unit: http://192.168.2.155/config. The blank login screen will appear (no background picture).

Note: Do not start the IP address with https.

Step 5

Type in the following default user name and password (case-sensitive), and click "Login". This user name and password only work immediately after the reset procedure described above.

Safe-Mode User	Safe-Mode Password
admin	SAFEmode

Step 6

From the menu, select "Restore Factory Settings". A warning will appear advising you that all device data will be erased.

Step 7

Click "Restore". The factory defaults will be restored. When the process finishes, you will be prompted to reboot.

Step 8

Click "Reboot" to restart the IP Device.

52xxK Series

In order to restore your KVM switch to factory defaults without using the web interface, follow the steps below:

<u>Step 1</u>

Take a USB flash drive (any type will do) and create a new text file in its root.

<u>Step 2</u>

Rename the file to the default as shown below.

Name 🔺	Size Type	Date Modified
default	0 KB File	8/26/2009 6:03 PM

This file shouldn't have any content or extension; it should just be an empty file with the size of zero.

Step 3

Connect the KVM switch to the monitor and connect the USB flash drive to one of the USB ports on the KVM switch.

Step 4

Restart KVM switch. The switch will boot, find the file, restore the factory settings, delete the file, and restart again. All these operations will be performed automatically.

Step 5

Wait for the On-Screen Display (OSD) menu to appear. When it does, the switch has been restored to its factory settings.

© 2009 Belkin International, Inc. All rights reserved. All trade names are registered trademarks of respective manufacturers listed.

*OmniView is a registered trademark of Belkin International, Inc.