Fast, easy KVM switching simply by moving a mouse.

The Freedom II KVM switch gives users a responsive, easy way to manage a lot of information quickly.

» Provides fast, seamless control of up to four CPUs.

» Exclusive Glide-and-Switch technology enables users to quickly switch between four workstations with only one mouse and keyboard.
ServSwitch Freedom

Zero-touch KVM switching for fast CPU management.

- Switch ports by moving your mouse from monitor to monitor.
- Makes for speedy switching between CPUs from a trade floor.
- A flexible, 4-port professional-grade switch for simplifying USB keyboard/mouse access to multiple computers.
- Enables a single user to switch between four monitors and attached CPUs, and share USB peripherals between them.
- Integrates with the Black Box Agility IP-based KVM system. Interface with up to four Agility receivers, and switch targets with one keyboard/mouse.
- Features two independent USB 2.0 channels for switching between high-speed USB 2.0 peripherals.
- Supports “quick-fire” switching via hotkeys and/or front-panel switching, as well as by moving the mouse.
- Features stereo audio.
- No software installed on CPUs.
- Optional LED kit identifies active connection.

The Freedom II KVM switch helps users in command and control applications manage a lot of information very quickly. Enables a single USB keyboard/mouse user to easily access information and control operations across four USB computer systems and four monitors, saving time and money. Free up valuable desktop space and simplify your work. The Freedom works similarly to an extended desktop on a single computer. Instead, you have four PCs, and all you need to do is configure your screen layout. Switching ports is as simple as moving your mouse cursor over the screens’ X and Y borders.

© Copyright 2014. Black Box Corporation. All rights reserved. Printed in U.S.A. Black Box® and the Double Diamond logo are registered trademarks, and ServSwitch™ is a trademark, of BB Technologies, Inc. Any third-party trademarks appearing in this publication are acknowledged to be the property of their respective owners.