

COMPACT AND PORTABLE KVM OVER USB DEVICE





The simplest way to manage local servers and headless computers, with KVM over USB.

Control any target computer that has VGA, DVI, or HDMI™ output. There's nothing to install on the target, meaning you can capture bootup sequences and proprietary OSes.

Capture up to 1080p video with ultra-smooth 60 frames per second.

Small and portable, but also tough. This USB-powered KVM has an all-metal enclosure designed for daily use.



Technical specifications

| Interface | Host: USB 3.0 | |
|----------------------|---|-----|
| | Target: HDMI, DVI, or VGA video. USB mouse and keyboard | |
| Input resolutions | Up to 1900×1200, including 1080p VESA modes: 720×400, 640×480, 800×600, 1024×768, 1152×864, 1152×900, 1280×901280×1024, 1920×1080, 1900×1200 | 50, |
| Dimensions | 3.54" × 2.36" × 0.91" (90 mm × 60 mm × 23 mm) | |
| Device connectors | One DVI female connector (for KVM cable) One USB B-type connector | |
| KVM cable connectors | DVI male (connect to KVM2USB 3.0) DVI female (connect another male to male cable to connect to target) USB 2.0 (connect to target) | |
| LEDs | One LED to indicate the status of the KVM2USB 3.0 (power, readiness, and operation in progress) | 1 |
| OS support | Windows 10, Linux Ubuntu 16.04 or higher | |
| Country of origin | Made in China | |