

kvm-tec-Switching Manager

Part.No: 4001

The intelligent software solution from kvm-tec





kvm-tec Switching Manager at work

The intelligent software solution from kvm-tec to managing all KVM extenders connected in a matrix switching system with up to 480 endpoints. The local and remote parts can be connected or disconnected with a touch or mouse-click.

The extenders are ideally arranged with their status colour-coded in order to provide a quick overview.



Video-sharing, smart handling, etc.

Thanks to its intuitive control system, the kvm-tec Switching Manager is quick and easy to operate. All extenders in the switching system can be displayed and can be flexibly named and renamed to suit requirements.

The disconnection or renaming is implemented via convenient symbol buttons. Video-sharing with other endpoints can likewise be implemented easily with the kvm-tec Switching Manager with a touch or mouse-click.



Overview with perspective - System status and update

The detailed view shows which devices are active in the switching system and which firmware version is installed on the devices.

It is also possible to read out the ID for release codes in this area. The facility to release options with the Switching Manager is likewise integrated, as are interfaces to and from other systems.

The current extender firmware version can be queried and all extenders can be updated with a click in the detailed view.

kvm-tec electronic gmbh — 2522 Oberwaltersdorf — Kulturstraße 1 — Austria Tel. +43-2253 81 912 — Fax +43-2253 81 912 99 — Email office@kvm-tec.com kvm-tec, Inc. — 28702 Cedarbluff Drive — Rancho Palos Verdes — CA 90275 Phone +1-310 872 4612 — Email officeusa@kvm-tec.com



The kvm-tec Switching Manager is the simple solution for managing all KVM extenders connected in a switching system with up to 480 endpoints. Copper and fibre extenders can be installed together in kvm-tec's "mix & match" system. Plug and Play installation interfaces to and from other systems are integrated.

System Requirements

	Minimum	Recommended
Operating system:	Microsoft Windows 7 or higher	Microsoft Windows 10
Processor:	1 GHz	1 GHz
Memory:	512 MB	1 GB
Network card:	100 Mbit/s	1 Gbit/s
Display resolution:	1024x768	1920x1080