

# Lash



over IP

# FullHD









### Easyline - tune in the easy over IP world

KVM Extender DVI, KVM Extender DVI-D & KVM Extender USB in CAT, Single & Dual. Smarteasy and Mastereasy have embedded sound and are compatible with standard network components. Video sharing, USB sharing Multihead resolution 1920x1200@60Hz.

All in one go - matrix switching systems up to 56 endpoints without user system or point to point.

#### Single & Dual

Easyline KVM Extender have an ultra slim housing (4 single or 4 dual units in 1RU) Latency time <1.38ms with perfect video compression

#### Distances

in copper for distances up to 150m/492ft in fiber for distances up to 160km/99mi

Functions and Features BRIDGING - easy switching without switch EASY CROSS MOVE - Softwarefeature

USB 2.0 in house development, USB-Save feature, USB Emulation Mode & USB Sharing technology developed by kvm-tec allows a perfect combination between video compression and low (<1.38ms) delay time.

#### Redundant

For high security in critical applications EASYline single KVM Extender are redundant.

#### 24 V Systems

All EASYline KVM Extender are also suitable for 24V systems.





#### kvm-tec Upgrades

smart **Easy** 

are transmitted over CAT 5e/6/7 cable

smartEASY over IP in single and dual in copper for

distances up to 150m/492ft enables delay free trans-

mission with low latency of <1.38ms. USB and video

USB Memory















masterEASY over IP in single redundant and dual in copper and fiber for distances up to 150m/160km - 492ft/99mi enables delay-free transmission with a low latency of <1.38ms USB and video are transmitted over a CAT 5e/6/7 cable or fiber cable

#### kvm-tec Upgrades

- USB Memory
- · Sound analog in both





Single - copper

Dual - copper





Single - fiber

Dual - fiber

## Switching without Switch









Tune in the easy KVM
World

Matrix Switching Systems up to 56 endpoints without user system In frontbridging, one or two monitors can display the contents of the PCs simultaneously with different images and can be operated either on the right or on the left.

In backbridging, a dual local extender can be shared with two single remote extenders. For all applications that require monitoring at different locations with one mouse and one keyboard both PCs can be operated