

Freely scalable

Supports DP 1.3 sources

Up to 16 sources - Multiviewing

Up- & downscaling

Supports multiple layouts

Mix & Match with all kym-tec series

Dense mounting capability

Fanless operation

Scalableline 4K - is a Displayport 1.2 exten- interface in the network is required for the der remote or local over IP in fiber covering a range of up to 300 m at a resolution of 4096 x 2160 @ 60 Hz (5K 5120 x 1440) with a perfect color coding with 4:4:4 @ 8 bit per color. Scalableline provides KVM extension in realtime over IP networks, while combining it with multiviewing out of the box.

A typical Scalableline setup consists of a network of multiple Scalableline transmitters, at least a single Scalableline console and a Switching Manager. The Scalableline console can handle up to 16 KVM streams at once and display them on an up to 4K/5K display either in native resolution or scaled down to fit into user-defined lavouts. Overall system-generated extension and multiviewing latency is less than 1 ms.

# Switching & KVM Management

Management via OSD or with the included Switching Manager software. The intelligent software allows a comfortable management and intuitive operation of the KVM extenders in the switching system. A Windows PC, VM or tablet with network

commissioning and operation. Switching up to 2000 endpoints. Compatible with standard 10 Gbit network switches (Layer

## Multi-Display work areas

Scalableline consoles can be grouped together in a Mouse Glide & Switch configuration, to provide single keyboard and mouse control for up to 4 (Scalableline)/ 16 (Scalableline PRO) consoles. Simply moving the mouse pointer over the edge of an individual KVM stream will seamlessly switch over K/M control to the other KVM stream. Within each layout, operators can select their source according to their ac- Cropping cess rights.

### Compatibility and Scalability

The IP based transmission protocol allows expanding the system quite easily by provi- windows. ding additional network infrastructure and bandwidth. Scalableline is also compatible with Media4Kconnect and standard

Flexline components while scaling these sources is not possible or with limitations

## Audio and Multiviewing

Scalableline provides analog and digital audio transmission options. Both stereo audio signals can be configured to either remain tied to a specific source (fixed audio) or follow the K/M controlled source (focused audio). Scalableline PRO consoles also allow for combined audio with level control (digital audio only), providing acoustic alarms of all actively displayed sources within a lavout.

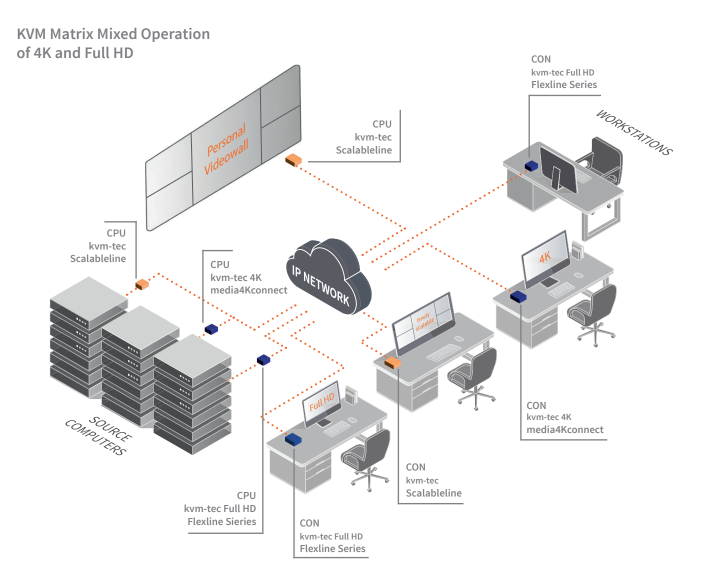
Select and scale parts of Images/streams.

Picture in Picture display and overlapping

### **PRODUCT FEATURES**

- Resolution up to 4096 x 2160 @ 60 Hz / Ultra-Widescreen 5120 x 1440 @ 60 Hz
- 10 Gbit max. bandwidth per link
- Combines extension and multiviewing seamlessly
- Scales easily in terms of application size

### **FUNCTIONAL DIAGRAM**







phone: +43 (2253) 81 912 E-Mail: info@kvm-tec.com web: www.kvm-tec.com



| Part-No.    | Scalableline 4K  | Scalableline 4K PRO   |
|-------------|--|---|
| Local/CPU   | KT-6990L   | KT-6991L  |
| Remote/CON  | KT-6990R   | KT-6991R  |
| Accessories | 10 G CATx 80 m SFP+  10 G Fiber MM 300 m SFP+  10 G Fiber SM 10 km SFP+  Spare PSU  19"-Rackmount up to 4x SCL 4K  19"-Rackmount + PSU | KT-7016<br>KT-7013<br>KT-7017<br>KT-7030EU/AU/GB/US<br>KT-6237<br>KT-6238 |
|             | 19"-Rackmount + PSU red.   | KT-6239   |

| LOCAL (CON)                    | Scalableline 4K   | Scalableline 4K PRO                           |
|--------------------------------|---|---|
| Video Scaling Primary Link     | YES   | YES   |
| Video Scaling Secondary Link   | NO  | YES <sup>1</sup>                              |
| Scaler Count                   | 1   | 21  |
| Simultaneous Downscaling       | YES   | NO <sup>2</sup>                               |
| Max. Resolution Primary Link   | 3840 x 2160 @ 60 Hz   | 3840 x 2160 @ 60 Hz                           |
| Max. Resolution Secondary Link | 1920x1080 @ 60Hz (downscaled)   | 3840x2160 @ 60 (native)                       |
| Video Sharing Primary Link     | $NO^1$  | $NO^1$  |
| Video Sharing Secondary Link   | YES <sup>6</sup>  | YES <sup>6</sup>                              |
| Video                          | 1 x DP1.2   | 1 x DP1.2                                     |
| Link                           | 2 x Fiber optical SFP+<br>Fiber MM 10 G 300 m   | 2 x Fiber optical SFP+<br>Fiber MM 10 G 300 m |
| Link Redundancy                | NO  | NO  |
| Audio Analog                   | $1 \times 1 \times$ | 1 x Input & 1 x Output (3.5 mm jack)          |
| Audio Embedded                 | DP 1.2 embedded<br>16 bit, 44 kHz, 2 ch   | DP 1.2 embedded<br>16 bit, 44 kHz, 2 ch       |
| RS232                          | 1 x RJ12 connector  | 1 x RJ12 connector                            |
| Workplace Redundancy           | YES   | YES   |
| Matrix Switching               | YES <sup>3</sup>  | YES <sup>3</sup>                              |
| Point-to-Point                 | NO  | NO  |
| USB HID                        | 1 x USB Type-B  | 1 x USB Type-B                                |
| Power                          | $2 \times 12 \text{ V} / 3 \text{ A DC}$<br>5.5 $\times$ 2.1 mm connector                   | 2 x 12 V / 3 A DC<br>5.5 x 2.1 mm connector   |
| Power Redundancy               | YES   | YES   |



phone: +43 (2253) 81 912 E-Mail: info@kvm-tec.com web: www.kvm-tec.com

| REMOTE (CPU)                                       | Scalableline 4K  | Scalableline 4K PRO                           |
|--|--|---|
| Max Sources / Rx Unit                              | 16   | 16  |
| Supported Monitor Resolution                       | Up to 5K (5120 x 1440)   | Up to 5K (5120 x 1440)                        |
| Upscaling 4K sources                               | NO   | YES   |
| Upscaling FHD sources                              | NO   | YES   |
| Tx Multihead-Support                               | YES  | YES   |
| Scenarios  | Up to 8 custom scenarios   | Up to 8 custom scenarios                      |
| Mouse Glide & Switch                               | Up to 4 Rx units per configuration                                 | Up to 16 Rx units per configuration           |
| Picture-in-Picture                                 | YES  | YES   |
| Cropping   | YES  | YES   |
| Video  | 1 x DP 1.3   | 1 x DP 1.3                                    |
| Audio Mode Focus                                   | YES  | YES   |
| Audio Mode Fixed                                   | YES  | YES   |
| Audio Mode Conference<br>(only for Audio embedded) | NO   | YES   |
| Audio Analog                                       | 1 x Input & 1 x Output (3.5 mm jack)                               | 1 x Input & 1 x Output (3.5 mm jack)          |
| Audio Embedded                                     | 1 x DP 1.2 embedded<br>16 bit, 44 kHz, 2 ch                        | 1 x DP 1.2 embedded<br>16 bit, 44 kHz, 2 ch   |
| Videowall function*                                | NO   | YES   |
| Matrix Switching                                   | YES <sup>3</sup>   | YES <sup>3</sup>                              |
| Point-to-Point                                     | NO   | NO  |
| USB HID  | 4 x USB Type-A (USB HID only)                                      | 4 x USB Type-A (USB HID only)                 |
| Link   | 2 x Fiber optical SFP+<br>Fiber MM 10 G 300 m                      | 2 x Fiber optical SFP+<br>Fiber MM 10 G 300 m |
| Link Redundancy                                    | YES  | YES   |
| RS232  | 1 x RJ12 connector   | 1 x RJ12 connector                            |
| Power  | $2\times12\text{V}/3\text{A}$ DC $5.5\times2.1\text{mm}$ connector | 2 x 12 V / 3 A DC<br>5.5 x 2.1 mm connector   |
| Power Redundancy                                   | YES  | YES   |



phone: +43 (2253) 81 912 E-Mail: info@kvm-tec.com web: www.kvm-tec.com