MFDIA4KCONNFCT 4K FXTFNDFR



Image Example: KT-6938L & KT-6938R (only 1x SFP with KT-6937L & KT-6937R)

Ultra-Low Latency

Supports DP 1.3 sources

Fanless & Space-Saving Design

Redundancy for Failsafe Operation

Point-to-Point to Matrix Applications

Mix and Match with Full HD Series

Ultimate Video Quality

incl. HDR Option (RGB 4:4:4)

With the Media4Kconnect series, Display- nal completely uncompressed and with image is transmitted downscaled parallel Port 1.2 image signals with resolutions supported from 1920 x 1080 up to 4K 60Hz can be transmitted losslessly. Ultrawide monitors with 5K x 1.4K/2K are equally supported. In addition, other peripherals can be connected via USB, RS232 and audio. The Media4Kconnect can be used in simple point-to-point operations as well as in a network with several devices via L3 IP 10G network switch as a KVM matrix system. For matrix switching the **Switching Manager** is required. The Switching Manager allows easy configuration from a central location and takes care of authentification, connection management as well as administration/monitoring of the system architecture.

Redundant and lossless Transmission Using both 10G interfaces, it is optionally possible to transmit the UHD image sig- HD monitors in matrix applications. The 4K

10-bit color depth including HDR support. to the native stream and can be operated If one link fails, the system does not fail completely, but rather uses the second link as a backup and continues to transmit in almost the same quality, but in a compressed manner. If uncompressed transmission is not required, both link interfaces operate as true redundancy with almost seam- ding studios, editing suites, broadcast stuless redundancy switching.

KVM Matrix Mixed Operation of 4K and Full HD

As an option, the Media4Kconnect offers a simultaneous downscaling function for KVM matrix mixed operation with Full HD series extenders. Full HD source signals can be displayed via the Media4Kconnect receivers. Also 4K sources can be send to Full HD receivers in simultaneaously downscaled format to be displayed on Full

with the mouse and keyboard.

Ergonomic Workplaces

The fanless design of both the transmitter and the receiver enables silent use even in highly sensitive workplaces such as recordios, event areas (theater stage projection, etc.) or even control rooms.

Multi-Console Workplaces

When using the **Switching Manager**, the Mouse Glide and Switch function offers the possibility of controlling multiple workstations with only one mouse and keyboard. This reduces the amount of peripherals at the workplace and makes cable management easier.

PRODUCT FEATURES

- Supported resolution from 1920 x 1080 up to 4096 x 2160 @ 60 Hz / Ultra-Widescreen 5120 x 1440 @ 60 Hz
- USB keyboard and mouse support
- USB 2.0 transmission incl. device class filtering for USB storage devices
- RS232, Analog Bi-Di Audio, embedded digital L-PCM Stereo Audio



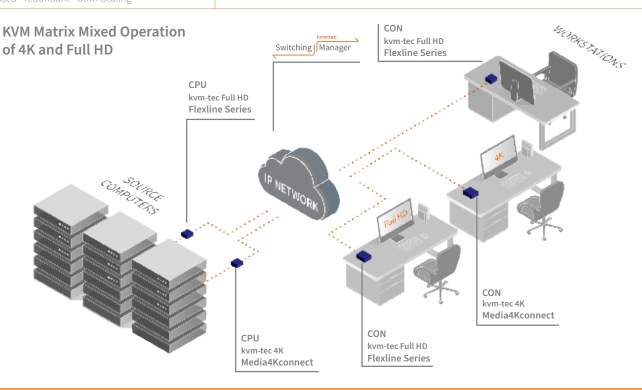
MEDIA4KCONNECT 4K EXTENDER

	Media4Kconnect		Media4Kconnect PRO	
Part-No.				
	KT-6937L Image Example: only 1x SF	KT-6937R P with KT-6937L & KT-6937R)	KT-6938L	KT-6938R
Video Interface	CPU: In 1 x DP 1.3	CON: Out 1 x DP 1.2	CPU: In 1 x DP 1.3	CON: Out 1 x DP 1.2
Supported Resolution	1920 × 1080 up to 4096 × 2160/5120 × 1440 @ 60 Hz		1920 × 1080 up to 4096 × 2160/5120 × 1440 @ 60 Hz	
Digital L-PCM Stereo Audio embedded	16 bit, 44 kHz, 2 ch		16 bit, 44 kHz, 2 ch	
Analog Bi-Di Stereo Audio	CPU: 1 x Input & 1x Output (3.5 mm jack)	CON: 1 x Input & 1 x Output (3.5 mm jack)	CPU: 1 x Input & 1x Output (3.5 mm jack)	CON: 1 x Input & 1 x Output (3.5 mm jack)
USB Interface	CPU: 1 x USB-B	CON: 4 x USB-A	CPU: 1 x USB-B	CON: 4 x USB-A
Link	1 x SFP+ (2 x optional)		2 x SFP+	
Bandwidth	10 Gbit per Link		10 Gbit per Link	
Distance	300 m Multi-Mode		300 m Multi-Mode	
Power Supply	CPU: 2 x 12v V / 3 A Barrel Plug 2,1 mm	CON: 2 x 12v V / 3 A Barrel Plug 2,1 mm	CPU: 2 x 12v V / 3 A Barrel Plug 2,1 mm	CON: 2 x 12v V / 3 A Barrel Plug 2,1 mm
Power Redundancy	Yes		Yes	
RS232	1 x RJ12 connector		1 x RJ12 connector	
Point-to-point	optional, requires secondary PSU		optional, requires secondary PSU	
Matrix Switching (Layer 3)	Yes, requires L3 IP 10 G Network and Switching Manager		Yes, requires L3 IP 10 G Network and Switching Manager	
Uncompressed	optional		included	
Redundant	optional		included	
Simultaneous Downscaling	optional		included	
Dimesions	CPU: B108 x 43 x 107,5 mm; CON: B 109 x H43 x T184 mm		CPU: B108 x 43 x 107,5 mm; CON: B 109 x H43 x T184 mm	
Weight	CPU: 610 g, CON: 620 g		CPU: 610 g, CON: 620 g	

UPGRADES

Upgrade Package for KT-6937R uncompressed - redundant - downscaling

KT-4023





MEDIA4KCONNECT 4K EXTENDER



Accesories			
Under Table Mounting Kit (UMK)	KT-6231		
19" Rack Mounting Kit (RMK) incl. front panel	KT-6237		
19" Rack Mounting Kit (RMK) incl. front panel and power supply	KT-6238		
19" Rack Mounting Kit (RMK) incl. front panel and red. power supply	KT-6239		
DIN Rail Mounting power supply DN 40-12	KT-7070		
DIN Rail Mounting power supply DN 100-12	KT-7080		
Desktop power supply 12 V 3 A 2 pol.	KT-7052		
Power cable IEC60320 C7 2-pole EU/US/GB/AU 1,8m	KT-7055EU/US/GB/AU		
Desktop power supply 12 V 5 A without cold device plug - IEC60320 C13/C14, 2 pcs.	KT-7056		
Desktop adapter power supply 12 V 3 A without cold device plug - IEC60320 C13/C14	KT-7030		
Power cable Cold device plug - IEC60320 C13/C14 EU/US/GB/AU/IN 1,8 m	KT-7054EU/US/GB/AU/IN		
DVI-D to DP converter active	KT-7083		
Adapter cable RJ12 to RS232 male	KT-7095		
Adapter cable RJ12 to RS232 female	KT-7096		
SFP+ module 10G LC duplex multi-mode up to 300 m	KT-7013		
SFP+ module 10G LC duplex singble-mode up to 10 km	KT-7017		
SFP+ module 10G Cat X up to 30 m	KT-7015		
SFP+ module 10G Cat X up to 80 m	KT-7016		

