

... FLEXline kvm-tec customized System

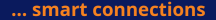
MASTERflex is the universal product from FLEXline the clever customized KVM System from kvm-tec. All FLEXline Extender have an ultra slim casing, are available in a single and dual version, have embedded sound are compatible with standard network components and are delivered with kvm-tec Switching Manager Software

Flexline saves you space in a rack.

4 single or 4 dual Extender in 1RU.

USB2.0 in-house development, USB save feature, USB Emulation Mode & USB Sharing





DVI-D/ DVI-I /USB2.0 Extender over IP

single redundant in copper max resolution 1920 x 1200 @60 Hz max distance 150m/492ft only one cable for USB and video sound embedded & sound analog full HD videos in real time

USB transmission rate max 480Mbit/s

firmware flash upgrade without cable

VGA in - DVI out

DVI extension without loss of quality

4 single extender in 1RU

Feature - freeze last image

PoE Version (Switch supports PoE)

also suitable for 24V systems



www.kvm-tec.com

MASTERflex single redundant in copper

MASTERflex single redundant is a highly optimized KVM Extender over IP and covers a range of 150m/492ft at a resolution of 1920x1200@60Hz and is available in copper as single version.

Redundant for high security in critical applications

The perfect tuning of kvm-tec video compression with a low latency (<5ms) allows signals to be transmitted without delay. USB and video are transmitted via CAT5e/6/7 cable.

The in-house developed transparent USB 2.0 interface supports supports USB devices like tablets, touch sceens, sound modules, printers. The USB upgrade supports USB sticks and USB hard drives. The kvm-tec "USB save" function prevents virus intrusion via the USB interface by disabling mass storage devices. Sound analog, VGA and USB memory upgrade are preinstalled and unlockable







6012L Local CPU unit

6012R Remote CON unit















CONNECT kvm-tec Extender in Matrix Switching Systems and you can go up to 2000 endpoints and have a super fast switching. You can connect a wide range of different sources (servers, operator workstation,PC, Cameras for surveillance, video walls and much more) and operate & control the system with centralized management

Network Environemt; 1 or 10 Gbit bandwith IGMP Snooping (for videosharing)



COLLABORATE with standard network components. kvm-tec Extender are compatible with standard network components and all kvm-tec Extender can collaborate in real time with 60Hz in full HD or 4K resolution



COMMUNICATE in your Switching System with our kvm-tec Switching Manager Software. The local and remote Extender are arranged in an optimized way and the Extender status is highlighted in color. With the kvm-tec Systems computers and servers can be located away from work desk into central server room fo a high security level. The environment heat and noise are reduced at the work station and an ergonomic and quiet workplace for all users is possible



CONTROL your application in a much better way with all our in-house developments, like USB 2.0 transmission, video compression without latency, only one cable for USB and video transmission ,zero latency. With our unique features each user can access multiple PC sources and can control and operate up to 16 screens with one mouse & keyboard. Video sharing can be done seamless and a central video wall can be integrated for sharing all informations in real time







Technical Specifications

		MV1-Local/CPU	MV1-R Remote/CON
Interfaces	Video	1 x DVI in 1x DVI out	2x DVI-D out
	USB 2.0	1 x USB-B to PC	4 x USB-A (devices)
	Audio	1 x 3,5mm jack (Line In) 1 x 3,5mm jack (Line out)	1 x 3,5mm jack Line In) 1Vpp 1 x 3,5mm lack (Speaker) 2x10mW@32Ohm
Video	Signal type Resolution (digital) Signal type Resolution (analog) (opt.) Color mode	DVI-D max. 1920x1200 @ 60Hz DVI-I max. 1920x1200 @ 60Hz 24bit	DVI-D max. 1920x1200 @ 60Hz DVI-I max. 1920x1200 @ 60Hz 24bit
Audio	Type Bandwidth	analogue / embedded 16bit, 44kHz, 2ch	analogue/embedded 16 bit, 44kHz, 2ch
USB	Specification Type Rate	USB 2.0 transparent max. 480 Mbit/s mass storage devices & camera optional	USB 2.0 transparent max. 480 Mbit/s mass storage devices & camera optional
Casing	Material Dimension (w x H x D) Weight Shipping weight SET 1895 g /4.17 lb	anodized aluminum 108 x 43 x 107,5 mm 4.25 x 1.69 x 4,23 inch 295 g / 0.65 lb shipment weight 1005g/2,21 lb	anodized aluminum 108 x 43x 107,5 mm 4.25 x 1.69 x 4.29 inch 295 g/ 0.65 lb shipment weight 890 g/ 1.96lb
Power Supply	Туре	wall power supply unit 12 VDC 1A redundant max 35 V	wall power supply unit 12 VDC 1A redundant max 35 V
Power Input	Operation	12W	12W without USB devices
Operation environment	Temperature Humidity	0 to +45 °C /32 to 113 °F) < 80%, non -condensing	0 to +45 °C /32 to 113 °F) < 80%, non- condensing
Storage environment	Temperature Humidity	-25 to 80 °C /-13 to 176 F < 80%, non condensing	-25 to 80 °C /-13 to 176 F < 80%, non condensing
Cooling		free air convection	free air convection
MTBF		82.820 calculated hours approx. 10 years	82.820 calculated hours approx. 10 years
Conformity		CE, FCC	CE, FCC
Warranty		2 years (5 years optional)	2 years (5 years optional)
Delivery content	Devices Power Supply Cables	1 x MV local (CPU) 1 x wall power supply unit 12V 1A (EU-plug or INT plug) 1 x DVI - DVI cable 1,8m (5.9ft) 1 x USB cable 1,8m (5.9ft) 1 x VGA-DVI cable 1,8m (5.9ft) opt 1 x Audio cable 1,8m (5.9ft) opt	1 x MVX remote (CON) 1 x wall power supply unit 12V 1A (EU-plug or INT plug)
	Mounting	4 x rubber feet	4 x rubber feet
	Manual	Quickinstallation manual download: www.kvm-tec	

www.kvm-tec.com





Part Number & Short Description

Part No.	Order No.	Short description
6012	MV1	Masterflex Extender Single – Set EAN 0798190109107 UPC 051497112882
6012L	MV1-L	Masterflex Extender Single -Local Unit /CPU EAN 0798190109114 UPC 051497112899
6012R	MV1-R	Masterflex Extender Single –Remote Unit /CON EAN 0798190109121 UPC 051497112905
6041	MV-SO	MASTERflex sound upgrade EAN 0798190109220 UPC 051497113001
6042	MV-VGA	Masterflex analog VGA upgrade EAN 0798190109237 UPC 051497113018
6043	MV-MO	MASTERflex USB memory upgrade EAN 0798190109244 UPC 051497113025
6033	PoE-Set	FLEXline PoE Version Set EAN 0798190109626 UPC 051497113407
6034	PoE-Unit	FLEXIine PoE Version Unit EAN 0798190109633 UPC 051497113414
9003 9002	GV5JU GV5J	Warranty extension to 5 years per UNIT Warranty extension to 5 years per SET
ADD-ONS 6231	UMK-FLEX	Rack Mounting Kit for under the table for FLEXline EAN 0798190109466 UPC 051497113247
6232	RMK-FLEX-F	Rack Mounting Kit with front panel for FLEXline EAN 0798190109473 UPC 051497113254
6233	RMK-FLEX-FN	Rack Mounting Kit with front panel and Power supply EAN 0798190109480 UPC 051497113261
6234	RMK-FLEX	Rack Mounting Kit with front panel and redundand Power supply for FLEXline EAN 0798190109503 UPC 051497113285
6235 6236	DINMK-FLEX VH -FLEX	Din Rail Mounting for FLEXline EAN 0798190109510 UPC 051497113292 Vesa Mounting Kit for FLEXline EAN 0798190109527 UPC 051497113308



point to point

switching system

point to point max. distance 150m/492ft in copper

Switching System up to 100 endpoints

kvm-tec electronic gmbh - 2523 Tattendorf - Gewerbepark Mitterfeld 1A - Austria phone +43-2253 81 912 - email sales@kvm-tec.com kvm-tec Inc. USA Sales p+1 213 631 3663 & +43 225381912-22 email: officeusa@kvm-tec.com

kvm-tec ASIA-PACIFIC Sales p +9173573 20204 email: sales.apac@kvm-tec.com kvm-tec China Sales - P + 86 1360 122 8145 email: chinasales@kvm-tec.com