ROLINE KVM Extender over Fiber Optic, HDMI 4K, USB, 20 km

Product No. 14.01.3363

Politice

Designed for Professional

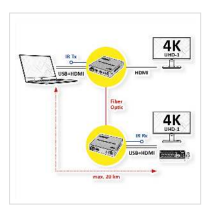
Manufacturer

ROLINE

Manufacturer No.

14.01.3363







The KVM extension transmits HD audio and video signals as well as USB signals up to 20 km via a bidirectional fiber optic single-fiber cable. This allows a computer system to be controlled up to 20 km away via the remote console (HDMI 4K monitor, USB keyboard and USB mouse).

- Areas of application: Security control, multimedia teaching, HDMI signal extension
- Max. Resolution: 3840x2160 @60Hz
- Use of bidirectional fiber optic simplex cables for low costs with stable signal transmission
- Supports audio connection 3.5 mm (L-PCM), IR and RS232
- Solid metal housing
- SFP modules (Single Mode Fiber) included (transmitter/receiver)
- An additional HDMI monitor can be connected to the transmitter

Technical specifications		
Manufacturer	ROLINE	
Product group	KVM (IP) extensions	
Product type	KVM-Extender, HDMI	
Colour	silver	
Length	20 km	

Scope of delivery	Transmitter, receiver, 2x SFP module, 2x power supply unit (12 V, 2 A), IR transmitter/receiver pair, operating instructions
Interface	HDMI
Inputs	1
Outputs	1
Max. distance	20 km
Supported PC-Systems	USB
PC: monitor connection	HDMI
PC: mouse/keyboard connection	2x USB
PC: connection on moulded cables	no
Analogue Console: Mouse/Keyboard connection	USB
Integrated console	no
Switching over Scan Run	yes
Print button on device	yes
Switching over OSD	no
Integrated Hub	no
Keyboard/mouse emulation	yes
19" compatible	no
Cascadable	no
Hot plug compatible	yes
Max. resolution (nominal)	3840 x 2160 @60Hz
Colour (Design profile)	silver
Material (casing)	Metal
Power supply unit required	yes

Operating temperature min.	-10 °C
Operating temperature max.	55 °C
Height	17 mm
Width	106 mm
Depth	106 mm
Weight	273 g
Height of packaging (single piece)	80 mm
Width of packaging (single piece)	140 mm
Depth of packaging (single piece)	250 mm
Package weight (single piece)	1 kg