

ATEN VM0202HB - Video/audio switch

desktop - rack-mountable

Group Cables & Adapters

Manufacturer ATEN

Manufacturer item no. VM0202HB-AT-G EAN/UPC 4710469340024



Description

The VM0202HB is a compact matrix switch compatible with HDMI source and display devices. Any input can be routed to any output, reducing the need for you to move devices or cables when displaying content from different HDMI sources on different outputs. It is ideal for meeting rooms and classrooms, as well as any venue where you need to switch between 2 different video sources on different displays.

Main features

Product Description	ATEN VM0202HB - video/audio switch - rack-mountable
Device Type	Video/audio switch
Enclosure Type	Rack-mountable 1U
Subtype	HDMI
Features	Manageable, firmware upgradable, HDTV Compatible, HDCP compliant, 3D support, 4K resolution support, 12-bit Deep Colour support, EDID Expert
Compliant Standards	HDCP 1.4
Dimensions (WxDxH)	20 cm x 7.6 cm x 4.2 cm
Weight	580 g

Extended details

	General
Device Type	Video/audio switch
Enclosure Type	Desktop, rack-mountable 1U
Subtype	HDMI
Max Resolution	4096 x 2160 @ 60 Hz
Max Video Bandwidth	340 MHz
Features	Manageable, firmware upgradable, HDTV Compatible, HDCP compliant, 3D support, 4K resolution support, 12-bit Deep Colour support, EDID Expert, HDTV support
Compliant Standards	HDCP 1.4
Status Indicators	Port status
	Expansion / Connectivity
Interfaces	2 x HDMI input Type A \mid 2 x HDMI output Type A \mid 1 x serial (RS-232) DB-9 management \mid 1 x micro-USB management \mid 1 x IrDA mini-jack



Power Device	External power adapter
Power Consumption Operational	4.3 Watt
	Miscellaneous
Included Accessories	Remote control, IR receiver
Rack Mounting Kit	Included
Compliant Standards	RoHS, WEEE, EDID compatible
	Dimensions & Weight
Width	20 cm
Depth	7.6 cm
Height	4.2 cm
Weight	580 g
	Environmental Parameters
Min Operating Temperature	0 °C
Max Operating Temperature	40 °C
Humidity Range Operating	0 - 80% (non-condensing)
Min Storage Temperature	-20 °C
Max Storage Temperature	60 °C

Technical data © 1WorldSync. Subject to technical modifications and errors.