

## VS0801HB

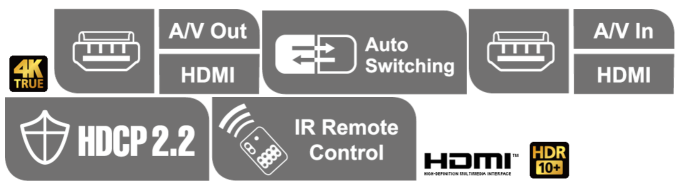
8-Port True 4K HDMI Switch





The ATEN VS0801HB is designed for applications that require the routing of 8 sources to one compatible display device. It supports video resolutions up to True 4K (4096 x 2160 @ 60Hz 4:4:4), data rates up to 18 Gbps, 3D, Deep Color up to 12-bit, and HD lossless audio formats. The VS0801HB features Auto Switching modes for auto port selection. Multiple convenient control options include front panel pushbuttons, bi-directional RS-232, IR, and auto switch, allowing for easy integration.

Engineered to meet today's demand of True 4K signal transmission and user-oriented design, the ATEN VS0801HB is a powerful solution for a wide range of settings, such as home theater, meeting rooms, trade shows, and shopping centers.



## **Features**

- Allows up to 8 HDMI sources to be connected to one HDMI display
   HDMI 2.0 (3D, Deep Color, 4K); HDCP 2.2 compliant
- Superior video quality True 4K resolutions of 4K x 2K @ 60 Hz (4:4:4) and standard 1080p (1920 x 1080 @ 60 Hz)
- Supports HDR10<sup>+</sup>
   Built-in bi-directional RS-232 serial port for high-end system control
- Auto switching modes for auto port selection
- Supports IR extensionClear LED indication of device status
- Plug-and-play
- Rack Mountable

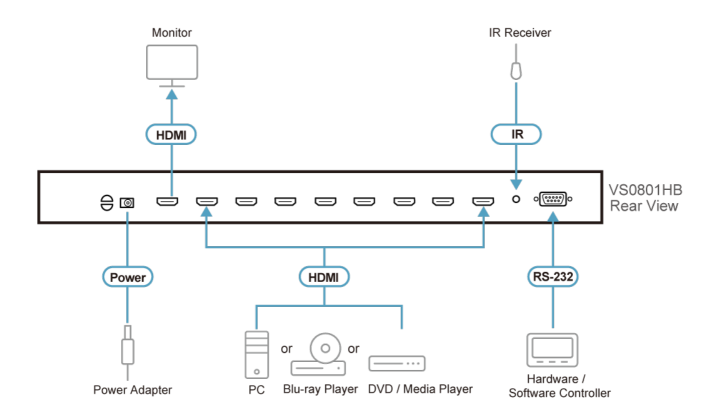


## Specification

Video Input           Interfaces         8 x HI           Impedance         100 Ω           Max. Distance         5M at           Video Output         1x HI           Impedance         100 Ω           Max. Distance         5M at           Video         Max. Data Rate         18 Gb           Max. Pixel Clock         600 M           Compliance         HDMI HDCF Const.           Max. Resolution         Up to           Max. Distance         5M at           Control         RS-232         Connect	t 4096 x 2160 / 3840 x 2160 @ 60Hz (4:4:4)  IDMI Type A Female (Black)  t 4096 x 2160 / 3840 x 2160 @ 60Hz (4:4:4)  bps (6 Gbps Per Lane)  MHz
Video Input           Interfaces         8 x HI           Impedance         100 Ω           Max. Distance         5M at           Video Output         Interfaces           Impedance         100 Ω           Max. Distance         5M at           Video         Max. Distance           Max. Pixel Clock         600 M           Compliance         HDMI HDCP Const.           Max. Resolution         Up to           Max. Distance         5M at           Control         RS-232           Connect         Connect	IDMI Type A Female (Black)  1 4096 x 2160 / 3840 x 2160 @ 60Hz (4:4:4)  IDMI Type A Female (Black)  1 4096 x 2160 / 3840 x 2160 @ 60Hz (4:4:4)  1 bps (6 Gbps Per Lane)  MHz
Interfaces	1 4096 x 2160 / 3840 x 2160 @ 60Hz (4:4:4)  IDMI Type A Female (Black)  1 4096 x 2160 / 3840 x 2160 @ 60Hz (4:4:4)  bps (6 Gbps Per Lane)  WHz
Impedance         100 Ω           Max. Distance         5M at           Video Output         Interfaces           Impedance         100 Ω           Max. Distance         5M at           Video         Max. Data Rate         18 Gb           Max. Pixel Clock         600 M           Compliance         HDMI HDCP Const.           Max. Resolution         Up to           Max. Distance         5M at           Control         RS-232           Connect         Connect	1 4096 x 2160 / 3840 x 2160 @ 60Hz (4:4:4)  IDMI Type A Female (Black)  1 4096 x 2160 / 3840 x 2160 @ 60Hz (4:4:4)  bps (6 Gbps Per Lane)  WHz
Max. Distance         5M at           Video Output         1 x HI           Interfaces         1 x HI           Impedance         100 Ω           Max. Distance         5M at           Video         48 Gb           Max. Data Rate         18 Gb           Max. Pixel Clock         600 M           Compliance         HDMI HDCP Const.           Max. Resolution         Up to           Max. Distance         5M at           Control         RS-232           Connection         Connectical	t 4096 x 2160 / 3840 x 2160 @ 60Hz (4:4:4)  IDMI Type A Female (Black)  t 4096 x 2160 / 3840 x 2160 @ 60Hz (4:4:4)  bps (6 Gbps Per Lane)  MHz
Video Output           Interfaces         1 x HE           Impedance         100 Ω           Max. Distance         5M at           Video         4           Max. Data Rate         18 Gb           Max. Pixel Clock         600 M           Compliance         HDMI HDCF Const.           Max. Resolution         Up to           Max. Distance         5M at           Control         RS-232           Connect         Connect	IDMI Type A Female (Black)  2 t 4096 x 2160 / 3840 x 2160 @ 60Hz (4:4:4)  bps (6 Gbps Per Lane)  MHz
Interfaces	t 4096 x 2160 / 3840 x 2160 @ 60Hz (4:4:4)  bps (6 Gbps Per Lane)  MHz
Impedance     100 Ω       Max. Distance     5M at       Video     Max. Data Rate     18 Gb       Max. Pixel Clock     600 M       Compliance     HDMI HDCP Consumar.       Max. Resolution     Up to       Max. Distance     5M at       Control     RS-232     Connection	t 4096 x 2160 / 3840 x 2160 @ 60Hz (4:4:4)  bps (6 Gbps Per Lane)  MHz
Max. Distance 5M at  Video  Max. Data Rate 18 Gb  Max. Pixel Clock 600 M  Compliance HDMI HDCF Const.  Max. Resolution Up to  Max. Distance 5M at  Control  RS-232 Conne	t 4096 x 2160 / 3840 x 2160 @ 60Hz (4:4:4)  bps (6 Gbps Per Lane)  MHz
Video  Max. Data Rate 18 Gb  Max. Pixel Clock 600 M  Compliance HDMI HDCP Consu  Max. Resolution Up to  Max. Distance 5M at  Control  RS-232 Conne	bps (6 Gbps Per Lane) MHz
Max. Data Rate 18 Gb  Max. Pixel Clock 600 M  Compliance HDMI HDCF Const.  Max. Resolution Up to Max. Distance 5M at Control  RS-232 Connection	MHz
Max. Pixel Clock 600 M  Compliance HDMI HDCP Consumary  Max. Resolution Up to Max. Distance 5M at Control  RS-232 Connection Control	MHz
Compliance HDMI HDCP Consu.  Max. Resolution Up to Max. Distance 5M at Control  RS-232 Conne	
Max. Resolution Up to Max. Distance 5M at Control RS-232 Conne	V20/27 2
Max. Distance 5M at  Control  RS-232 Conne	I 2.0 (3D, Deep Color) P 2.2 sumer Electronics Control (CEC)
Control  RS-232  Conne	0 4096 x 2160 / 3840 x 2160 @ 60Hz (4:4:4)
RS-232 Conne	t 4096 x 2160 / 3840 x 2160 @ 60Hz (4:4:4)
	nector: 1 x DB-9 Female (Black) Rate: 19200, Data Bits: 8, Stop Bits:1, Parity: No, Flow Control: No
IR 1 x Mi	fini Stereo Jack Female (Black)
Connectors	
Power 1 x DO	C Jack (with locking)
Note: ● The	3V:3.73W:17BTU/h  : e measurement in Watts indicates the typical power consumption of the device with no external loading. e measurement in BTU/h indicates the power consumption of the device when it is fully loaded.
Environmental	
Operating Temperature 0 - 40	D°C
Storage Temperature -20 - 6	60°C
Humidity 0 - 80°	0% RH, Non-Condensing
Physical Properties	
Housing Metal	I
Weight 2.14 k	kg ( 4.71 lb )
	2 x 15.83 x 4.40 cm :1 x 6.23 x 1.73 in.)
Carton Lot 3 pcs	
Note For so	



Diagram



## ATEN International Co., Ltd.

3F., No.125, Sec. 2, Datong Rd., Sijhih District., New Taipei City 221, Taiwan Phone: 886-2-8692-6789 Fax: 886-2-8692-6767

www.aten.com E-mail: marketing@aten.com



© Copyright 2015 ATEN® International Co., Ltd.
ATEN and the ATEN logo are trademarks of ATEN International Co., Ltd.
All rights reserved. All other trademarks are the property of their respective owners.