

4K Wireless Presentation Switch / 4K Wireless Presentation Switch with Quad View VP2020 / VP2021

As a wireless BYOD solution, the VP2020 / VP2021 is a 4K presentation switch featuring a Wi-Fi module and multiple access approaches for the essential connectivity that a successful meeting requires. It enables users to cast up to 4K content to 1 HDMI-enabled display and 1 VGA-enabled display at the same time via Wi-Fi from their laptops or mobile devices. Such wireless connectivity supports all major operating platforms, including Windows, macOS, and Android, through the dedicated ATEN Wireless Presentation Switch App. Moreover, the VP2020 / VP2021 is compatible with AirPlay¹, Google Cast¹, and Chrome.

The VP2020 / VP2021 contains various features that make it a perfect collaboration terminal. The VP2020 allows up to 8 attendees to quickly enter a meeting either wirelessly or via Ethernet connection to the local network; the VP2021, on the other hand, while enabling up to 8 attendees to join the meeting remotely, it also enables up to 20 to attend via Ethernet connection. With the capability of displaying multiple sources simultaneously, content can be presented in full screen / side-by-side / quad view (VP2021 only) screen layouts. When auto layout projection is enabled, the layout can be switched automatically whenever a new signal is detected. The USB-C and USB Type-A ports feature touch back functionality, delivering seamless operation of a presentation directly from a connected touchscreen or mouse. Moderation Mode gives the moderator access to manage and control attendees' connection status as well as the AV content being displayed. Moreover, the VP2021 supports collaboration tools, such as annotation, whiteboard on screen, and screen capturing, to take video conferencing and digital learning experiences to the next level.

Additional highlights include the all-metal enclosure that gives the presentation switch a sleek look while guaranteeing durability. VP2020 / VP2021's support for Power over Ethernet (PoE) connectivity makes installation easier without the need for an extra power adapter. Integration with audio amplifiers or mixing systems is made easier thanks to the audio de-embedding functionality. The VP2020 / VP2021 is a perfect fit for achieving seamless teamwork in any wireless meeting.





Features

- A BYOD presentation switch with wireless presentation capability
- Up to 4K content can be output to 1 HDMI-enabled display and 1 VGA-enabled display at the same time
- Allows native content sharing from users' laptop screens though the ATEN Wireless Presentation Switch App available on Windows, macOS, and Android
- Compatible with popular operating systems, including AirPlay¹, Google Cast¹, and Chrome, for wireless content sharing
- Multi-view presentation:
 - VP2020 up to two sources can be shared wirelessly in full screen / side-by-side layout
- VP2021 up to four sources can be shared wirelessly in full screen / side-by-side / quad view layout
- Auto layout projection presentation layout can be switched automatically whenever a new signal is detected
- Multiple simultaneous connections:
 - VP2020 allows for up to 8 attendees to join a meeting
- VP2021 allows for up to 8 attendees to join a meeting wirelessly and up to 20 through Ethernet connection to the local network
- Moderation Mode the moderator can manage and control attendees' connection status and the AV content being displayed
- Multiple collaboration tools² annotation, whiteboard on screen, and screen capturing
- USB touch back allows for seamless operation of a presentation directly from a connected touchscreen or mouse
- Web GUI for control and configuration of the presentation switch
- Supports Power over Ethernet (PoE) connectivity for easier installation, eliminating the need for an additional power adapter
- HDMI audio de-embedding enables easy integration with audio amplifiers or mixing systems
- A perfect collaboration terminal that suits any wireless video conference and digital learning application

*Note:

- 1. The information contained is the property of ATEN International Co. LTD or their respective owners. All rights reserved. AirPlay[®] is a trademark of Apple Inc., registered in the U.S. and other countries and regions. Google Cast[™] is a trademark of Google LLC. Any other brand names or marks are used for compatibility description only and are trademarks or registered trademarks of their respective owners.
- 2. These collaboration tools are supported by VP2021 only.





Specifications

	VP2020	VP2021	
Video Output			
Interfaces	1 x HDMI Type A female (Black) 1 x VGA (HDB-15) Female		
Max. Distance	HDMI: Up to 5 m VGA: Up to 15 m		
Video	VGA. 0	10 15 11	
Max. Resolution	HDMI: Up to 4K @ 30 Hz VGA: Up to 1080p		
Audio	ναΑ. υρ	το τοχομ	
Output	Stereo Audio: 1 x Mini Stereo Jack Female (Black)		
Wireless			
Authentication Protocol	AP mode: WPA2-PSK Station mode: WEP, WPA, WPA2, 802.1x EAP		
Wireless transmission Protocol	IEEE 802.11ac		
Frequency Band	Switchable dual band 2.4GHz and 5GHz (DFS channels not supported)		
Reach	20m Transmission in 5GHz		
Connectors			
Console Ports	USB 3.0: 1 x USB Type-A Female (Blue) USB 2.0: 1 x USB Type-A Female USB-C: 1 x USB-C Female		
Power	1 x DC Jack (Black)		
Switches			
Power	1 x Pushbutton (LED: Blue)		
Control			
Ethernet	1 x RJ-45 Female (Silver)		
Power Consumption	DC12V:12W		
Environmental			
Operating Temperature	0 - 4	0 – 40 °C	
Storage Temperature	-20 – 60 °C		
Humidity	0 – 80% RH, Non-Condensing		
Physical Properties			
Housing	Metal		
Weight	0.472 kg		
Dimensions (L x W x H)	17.00 x 10.40 x 2.83 cm		

ATEN International Co., Ltd.

3F., No.125, Sec. 2, Datung 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 Product information is subject to change without prior notice.

Released: 01/2023 V2.0

© Copyright 2023 ATEN® International Co. Ltd. ATEN and the ATEN logo are registered trademarks of ATEN International Co., Ltd. All rights reserved. All other trademarks are the property of their respective owners. The terms HDMI, HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc.

