

SPECIFICATION DATA

Presenter Hub



The Presenter HUB redefines presentation systems, allowing for remarkable ease of video integration into a meeting room. Its integrated video hub supports both wired USB and HDMI video components (cameras, computers and media players) and wireless mobile devices using Airplay®, Google Chromecast and Miracast™. Outputs include HDMI, supporting up to 4K, and a USB media port for connection to a PC/Mac, supporting video conferencing, lecture capture or other video software applications.

The unique Presenter HUB design allows end users to share relevant information from their local display through the USB media port. Share an image from your smartphone or iPad during a video conference: It's as easy as connecting your phone to the Presenter HUB via wireless display mirroring.

The Presenter HUB performs as a multi-faceted presentation system, allowing annotation and highlighting capabilities on any live video source, as well as providing a digital whiteboard on demand. With the intuitive, icon-based Presenter Toolbar app available for iOS and Android, using the system is as easy as pushing a button. The app toolbar offers easy toggling of your presentation, slide control, and the ability to change input sources "on the fly". With the USB media port, take anything connected to the Presenter HUB and stream it into such software applications as Zoom®, GoToMeeting™ and Skype™.

Presenter Hub

Video Input	HDMI up to 3840 x 2160 @ 24/25/30 fps, HDCP 1.4
Video Output	HDMI up to 3840 x 2160 @ 60 fps
Power Supply	TFP 060 – 100-240VAC 50/60Hz Input
Power Source	19VDC, 4.7A, center positive
Remote Power	2-pole Phoenix-style connector (Euroblock)
Network	LAN port for printing and saving images and third-party remote control
USB	5 USB 3.0 ports, plus one USB B-Micro port
Operating Temperature	Approximately 32° F to 122° F (0° C to 50° C)
Comm Ports	2
Dimensions	1 RU - 19" (W) x 1.75" (H) x 8.2" (D) (48.26 cm x 4.45 cm x 20.8 cm)
Weight	5 lbs. (2.3 kg)
Warranty	Two (2) year, parts and labor



Architectural Engineering Specs

VP S1

The VP S1 shall have 5 USB 3.0 Ports.

The VP S1 shall have one USB B-Micro Port.

The VP S1 shall accept HDMI input up to 3820 x 2160 at 24/25/30 fps.

The VP S1 shall output for HDMI at 3820 x 2160 at 60 fps.

The VP S1 shall have a RJ 45 LAN port for network connection.

The VP S1 shall have a 2-pole Phoenix-style connector for remote power.

The VP S1 shall have a power source at 19VDC 4.7A.

The VP S1 shall be housed in a 1 RU encloser measuring 7.625" (19.37 cm) deep.

The VP S1 shall have dual 50Ω male SMA antenna connectors.

The VP S1 shall have dual male DE-9 comm connectors.

The VP S1 shall be covered by a two-year parts and labor warranty.

This product shall be the Williams AV model VP S1.

NOTE: SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.



この装置は、クラスA機器です。この装置を住宅環境で使用すると電波妨害を引き起こすことがあります。この場合には使用者が適切な対策を講ずるよう要求されることがあります。 VCCI-A

This is a Class A equipment. Operation of this equipment in a residential environment could cause radio interference. In such a case, the user may be required to take corrective actions. VCCI-A



R 077-AF0022

Domestic Sales

Williams AV 10300 Valley View Rd Eden Prairie, MN 55344 Ph: 800-328-6190 / 952-943-2252 FAX: 952-943-2174

Email: info@williamsav.com
Web: www.williamsav.com

International Sales

International Sales Department Williams AV 10300 Valley View Rd Eden Prairie, MN 55344 USA Phone: +1 952 943 2252 Fax: +1 952 943 2174 Email: info@williamsav.com

Web: www.williamsav.com

