

VIA Campus² PLUS

4K60 Simultaneous Wired and Wireless Presentation & Collaboration Solution | HDMI | Microphone - 3.5/6.5mm | Ethernet - RJ-45 | 4K/30 UHD



VIA Campus² PLUS is a simultaneous wired and wireless presentation and collaboration solution that makes it easier to get actual work done during meetings. VIA Campus² PLUS delivers all the outstanding features found in the VIA Campus² with the addition of an HDMI[™] input for simple and seamless wired connectivity. With any laptop or mobile device, users can view, edit and comment on documents in real time and record sessions. Kramer's new VIA 4.0 is all about the end user. The new VIA application UI is intuitive, user-friendly and much easier to use. VIA 4.0 enables any user, including guests, to easily and securely connect and automatically disconnect at the end of the session. Meeting participants can display or stream full, uninterrupted video (up to 4K@60Hz) from their device, and even play YouTube® videos in full frame rate.

VIA Campus² PLUS can show up to six user screens on a single main display and 12 on two displays. Users can also view the main display on their own device. VIA Campus² PLUS features iOS mirroring via AirPlay[™], Windows & Android mirroring via Miracast[™], as well as ChromeBook mirroring. The shared screen sizes are automatically adjusted based on their respective source, and can be resized manually by the user when needed. VIA Campus² PLUS supports 3rd party conferencing and office apps, such as Microsoft Office®, Teams®,

SkypeforBusiness®, Zoom®, GoToMeeting®, and WebEx®. The solution can handle any size collaboration or meeting space and is ideal for training venues and classrooms

FEATURES

Built-In isolated Wi-Fi and LAN

Easy and Effective Wireless Connectivity - Built-in Wi-Fi gives you two setup options for enabling meeting participants to wirelessly join the meeting. After setting a wired connection from your VIA device to your local corporate LAN you can do one of the following: use the built-in VIA Wi-Fi to create a guest network to which participants can connect or use the built-in VIA Wi-Fi as a Miracast receiver

Automatically stops presentation when leaving the room

4K@60 HDMI Wired Input - Enables hard-wiring your computer or other HDMI compatible device such as a camera, multimedia player or computer. Note: Does not support HDCP signals 60fps Streaming Multimedia - Share up to 4K wireless video streaming (using the VIA app Multimedia feature)

One 4K@30 (RGB) HDMI output and one 4K@60 DisplayPort output

Remote Power Control - via a relay port

iOS, Android, Chromebook® and Miracast® Mirroring

Optimized for Video Conferencing - Room devices driver feature enables you to wirelessly select the professional grade camera and AV in your meeting room for your VC calls

Calendar widget on the wallpaper for instant connectivity within one click

3rd Party Web Applications - Run directly from the device without needing to use the application

Seamless Live Video Streaming - Stream live content from meeting rooms, classrooms and studios using RTMP/RTMPS to all the leading platforms, like YouTube™, Kaltura™, Panopto™ and more Room Calendar Integration - Shows the room occupancy schedule on the main display

Internal Web Browser - Open any browser to display content DHCP Support

Streaming Input for the Internal Media Player

Cloud-Based File Sharing - Drag and drop files to the internal VIA cloud storage (128GB) Whiteboard Support

Control - Give a participant control over a presenter's PC for true collaboration

Chat - Send an instant message to another user

 $iCloud @, \ One Drive @, \ Google Drive @, \ Dropbox @ \ Integration$

View Main Display - View the main display on your own device

Third-Party App Support - Like Microsoft Office®, SkypeforBusiness®, GoToMeeting® and WebEx® Icon Shortcuts - On the splash page for 3rd party applications

Integrated YouTube Player - Create playlists, share videos or drag and drop any YouTube clip to your VIA app for seamless video playback

Streaming Output - Stream all collaboration activity from the main display to any H.264 decoder Recording - Record an entire VIA video and audio session to a local video file

Digital Signage - Enables you to display dynamic content and information on the main display when there is no meeting in progress. Use a predefined template or create your own display configuration with up to three frames of content that appear simultaneously. Schedule campaigns (content configurations) to run automatically at specific dates and times

Seamless VSM Integration - With VIA Site Management (VSM) software

Multilingual Support - Experience VIA in your language

Warranty - 3 years on hardware



TECHNICAL SPECIFICATIONS

Ports	2 USB 3.1 Gen 1 (blue): On female USB type-A connectors
	3 USB 2.0 (black): On female USB type-A connectors
	1 LAN: On an RJ-45 connector
	2 Wi-Fi Antennas : On threaded Wi-Fi connectors (for future use) 1 Power Toggle :On a 2-pin terminal block
Inputs	1 Microphone: On a 3.5mm jack
	1 HDMI: On a female HDMI connector
Outputs	1 HDMI: On a female HDMI connector
	1 DisplayPort: On a female DisplayPort connector
	1 Unbalanced Stereo Audio Line Out: On a 3.5mm jack
Video	Max. Resolution HDMI Input: 4K@60
	Max. Resolution DisplayPort Output : 4K@60
	Max. Resolution HDMI Output: 4K@30 (RGB)
	Video Streaming Playback (using Kramer VIA app Multimedia feature): 1080p@60fps
	Web Conferencing Cameras Tested with VIA Versa Feature Logitech MeetUp, Logitech C270, Logitech BCC950, Logitech C525, Logitech Brio UHD PRO, Logitech C310, Logitech C922, Avaya HC020, Avaya HC050, Huddly GO, Yamaha CS700, Minrray MG100A, Microsoft Livecam HD-3000, TedGem 1080p, Vaddio HuddleSHOT, Yealink UVC80, Bose Videobar VB1, BIAMP Devio SCR-20, BIAMP Devio SCR-25,LUMENS B10U, LUMENS B11U, LUMENS B2U, MAXHUB – UCS10 Yealink UVC30ROOM, Aver CAM340+, Avonic AV-CM44-VCUC-B PTZ, Konftel C50 PTZ
	Video Conferencing Apps Tested with VIA Versa Feature: Skype for Business, Skype, Teams, Zoom, Google Meet, BlueJeans, LifeSize Cloud
	All brand names, product names, and trademarks are the property of their respective owners
Audio	Integrated High Definition Audio : 5.1 channel
	Web Conferencing Audio Devices Tested with VIA Versa Feature: Aver VB432 Speaker (Microphone), Yamaha YVC-330 (Speaker, Microphone, Bluetooth phone gateway), Yamaha YVC-1000 (Speaker, Microphone, Bluetooth phone gateway), Nureva HDL300 (Speaker)
General	Processor: 3.60 GHz quad core (8th Generation)
	Main Memory: 8GB (2 x 4GB DDR4 SDRAM modules)
	Storage: 128GB, solid-state drive
	LAN: Gigabit LAN
	Wireless Communication Intel dual-band wireless 802.11ac — model 3168NGW
Power	Source: 120W power adapter (19V, 6.32A)
	Consumption: 2.9A

Environmental Conditions	Operating Temperature: 0° to +40°C (32° to 104°F)
	Storage Temperature: -40° to +70°C (-40° to 158°F)
	Humidity: 10% to 90%, RHL non-condensing
Accessories	Included Power adapter, 2 Wi-Fi Antennas, HDMI cable extender (M to F)
Product Dimensions	21.00cm x 19.00cm x 5.00cm (8.27" x 7.48" x 1.97") W, D, H
Product Weight	1.5kg (3.2lbs) approx
Shipping Dimensions	40.50cm x 29.70cm x 9.00cm (15.94" x 11.69" x 3.54") W, D, H
Shipping Weight	2.7kg (5.9lbs) approx



