

VIA Collage

Wireless Presentation and Collaboration Hub





VIA Collage is a powerful wireless collaboration hub.

It converts any display at any location into a shared workspace for team collaboration. It provides a common platform from desktops and notebook computers to tablets and smartphones. You can bring your own device (BYOD) and join the session easily, just login using Wi-Fi or LAN and you are connected. With a wide variety of collaboration tools VIA Collage is the most advanced collaboration hub offered by Kramer.

FEATURES

- MultiMedia Share smooth full motion video (up to 1080p/60), MP3 files, and photos.
- Start Collaboration Click to collaborate through a common display with shared apps, using your own laptop. Multiple users can edit and control what's happening on the main display at the same time.
- Cloud Drag and drop files to the cloud to share instantaneously with everyone in the meeting.
- Whiteboard Create, annotate, illustrate, review, edit or highlight a shared content.
- Chat Send a message to a colleague in the meeting.
- File Transfer Share a file with one or several collaborators.
- View Main Display View the main screen on your own device.
- Enable Control Give a participant control over the presenter's MAC® or PC laptop.
- HDMI Input Connect any external HDMI source (camera, DVD, Blu-ray™) and present it over the main screen view.
- Third Party Apps Supports 3rd party applications such as Microsoft Office® that enable participants to create and edit various documents within the application. In addition, participants can connect remotely using 3rd party conferencing programs such as Skype®, Go To Meeting®, Lync®, WebEx®, etc.
- Web Browsing Open a build-in browser for presenting any content directly from a Web site.
- Touchscreen Support Integrates seamlessly with current touch technology. When a screen is touch-enabled, meeting participants can physically control the display and engage with content from other users in real-time.

VIA Collage

TECHNICAL SPECIFICATIONS

INPUTS: 1 HDMI, 4 USB 3.0, 1 USB 2.0, 1 LAN on a RJ-45 connector (1 iAMT8.0 on an RJ-45 connector,

for future use), 1 unbalanced stereo audio (line or mic).

GRAPHIC OUTPUTS: 1 HDMI, 1 DisplayPort.

PORT: 1 RS-232 on a 9-pin D-sub connector for projector control (for future use).

AUDIO OUTPUT: Analog line out, embedded HDMI.

PROCESSOR: 2.9GHz quad core, low power consumption.

MAIN MEMORY: 4GB, high speed.

STORAGE: 64GB, solid-state drive.

LAN: Dual gigabit LAN port, 10/100/1000/auto, one with iAMT 8.0.

AUDIO: Integrated high definition audio 5.1 channel.

POWER SUPPLY: 120W power adapter (19V, 6A).

INPUT VOLTAGE: 100V~220V AC, 50/60Hz, auto sensing.

NET WEIGHT: 2.3kg (5.1lbs).

DIMENSIONS: 29.7cm x 5.6cm x 21.1cm (11.7" x 2.2" x 8.3") W, D, H.

INCLUDED 3 power cords (US, EU, UK), DP to HDMI Kramer adapter.

ACCESSORIES:

OPTIONAL 2U rack adapter.

ACCESSORY: