

VIA GO Wireless Presentation Solution

| HDMI | Ethernet - RJ-45



VIA GO gives iOS, Android, Chromebook, PC, and Mac users instant wireless connectivity with advanced presentation capabilities. The product features content streaming with crystal-clear mirrored images and stunning video playback and includes iOS, Windows and Android mirroring. VIA GO is easy and flexible to install with both built-in Wi-Fi and LAN connectivity and includes industry-leading 1024-bit encryption for secure use on the internal network

FEATURES

Wireless Device Connectivity - No dongle needed

60fps Streaming Multimedia - Share HD wireless video streaming (using the VIA app Multimedia feature). Supports up to 6Mbps video bit rate when using the built-in Wi-Fi module in Access Point mode

Easy to Use - Simple and intuitive user interface

Display Participants - Up to two participant screens can be displayed simultaneously on main screen

Graphic Output Formats - Outputs to either an HDMI or Mini DisplayPort display. Note: Does not support graphic output to both the HDMI and Mini Display Port simultaneously

iOS and Android Mirroring

Seamless Integration with VIA Site Management (VSM) Software & the VIA Pad

Wi-Fi Band Support - 2.4GHz (Access Point mode), 2.4GHz/5GHz (Client mode)

Warranty - 3-years on hardware



TECHNICAL SPECIFICATIONS

I/O: 4 USB 3.0, 1 LAN on an RJ-45 connector

GRAPHIC OUTPUTS: 1 HDMI, 1 mini DisplayPort, support up to 1080p60 (using the VIA app Multimedia

feature) / WUXGA resolution.

Note: Does not support graphic output to both the HDMI and Mini Display Port

simultaneously

AUDIO OUTPUT: 3.5mm mini jack for HP/speakers

PROCESSOR: Intel® Braswell CPU, Dual Core 1.04GHz

MAIN MEMORY: 2GB, high-speed

STORAGE: eMMC, 32GB

LAN: Gigabit LAN

WIRELESS Intel dua

COMMUNICATION:

Intel dual-band wireless 802.11ac - model 3160NGW

AUDIO: Analog or embedded HDMI

POWER SUPPLY: 45W power adapter (19V/2.37A)

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

INCLUDED ACCESSORIES:

Power cord, Kramer mini-DP to VGA adapter, VESA mounting bracket



CONFIGURATIONS

VIA Digital Signage L Module

License for Dynamic Content Display Feature

