

VIA GO ENTERPRISE-GRADE WIRELESS PRESENTATION

VIA GO transforms any meeting space into a fully-functional wireless BYOD environment



VIA GO WIRELESS BYOD-CONNECTED ENVIRONMENTS ARE A MUST-HAVE FOR ANY MODERN MEETING SPACE.







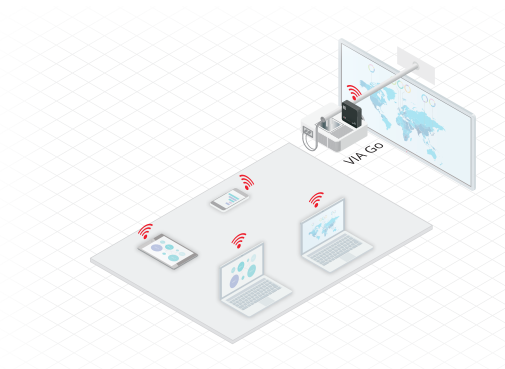
WIRELESS BYOD PRESENTATION

FOR IOS, ANDROID, CHROMEBOOK, PC, MAC

- Clutter free: No dongles, adapters or cables
- Engineered for consumer devices used in business meeting environments
- Video port agnostic: Ideal for today's wireless BYOD devices
- Make any meeting room wireless with virtually no installation time

VIA GO FEATURES AND FUNCTIONALITY

- Mirroring for iOS, Android, Chromebook, PC, & Mac
- Built-in Wi-Fi capability
- Smooth 1080p60 video playback
- Industry leading 1024-bit content encryption
- Present two sources on a single display
- Dual network capability



POWERFUL WIRELESS CONNECTIVITY FOR CLASSROOMS, HUDDLE ROOMS, BOARDROOMS, AND MOBILE AV CARTS

Transform any existing projectors or displays into state-of-the-art wireless BYOD solutions. VIA GO has its own Wi-Fi network and can also be connected to wired LAN. This advantage allows for easy installation and Wi-Fi capabilities in spaces with no Wi-Fi.

VIA GO lets users present with two different devices from separate networks, e.g., Guest network and Home network. With an intuitive interface, VIA GO offers a BYOD presentation solution that's both dynamic and easy to use.



VIA SITE MANAGEMENT (VSM)

Control, configure and update multiple VIA GO devices from a single user-friendly IT management interface. The VIA Site Management software application lets administrators easily monitor and manage all VIA devices within the same network. You can check device status, get analytics, remotely maintain and configure devices and see who is logged in. You can also perform VIA firmware updates.



www.True-Collaboration.com www.kramerAV.com

© 2017 KRAMER ELECTRONICS, Ltd.

All rights reserved. Reproduction in whole or in part without written permission is prohibited. TRUE-Collaboration is trademark of Kramer Electronics.