

Kramer VIA Wireless Collaboration Solutions

Don't Just Present - Collaborate

Webinars:

11:00am (Eastern Time)

February 13, 2015 March 5, 2015 April 9, 2015

Most people hate meetings, and you can't really blame them. Often there's not a lot of work getting done at meetings.

In this upcoming 30 minute webinar, we will introduce you to the Kramer VIA Family of Wireless Collaboration and Presentation Solutions designed to allow you to "Meet Smarter," by providing a system of convenient connection and sharing of information in any meeting space.

We will explore the features and benefits of the <u>VIA</u> models; the VIA Collage™, and the VIA Connect PRO™.

VIA Collage lets you connect wirelessly, collaborate easily and engage everyone in the room in the work you're doing. It provides a common platform for all those laptops, smartphones and tablets in real time on one digital canvas. So things get done right then and there in the meeting – not afterward or through email. VIA Collage creates a shared workspace for team collaboration in real time. Anybody who's in the room can help create and edit a common document throughout their individual devices, then share and save it. Designed to eliminate wasted time, lack of productivity and distracted attendees in meetings, classrooms and presentations. VIA is the enemy of inefficient meetings.

The VIA Connect PRO is a value oriented option for smaller and less demanding meeting spaces.

Don't miss this opportunity to learn more about these exciting new products designed to revolutionize how productive meetings can be!

Act now; space is limited! Each webinar is limited to the first 100 attendees to allow for a Q&A session at the end.

Register for February 13, 2015

Register for March 5, 2015

Register for April 9, 2015

Copyright © 2015 Kramer Electronics USA, Inc., All rights reserved.

You are receiving this email because you opted in on our website or other platform.

Our mailing address is:

Kramer Electronics USA, Inc. 6 Route 173 West Clinton, NJ 08809

