

SCOPIA Control

Control Your SCOPIA XT1000



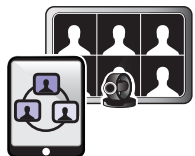
The Easy Way to Join Meetings

Join a meeting from the integrated room calendar with a single click. Through the intuitive touch screen interface of the iPad™, place calls, access your corporate directory and previous calls with no instructions required.



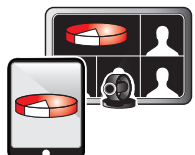
Control Your SCOPIA XT1000

Select video sources, control the PTZ camera, start the presentation and mute the SCOPIA XT1000 microphone for privacy through the elegant iPad™ touch screen.



Moderate Your Meeting

Easily invite other meeting participants from your corporate directory. Control your conference through the participants list, mute the microphone, stop the camera or even disconnect other attendees. Change the video layout and number of videos for each participant. Start or pause recording or streaming, lock the conference, extend the meeting time or end the entire conference.



Receive Advanced Data Collaboration

View presentations, spreadsheets, documents and images shared in a video conference with H.239 interoperable data collaboration. Participants can immediately review previously shared materials and catch up if they arrived late to a meeting or spend additional time on critical points in material presented.



Cost Effective

SCOPIA XT1000 Control runs on the revolutionary iPad™ leveraging its Multi-Touch™ user interface, large screen and high-quality graphics. Utilizing the iPad™ provides a cost effective control application that doesn't require an expensive, proprietary device.

Meeting Initiation Features

Calling

- Call by IP address, E.164, SIP URI
- Call any user or any terminal from the directory
- Corporate directory access through a simple search based interface
- Recent calls for repeat dialing

Integrated Conference Room Calendar

- Join meetings from integrated conference room calendar

Endpoint Control Features

Audio / Video

- Video source selection
- PTZ of main and secondary cameras
- Control of near and far-end cameras
- Volume
- Microphone mute

Data Collaboration

- Start data collaboration from XT1000

Privacy

- Do not disturb

Meeting Control Features

Moderation

- View the list of participants connected
- Mute the microphones of participants

- Stop the camera of any participant
- Disconnect a participant

Meeting Control

- Start / Stop meeting recording
- Start / Stop meeting streaming
- Lock the meeting so that no one else can join
- Terminate the meeting and disconnect everyone

Video Layout

- Set the layout of a participant to automatic, where the video layout auto-adjusts when attendees join or leave
- Choose the number of videos desired in a layout
- Rearrange the screen layout for each individual participant

Inviting Additional Participants

- Invite by IP address, E.164, or SIP URI
- Invite a phone by its number
- Invite any user from the directory
- Corporate directory access through a simple search based interface

Troubleshooting Information

- Meeting rate
- List of SCOPIA MCUs in the call

- Video codec
- Audio codec
- Content codec
- Video speed
- Video resolution
- Bandwidth
- Packet loss

Data Collaboration Features

Data Collaboration

- View presentations, spreadsheets, documents and images
- Review previously presented materials
- Interoperable with H.239 video conferencing data collaboration

SCOPIA Control Requirements

- Apple® iPad™
 - OS 3.2 minimum
 - Wi-Fi or 3G connectivity
- SCOPIA XT1000
- SCOPIA Desktop Server, Elite MCU and iVIEW v7.5 required for calendar, corporate directory access, data collaboration and moderation

Apple®, iPad™ and Multi-Touch™ are trademarks of Apple Inc., registered in the U.S. and other countries.



About RADVISION

RADVISION (Nasdaq: RVSN) is the industry's leading provider of market-proven products and technologies for unified visual communications over IP and 3G networks. With its complete set of standards-based video communications solutions and developer toolkits for voice, video, data and wireless communications, RADVISION is driving the unified communications evolution by combining the power of video, voice, data and wireless – for high definition video conferencing systems, innovative converged mobile services, and highly scalable video-enabled desktop platforms on IP, 3G and emerging next-generation networks. For more information about RADVISION, visit www.radvision.com

USA/Americas
T +1 201 689 6300
F +1 201 689 6301
infoUSA@radvision.com

EMEA
T +44 20 3178 8685
F +44 20 3178 5717
infoUK@radvision.com

APAC
T +852 3472 4388
F +852 2801 4071
infoAPAC@radvision.com