SCOPIA 100/400 Conferencing Solutions

Video Conferencing Made Easy
SCOPIA video conferencing and collaboration solutions enable Web-based conferencing with the high quality of High Definition room system equipment and infrastructure. Users can enjoy ease of use and easy access to online desktop conferencing with the high quality delivered by conventional room systems.

Optimized Capacity
Users receive maximum value for their investment. Port capacity is consistently optimized, independent of video codecs or video quality – from High Definition to standard video. If bandwidth is not fully utilized, the number of available ports increases for reduced cost per port.

Extend the Reach of Video Network
With SCOPIA Desktop, the video network is accessible to any member of the organization. Team members can collaborate from the device they choose: a high end room conferencing system, a branch office or teleworker's laptop PC, or a mobile device. For larger audiences, use SCOPIA Desktop's built in streaming capabilities to reach out to hundreds of users.

Intelligent Call and Network Management
A Gatekeeper and management system is included for control, configuration, global network view and management of the entire video network, including network devices, endpoints and dial plans. SCOPIA's management system combines centralized or distributed components creating a highly scalable “Virtual MCU”.

Works the Way You Work
Easy conference access and creation with the video auto attendant supporting both ad hoc and scheduled conferences. Meetings can be scheduled from a Web interface, via Microsoft® Outlook® or IBM® Lotus® Notes®. Scheduled meetings reserve the ports, bandwidth and devices required.
Conferencing Solution Components
- Multipoint Conferencing Units (MCUs) - with full HD video and audio transcoding, SIP and H.323 support
- iVIEW™ Suite with internal Gatekeeper - for conference scheduling and management
- SCOPIA Desktop - extends the reach of video networks to desktop and remote users

Capacity
- Optimized capacity provides optimized capacity and port cost to each conferencing application working point (High Definition, Standard Definition, Desktop)

Signaling Protocols
- H.323, SIP, H.320, H.324M

Audio Support
- Custom participant entry / exit tones
- DTMF tone detection (in-band, H.245 tones, and RFC2833)

Video Support
- High Definition Continuous Presence – H.264 @ 720p up to 30fps
- Codecs – H.261, H.263, H.263+, H.264
- Live video resolutions – QCIF, CIF/SIF, 4CIF, 288p, 384p, 400p, 448p, 480p, 576p, 720p, 1080p
- Presentation video resolutions – VGA, SVGA, XGA, 720p
- Video bandwidth – up to 4Mbps

Advanced Video Processing
- Video transcoding, rate matching, text overlay, 28 layout options, dynamic layout according to number of conference participants, lecture mode

Data Collaboration and Presentation Sharing
- H.239 and DuoVideo for presentation sharing

Security
- H.235 AES encryption
- Password protected web GUI user access with multiple levels: Administrator, Operator, User
- PIN protected conferences
- HTTPS for secured management

Web-Based Monitoring and Control
- User-friendly web interface for MCU configuration and conference operation

Video Auto-Attendant
- Leading number
- IP dialing
- Multi language

SCOPIA 100/400 Chassis Specifications

<table>
<thead>
<tr>
<th>SCOPIA 100 12</th>
<th>SCOPIA 100 24</th>
<th>SCOPIA 400 48</th>
<th>SCOPIA 400 72</th>
</tr>
</thead>
<tbody>
<tr>
<td>Video Participants @ CP HD</td>
<td>4</td>
<td>16</td>
<td>32 (2x16)</td>
</tr>
<tr>
<td>Video Participants @ CP</td>
<td>12</td>
<td>24</td>
<td>48 (2x24)</td>
</tr>
<tr>
<td>Desktop Participants up to 384Kbps</td>
<td>24</td>
<td>48</td>
<td>96 (2x48)</td>
</tr>
<tr>
<td>Additional Streaming Users</td>
<td>72</td>
<td>144</td>
<td>300</td>
</tr>
<tr>
<td>Audio Participants</td>
<td>72</td>
<td>72</td>
<td>96</td>
</tr>
<tr>
<td>Managements Ports - iVIEW Suite (H.323 &amp; SIP, Scheduler, Management, Gatekeeper)</td>
<td>25</td>
<td>50</td>
<td>100</td>
</tr>
</tbody>
</table>

Endpoint Conference Control
- H.243
- DTMF

QoS
- DiffServ, TOS, IP Precedence

Desktop Connectivity via SCOPIA Desktop
- Live connection (Audio, Video, Data)
- Streaming mode
- Built-in NAT and Firewall traversal
- Virtual room support
- Easy scheduling via Microsoft Outlook or Lotus Notes
- Web-based scheduling

Management via iVIEW™ Suite with Internal Gatekeeper
- Gatekeeper (H.323 support)
- B2BUA – Back-to-Back User Agent (SIP support)
- Supports multiple devices for load balancing and failover
- User configurable dial-plan
- Full H.245 routing and control for call monitoring and authorization
- Network status and statistics
- Network-wide view of calls and conferences
- Central terminal configuration
- Display of events and errors received from elements
- Easy Web based scheduling and ad hoc video conferencing
- Complete Microsoft Outlook and IBM Lotus Notes integration

Chassis Specifications

SCOPIA 100 / 400 Chassis
- Height: SCOPIA 100 12/24 - 1U; SCOPIA 400 48/72 - 2U
- 19-inch rack-mountable
- 100-240 VAC, 50/60 Hz
- Dual power supply standard on SCOPIA 400 48/72

Environmental Requirements
- Operating temperature: SCOPIA 100: 0°C to 40°C (32°F to 104°F)
- Operating temperature: SCOPIA 400: 0°C to 50°C (32°F to 122°F)
- Storage temperature: 25°C to 70°C (-13°F to 158°F), ambient
- Relative humidity: 5% to 90% non-condensing

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

This document is not part of a contract or license as may be expressly agreed. RADVISION is a registered trademark of RADVISION, Ltd. All product and company names herein may be trademarks of their registered owners. All rights reserved © 2011 RADVISION, Ltd.

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

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

infoAPAC@radvision.com
F +852 3472 4388
APAC