Vytru® RVC® System

Microsoft Lync Room Video Conferencing System



Microsoft Lync and Room Video Conferencing brought together

Vytru's RVC Lync Room Video Conferencing System – is a comprehensive video conferencing and group collaboration solution for Microsoft Lync. RVC system combines Vytru's innovative and intuitive software with the flexibility of select third-party hardware. It engages Vytru's latest technologies to deliver a totally new video collaboration experience that is based Microsoft Lync. This system enables Lync video conferencing, audio conferencing, interactive content sharing, presence, contacts, and IM.

RVC is built to fulfill the needs of businesses and enterprises for an integrated and immersive Microsoft Lync communication and collaboration experience for all their users across desktops, smartphones, tablets, and conference rooms. RVC Series extends Microsoft Lync into the conference room reserving the end-users' experience and transforming any conference room into a Lync-enabled conference room ready for HD face-to-face group video conferencing collaboration. RVC system addresses Lync video conferencing needs for businesses of all sizes.

RVC system empowers a native integration with Microsoft Lync that reserves Presence, Contact Lists, Click-to-Join Meetings, IM, and Content/Screen Sharing. The integration it offers with Exchange presents a revamped experience of the calendar and meetings view for meeting attendees.

Benefits

- A full-featured room system for Lync that is simple to deploy and use.
- Detects the display number and resolution and adjusts content accordingly.
- Enables content sharing and collaboration as well as Whiteboard collaboration from any device running Lync.
- Tabletop touch screen affords easy, intuitive operation.
- Single and dual displays support to meet different room video conferencing needs and setups.
- Native integration with Microsoft Lync and Microsoft Exchange introduces full collaboration features of Microsoft Lync and complete calendar and meetings.
- Ready for touch which means it runs perfectly on any touch display.
- Works as a turnkey solution for different sizes of conference and huddle rooms.
- Easy user adoption, requires no training for end users.
- Sleek, and easy-to-use modern and rich user interface.
- AirControl, a wireless single control unit that controls the system, near camera, and far camera in the air.
- Full-featured Lync experience with presence, contact lists, contact cards, audio, video, IM, content sharing, and whiteboard.





Simple to Deploy and Use

RVC system can be setup and deployed in a matter of minutes. It is very simple to use that users need no training on how to control and interact with the system. With just one touch or click on the Calendar Today View, you can instantly start a scheduled meeting. Alternatively, you can start Lync ad-hoc conference calls by browsing your groups and contacts from Contacts. Invite more participants and share, collaborate, and annotate content from your USB Flash Drive or HDMI input with local and remote participants, view and annotate over PowerPoint®, and use the interactive whiteboard to sketch out ideas. Remote participants can join via Lync on their desktop, smartphone, or tablet.

Keeps and Leverages Existing Investments

Because RVC is purpose-built for Microsoft Lync, it leverages your communications infrastructure and extend it into the conference room. This significantly lowers the cost of ownership since MCUs or Gateways are not needed. At the same time, RVC maximizes the ROI of your early investment in Lync. RVC also keeps your investment in meeting rooms' TVs and Displays because it is built to work on single or multiple displays regardless of their size or resolution thanks to its Smart Display technology.

Customizable Solution

Different vertical markets needs more tailored solutions for their specific needs and workflows. RVC is customizable on the level of hardware and software to meet those needs and demands. Add special conference camera or connect multiple cameras as well or integrate our Content Sharing Viewer with an industry-specific software or solution to share content in a more flexible and integrated way.

Different Setup Offerings

Based on your video conference room setup and needs, RVC System comes with different models that offer support for single and dual display video conference room setups. You can enjoy video and shared content on a single display or connect an additional display for a dual-display experience that with video viewed on one display and shared content on the other.

Supports all Lync Deployment Options

No matter how Lync is deployed at your organization, The RVC System works with on-premises Lync Server 2010 and 2013, Lync Online as part of Office 365, or hybrid Microsoft Lync environments.





Product Specifications

Key features

RVC300 Series Ready for one or two touch-capable main monitors 1

Kit contents

RVC 3000 Series Kit ships with

- Vytru RVC 3000 Codec for Microsoft® Lync®. 1
- AirController Remote Control
- VESA* mounting bracket for Codec
- Video HDMI Input USB Device
- · Cables, Accessories and Adapters detailed below
- Logitech CC3000E Audio/Video Package (included with RVC3000CC only)

Connections

Network

Intel® Gigabit Ethernet Controller. WIFI Wireless AC H/T Dual Band.

USB Ports

Two front panel USB 3.0 connectors for content sharing from USB Drive and for Video HDMI Input Card (Included)

Two Back panel USB 3.0 connectors for HD Camera Input and Touch Screen Panel

Content video input

HDMI for one content source USB device. 30 ft. (9.1 m) cable included, an HDMI to VGA converter included.

Display video outputs

• One Mini DisplayPort* 1.2 supporting ultra-high

4K displays and multiple monitor functionality, Convertor to HDMI included.

• One Mini HDMI* 1.4a port cables included. MiniHDMI to HDMI Convertor Included

AirController

- 2.4GHz wireless frequency
- USB recharged, USB cable included.
- Maximum control range: 30 meters (100 feet).
- Built-in 500mAh battery.

Audio output

- HD Audio via Mini HDMI 1.4a and Mini DisplayPort 1.2 output supporting 8 channel (7.1) digital audio.
- Intel® HD Audio via stereo analog audio jack (microphone in/headphone out/speaker out).

Power

Overall system rating: 120-240 VAC, 50/60 Hz 3.0A.

Codec Chassis Size

Small form factor

4.59"×4.41"×1.55" (116.6mm×112.0mm×39.0mm) VESA bracket included.

ENVIRONMENT

Operating Temperature

0°C to +50°C

Storage Temperature

-20°C to +70°C

Regulations and Safety Standards

United States

UL 60950-1

Canada

CAN/CSA-C22.2 No. 60950-1

Europe

(Low Voltage Directive 2006/95/EC)

International

IEC 60950-1EN 60950-1

EMC REGULATIONS (CLASS B)

United States

FCC CFR Title 47, Chapter I, Part 15, Subparts A, B

Canada

ICES-003

Europe

(EMC Directive 2004/108/EC)

EN 55022 and EN 55024

Australia/New Zealand

EN 55022

Japan

VCCI V-3, V-4

South Korea

KN-22 and KN-24

Taiwan

CNS 13438

International

CISPR 22

ENVIRONMENTAL COMPLIANCE

Europe RoHS (Directive 2011/65/EU)

China RoHS (MII Order #39)

- 1. Dual monitor support available with Extra License (part number VC40DM)
- 2. Microsoft Lync Client license and Microsoft Office license are not include.

Get in touch with us:



1.408.520.0966









