

Vytru® EVC-Touch

Executive Video Conferencing System for Microsoft Lync



EVC-Touch - Executive Desktop Video Conferencing at Its Best.

EVC-Touch, Executive Video Conferencing for Microsoft® Lync®, is Vytru's Lync video conference system dedicated to executives and professionals who rely on Microsoft Lync video conferencing for face-to-face collaboration with their colleagues, partners, or customers. EVC-Touch is the ideal combination of an HD multi-touch display, built-in Full HD 1080 webcam, mic and duplex speakers and Vytru's intuitive, easy-to-use, and live user interface. EVC-Touch is built to streamline and facilitate Lync video collaboration between Lync users leveraging Microsoft Lync features and capabilities.

The Smart Solution for Lync Desktop Video Conferencing

EVC-Touch is built for executives, professionals, remote office employees who rely heavily on Lync video conferencing for face-to-face video collaboration with their colleagues or teams. With this kept in mind, Vytru has designed and developed an easy-to-use and intuitive touch user interface that combines Outlook Calendar meetings with Lync Contacts in one interface. The 23" Full HD multi-touch interface with the built-in HD 1080 webcam, mic, and speakers empowers EVC-Touch and makes interacting with the system more fun and easy. Users will have access to a full Lync experience with the Lync features they love and use every day.

The Simple, Integrated User Interface with Touch Control

Users of EVC-Touch will enjoy a modern and sleek user interface that is comfortable to use every day. The Start screen features the Calendar Day View for a glimpse on your Today's Meetings with rich meeting card information like organizer's and attendees' name, title, and display pictures as well. You are one tap away from joining the Online Lync meeting from the Start Screen. Alternatively, you can browse your Lync Contact Groups and Users to start ad-Lync meetings, or use the Dial Pad to dial out to landlines or mobile phone numbers. You can have access to all those features simply using the Touch control.

Streamlined Business Activities, Processes, Decisions, and Communications

EVC-Touch combines HD 1080p camera, and wideband audio, all within an HD resolution touch display. Executives and Desktop users will never need to leave the comfort of their desks to take part in video conference calls. The simplicity of the user interface and the power of touch, alongside with Microsoft Lync features will drive higher adoption for video conferencing which will, in return, add more productivity and streamlined communications across the organization.

Benefits

- **Easy to Use**—Intuitive user interface and modern Lync-based user interface that is easy to use by end users.
- **Similar Lync Experience**— Presence, Lync Contact List, Contact Cards, Audio, Video, IM, Screen and Content Sharing unify the user experience on desktop and on the EVC-Touch.
- **Cost Effective**— Leverages existing Microsoft Lync infrastructure you own.
- **Flexible Deployment Option**— The EVC-Touch works in on-premises Lync Server 2013, Office 365, or hybrid environments.

Product Specifications

Key features

- 23-inch multi-touch display.
- Integrated HD camera and dual mic.
- Innovative user interface.

Product versions

EVC-Touch

For executive and desktop users.
Can be used for small meeting and huddle rooms with maximum three meeting attendees.

Kit contents

All EVC-Touch Kit ships with

- Dell S2340T 23-Inch 10-point Multi-Touch Monitor
- Vytru UC Codec for Microsoft® Lync®

Connections

Network

Integrated Intel 10/100/1000 Network Connection.

WLAN and Bluetooth available optionally (required for MobiCast feature).

USB

Three USB 2.0 ports

Content video input

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

Display video outputs

Dual HDMI Ports supporting dual independent display capability (cables included).

Audio output

High Definition Audio via two HDMI 1.4a outputs supporting 8 channel (7.1) digital audio.

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.

Wall Mount Kit

Tilt wall mount kit for 23" Display
VESA 200x100 to 600x400mm, Load Capacity 165lbs, 15 Degree Tilt up or down, Magnetic Bubble for Level adjustment, 10 ft. HDMI Cable

Camera

Integrated, Full HD 1080p, wide-angle webcam.

Microphone and Speakers

Integrated dual mic and integrated 5W X 2 speakers.

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)

EN 60950-1

International

IEC 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

Europe RoHS (Directive 2011/65/EU)

China

China RoHS (MII Order #39)

Display

Viewable image size (diagonal)

58.42 cm (23")

Horizontal/Vertical

533.2 mm (20.99")

312.0 mm (12.28")

Maximum resolution

Full HD 1920 x 1080 at 60 Hz

Aspect ratio

16:9

Pixel pitch

0.27 mm

Brightness (typical)

270 cd/m²

Color gamut (typical)

82%4

Color depth

16.7 million colors

Contrast ratio (typical)

1,000:1

Dynamic contrast ratio (max)

8 million:1

Viewing angle (typical)

vertical/horizontal

178°/178°

Response time (typical)

8 ms with overdrive (gray to gray)

Panel type

In-plane switching, Glossy

Backlight

LED

Stand

Articulating and Tilt

Connectors

DisplayPort, HDMI, USB3.0 Ports, G/Ethernet, Headphone & Microphone
Security
Security lock slot
Dimensions

Height

Extended - 415.0 mm (16.34 inches)

Flat - 88.0 mm (3.46 inches)

Width

562.2 mm (22.13 inches)

Depth

218.0 mm (8.58 inches)

Weight

Weight with packaging:

10.5 kg (23.15 lbs)