

# **HD Video Communications on Display**

# The integrated HD video communications solution designed to streamline your business.

LGExecutive, powered by LifeSize®, is the ideal combination of an HD video communications solution and the functionality of an HD display, all in one sleek form factor. This jointly developed offering from LG and LifeSize combines HD quality performance, affordability and interoperability to maximize the return on the customer's video communications investment.

# The Smart Choice for Highest Quality of Experience

The solution supports 720p30 HD video calling and is a natural extension of the HD quality customers have come to expect from LifeSize. The device is also broadly interoperable with video conferencing endpoints and IP/PBX installations - enabling executives, remote office employees and teleworkers to connect face-to-face with anyone, anywhere.

# The Simple Integrated Solution with Easy Set Up

Users will enjoy a high definition, immersive experience without worrying about set up and space required for a separate camera, video endpoint and display. Deployment is simple and takes only minutes, while the sleek 24" display fits easily on an office desk or in a small workspace.

# Streamlined Business Activities and Communications

This integrated system combines HD video, camera, wideband audio, all within an HD resolution display. Business users never have to leave the comfort of their office chair to host or participate in a HD video call and can seamlessly switch back to PC use after their call is complete. Data in the form of presentations or other content can be shared over the network. Easily record video via one button recording and live streaming via LifeSize® Video Center.

# LGExecutive, powered by LifeSize®

Simple. Smart. Streamlined.

# LGExecutive, powered by LifeSize®



# **Key Features**

**Communications** 

HD Video Point-to-point HD video calls at 720p30 HD resolution

Fully integrated HD video and High Definition wideband audio system in a Display 24" display with 1920 x 1080 **HD** resolution

Interoperability

Broad interoperability with VTC endpoints, IP / PBX installations

**Easy Set Up for Quick Mainstream Deployment** 

2 wires to set up system: power and Ethernet

Intuitive **Graphical Interface**  Easy switching between HD video conferencing, and PC monitor functionality

**Compact Form Factor**  Integrated 720p camera, microphone array and premium speakers

**Data Transmit** 

Share presentations during a video call via LifeSize® Virtual Link™

**Live Streaming** and Recording One button recording and live streaming to LifeSize® Video Center

# **Product Specifications**

### **System Components**

Fully integrated display, camera, microphone, speakers, and codec

Cables

#### Display

24" LCD Monitor

1920 x 1080 resolution, 16:9 aspect ratio

Contrast Ratio: 50,000:1 Viewing Angle: 170°/160° Response Time: 2ms (Typical) Brightness: 310 cd/m2 Auto resolution

Anti-Glare surface treatment

16.7M colors

#### Communications

H 323 SIP 128Kbps – 2.0 Mbps

# **High Definition 720p Camera**

Fixed focus with range from 241MM (9.5") to infinity

#### **Video Specifications / Video Resolutions**

Maximum resolutions widescreen 16:9 aspect ratio All resolutions progressive scanning All resolutions at 30 frames per second 192 Kbps (432 x 240 pixels) Widescreen FCIF 384 Kbps (720 x 400 pixels) Cable TV 512 Kbps (800 x 488 pixels) DVD Resolution 768 Kbps (1024 x 576 pixels) 2x DVD Resolution 1.1 Mbps or higher (1280 x 720 pixels) High Definition Actual resolution depends on capability of remote end and is impacted by the quality of the communications channel

### Video Standards

H.264, H.263, H.261 and H.239 (receive) compliant H.239 (transmit) - uses H.264 (requires software version 4.7 or later and LifeSize® Virtual Link™)

#### **Video Formats**

High Definition, 16:9 aspect ratio

## Video Inputs (2 Inputs)

1 x HDMI 1 x VGA

## **High Definition Audio Input**

Dual omni-directional, beam forming microphones 100Hz up to 16 kHz

#### **Audio Features**

High Definition audio Built in ringer GIPS NetEQ packet loss concealment Full duplex for natural conversations Echo cancellation for echo-free calls Automatic noise reduction Automatic gain control

#### **Audio Standards**

G.711, G.722, G.722.1C licensed from Polycom®, G.728, G.729, MPEG-4 -AAC-LC, SILK

#### **Audio Input**

1 x Microphone In (3.5mm)

# **Audio Output**

1 x Line Out/Headset (L+R) (3.5mm)

### **Other Supported Standards**

H.225, H.245, H.281, RFC 3261, RFC 3264, RFC 2190, RFC 3407, RFC 2833

## **Network Interfaces**

Integrated 2-port Ethernet switch 1 x RJ-45 Network LAN 1 x RJ-45 for PC connectivity

## Stream/Recording

Stream/Record video outside of a call Single button, ad-hoc recording Recording indicator Available with software version 4.7 or later

#### **User Interface & Features**

LGExecutive, powered by LifeSize®

Context sensitive user interface Graphical User Interface Call Manager Multiple languages supported Do Not Disturb mode

### Security

Admin and user-level password SNMP security alerts Ability to disable HTTP, SSH and Telnet services H.235 (AES) encryption support including strict compliance TLS/SRTP support IEEE 802.1x support Kensington Security Slot™

## **Intelligent Networking Features**

Adaptive Motion Control (AMC) NAT/Firewall Traversal (H.460/SIP) IPv4 and IPv6 support Auto bandwidth detection

## **Directory and Address Book**

Up to 1000 local directory entries Save, Lock, Remove, Redial list features Missed call notification Auto-Discovery directory lookup (patent pending) LDAP support/H.350 compliant meetings

#### **System Management**

Backup and Restore capability

## Power

AC Voltage 100-240V, 50-60 Hz

### **Environmental Data**

Operating temperature:

• 0°C (32°F) to 35°C (95°F)

Operating humidity: 15% to 85%, non-condensing

Storage temperature:

• -20°C (-4°F) to 60°C (140°F)

Storage humidity:

· 10% to 90%, non-condensing

# **Dimensions**

- Width: 23.4" (594mm)
- Depth: 2.8" (71mm)
- Height: 20.3" (515mm)

Weight: 17.7lbs (8.0kg)

For additional information: www.lifesize.com/support

Information contained in this document is subject to change without notice. LifeSize® is the registered trademark or trademark of LifeSize Communications Inc. All other trademarks are the property of their respective owners. For patents covering LifeSize® products, refer to http://www.lifesize.com/support/legal. ©Copyright 2010. All rights reserved.

