HD Video Collaboration at Your Fingertips

Lifesize® Phone™





Lifesize® Phone™ puts the power to control both HD video and audio collaboration at your fingertips. The phone features an intuitive touchscreen interface so simple that anyone can use it. And it's so engaging that everyone will want to use it. No longer do you need a separate remote control to manage your call. The intuitive touchscreen interface of the Lifesize Phone makes video communication effortless. Users can share content, control cameras, change layouts, add callers and do more with ease.

When you collaborate over video, your video conferencing technology should be so intuitive that it feels natural to use. Now you can have confidence managing your video and audio conferencing technology with the Lifesize Phone. It's easier than ever to make calls and collaborate with colleagues and partners.

Best-in-Class Audio Quality

The touchscreen simplicity of the Lifesize Phone combines with superior audio quality to deliver an engaging video communication experience and more productive video calls. Advanced beam-forming technology steers microphones to the location of the speaker and reduces room noise. That means everyone in the conference room can be heard, no matter where they are sitting. There's no need to huddle over the phone or move the phone during calls.

Best-in-class frequency response is achieved through a powerful loudspeaker driver in a large, acoustically suspended speaker enclosure, which reduces distortion and makes voices and conversations more true to life. It's as if callers are sitting across the table from each other.

A Total Conference Room Solution

The Lifesize Phone is available with Lifesize® Icon™ and Lifesize® 220™ video systems for an unparalleled conference room experience.

Touchscreen simplicity. Best-in-class audio quality. Lifesize Phone will change your conference room experience and elevate the conversation!



Touchscreen simplicity

LIFESIZE PHONE AT-A-GLANCE

Simple to Use	The intuitive touchscreen interface is so simple that anyone can use it
Optimized for Video Communication	The first touchscreen conference phone to enable both video and audio management
Simplified Operation	Context-sensitive UI reduces on- screen clutter
Flexible Setup	Power-over-Ethernet (PoE) enabled and requires only one cord for setup
Greater Voice Pickup and Clarity	360-degree microphone array (and optional Lifesize® Digital MicPod™) for large meeting rooms
Best Frequency Response	220s: 90Hz to 16kHz Icons: 90Hz to 22kHz delivers natural voice reproduction

SYSTEM SPEAKER

Powerful rare-earth magnet loudspeaker driver

Large, acoustically suspended speaker enclosure

Frequency response: $90\,Hz$ to $16\,kHz$ (220s); $90\,Hz$ to $22\,kHz$ (100s), for deep voice reproduction plus high intelligibility without hiss.

Volume adjustable to 90 dB SPL at 1/2 meter peak

Distortion at—10 dBmO

<3% 100 Hz—200 Hz,

<0.5% 250 Hz-20,000 Hz

Spectral peak limiting prevents speaker clipping without distortion

SYSTEM MICROPHONES

Four orthogonally placed low-noise microphones (80 dB SNR before noise reduction)

Beam-forming algorithm steers the microphones to the location of the talker for greater voice pickup and reduced room noise Voice pickup range up to 4.5m (15 ft)

ADVANCED AUDIO FEATURES

Acoustic echo cancellation

Microphone background noise suppression

VAD (Voice activity detector)

AGC (Microphone automatic gain control)

Adaptive jitter buffers and packet-loss concealment

Pro-audio 48 kHz sampling rate

TOUCHSCREEN DISPLAY

WQVGA capacitive multitouch display

Size: 4.3 inch (Diagonal)

Resolution: 480 x 272 pixels, 0.198 mm pitch (128 PPI)

Contrast: 500:1 (typical)

Max brightness: 500 cd/m² (typical)

NETWORK

VoIP connectivity and video systems integration in one device

Ethernet connection: Shielded RJ-45 connection for Lifesize 220s

Lifesize Link connection 10/100Mbps auto-sensing for Lifesize Icon

10/100 Mbps auto-sensing

Auto-MDIX

Half or full duplex

Link/activity LED indicator

PoE power LED indicato

3 high speed digital Lifesize Link connectors to support up to two Lifesize Digital MicPods* in addition to the codec connection

NO MOBILE DEVICE INTERFERENCE

Designed to reduce or eliminate audible radio frequency interference when mobile devices are placed adjacent to Lifesize Phone

SYSTEM DESIGN

Physical Dimensions Height: 46.5 mm/1.83 in Diameter: 266 mm/10.48 in

Weight: $1.5\,\mathrm{Kg}/3.3\,\mathrm{lbs}$

POWER CONSUMPTION

Not in call: 6.5 W In call: 7.6 W

*Not applicable with Lifesize® Icon 400 $^{\text{TM}}$ and Lifesize® Icon Flex $^{\text{TM}}$

ENVIRONMENTAL DATA

Operating temperature: 0°C (32°F) to 40°C (104°F) Operating humidity: 10°K to 85°K , noncondensing Storage temperature: -20°C (-4°F) to 60°C (140°F) Storage humidity: 10°K to 90°K , noncondensing

LIFESIZE PHONE PACKAGE

Tabletop console

Lifesize Phone = Regulatory model LFZ-021

One 9m (30 ft) Lifesize Link cable for Lifesize Icon video system or One 9m (30 ft) RJ-45 cable for Lifesize 220 video systems

FOR ADDITIONAL INFORMATION:

www.lifesize.com/support

Information contained in this document is subject to change without notice.



Lifesize Icon with optional two display configuration for data sharing, Lifesize® Camera 10x™, plus, Lifesize Digital MicPod attachments to Lifesize Phone, for large rooms.

HEADQUARTERS

Austin, Texas, USA +15123479300 Toll Free US +18775433749

EMEA REGIONAL OFFICE

Munich, Germany +49 89 20 70 76 0 Toll Free Europe +00 8000 999 09 799

APAC REGIONAL OFFICE

Singapore +65 6303 8370



www.lifesize.com E-mail: info@lifesize.com



©2016 Lifesize, Inc. All rights reserved. Information contained in this document is subject to change without notice. Lifesize and the Lifesize logo are registered trademarks of Lifesize, Inc. All other trademarks are the property of their respective owners.

DS Phone EN 0216