🖢 LifeSize® Passport®



LifeSize Passport revolutionizes face-to-face communications. Now Plugged into Skype™.

> plugged into Skype^{...} UU

Telepresence in the Palm of Your Hand

LifeSize Passport shattered the boundaries of video collaboration when we first introduced it in 2009 with its accessible price point and compact form factor, making it ideal to fit into any work environment. Today, it continues to lead the industry in price/ performance, with its telepresence-quality capabilities at less than half the price of other systems in its class.

Transforming Video Communications

With LifeSize Passport you get True HD video quality—720p30 for natural, realistic interactions at only 1 Mbps over any internet connection. Easily share data in the form of presentations or content over the network. Users can record video with one button recording and live streaming via LifeSize[®] Video Center.

And now that Passport is plugged into Skype, your universe just got bigger. Individual offices, teleworkers and small to medium-sized businesses can stay connected easily with anyone using Skype around the world. LifeSize is Plugged into Skype, which means the room-based, business-class video conferencing solution has been qualified by Skype to work with the Skype platform. People on Skype worldwide will now be accessible from the LifeSize Passport directory, letting you connect to them with just one click. Collaborate via high quality, reliable video from any LifeSize Passport to any Skype-enabled PC and connect over audio to any mobile devices running Skype.

In today's fast-moving, global economy, the telephone and e-mail are not enough. Frequent face-to-face meetings and meaningful dialog are vital for success, but travel is expensive and time consuming. LifeSize Passport helps maximize productivity and eliminate wasted travel time. The return on your investment is clear.

Powerful. Easy. Affordable. LifeSize Passport is clearly how video communication is meant to be.



LifeSize Passport Key Features



Product Specifications

System Components

LifeSize codec High Definition LifeSize Camera 200 or LifeSize Focus LifeSize MicPod or LifeSize Focus Wireless remote control Power supply/cables

System Configurations

LifeSize codec, LifeSize Camera 200, LifeSize MicPod LifeSize codec, LifeSize Focus

Communications

H.323, SIP, Skype™ 128 Kbps-2.0 Mbps 1xRJ-45 network LAN 1x3.5 mm Mic In for LifeSize MicPod H.323 including AES, SIP (data transmit):128 Kbps – 1 Mbps

Support for Single HD Display

Any HD display supporting HDMI input For additional information on displays, visit: www.lifesize.com/support

HD 720p Camera

Support for single camera

LifeSize Camera 200

Wide-angle lens with 70 degree field of view 4x optical zoom

Auto focus/Automatic gain control 10 camera presets (near or far end)

7.5 m/25 ft. cable, optional 15 m/50 ft. cable

LifeSize Focus

Wide-angle lens with 70 degree field of view Fixed focus with range from 241MM (9.5") to infinity 2.9 m/10 ft. cable, optional 7.5 m/25 ft. and 15 m/50 ft. cables

Video Specifications/Video Resolutions

Maximum resolutions widescreen 16:9 aspect ratio All resolutions progressive scanning

All resolutions at 30 frames per second

- 192 Kbps (432x240 pixels) widescreen FCIF
- 384 Kbps (720x400 pixels) cable TV

512 Kbps (800x448 pixels) DVD resolution

768 Kbps(1024x576 pixels) 2x DVD resolution 1.1 Mbps or higher (1280x720 pixels) high definition Actual resolution depends on capability of remote end

and is impacted by the quality of the communication channel

Video Standards

H.264, H.263, H.261 and H.239/BFCP compliant with Polycom

H.239 transmit-uses H.264 (requires software version 4.7 or newer and LifeSize® Virtual Link™)

Video Input (1 Input)

1 x HD Camera (720p30)

Video Output (1 Output)

1 x HD Video Out (720p30)

HD Audio

Single or dual omni-directional LifeSize MicPod 100 Hz up to 16 kHz Mute button Powered by codec directly through cable High Quality Active Microphones with LifeSize Focus HD Camera Dual omni-directional, beam-forming microphones 100 Hz up to 16 kHz

Powered by codec directly through cable

Audio Features

Three-way audio add-on capability 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 MicPod or Dual MicPod support (optional) Place and receive audio calls through Skype™

Audio Standards

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

Audio Inputs (2 Inputs)

1 x Mic In - Two channel (3.5mm) 1 x HD Camera In (Focus)

Audio Outputs (2 Outputs) 1 x Line Out/Headset (L+R)

1 x HD Video Out

Other Supported Standards

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

User Interface & Features

Context sensitive user interface Graphical user interface call manager Multiple languages supported Do Not Disturb mode

Stream/Record with LifeSize® Video Center

Stream/record video and data* outside of a call Single button, ad-hoc recording Recording indicator Available with software version 4.7 or newer

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™

LifeSize[®] Passport™

Intelligent Network Features

Adaptive Motion Control (AMC) including Forward Error Correction (FEC) 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 Skype^{me} contacts support H.323 URI dialing support (Annex O)

System Management

SNMP Backup and restore capability

Power

AC Voltage 100–240V, 50–60 Hz, 1.0A via external power supply Typical power consumption: 75.4 watts Maximum power consumption: 91.5 watts Maximum calorific power: 312 BTU/H

Environmental Data

Operating temperature: 0° C (32° F) to 40° C (104° 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

Codec Dimensions

Width: 206 mm (8.1") Depth: 121 mm (4.7") Height: 33 mm (1.3") Weight: 0.45 Kg (1.0 lbs)

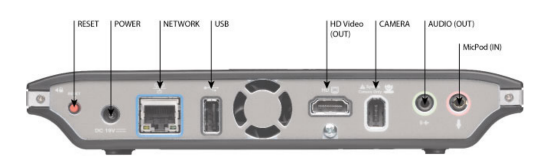
Regulatory Model Number LifeSize Passport = LFZ-014

Regulatory Certifications FCC Class A: LifeSize Passport - LifeSize Camera FCC Class B: LifeSize Passport - LifeSize Focus



Interoperable with Microsoft[®] Office Communications Server 2007 R2[™] and Microsoft Lync[™]

* Recording data requires LifeSize® Virtual Link™





AMERICAS: LifeSize 1601 S. MoPac Expressway Suite 100 Austin, Texas 78746 USA

+1 512 347 9300 Toll Free US +1 877 543 3749 E-mail info@lifesize.com www.lifesize.com **EMEA:** LifeSize Regional Office +49 89 1222 899 0 (Germany) Toll Free Europe +00 8000 999 09 799 APAC: LifeSize Regional Office +65 6303 8370 (Singapore)

© 2011 Logitech. All rights reserved. Information contained in this document is subject to change without notice. LifeSize is the registered trademark or trademark of Logitech. All other trademarks are the property of their respective owners.