



Unrivaled HD quality, flexibility and price/performance for multiparty video conferencing

Build Your Intelligent Video Network.

LifeSize Bridge redefines HD video conferencing for large multiparty calling. LifeSize Bridge scales intelligently with your organization's communication needs while providing unmatched quality and groundbreaking price/performance for multiparty HD video communications with up to 48 participants on a single call.

LifeSize Bridge offers a low-risk, cost-effective platform to modularly extend HD video conferencing to more people and with the lowest TCO in the industry.

Interoperable and standards-based, the easy-to-set-up and easy-to-use LifeSize Bridge can be deployed where you need it most. LifeSize Bridge supports any codec, frame rate, call speed or resolution without loss of capacity or capability.

To meet the needs of multiparty, collaborative conferencing, LifeSize Bridge is available with 16 ports. Its flat capacity and symmetric HD video support ensure a consistent, immersive HD quality experience every time, delivering predictive video communications inside and outside your organization.

LifeSize Bridge can be deployed using scheduled calls, ondemand calls or a hybrid of both, thereby providing maximum flexibility for system administrators. With logical call layouts, data-sharing and continuous presence coupled with voiceactivated switching, LifeSize Bridge creates a true-to-life conference environment.

LifeSize Bridge.

The Foundation for Your Intelligent Video Network





LifeSize Bridge Key Features

Unrivaled Price/ Performance

1080p30, 720p60, 720p30 at the lowest cost per port in industry

Expanded Capacity

Up to 48 participants with Expanded Conference License

Modular

Any codec, any speed, any resolution, any layout and any port without loss of capacity or capability

Flexible

Support for scheduled and/ or on-demand HD video calls

Simple to Use

Direct conference dialing, outbound dialing and Virtual Operator

Intuitive Interface Easy-to-use calendar interface for scheduling

Standards-Based Supports video devices from LifeSize® and other vendors

Flat Capacity Encoder per participant delivers HD for up to 16 participants

Product Specifications

LifeSize® Bridge™

Call Capacity

16 participants, flat capacity

Audio and video share 16 ports. Up to 16 participants at any resolution, frame rate, bandwidth

Expanded conference mode with 48 participants in a single conference call (LifeSize Expanded Conference License required, separate purchase)

Communication Protocols

H.323, SIP

H.320 (ISDN) connectivity in conjunction with LifeSize Networker™ through a gatekeeper

Video Standards

H.264, H.263, H.261

Video Bandwidth

128 Kbps to 4 Mbps per port

Video Resolutions and Frame Rates

1080p30 through widescreen CIFp30 720p60 through widescreen CIFp60

Video Performance

All resolutions at 30 frames per second except 60 frames per second where noted. Maximum resolutions widescreen 16:9 aspect ratio.

128 Kbps (432x240 pixels) widescreen CIF

384 Kbps (912x512 pixels) cable TV

512 Kbps (1072x608 pixels) DVD resolution

768 Kbps (1280x720 pixels) True HD

1.1 Mbps (1280x720 pixels @ p60) True HD

1.7 Mbps (1920x1080 pixels) Full HD

Audio Standards

AAC-LC. G.722.1c 48 Kbps, 32 Kbps, 24 Kbps (Siren 14), G.722.1 32 Kbps, 24 Kbps (Siren 7). G.722. G.711 (μ-law). G.711 (A-law)

DTMF tone detection (in-band and RFC2833)

Audio Performance

Wideband audio mixing

Automatic background speaker volume reduction

Presentation Protocol

H.239

SIP dual video (LifeSize only)

Presentation Standards

H.264, H.263, H.263+, H.261

Presentation Resolutions

H.239 data sharing supports standard video system resolutions without affecting port capacity

Localization

Unicode conference and site name support 15 user selectable languages

Virtual Operator

Guides video participants through conference selection Prompts audio participants for conference ID and PIN Allows for temporary ad-hoc conferences

Layouts

12 continuous presence layouts available

Multiple continuous presence layouts with voiceactivated switchers occupying up to 3 main quadrants

Unique layout per participant

DTMF tone and far-end camera control to switch layouts.

Automatic layout selection based on the number of participants

Selectable text inset percentage to adjust for TV overscan

On-Screen Overlays

Text overlay displays participants' names. Audio only, active speaker name. Icons for endpoint audio mute, administrative audio mute and video mute

Interactive Overlay

Enable and disable self-view, speaker order, status indicators, mute video, announcements, camera control navigation

Select from 15 supported languages and control the text insert positioning

Conference Control from the Endpoint

Direct dial-in via H.323 or SIP call string

Selectable far-end camera control or DTMF tone-based management

12 selectable continuous presence layouts

Automatic speaker placement into prominent window Individual control to place any participant into the prominent window

Conference Support

Schedule conferences with 2–16 participants or 48 participants with the Expanded Conference License (separate purchase required)

Schedule automatic outbound dialing

Up to 40 on-demand conferences

Conference registration to gatekeepers and SIP PBX's Individual conference customization

Scheduled and on-demand layout control

LifeSize Bridge Utility

Adobe® Air™ application for managing the bridge via Microsoft® Windows™ and Apple® OSX™

3 login levels: Administrator, User, and Support

Complete system configuration, control and monitoring of conferences and bridge

Drag-and-drop calendar scheduler

Live conference management with individual and conference level controls

Conference Control from the LifeSize Bridge Utility

Entire conference and individual control over:

- Audio and video (mute/unmute)
- Layout selection with layout lock
- Add participants via outbound dialing
- Termination (entire conference/individual)
- User expertise settings (self-view, speaker order, status indications, announcements, navigation, text inset)

Individual statistics reporting

System Management

LifeSize Bridge Utility

WSDL management API for third-party management LifeSize® Control™ support

- Microsoft® Exchange™ Integration
- Google® Mail™ integration
- Conference setup and initiation

Security

PIN-protected conferences

H.235 AES and SRTP/TLS encryption for secure conferences

FIPS compliant H.235 encryption mode HTTPS secure management

Quality of Service

QoS support with Diffserve and TOS/IP Precedence Network redundancy supporting NIC bonding failover (with switches that support IEEE 802.1AX-2008)

Logging

Syslog for diagnostics with control over audio, communications, database, license manager, scheduler, system administration, system information, system status, timer, user interface and video verbosity Call detail records

Infrastructure Support

External gatekeeper conference registration
SIP PBX conference registration
NAT/firewall traversal via LifeSize® Transit™ Client
NTP (Network Time Protocol) support
External Syslog support
LifeSize Networker support via gatekeeper

Interfaces

4 RJ45 Ethernet, 10/100/1000 Mbps full/half duplex, manual or auto sensing, with VLAN tagging DB9 serial port for RS-232 initial configuration and diagnostics

Smart LED

Recessed reset button

Power

AC voltage 100-240VAC, 50/60 HZ

Chassis Specifications

2U 19-inch rack-mountable with flanges

Height: (2U) 87 mm (3.34")

Width: 450.56 mm (17.74") without flanges Width: 484.64 mm (19.08") with flanges

Depth: 513.12 mm (20.20") Weight: 12.70 kg (27.99 lbs)

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

Regulatory Model Number

LifeSize® Bridge™ 2200 = LFZ-016



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