

LifeSize Multipoint 230 delivers True HD multiparty calling



Experience Multipoint Bridging in True HD

LifeSize® Multipoint 230™ is the next generation high definition video communications bridge.

LifeSize Multipoint 230 utilizes the latest in DSP technology. With a 3U blade system, this superior MCU enables up to 30 sites to participate in True High Definition for natural, immersive multiparty calls at the best price performance on the market today.

Superior high definition quality

LifeSize Multipoint 230 supports True HD -- 720p resolution at 30 frames per second. Crystal clear image quality creates the most lifelike communications experience -- no matter the distance.

Flexible use and control

LifeSize Multipoint 230 allows for up to 15 separate conferences that can be held simultaneously in True HD, so multiple departments or work teams can utilize the MCU at the same time, increasing productivity.

Participants can place calls up to 12Mbps, enabling maximum call speeds for the most demanding applications. A simplified user interface makes calling, managing and navigating through the system easier than ever before -- for end-users and administrators alike.

Superior quality, flexibility and unmatched price performance -- LifeSize Multipoint 230.

LifeSize Multipoint 230 Key Features

High Definition MCU

True 720p30, HD Multipoint conferencing up to 30 video participants

High Quality Communications

Up to 15 simultaneous High Definition 720p30 conferences per bridge

Flat Capacity

Encoder per participant delivers quality for any endpoint

Scalable

Up to 30 participants in HD

Optimized Quality

19 unique layouts with up to 16 participants displayed

Intuitive Interfaces

On-screen overlays give end-users complete control

Intelligent Management

Simplified administrator interface for system and conference control.

Multi-Vendor Support

Supports video devices from LifeSize®, Polycom®, Tandberg®, Radvision®, Aethra® and Sony®

Product Specifications

LifeSize® Multipoint 230™

Model

LifeSize Multipoint 230

Protocols

H.323
SIP
H.320¹
H.324M²
1 In conjunction with LifeSize Gateway
2 In conjunction with 3G Gateway

Video Protocols

H.263
H.263+
H.264

Video Resolution

HD 720p (1280x720) @ 30fps
360p (640x360) @ 30fps
CIF (352x288) @ 30fps
SIF (352x240) @ 30fps

Video Bandwidth

Up to 12Mbps³
3 200Mbps maximum bridge bandwidth

Presentation Video Resolutions

720p
SXGA
SVGA
XGA

Audio Protocols

G.711
G.722
G.722.1
G.729
G.729 (AB)
Polycom® Siren14™/G.722.1 Annex C
DTMF tone detection (in-band, H.245 and RFC2833)

Advanced Video Processing

30 frames per second regardless of the number of participants
Automatic aspect ratio adjustments (4:3 or 16:9)
Maximum conference size of up to 30 ports of 720p30 flat capacity
Transcoding and rate matching on each port

LifeSize Multipoint 230	
Form Factor	3U
True HD (720p30) CP Video Participants	30
SD (360p30) CP Video Participants	30
True HD (720p30) Voice Activated Switching (VAS)	30
SD (360p30) Voice Activated Switching (VAS)	30
Audio Participants	120

Layouts

19 total layouts available
Unique layout per participant
Continuous presence, displaying up to 16 conference participants on one screen
DTMF selection of 7 different layout options
Selectable image size adjustment to match TV display resolution
Dynamic layout based on the number of participants

On-screen Informational Overlay

User entry & exit notifications
Number of audio only participants
Audio only active speaker name
Encrypted meeting notification
Recording notification
Text overlay (e.g. conference participant's names)

Security

H.235 AES encryption
Password protected web GUI user access with multiple levels: Administrator, Operator and User
PIN protected conferences
HTTPS for secured management

Quality of Service

QoS support with Diffserve, TOS, IP Precedence

Data Protocols

H.239 Dual Video
Duo Video

Video Auto-Attendant (IVR)

IP dialing support
Leading number support
Multi-lingual support
Fully customizable auto-attendant audio prompts

Conference Control from the Endpoint

H.243 conference control
DTMF-based conference control

Management

SNMP
HTTP – embedded web server providing MCU configuration and conference control

Power

AC Voltage 90-264 VAC, 50/60 Hz

Chassis Specifications

3U 19-inch rack-mountable with flanges
Height: 132.55mm (5.25")
Width: 448mm (17.6")
Depth: 400mm (15.75")
Weight: 17kg (37 lbs) fully loaded chassis with 1 power supply
Hot-Swap redundant cooling system (2 fan trays, push-pull cooling)
Hot-Swap Intelligent Shelf Manager blade

Environmental Data

Operating temperature: 0°C (32°F) to 45°C (113°F)
Storage temperature: -25°C (-13°F) to 70°C (158°F)
Operating humidity: 5% to 90%, non-condensing

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 2009. All rights reserved. September 2009.



Corporate Headquarters:
901 S. Mopac Expressway
Building 3, Suite 300
Austin, Texas 78746 USA

Phone: +1 512 347 9300
Fax: +1 512 347 9301
Email: info@lifesize.com
www.lifesize.com

EMEA:
LifeSize Communications
Toll-Free Europe
008000 999 09 799

APAC:
LifeSize Communications
Hong Kong
Phone: +852 8239 3695