

## LifeSize Multipoint delivers HD multi-site conferencing



## HD Multipoint Control Unit

LifeSize® Multipoint™ is a high definition Multipoint Control Unit (MCU) designed to support multi-site conferencing for up to 16 simultaneous locations with 720p HD video and high quality audio. The product is architected to preserve true high definition quality for all sites when used with LifeSize and standards-compliant video systems.

LifeSize Multipoint is ideal for video communications where more than 4 participants must communicate transparently, in real-time with the highest quality, simplicity and manageability.

LifeSize Multipoint is the cornerstone of a complete infrastructure solution. The LifeSize Multipoint solution delivers not only HD bridging, but also an extensive gatekeeper, desktop endpoints, a desktop firewall traversal solution and high quality streaming and recording. Complement your infrastructure by coupling the LifeSize Multipoint solution with LifeSize® Gateway™ for ISDN endpoints, LifeSize® Transit™ for video system firewall traversal and LifeSize® Control™ for multi-vendor video management.

High performance, standards based bridge making communications simple.

### LifeSize Multipoint Key Features

#### HD Multipoint

True 720p, HD Multipoint conferencing up to 16 video participants

#### High Quality Communications

Supports HD and SD voice, video and data communications

#### Constant Capacity

Transparent, reliable and uninterrupted service which supports up to 24 SD ports

#### Scalable

Built for dispersed and centralized environments with the flexibility to ensure right-sized capacity

#### Microsoft® Outlook™ Integration

Invite attendees to multipoint conferences using Microsoft Outlook meeting extension

#### Intelligent Management

Enables optimal utilization of available resources and network services

#### Intuitive Management

Plug-and-play device and web-based user interface for on-demand management

#### Multi-Vendor Support

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

