

LifeSize® Team 200™

LifeSize® Team 200™ - enhanced HD communications for workgroup conferencing



Feature Rich High Definition Video

LifeSize Team 200 is the next step in workgroup video communications. In a single, easy-to-use system, you get the three major benefits that LifeSize delivers:

- Superior quality
- Unique flexibility
- Unmatched price/performance

Technology is just the starting point for an improved communications experience. With LifeSize Team 200, you get True HD video quality (720p30) for natural, realistic interactions. You get unparalleled ease of use and flexibility for workgroups with dual high definition display and camera support, digital input and output connections, an embedded multi-point control unit (MCU) and dual microphones.

Committed to open architecture, LifeSize systems are standards-based, providing seamless interoperability into your existing infrastructure. And you get unmatched price performance for a video communications experience that turns ROI into a winning business proposition.

Outside-the-box working experience.

Beyond technologies, over and above service and support, there's the proven enrichment in workgroup efficiency that LifeSize Team 200 offers. LifeSize designs video communications solutions with absolute user simplicity in mind. This is the face-to-face communications experience to rely on when you need to get decisions made quickly and confidently.

LifeSize Team 200 proves once again that the LifeSize difference is the LifeSize experience: Superior video communications across cities, across countries, across continents.

LifeSize Team 200 Key Features

Video Quality High Definition 1280x720 - 30 fps 16x9 format

HD Monitors



HD Cameras Pan-Tilt-Zoom (PTZ)





HD Audio





External Audio & Video Input/Output

Audio: 4 in, 2 out Video: 3 in, 2 out

Point-to-Point HD Video Communications



Embedded Continuous Presence (CP) HD Multipoint



Product Specifications - LifeSize® Team 200™

System Components

LifeSize codec with stand High Definition PTZ LifeSize Camera LifeSize Phone or LifeSize MicPod New wireless remote control Power Supply Cables

System Configurations

LifeSize codec, LifeSize Camera, Dual LifeSize MicPod LifeSize codec, LifeSize Camera, LifeSize Phone

Communications

128Kbps – 4.0Mbps (point-point)
128Kbps – 1.5Mbps (multipoint, per call)
H.323, SIP
1xRJ-45 Network LAN (10/100 Mbps)
1xRJ-45 for LifeSize Phone (PoE supported)
1xRJ-45 for LifeSize Networker (PoE supported)
1xRJ-11 for analog telephone line
1x3.5mm Mic In for LifeSize MicPod

Support for Multiple Displays

Support for single or dual monitor displays
Any display supporting HDMI or DVI-I input up to
720p30 (1280x768)
For additional information on displays, visit:
www.lifesize.com/support

High Definition 720p PTZ Camera

LifeSize-designed high definition pan/tilt/zoom camera (patent pending)

Maximum Resolution: 1280 x 720, 30fps Support for multiple high definition cameras Wide-angle zoom lens with 70 degree field of view 4x Optical Zoom / 4x Digital 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

Video Specifications/Video Resolutions

Maximum resolutions widescreen 16:9 aspect ratio All resolutions progressive scanning All resolutions at 30 frames per second 128Kbps (400x244pixels) Widescreen FCIF 384Kbps (768x432pixels) Cable TV 512Kbps (848x480pixels) DVD Resolution 768Kbps (1088x608pixels) 2x DVD Resolution 1 Mbps or higher (1280x720pixels) High Definition Actual resolution depends on capability of remote end and is impacted by the quality of the communication channel

Video Standards

H.261, H.263, H.263+, H.264, and H.239 compliant Dual streaming with video bandwidth balance

Video Formats

16:9 High Definition aspect ratio

Video Inputs (3 Inputs)

1 x High Definition Camera (720p30) 1 x HD Video In (720p30) 1 x DVI-I In (VGA enabled)

Video Outputs (2 Outputs)

1 x HD Video Out (720p30) 1 x DVI-I Video Out (720p30)

Fully Integrated, HD Audio Conference Phone

LifeSize-designed full featured conference phone doubles as the microphone for video system

16 microphones in a patent-pending Circular Array with beam forming for clear audio pickup

100Hz up to 16kHz

H.323/SIP support

Stand alone phone option using VoIP Powered by codec directly though cable

High Definition Active Dual Microphones

Dual omni-directional microphones LifeSize MicPod Splitter 100 Hz up to 16 kHz Mute button Powered by codec directly through cable

Includes LifeSize MicPod Extension cable (15M/50ft.)

Audio Features

High Definition Audio
GIPS NetEQ packet loss concealment
Full duplex for natural conversations
Echo cancellation for echo-free calls
Automatic gain control
Automatic noise reduction
MicPod or Dual MicPod support (optional)

Audio Standards

G.711, G.722, G.722.1C (Polycom® Siren 14™), G.728, G.729, MPEG4-AAC-LC

Audio Inputs (4 Inputs)

1 x RJ-45 (LifeSize Phone) 2 x Stereo Line In (3.5mm) 1 x Mic In – Two Channel (3.5mm)

Audio Outputs (2 Outputs)

1 x RJ-45 (LifeSize Phone) 1 x Stereo Line Output (3.5mm)

User Interface & Features

Context sensitive user interface Graphical User Interface Call Manager 14 Localized languages supported Customizable background screens Do Not Disturb mode

Security

Flash-based Web management tool
Admin and User level password
SNMP security alerts
Ability to disable HTTP, SSH and Telnet services
H.235 encryption support including strict compliance
Kensington Lock™

Intelligent Networking Features

NAT/Firewall Traversal (H.460/SIP)
IP v4 and IPv6 support
Auto H.323 dialing
When used with LifeSize Networker:
H.320 dialing
Auto SPID detect/downspeeding

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 Meetings Directory support Hierarchical address book

Embedded HD Multipoint Control Unit

4-way HD CP multipoint conference

Virtual Multiway allows participant viewing control (patent pending)

H.239 multipoint support shared from any participant Dominant Speaker support

Transcoding support

Disable multipoint option

System Management

Out of box setup via web interface and web management tool SNMP 1 x USB (for future use) Backup and Restore capability JPEG Snapshots through web interface

Power

AC Voltage 100-240V, 50-60 Hz, 2.5A via external power supply

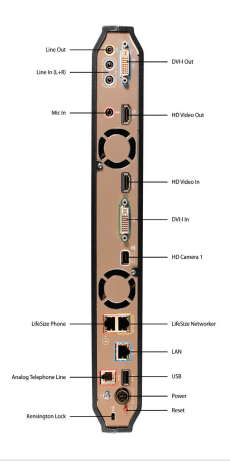
Environmental Data

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% - 90%, non-condensing

Regulatory Model Number Model: LifeSize Team 200 = LFZ-015

For additional information: www.lifesize.com/support

Information contained in this document is subject to change without notice. LifeSize® is the registered trademark or trademarks 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 2008. All rights reserved. November 2008.





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