



## Full HD Telepresence, Tailored to Your Environment

### Superior telepresence is now achievable beyond the boardroom.

Now more users in more places can realize the benefits of telepresence to improve their productivity, working face to face with colleagues in remote locations.

LifeSize Conference 220 is the next step in telepresence—Full HD video, one third the bandwidth of comparable solutions and designed for deployment beyond the fixed telepresence suite.

With the LifeSize Conference 220 solution, you get the most advanced technology and most immersive experience available today: Full HD, 1080p30, 720p60 and 720p30 dual streams to share data and documents in full motion high definition. You also get an embedded multipoint control unit (MCU), complete with transcoding.

### Flexibility is made simpler than ever.

Our exemplary attention to the human experience ensures that the LifeSize Conference 220 system is easy to use. And with built-in AMX panel software, calling is made simple with one-button dialing. Committed to open architecture, our proven interoperability provides complete integration with your existing communications infrastructure.

LifeSize Conference 220 means the end of costly, proprietary telepresence solutions that are too expensive and too awkward to deploy throughout your organization.

### Human clarity becomes... remarkable.

Beyond technologies, over and above service and support, LifeSize Conference 220 enables facial expressions, body language and gestures to transcend geography. Your work teams, wherever they are, get incredible, lifelike clarity.

Review the LifeSize Conference 220's capabilities. You'll discover remarkable video communications that transport user experiences across cities, countries and continents. The LifeSize difference is the LifeSize experience.

## LifeSize Conference 220 Key Features

### Video Quality

HD Telepresence  
1920x1080, 30 fps, or  
1280x720, 60 fps  
16:9 wide screen format

### HD Monitors



3 Video, 1 Data

### HD Cameras



Multiple

### HD Audio



### External Audio, Video & Data Input/ Output

Audio: 4 in, 2 out  
Video: 8 in, 4 out  
Data: 1 in, 1 out

### Point-to-Point HD Telepresence



### Conference Room Telepresence Configuration



## System Components

1 x LifeSize Room 220 Codec  
2 x LifeSize Express 220 Codecs  
3 x LifeSize Camera 10X  
1 x LifeSize Phone  
1 x LifeSize Conference software\*  
Power supplies  
Cables  
\* Software applicable to AMX control panel

## System Modes

Telepresence  
- Multicodec HD telepresence solution  
Videoconferencing  
- Dual monitor HD videoconferencing solution  
(See LifeSize Room 220 product datasheet)

## Communications

2.5 Mbps – 16 Mbps

## Multiple Displays

Support for three Full HD video monitors  
Support for one Full HD data monitor  
Any high definition 1080p HDMI/DVI-I monitor (1920x1080) is supported  
LifeSize recommends that:  
- All video monitors be identical in manufacturer and size to guarantee quality of the video display  
- All video monitors be between 58" and 65"  
- The data monitor be between 42" and 50"

## Full High Definition Camera

Support for three cameras attached to three codecs (primary input)  
Resolution: 1920x1080, 30fps or 1280x720, 60fps  
Camera supports locked position and focus  
3 x 2.9M/10 ft. HDMI cables

## Video Specifications/Video Resolution

1.7 Mbps or higher (1920x1080p30) per codec  
1.1 Mbps or higher (1280x720p60) per codec  
768 Kbps (1280x720p30) per codec

Video Standards  
H.261, H.263, H.263+, H.264 and H.239

## Video Formats

High Definition, 16x9 aspect ratio

## Video Inputs (8 Inputs)

3 x LifeSize Camera 10X  
- One per codec in primary camera inputs  
1 x DVI-I  
1 x LifeSize Camera  
1 x Composite or 1 x Component  
1 x S-Video  
- Center codec only

## Video Outputs (4 Outputs)

3 x HDMI  
- One per codec to primary video monitors  
1 x DVI-I  
- One from center codec to secondary data monitor

## Fully Integrated, High Definition Audio Conference Phone

16 omni-directional microphones in circular array with beam-forming technology for high quality performance  
100 Hz up to 16 kHz for wideband support  
Powered directly by center codec through cable

## Audio Standards

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

## Audio Inputs (4 Inputs)

1 x RJ-45 for LifeSize Phone  
2 x 3.5mm line level in  
1 x 3.5mm Mic In  
- All inputs above are attached to center codec only

## Audio Outputs (2 Outputs)

1 x RJ-45 for LifeSize Phone  
1 x stereo line  
- All outputs above for center codec only

## User Interface

Provided through third-party control panel with uniquely designed LifeSize Conference software  
Directory/address book  
Hierarchical address support  
Password protection  
Supported AMX Solution Controller  
- NXT-CV7 7" Modero Widescreen Viewpoint Touch Panel  
- NI-3100 NetLinx Integrated Controller  
- Associated power supply and mounting brackets

## Security

Flash-based web management tool  
Admin and user level passwords  
SNMP security alerts  
Ability to disable HTTP, SSH and TelNet services

## Power

AC Voltage per LifeSize codec  
100-240V, 50-60 Hz, 2.5A

## Environmental Data

Per LifeSize codec:  
Operating Temperature: 0°C (32°F) to 35°C (95°F)  
Operating Humidity: 15% to 85%, noncondensing  
Storage temperature: -20°C (-4°F) to 60°C (140°F)  
Storage humidity: 10% to 90%, noncondensing

Regulatory Model Number  
LFZ-015

For additional information: [www.lifesize.com/support](http://www.lifesize.com/support)