

GROUP, the amazingly affordable video conferencing system for mid to large-size conference rooms, allows any meeting place to be a video collaboration space.

USB plug-and-play connectivity makes GROUP a breeze to deploy and use. It works within your own familiar computing environment with any video conferencing software application.

Razor sharp video and a beautifully designed full-duplex speakerphone deliver an outstanding collaboration experience.

Simply connect a laptop and start a meeting, or use the state-of-the-art speakerphone with a  $Bluetooth^{@}$  wireless technology enabled mobile device for professional quality audio calls.





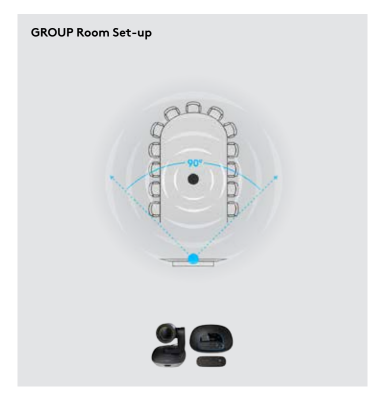


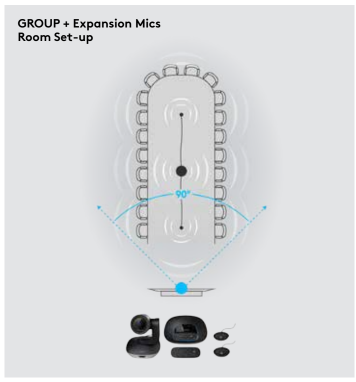












### Video Conferencing Elevated.

GROUP, our video conferencing solution for groups of 14–20 people, delivers high quality HD video and crystal clear audio, allowing any meeting place to be a video collaboration space. With advanced features like acoustic echo cancelation, noise reduction, and intuitive controls now it's easier than ever to include everyone in the conversation.

### Video Collaboration Made Simple.

USB plug-and-play connectivity makes GROUP easy to use. Simply connect a laptop to conduct life-like meetings within your own familiar computing environment for use with any video conferencing software application. Plus, you can use the state-of-the-art speakerphone with a *Bluetooth* wireless technology enabled mobile device for professional quality audio calls.

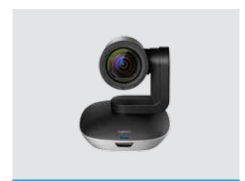
# Our Meeting Space. Your Way.

GROUP offers the flexibility to customize conference room set-up with multiple camera mounting options. Use the camera on the table or mount it on the wall with included hardware. The bottom of the camera has a standard tripod thread for added versatility. Conference participants can clearly converse within a 6m/20-foot diameter around the base, or extend the range to 8.5m/28-foot with optional expansion mics.



For razor sharp close-ups, the GROUP camera offers 10x lossless zoom enabling your team to see every detail with outstanding resolution and clarity.





# HD 1080p Video quality at 30 frames-per-second

Brings life-like full HD video to conference calls, enabling expressions, non-verbal cues and movements to be seen clearly.

### H.264 with Scalable Video Coding (SVC) and UVC 1.5

Preserves PC processing and battery power by putting video processing within the camera adjusting dynamically to available bitstream. The result is a smoother video stream in applications like Microsoft® Lync® 2013, Skype for Business and in Windows® 8 and Ŵindows® 10.

### 90° Field of view with mechanical 260° pan and 130° tilt

The generously wide field of view and silky smooth pan and tilt controls enhance collaboration by making it easy to see everyone in the room.

### 10x Lossless HD zoom

Zero in on close-ups of objects and whiteboard content with outstanding detail and clarity.

### Autofocus

**VIDEO** 

High-precision lens automatically focuses on people and objects to deliver razor-sharp resolution wherever the lens is pointed.

Far-end camera control<sup>1</sup>

5 Camera presets

Plug-and-play camera setup



### **AUDIO**

### Full-duplex speakerphone

Hear and be heard with lifelike sound that's crisp, clear, and highly intelligible. Plus the cast metal base console features advanced audio and intuitive controls.

### Spacious audio

Participants can converse within a 6m/20-foot diameter around the speakerphone and be heard so clearly by remote participants that it seems like conversations are happening in the same room.

### Beam-forming technology with four omni-directional mics

Conversations sound realistic and natural by minimizing sound reflections (reverb) and distracting audio artifacts.

### Acoustic echo cancelation

Advanced acoustic engineering reduces echo, making calls sound more natural.

### Noise reduction technology

Ambient noises and other distracting tones are suppressed to support comfortable, natural-sounding conversation on both ends of the call.

High bandwidth HD audio

Visual call status indicator

LCD displays Caller ID and other info<sup>2</sup>

Plug-and-play speakerphone setup



### Compatible with Mac® and PC

Simply connect a PC or Mac® to conduct meetings within the user's own familiar computing environment.

### Works with most UC and video conferencing applications

Users are free to use the desktop video conferencing program of their choice.

### Professional-grade certifications

Leading business certifications (Optimized for Microsoft® Lync® 2013, Certified for Skype for Business, Cisco Jabber® and WebEx® compatible4).

### Tight integration with top cloud communication apps

Enhanced integration with Logitech Collaboration Program (LCP) members<sup>5</sup> ensure an integrated experience with most business-grade videoconferencing platforms.

### Bluetooth wireless technology and Near Field Communication (NFC) technology<sup>3</sup>

Connect the speakerphone to a *Bluetooth* wireless technology enabled device for great-sounding audio calls, or pair NFC-enabled mobile devices by simply bringing them close together.

### Multiple camera mounting options and device setup configurations

PTZ - pan, tilt and zoom - software app



**LOGITECH GROUP** 

### GROUP

The amazingly affordable video conferencing system for mid- to large-sized meeting rooms, allows any meeting place to ba a video collaboration space.



# **EXPANSION MICROPHONES**

## Optional expansion mics

Expand the conversation area from 6m/20-foot to 8.5m/28-foot so that even those away from the speakerphone can be clearly heard. Microphones, sold in pairs, are automatically recognized and configured by simply plugging them into the speakerphone.



# **REMOTE CONTROL**

## Dockable remote control

Operate camera pan, tilt and zoom, volume up/ down and answer/hang-up<sup>6</sup> functions on the base speakerphone console or with remote control that docks in console when not in use.

### **TECH SPECS**

### CAMERA

- Smooth motorized pan, tilt and zoom, controlled from remote or console
- 260°pan, 130° tilt
- 10x lossless HD zoom
- 90° Field of View
- Full HD 1080p 30fps
- H.264 UVC 1.5 with Scalable Video Coding (SVC)
- Autofocus
- 5 camera presets
- Far-end control (PTZ) of ConferenceCam products
- · Kensington security slot
- LED to confirm video streaming
- Standard tripod thread

#### REMOTE CONTROL

- Dockable remote control
- 8.5m/28-foot range

### **SPEAKERPHONE**

- Full-duplex performance
- Acoustic echo cancellation
- Noise reduction technology
- Ultra-wideband audio
- Bluetooth and NFC wireless technology
- LCD for caller ID, call duration and other functional response
- LEDs for speakerphone streaming, mute, hold, and Bluetooth® wireless pairing
- Touch controls for call answer/end, volume and mute, Bluetooth wireless enabled - plus camera PTZ, "home" preset and far-end control
- Kensington security slot

### Microphones (Tx)

- Four omni-directional microphones supporting 20-foot diameter range
- Frequency response: 100Hz-11KHz
- -Sensitivity: -28dB +/-3dB
- Distortion: <1% @ 1KHz at 106dB

### Speakers (Rx)

- Frequency response: 120Hz-14KHz
- -Sensitivity: 83dBSPL +/-3dB at 1W/1M
- Max output: 91dBSPI
- Distortion: <5% from 200Hz

### HUB/CABLE

- Central mountable hub for connection of all components
- Included adhesive solution for under-table
- Two cables for connection between hub and camera/speakerphone (Length: 5m/16-foot)
- One USB cable for connection to PC/Mac® (Length: 3m/9.8-foot)
- AC Power adapter (Length: 3m/9.8-foot)

### MOUNT

• Dual purpose mount for wall placement or for elevating the camera on a table

### COMPLIANCE AND TOOLS

- USB 2.0 compliant
- UVC-compliant video and audio for broad application compatibility
- Optimized for Microsoft® Lync®, Certified for Skype for Business, Cisco Jabber® and WebEx® compatible. Enhanced integration with Logitech Collaboration Program (LCP) members.
- Downloadable diagnostic tool
- Field upgradeable firmware tool
- Downloadable app plug-ins for advanced feature support

### **PRODUCT SPECIFICATIONS**

### Logitech GROUP

Part #: 960-001057 EAN: 5099206062528

# **Expansion Mics**

Part #: 989-000171 UPC: 097855119551

# **SYSTEM REQUIREMENTS**

Windows® 7, Windows® 8 or Windows® 10 Mac® OS X 10.7 or higher Google Chromebook Version 29 or higher

Note: For full HD support, please check with your software application provider for system requirements

# PRODUCT DIMENSIONS + WEIGHT

# Camera

130 x 170 x 138 mm 5.1 x 7 x 5.4' 585g/21oz

### Speakerphone

240 x 65 x 240 mm 9.5 x 2.5 x 9.5" 1223g/43oz

94 x 34 x 74 mm 3.75 x 1.3 x 2.9" 83q/3oz

## Remote

50 x 120 x 12 mm 2 x 5 x 0.5" 51g/2oz

**Package** 500 x 152 x 310 mm 19.75 x 6 x 12.25" 4.1kgs/9lbs

# Wall/Table Mount

210 x 120 x 99 mm 8.27 x 4.72 x 3.90' 255g/8.99 oz

### **Expansion Mics**

83 x 83 x 21 mm 3.3 x 3.3 x 0.83" 230g/8oz

### **INSIDE THE BOX**

Camera, speakerphone, remote control, two 5m/ 16.4-foot cables for connection between speakerphone and hub and camera and hub, one 3m/9.8-foot meter cable between hub and PC, Velcro for cable management, Velcro for hub to table securing, powered hub, power adapter with regional plugs, mount, quick start guide, warranty card.

### **WARRANTY**

2-year limited hardware

To order, contact your preferred reseller or order online: www.logitech.com/GROUP

Updated September 2017

Logitech Europe S.A., EPFL - Quartier de l'Innovation CH-1015 Lausanne

<sup>1</sup> With Microsoft® Lync® 2010 and 2013, Skype for Business, and Logitech Collaboration Program (LCP) members, including Vidyo, Zoom and Lifesize Cloud (refer to www.logitech.com/lcp for the latest information)

<sup>2</sup> With Microsoft® Lync® 2013, Skype™ and Cisco Jabber®

<sup>3</sup> With NFC-enabled mobile devices

<sup>4</sup> See www.logitech.com/ciscocompatibility for the latest version

Includes Blue Jeans, BroadSoft, Lifesize, Vidyo, and Zoom. See www.logitech.com/lcp for full list and the latest information

<sup>6</sup>With Microsoft® Lync® 2013, Skype for Business, Skype™, Cisco  $\mbox{{\sc Jabber}}^{\mbox{\scriptsize @}}$  and LCP participants with completed integrations

© 2016 Logitech. Logitech, the Logitech logo and other Logitech marks are owned by Logitech and may be registered.

All other trademarks are the properties of their respective owners. Logitech assumes no responsibility for any errors that may appear in this publication. Product, pricing and feature information contained herein is subject to change without notice.