

Logitech MX Brio 705

Logitech MX Brio 705 for Business 4K Webcam User Manual

Model: MX Brio 705 (960-001529)

Brand: Logitech

INTRODUCTION

The Logitech MX Brio 705 for Business is a high-performance 4K webcam designed for professional use. It features advanced imaging technology, intelligent video capabilities, and robust audio capture to enhance virtual meetings and presentations. This manual provides instructions for setting up, operating, maintaining, and troubleshooting your webcam.



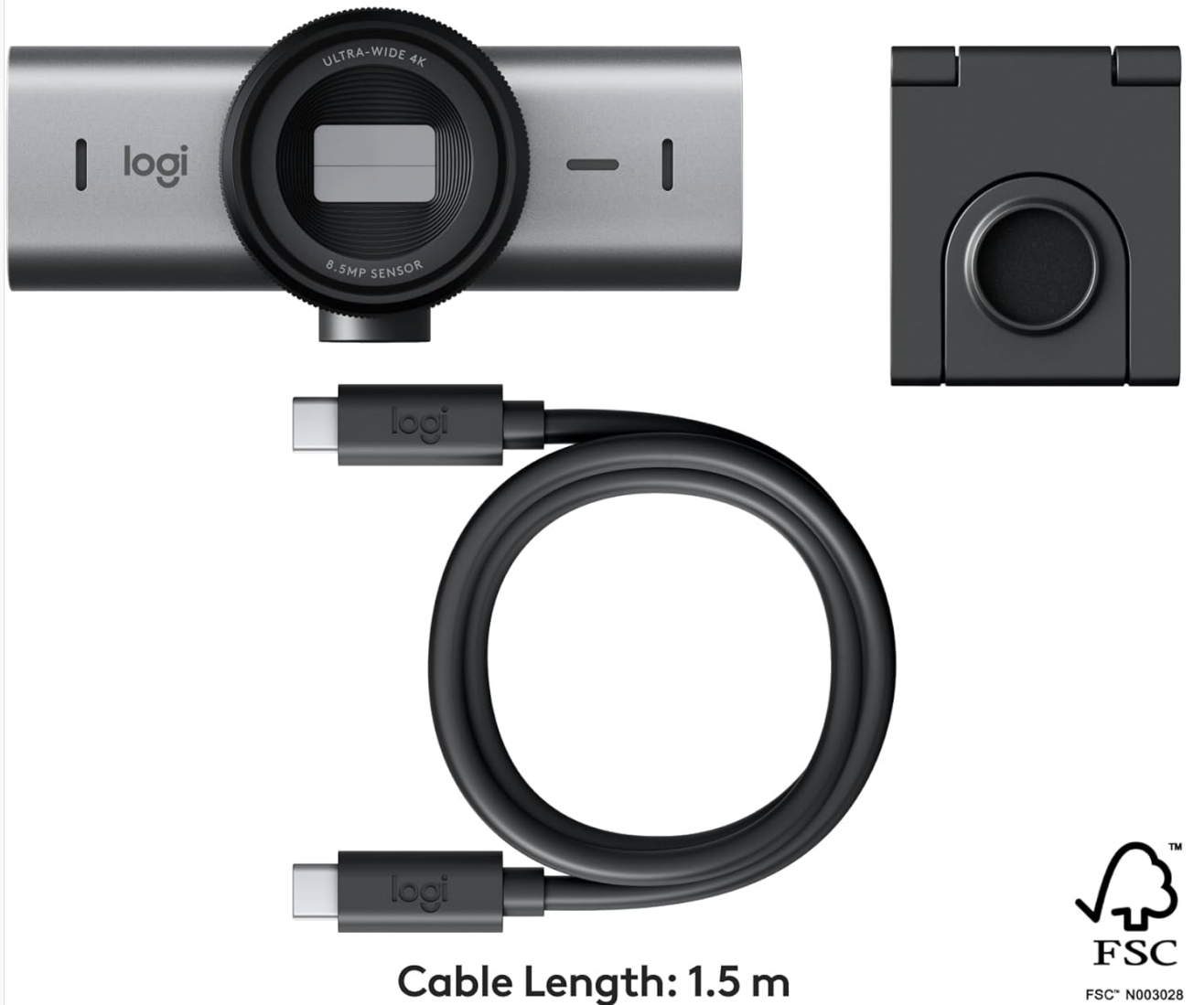
Image: Logitech MX Brio 705 for Business 4K Webcam, showcasing the device and its retail packaging.

WHAT'S IN THE BOX

Verify that all components are present in the packaging:

- MX Brio 705 for Business webcam
- USB-C 3.0 cable (1.5 meters)
- Mount clip with removable mount adapter
- User documentation

IN THE BOX



FSC™ N003028

Responsible
Packaging

Image: An illustration showing the MX Brio 705 webcam, its USB-C cable, and the monitor mount, representing the items included in the product box.

SETUP

1. Mounting the Webcam:

Attach the webcam to your monitor or laptop screen using the integrated mount clip. Ensure the clip is securely fastened and the webcam is stable. The mount adapter is removable if you prefer to use a tripod (not included) with the standard 1/4-inch thread.

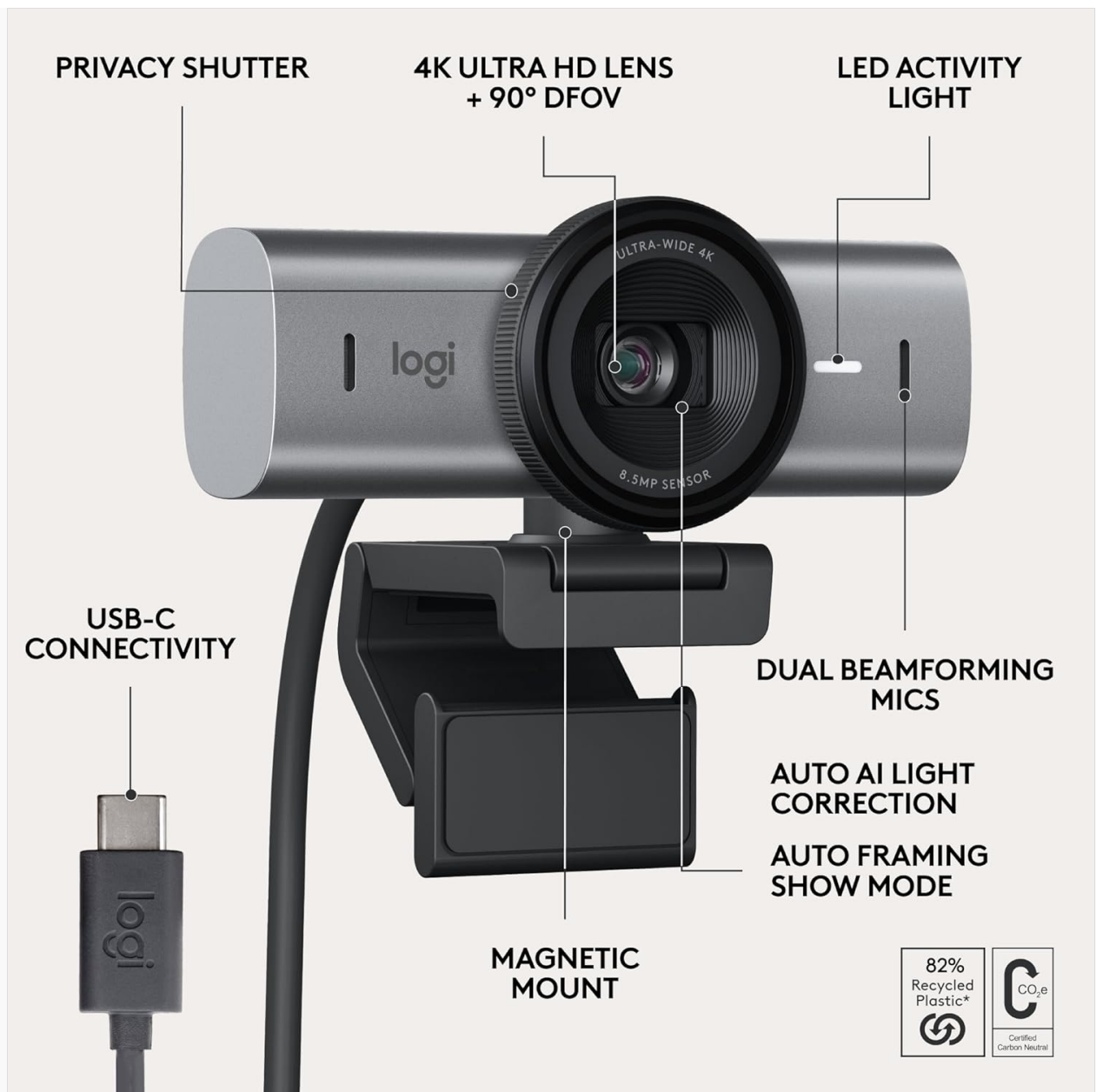


Image: A detailed diagram highlighting the various components of the MX Brio 705 webcam, such as the privacy shutter, 4K Ultra HD lens, LED activity light, USB-C connectivity, dual beamforming mics, and magnetic mount.

2. Connecting to Your Computer:

Connect the provided USB-C 3.0 cable to the USB-C port on the webcam and then to an available USB-C port on your computer. If your computer only has USB-A ports, a USB-C to USB-A adapter (not included) may be required.

3. Initial Recognition:

Your computer should automatically detect the webcam. For optimal performance and access to advanced features, download and install the Logitech Logi Options+ software from the official Logitech website.

OPERATING INSTRUCTIONS

Basic Usage

- **Power On/Off:** The webcam powers on automatically when connected to your computer and recognized by an application.
- **Activity Light:** An LED activity light on the webcam illuminates when the camera is active and in use.
- **Compatibility:** The MX Brio 705 is certified for Microsoft Teams, Zoom, and Google Meet, and works with

Chromebook, Windows, macOS, and most popular video calling platforms.

CERTIFIED FOR BUSINESS



Image: The MX Brio 705 webcam positioned on a monitor in an office environment, with logos indicating its certification for Microsoft Teams, Zoom, Google Meet, and compatibility with Chromebook.

Advanced Features

- **4K Ultra HD Video Quality:** The webcam features an advanced image sensor and custom-designed lens for crystal-clear 4K video resolution.
- **Auto Light Correction:** AI-powered image enhancement automatically adjusts lighting conditions to ensure you appear natural and well-lit, even in challenging environments. This feature provides accurate skin tones and facial tracking.
- **Auto-Framing:** This intelligent feature keeps you centered in the frame, even if you move slightly during a call, ensuring you remain the focus of the video.
- **Show Mode:** Easily present physical objects or documents on your desk by tilting the webcam downwards. This mode optimizes the view for sharing content directly from your workspace.

FOCUS ON YOU & YOUR WORK

[Copy, Clone] Struct
Vertex [?] Implement
Vertex (context, position)



101 1000 - 1000 - 1000
1000 - 1000 - 1000
1000 - 1000 - 1000

AUTO-FRAMING + SHOW MODE

Image: A user's hand interacting with a notebook on a desk, illustrating the webcam's Show Mode and auto-framing capabilities, designed to keep the subject and presented items in focus.

- **Integrated Privacy Shutter:** For privacy and security, the webcam includes an integrated physical privacy shutter. Rotate the lens ring to open or close the shutter, providing a clear visual indication of its status.
- **Dual Beamforming Microphones:** The built-in dual beamforming microphones are designed to reduce background noise and enhance your voice, ensuring clear audio transmission during calls.

BE HEARD CLEARLY



DUAL BEAMFORMING MICS

Image: The MX Brio 705 webcam with graphic overlays depicting sound waves, emphasizing the functionality of its dual beamforming microphones for superior audio clarity.

Logitech Sync for Remote Management

For IT professionals, the MX Brio 705 for Business can be remotely updated and managed using Logitech Sync software. This platform allows for secure boot design and prevents unauthorized actions, streamlining device management across an organization.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the webcam lens and body. Avoid abrasive cleaners or solvents that could damage the surfaces.
- **Storage:** When not in use, store the webcam in a clean, dry environment. Utilize the integrated privacy shutter to protect the lens from dust and scratches.
- **Cable Care:** Avoid bending or crimping the USB-C cable excessively to prevent internal damage.

TROUBLESHOOTING

- **Webcam Not Detected:**

- Ensure the USB-C cable is securely connected to both the webcam and your computer.
- Try connecting the webcam to a different USB port on your computer.
- Restart your computer.
- Check your operating system's privacy settings to ensure camera access is enabled for applications.

- **Poor Video Quality:**

- Ensure the lens is clean and free of smudges.
- Check your internet connection speed, as low bandwidth can affect video quality in calls.
- Verify that your video conferencing software is set to use the MX Brio 705 and that its video resolution settings are appropriate (e.g., 1080p or 4K if supported by the platform).
- Ensure adequate lighting in your environment.

- **No Audio/Poor Audio:**

- Confirm that the MX Brio 705 is selected as the microphone input device in your computer's sound settings and your video conferencing application.
- Check the volume levels on your computer and in the application.
- Ensure the webcam's microphones are not obstructed.

SPECIFICATIONS

| Feature | Specification |
|----------------------------|---|
| Model Number | 960-001529 |
| Max Screen Resolution | UHD (Ultra High Definition) |
| Video Capture Resolution | 4K |
| Rear Webcam Resolution | 8 MP |
| Connectivity Technology | USB-C |
| Special Feature | Microphone Input, Auto Light Correction, Auto-Framing, Show Mode, Privacy Shutter |
| Item Weight | 6.1 ounces |
| Product Dimensions (LxWxH) | 2.1 x 3.9 x 2.4 inches |
| Color | Graphite |
| Manufacturer | Logitech |

ENVIRONMENTAL INFORMATION

The Logitech MX Brio 705 for Business is designed with sustainability in mind:

- **Recycled Plastic:** Plastic components contain a minimum of 82% post-consumer recycled plastic.
- **Low-Carbon Aluminum:** The camera housing is constructed from solid milled, low-carbon aluminum.
- **Responsible Packaging:** Packaging is designed to be responsible and minimize environmental impact.

- **Certified Carbon Neutral:** The product is certified carbon neutral, reflecting efforts to reduce its carbon footprint.

DESIGNED FOR A POSITIVE FUTURE



MADE WITH
RECYCLED PLASTIC



LOW CARBON
ALUMINIUM



RESPONSIBLE
PACKAGING



CERTIFIED CARBON
NEUTRAL








Image: The MX Brio 705 webcam accompanied by icons symbolizing its sustainable design, including the use of recycled plastic, low-carbon aluminum, responsible packaging, and carbon neutrality.

WARRANTY AND SUPPORT

For warranty information, technical support, and additional resources, please visit the official Logitech support website. User documentation is also available online for further assistance.

You can find more information and support at: [Logitech Support](#)

Related Documents - MX Brio 705

| | |
|--|---|
| <div><div>BRIO 501</div><div>Setup Guide</div><div>Quick Installation</div></div> <div></div> <div>logitech</div> | <p>Logitech BRIO 501 Webcam Setup Guide</p> <p>A comprehensive setup guide for the Logitech BRIO 501 Full HD webcam, covering unboxing, mounting, connection, and software features like Logi Tune.</p> |
| <div><div>User Manual of Product 1:</div><div>Logitech Brio Stream Webcam - Ultra 4K HD Video Calling, Noise Cancelling Mic, HD Auto Light Correction, Wide Angle, Compatible with Microsoft Teams, Zoom, Google Meet on PC/Mac, Streaming - Black</div><div>User Manual of Product 2:</div><div>Logitech MX Master 3S - Wireless Performance Mouse with Ultra-Fast Scrolling, Ergo, 4K DPI, Track on Glass, Quiet Clicks, USB-C, Bluetooth, Windows, Linux, Chrome OS</div></div> | <p>Logitech Brio Stream Webcam & MX Master 3S Mouse User Manual Setup & Features</p> <p>Comprehensive user manual for Logitech Brio Stream 4K Webcam and MX Master 3S Wireless Performance Mouse. Learn about setup, features, MagSpeed scrolling, Darkfield 8000 DPI sensor, Logitech Flow, and more for enhanced productivity.</p> |
| <div><div>BRIO 500</div><div>Setup Guide</div></div> <div></div> <div>logitech</div> | <p>Logitech Brio 500 Setup Guide</p> <p>A comprehensive setup guide for the Logitech Brio 500 webcam, detailing its features, mounting options, connection steps, and software integration with Logi Tune.</p> |
| <div><div>logitech</div><div></div><div>タッチコントローラ ロジクールTAP</div><div><p>この製品は、ビデオ会議室や会議室で、ビデオ会議の体験を向上させるために設計されています。10.1インチのタッチスクリーン、スリムなデザイン、および複数の取り付けオプションを備えています。TAPは、Google MeetやMicrosoft Teamsなどの人気ビデオ会議プラットフォームとシームレスに統合され、ワンタッチで会議に参加、コンテンツ共有、および簡ifiedな部屋制御が可能です。このデバイスは、USBポート、HDMI入力（有線コンテンツ共有）、およびヘッドホンジャック（プライベート通話）を提供します。Logitech Tapは、企業グレードの性能と使いやすさを兼ね備えた、現代の会議室のための理想的なソリューションです。</p></div></div> | <p>Logitech Tap: Touch Controller for Video Conferencing Rooms</p> <p>Logitech Tap is a versatile touch controller designed to enhance the video conferencing experience in meeting rooms. It features a 10.1-inch touchscreen, a sleek design, and multiple mounting options for flexible installation. Tap seamlessly integrates with popular video conferencing platforms like Google Meet and Microsoft Teams, enabling one-touch meeting joins, content sharing, and simplified room control. The device offers convenient connectivity with USB ports, an HDMI input for wired content sharing, and a headphone jack for private calls. Logitech Tap is designed for enterprise-grade performance and ease of use, making it an ideal solution for modern meeting spaces.</p> |
| <div><div>MX BRIO</div><div>Setup Guide</div><div>Quick Installation</div><div>設置ガイド</div></div> <div></div> <div>logitech</div> | <p>Logitech MX BRIO Setup Guide: Crystal Clear Video for Your Workspace</p> <p>Learn how to set up and use your Logitech MX BRIO webcam with this comprehensive setup guide. Discover features like the ultrawide lens, dual noise-cancelling microphones, and easy mounting options for enhanced video conferencing.</p> |
| <div><div>BRIO ULTRA HD BUSINESS WEBCAM</div><div>Complete Setup Guide</div><div>Quick Installation (optional)</div></div> <div></div> <div>logitech</div> | <p>Logitech BRIO Ultra HD Business Webcam: Complete Setup Guide</p> <p>Comprehensive setup guide for the Logitech BRIO Ultra HD Business Webcam, covering product features, unboxing, installation of the privacy shutter, mounting options for monitors and tripods, and USB connection.</p> |