logitech®



EDUCATION

DATASHEET LOGITECH SCRIBE

Effortlessly share whiteboards into video classrooms with Logitech Scribe, an Al-powered whiteboard camera for Microsoft Teams®, Zoom™, and other leading video conferencing services.

WHITEBOARD CAMERA FOR HYBRID LEARNING CLASSROOMS

Logitech Scribe allows educators to bring the familiar whiteboard into video classrooms, empowering remote students to actively engage in learning exercises with their instructor and peers. With built-in Al and a custom lens, Scribe broadcasts whiteboard content into video classrooms with outstanding clarity. Now, every student can have the best seat in the classroom.

With a clean wall-mounted design and thoughtful cable management, Scribe installs elegantly and out of the way of class instruction. Together with the whiteboard content camera, Scribe includes mounting components, power supply, category cables, and a wireless share button for deployment at scale.

EMPOWER EDUCATIONAL EQUITY

The right hybrid learning solution helps students see, hear, and understand the instructor. Now with Scribe, students can stay engaged with whiteboards in the classroom, too.



Works with Any Whiteboard

Works with all whiteboard surfaces, capturing up to $6'\,W$ by $4'\,H$, and any set of dry erase markers.

Plug and Play Ready

Scribe offers the versatility to connect to any computer or laptop as a USB camera.

ENHANCED INTEGRATION WITH TEAMS ROOMS AND ZOOM ROOMS™



Share Button

Scribe's wireless share button makes sharing whiteboards into room system-based video classrooms quick and easy.*



Center-of-Classroom Control

Educators can also initiate sharing with a classroom touch controller, like Logitech Tap.

^{*} Share button support may vary by video conferencing service provider. See www.logitech.com/support/scribe-compatibility for latest information.

PERFECT VIEWS, REMOTE OR IN THE CLASSROOM



AI-POWERED PERFORMANCE

Presenter Removal

Scribe's built-in Al delivers a transparency effect, allowing students to see "through" the instructor for an unobstructed view of the whiteboard.

Content Enhancement

Scribe automatically enhances the color and contrast of dry erase markers, making text and sketches easier to read.

Sticky Note Detection

Scribe uses image segmentation to recognize and show other forms of content like sticky notes.

CLEAN, FLEXIBLE INSTALLATION



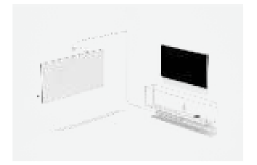
Wall Mounting

Securely mount Scribe to a variety of wall surfaces with the included installation kit.



Cable Management

Ensure clean, confident installs with cable retention and options to route cabling up, down, or through the wall.



Flexible Cabling

Use the included 10 meters of category cable or supply your own to fit the size and layout of your classrooms.

| SYSTEM REQUIREMENTS | | COMPATIBILITY AND CERTIFICATIONS | | | PACKAGE CONTENTS | |
|---|--|---|---|--|--|--|
| Whiteboard Maximum Dimensions (Height x Width) 1.2 x 2 m 4 x 6 ft Customer-Supplied Cabling Cable Type: Cat5e or higher [up to 115.83 ft (35 meters) in total length] | | Compatible with virtually any video conferencing application as a USB-connected camera. Integrates with Microsoft Teams Rooms on Windows® (certification pending) and Zoom Rooms (Windows or macOS®) as a whiteboard content camera. See www.logitech.com/support/scribe-compatibility for pending and granted certifications and compatibility updates. | | | Camera Share Button Dongle Transceiver 100-240v Power Supply with International Adaptor Set 16.4 ft (5.0 m) Cat5e Cables x 2 Cable Clips x 2 Camera Installation Kit Documentation | |
| PRODUCT DIMENSIONS | | | | | | |
| Camera Total Height x Width x Depth: 149 x 119 x 593 mm 5.9 x 4.7 x 23.4 in 1.1 kg (2.75 lbs) | Share Button Height: 12.7 mm (0.5 in) Diameter: 71.8 mm (2.8 in) 108g (0.24 lbs) | | Power Supply Total Height x Width x Depth: 91 x 60 x 36 mm 3.6 x 2.4 x 1.4 in | Dongle Transceiver Total Height x Width x Depth: 23 x 31 x 84 mm 0.9 x 1.2 x 3.3 in Cable Length: 500 mm (1.64 ft) | | Included Cabling (x2) Length: 5 m (16.4 ft) |
| CAMERA | | SHARE BUTTON | | POWER & CABLES | | |
| Output Resolution: 1080p at 15 fps Built-In AI: Broadcasts AI-enhanced image stream into video meetings | | Power: 2 x CR2032 battery Adhesive-backed mounting Share button support may vary by video conferencing service provider. See www.logitech.com/support/scribe-compatibility for latest information. | | Power Supply: 100-240V auto-switching power supply with international adaptor set Cable Type: Cat5e SF/UTP AWG26 or higher | | |
| ENVIRONMENTAL | | INTERFACES | | DEVICE MANAGEMENT | | |
| Operating Temperature: 0 to 40°C Storage Temperature: -40 to 70°C Humidity: 10 to 95% | | Camera: Category Cable Port Share Button: Bluetooth® Low Energy | | Logitech Sync | | |
| EXTENDED WARRANTY | | | | PART NUMBERS | | |
| Ensure optimal performance of your Logitech classroom hardware for a total of three years with the Extended Warranty for Logitech Scribe, which adds one additional year to the standard two year limited hardware warranty. Contact your reseller for availability. Standard 2-year limited hardware warranty included | | | | Logitech Scribe: 960-001332 Extended Warranty for Logitech Scribe: 994-000147 | | |

logitech[®]

www.logitech.com/scribe

Contact your reseller or contact us at www.logitech.com/vcsales

Logitech Americas

7700 Gateway Blvd. Newark, CA 94560 USA

Logitech Europe S.A. EPFL - Quartier de l'Innovation Daniel Borel Innovation Center CH - 1015 Lausanne

Logitech Asia Pacific Ltd. Tel: 852-2821-5900 Fax: 852-2520-2230

 $\hbox{@}$ 2021 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.

Published May 2021