

# Datasheet

# Logitech Extend

Bring your own meeting to the video conferencing room via a single USB-C cable.



# Single-cable BYOD connection

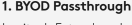
Logitech Extend gives users the ability to run meetings from their own device using a single USB-C cable. With Logitech Extend, anyone can walk into any room equipped with a Logitech conference camera in Android or BYOD mode, plug in with the USB-C cable, and launch a meeting using their preferred video platform running on their own laptop or mobile device.



Logitech Extend Features

### Two Use Cases, One Solution





Logitech Extend works in Android-based rooms with the Rally Bar family configured for Microsoft Teams Rooms on Android, Zoom Room appliances, or Google Meet on Android. It allows the meeting host to bypass the designated video provider and conduct the meeting from their own device using the video provider of their choice.

Note: For PC-based room systems with a Logitech conference camera, see <u>Logitech Swytch</u>.



#### 2. BYOD Extension

Logitech Extend works in BYOD rooms with the Rally Bar family and other Logitech conference cameras\* in BYOD mode. Meeting hosts conduct their meeting from a laptop or mobile device as they normally would — but with the simplicity of plug-and-play.

\*Works in BYOD mode with Rally Bar family and USB-based conference cameras. For more verified products, see <u>logitech.com/support/extend-compatibility</u>

# Easy connections

Use the USB-C cable to quickly plug in and run video meetings from a laptop or a mobile device. No additional drivers needed.

#### **Extended reach**

Deploy with standard category cabling to extend BYOD connections up to 100 meters<sup>1</sup> to fit the size and layout of your larger meeting rooms.

## Clean setup

Rest the USB-C cable on the included magnetic dock for a clean tabletop.

# Enable device power delivery (optional)

Deliver up to 100W of power to a laptop or mobile device by connecting a standard USB-C power adapter to the Table Side (TX) box.



Extended reach with a standard category cable

Optional USB-C power delivery



## Simple to manage

Verify connectivity status and deploy updates via Sync\*, the Logitech platform for managing all your collaboration devices and spaces. Logitech Extend can also be updated using Zoom Device Management and Teams Admin Center, as part of CollabOS device updates.\*

<sup>\*</sup>Updates to Logitech Extend are deployed through Rally Bar family CollabOS updates. For other configurations, use the Sync app.

Logitech Extend Product Specifications

Dimensions	Display Side Box Height: 143 mm (5.63 in) Width: 143 mm (5.63 in) Depth: 34.5 mm (1.36 in) Table Side Box Height: 143 mm (5.63 in) Width: 143 mm (5.63 in) Depth: 34.5 mm (1.36 in)
System Requirements <sup>2</sup>	Meeting Room Equipment: Displays: HDMI 1.4 or higher AV Devices: USB Type-A 2.0 or higher  Laptop Computers: USB Type-C port with DisplayPort Alt Mode
Compatibility <sup>2</sup>	Verified Conferencing Cameras: Rally Bar, Rally Bar Mini, Rally Bar Huddle, MeetUp, MeetUp 2, and more Verified Laptop Operating Systems: Windows 10, Windows 11, macOS (latest 2 versions)
Device Management	Logitech Sync device management
Ports and Interfaces	Display Side (RX) HDMI 2.0 4K60 4:4:4 2x USB 2.0 Type A Micro USB Management Interface Logitech Extend Power RJ45 to Table Side (TX) Table Side (TX) Secured USB-C (from TX to user laptop) USB-C (optional USB-C power supply connection) RJ45 to Display Side (RX)
Inside the Box	Display Side (RX) Box Table Side (TX) Box USB-C to USB-C cable Micro USB to USB-A cable Power Supply Mounting Hardware 1 in. (25.4 mm) Grommet Adapter Magnetic Dock Documentation

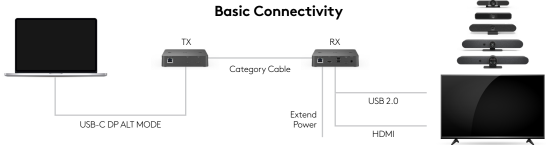
Mounting	VESA: 100 mm x 100 mm  Mounting Holes: 2 through-holes for mounting directly to the wall or table (mounting hardware included)
Power and Cables	Power supply: Auto-sensing Operating Voltage/Power: 100-240V, 48V, 0.5A Power Supply Dimensions: 73.5 mm x 53 mm x 35 mm DC Cable: 1.5 m (4.9 ft) USB-C to USB-C Cable: 1.5 m (4.9 ft) USB A to Micro USB Cable: 1 m (3.3 ft)
Environmental	Operating Temperature: 0° to 40° C Storage Temperature: -25° to 70° C Humidity: 10% to 90%
Security	File Based Encryption: NIST SHA-256 bits Data Encryption: Public Key Hash Firmware Update: Digital Signature
Warranty	2-year Limited Hardware 1-year and 3-year Extended Warranty available for purchase
Part Number	952-000200
Sustainability	Made with recycled plastic: Logitech Extend plastic content: Minimum 40% post-consumer recycled material. <sup>3</sup> Responsible packaging: FSC™-certified paper packaging



**40%** post-consumer recycled material<sup>1</sup>



FSC<sup>™</sup> certified paper packaging



 $^* For full connection instructions and diagrams, see www.logitech.com/support/extend-wiring-diagram$ 

# logitech<sup>®</sup>

#### www.logitech.com/Extend

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

#### Logitech Americas

3930 North First St San Jose, CA 95134 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

- $^{1}\,\mbox{Use}$  Catóa cable to reach the maximum 100-meter BYOD connection.
- $^2$  Feature support and compatibility with cameras and operating systems may vary. For the latest information, see logitech.com/support/extend-compatibility
- <sup>3</sup> Excludes plastic in printed wiring assembly (PWA), cables, and packaging.

© 2024 Logitech. LOGI, LOGITECH, the LOGITECH logo, and RALLY are trademarks or registered trademarks of Logitech Europe S.A. and/or its affiliates in the U.S. and other countries. All other third party trademarks are the property 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 October 2024