



DATASHEET

LOGITECH RALLY BAR

VIDEO ENABLE MEDIUM AND LARGE ROOMS. ALL-IN-ONE VIDEO CONFERENCING AT THE TOUCH OF A BUTTON.

ALL-IN-ONE VIDEO BAR FOR MEDIUM TO LARGE ROOMS

Logitech Rally Bar sets a new standard for video meetings in medium and large rooms. Rally Bar is remarkably simple to deploy, use, and manage remotely.

Plug and play Rally Bar with any PC or laptop, or leverage its built-in compute and use it in appliance mode. Rally Bar works with most platforms you use to connect hybrid teams, ensuring an effortless experience from the home to the office, and everywhere in between.

Plus, Rally Bar easily integrates with meeting controllers like Tap IP and other devices like Sight, making it easy to build a video conferencing experience ideal for both in-office and virtual meeting attendees.

EVERYONE IS SEEN AND HEARD CLEARLY

AI video intelligence, advanced sound pickup, noise suppression, and ongoing software improvements provide a clear and natural meeting experience for remote workers.



WORKS WITH LEADING VIDEO PLATFORMS

Rally Bar works with most platforms you use to connect hybrid teams, ensuring an effortless experience from the home to the office, and everywhere in between.



QUICK TO SET UP, EASY TO MANAGE



Designed to deliver video meetings in medium and large rooms with ease, Rally Bar is quick to set up, simple to manage, and easy to integrate with Tap or Tap IP through CollabOS. Plus, use optional accessories on the wall, table, or display.

Plus, use Rally Bar as a meeting room appliance, in USB mode connected to a meeting room PC, or connect via laptop



PC



APPLIANCE



BYOD



A SERVICE PLAN FOR ALL YOUR MEETING ROOMS

Ensure business continuity and simplify management with our comprehensive service plan Select. With 24/7 direct access to product experts, support within an hour, and fast product replacements, we help you keep your rooms and Logitech solutions ready for the next meeting. Select covers Rally Bar and all other Logitech devices in the room under an active warranty.

MICROPHONES		INTERFACES	POWER & CABLES	
Frequency Response: 90Hz–16kHz		HDMI Out: 2 (up to 1080p)	Power Supply: Auto-sensing	
Sensitivity: >-36dBFS +/-1dB @ 1Pa		HDMI In: 1	Operating Voltage/Power: 100-240V, 19V, 4.74A	
Microphone Data Rate Output: 48 kHz		USB 3.0: 3x Type A, 1x Type C	Power Supply Dimensions: 127mm x 51mm x 30mm	
Pickup Range: 23 ft (7 m)		Network: 10/100/1G Ethernet	DC Cable: 1.5m/4.9 ft	
Beamforming Elements: Six omnidirectional digital MEMS microphones forming five adaptive acoustic broadside beams		WiFi: 802.11a/b/g/n/ac (MIMO)	AC Cable: 1m/3.28 ft	
Audio Processing: AEC (Acoustic Echo Cancellation), VAD (Voice Activity Detector)		External Mic Input: Yes (proprietary input supports optional Rally Mic Pod, Rally Mic Pod Hub, and Rally Mic Pod Extension Cable)	HDMI 1.4 Cable: 2m/6.5 ft	
Noise Suppression: AI filter		Remote Control: Bluetooth® Low Energy	USB A to USB C 3.0 Cable: 2.2m/7.2 ft	
Add-on Mics: Supports up to 4 additional Rally Mic Pods for larger conference rooms				
ENVIRONMENTAL		SECURITY	WARRANTY	
Operating Temperature: 0 to 40 °C		Full Disk Encryption: AES-128	Standard: 2-year limited hardware warranty included	
Storage Temperature: -40 to 70 °C		Data Encryption: Symmetric Keys, PKI	Extended: Additional one-year and three-year extended warranties available at the time of hardware purchase. Contact your reseller for availability.	
Humidity: 10 to 95%		Device Identity: Protected by device attestation		
BTU/hr: 57 idle, 64 in meeting		Device Access: Authenticated using API		
		Key Protection: Arm TrustZone, RPMP		
PACKAGE CONTENTS			PRODUCT SPECS	
Rally Bar	USB cable	Rally Bar - Graphite Part #: 960-001315	Rally Bar - TAA Compliant Part #: 960-001564	
Power supply	Remote control		Rally Bar No-Radio Part #: 960-001669	
AC power cord	Lens caps for main camera and AI Viewfinder	Rally Bar - White Part #: 960-001327		
HDMI cable	User documentation			

SUSTAINABILITY



Made With Recycled Plastic: The plastic parts in the Graphite version of Rally Bar include 40% certified post-consumer recycled plastic*. Logitech is giving a second life to plastic from consumer electronics to help reduce our carbon footprint.

*Excludes cables, PWA, and packaging. Measured by weight.