

logitech Rally Board 65 Touchscreen Display Owner's Manual

Home » Logitech » logitech Rally Board 65 Touchscreen Display Owner's Manual





Contents

- 1 Rally Board 65 Touchscreen Display
- 2 Built for flexibility
- 3 Documents / Resources
 - 3.1 References

Rally Board 65 Touchscreen Display

Simple all-in-one solution

Everything you need to quickly add video to meeting rooms ~ and open spaces. Experience all-in-one video conferencing that integrates crystal clear video, powerful audio, and Al-driven features, all integrated into a single 65-inch touchscreen. Set it up in just a few simple steps with minimal need for onsite IT support. Flexible mounting and remote configuration mean you can get Rally Board 65 up and running in minutes.

Built for flexibility



Designed for flexibility, Rally Board 65 is made for the way you meet. It works seamlessly with leading platforms like Microsoft Teams, Zoom, and Google in Android, PC, or BYOD mode, so you can easily adapt Rally Board 65 for current

and future needs. Plus, it provides multiple mounting options', so you can add it to any open space or meeting room. It's made to deploy with the camera above or below the screen to allow all participants to maintain natural eye contact in all spaces.

"Table mount is included in box, compatible with standard VESA wall mounts, and optional Rally Board 65 Cart is available as an accessory.

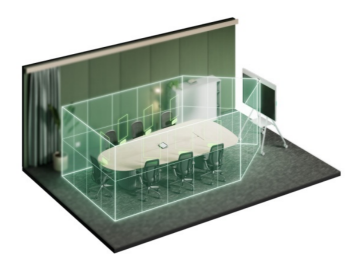


Ready in no time

Set up Rally Bar 65 right out of the box in just a few steps and minimize the need for onsite T support. Included mounts and remote configuration mean you can have it up and running in minutes. Plus, with Remote UI Access', you can configure devices quickly from any location, ensuring seamless setup and control wherever you are. "Remote UI Access is available for network-connected deployments.

Everyone is clearly seen and heard

Make sure everyone is seen and heard in meeting rooms and open spaces. Al-driven video and audio technologies — RightSight 2 and RightSound 2 — ensure optimal framing and clear sound for every participant. Depth Blur" helps eliminate distractions by defining an area of focus in open spaces and blurring areas beyond it. "Depth Blur will become available with a future software update.





Exceptionally sharp video

Capture high-quality video no matter the space, thanks to the one-inch image sensor and custom-designed lens that enable a wide 110-degree field of view.



Designed with privacy in mind

Feel secure using built-in privacy control — an automatic shutter opens and closes with each meeting, while a status light clearly indicates when the camera and mic are active.



Clear and crisp audio

Enjoy crystal-clear conversations with Rally Board 65, designed to deliver exceptional audio quality in any space. A powerful speaker system, optimized for open spaces, ensures that everyone can hear, while a far-reaching microphone array with Al-enabled algorithms filters unwanted noises and ensures everyone can be heard.

A service plan for all your 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 Board 65 along with other associated

Logitech devices in the workspace or room under an active warranty



Next Life Plastics

The plastic parts in Rally Board 65 include up to 41%" post-consumer recycled plastic to give a second life to end-of-life plastic from old consumer electronics and help reduce our carbon footprint. "Graphite: 41%, Off-white: 27%



System Requirements	100-240v Internet connection: Wired or wireless PC mode: Micrasoft Windows 11, Windows 10 Android mode: Room soksmon software license (not nckuced)
Platform Compatibility	For the lavest information on certification and compatibility, see were logitech.com/support/veertifications ,
Dimensions	Rally Boord 45 {device only) Width: 59 in (1500 men} Height: 39 in (989 nr) Depth: 3.0 wn (75 mm) Weight: 101 > (46 hg) Rally Boord 45 with included table stand Width: 59 in (1500 men} Height: 41.4 in (1051 ren} Depth: 15.4 in (395 mm) 'Weight: 110 tb (50 kg)
Display	65-inch LCD screen IR-based touch with 20 points of touch: URD 4K60 (3840 x 2160) screen resobstion 169 aspect ratio Asto-glare coating Anto-fingerprint coating 'Contrast ratio: S000:1 Typical Brightness: 400 nvts Fypacal

General	Built-in components: Front microphone array, rear mic array, hgrtal PTZ c amera, dual full range ported speakers, dual tweeters, uitrasonic emitter, cable management and retention, system, tegrated motorized privacy shu tter, time-of-flght 'camera, radar monan seneng and enwronmental sensor s Support for 2nd chaplay, UND 460 (3840 x 2160) Integrated motored pri vacy shutter HDMI ingest at up to 4K40 ((5840 x 2160) resokstion System LED Network protocol support: IPv4, IP Promy support: IP based Proxy, FQDN based Prony, Prasy using PAC file Support for Logrtech Tap iP Support for Logrtech Tap Scheduler
Camera	Main Resolution: aK, 1440p, 1080p, 900p, 72fp, and SD at 30fps Tit: Motorized 219° (sat by acrrenistrator) 'Zoom: 4X HD digital 200m Dragonal Field of View: 115.7" Horizontal Field of View: 103.3* Verncal Fustd of View: 60.7 Teme-of flight Resolupon: 640480 at 10 fps 'Tht Motorized 219° (set by administrator) Cragonal Field of View: 145° Horizontal Fiatdl of Views: 21°
Speakers	Dual full range ported speakers Driver: 2x 70 mr Sensitivity: 89dBSPL at 1W/0.5 M Rated power: 8 W THD ot IW, kHz <2% Dual high-frequency tweeters Driver 2 x 31 mm Sensitivity: 93 dBSPL ot 1W/0.5 M Rated Power: 8 W THD ot IW, 4 kHz <2%
Microphones	Front microphone array Frequency response: 90 H2-16k Hz Sensitivity: -36 dBFS +/-1 dB @1Pa Microphone data rate output: 48 kHz Pickup range: Up to 23 ft (7m) Beamforming elernents: Omnidirectional digital MEMS microphones formi ng five adaptive acoustic broadside beams Audio processing: AEC (Acou stic Echo Cancellation), VAD (Voice Activity Detector) Noise suppression: Al based de-noising algorithm Rear microphone array Frequency Response: 90 Hz ~-16 kHz Sensitivity: -36 dBFS +/-1 dB @1Pa Microphone dato rate output: 48 kHz
Sensors	Temperoture Humidity Volatile organic compounds Carbon dioxide PM2.5 Radar Ambient light For the latest information on certification and compatibility, see www.logitech.com/support/vc-certifications

Interfaces	HDMI Out: 1 x 4K60 HDMI In: 1x 4K60 USB-A: 3 x USB 3.1 USB-C:1 x Type C USB 3.1 with DP Alt Mode Line: 3.5 mm line-level audio output Network: 10/100/1 G Ethernet Wi-Fi: 802 .11a/b/g/n/oc Bluetooth: Bluetooth" Low Energy Aux: RJ45 reserved for future use.
Power and Cables	Power supply: built-in auto-sensing 100-240 V AC cable: 9.8 ft (3 m)
Environmental	Operating Temperature: 0 to 35° C Storage Ternperature: -40 to 60° C Humidity: 10 to 95%
Security	File- based encryption: AES-256 Dota encryption: Symmetric Keys, PK! Device identity: Protected by device attestation Device access: Authenticated using API Key protection: Arm TrustZone, RPMB
Package Contents	Main device Tabletop legs (2) Power cord Stylus (2) VESA 100 PC mount Cable hook Assembly hordwore and tools Documentation
Accessories Part Numbers	Rally Boord 65 Cort Active USB Cable Graphite: 960-001697 Off-white: 960-001729

www.logitech.com/RallyBoard65

Contact your reseller

or contactus 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

© 2024 LOGITECH, the LOGITECH logo, the Logi logo, the NEXT LIFE PLASTICS I ogo, and the RECYCLED PLASTIC logo are trademarks or registered trademarks of Logitech Europe S.A. and/or its affiliates in the U.S. and other countries.

All other trademarks are the property of their respective owners.

Published November 2024



<u>logitech Rally Board 65 Touchscreen Display</u> [pdf] Owner's Manual JNZVR0039, vr0039, Rally Board 65 Touchscreen Display, Rally Board 65, Touchscreen Display, Display

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.