



DATASHEET

PERSONAL VIDEO COLLABORATION KITS

Logitech® Personal Video Collaboration Kits empower dispersed teams to stay engaged and aligned from wherever they work. Each kit features the combination of a Zone headset with a webcam for business—delivering studio-quality audio and life-like video for maximum collaboration and peak productivity.

LOGITECH WEBCAM AND HEADSET COMBINATIONS

Turn any personal workspace into a focused collaboration space with a Personal Video Collaboration Kit. The Zone Wireless Bluetooth® headset is designed to help you work from anywhere with exceptional sound and flip-to-mute mic. It is paired with the Brio ultra HD webcam for professional-quality video conferencing. The Zone Wired headset, also designed for noisy workspaces, is paired with the C925e high-definition webcam. All products are compatible with virtually any video conferencing software. Priced for deployment at scale, these kits empower any size organization with tools to foster a culture of employee engagement.

PERSONAL VIDEO COLLABORATION KITS



SOLUTION	PRO PERSONAL VIDEO COLLABORATION KIT		WIRED PERSONAL VIDEO COLLABORATION KIT	
Product Name(s)	BRIO + ZONE WIRELESS		C925e + ZONE WIRED	
Product Description	Logitech Brio Ultra HD webcam matched with Logitech Zone Wireless Bluetooth headset enable exceptional video calls from any personal workspace.		Logitech C925e high-definition 1080p webcam matched with Logitech Zone Wired headset enable great video calls from any personal workspace.	
Solution Contents	Brio Ultra HD Pro Webcam (USB-C compatible ¹ , Attachable privacy shutter, Detachable universal mounting clip, Travel bag) Zone Wireless headset (USB-A receiver, USB-C adapter, Travel bag)		C925e Webcam (Attached USB-A cable, Built-in privacy shutter) Zone Wired headset (USB-C connector, USB-A adapter, Travel bag)	
Part Number	UC: 991-000309	MSFT: 991-000345	UC: 991-000339	MSFT: 991-000338
Kit Compatibility ²	UC: 		UC: 	
	MSFT: 		MSFT: 	

FEATURED COMPONENTS & COMPARISON

PRODUCT NAME	LOGITECH ZONE WIRELESS HEADSET	LOGITECH ZONE WIRED HEADSET
Product Highlight	Designed for talking, music or quiet concentration in a busy workspace. Flip-to-mute mic and Qi wireless charging.	USB headset designed with premium audio drivers and advanced noise-canceling mic technology ideal for busy workspaces.
Connectivity	Bluetooth®, USB-A receiver, USB-C adapter	USB-C connector with USB-A adapter
Noise cancelling mic(s)	Yes (Dual MEMS mic array)	Yes (Dual ECM: one unidirectional + omnidirectional)
Controls	On-ear controls	In-line controls

PRODUCT NAME	LOGITECH BRIO WEBCAM	LOGITECH C925e WEBCAM
Product Highlight	4K Ultra HD and our best sensor resolution along with multiple diagonal field of view (dFoV).	Full HD 1080p video that supports H.264/UVC 1.1.
Resolution/FPS	4K Ultra HD 2160p/30fps, Full HD 1080p/30 or 60fps, HD 720p/30, 60, or 90fps	Full HD 1080p/30fps, HD 720p/30fps
Sensor Resolution	4096 x 2160	1920 x 1080
Diagonal Field of View	65°, 78°, and 90°	78°
Digital Zoom (Full HD)	5x	1.2x
Autofocus	✔	✔
Auto Light Correction	RightLight™ 3 with HDR	RightLight™ 2
Other Features	Supports USB-C, Multiple mounting options, Attachable privacy shutter, Infrared for supporting facial log-in, Works with Cortana®	USB-A connector, Multiple mounting options, Integrated privacy shutter

For technical specifications:

logitech.com/pro-personal-video-collaboration-kit
logitech.com/wired-personal-collaboration-kit

logitech®

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

¹ Compatible with USB 2.0 and 3.1.

² Refer to www.logitech.com/lcp for current list of program participants.

© 2020 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 October 2020