

DATASHEET

Mevo Core

Mevo Core is designed for next generation live streaming. It is an intuitive 4K camera, built for live streaming and content creation, which can be fully controlled from a smartphone or tablet. Featuring a compact, sleek design with versatile mounting options, Mevo Core's interchangeable lens design gives streamers the freedom to accomplish high-quality results every time.

mo the

- **Elevated productions:** Features a Micro Four Thirds sensor, 4K wireless video camera optimized for the Mevo Multicam ecosystem.
- **High-quality broadcast:** Able to capture professional video in 4K30p or stream up to 1080p60.
- **HD audio:** Allows use of the built-in three-mic array with noise cancellation or connects an external audio source through analog or digital inputs.
- Easy connectivity: Connects wirelessly to a Wi-Fi network for streaming. Can also set up a camera as a hotspot and use a cellular connection to stream. For wired connections, connect over USB as a webcam, stream over Ethernet using a Power over Ethernet (PoE) adapter for both power and network access.
- **Versatility:** Integrates seamlessly into other workflows with HDMI out and built-in NDI/SRT support. And take advantage of the freedom to choose the best Micro Four Thirds lens for the job.
- Long lasting performance: Includes a large built-in battery that can support streaming or recording for up to six hours. A USB-C port allows flexibility for external power.
- Flexible mounting options: Offers a compact box-style camera with ¼"-20 mounts on each of its four sides, allowing users to attach multiple accessories to the camera setup.
- Streamlined control: Facilitates professional, multi-camera livestreams with ease with the Mevo Multicam app. Empowers anyone to produce high-quality content—wirelessly connecting multiple Mevo cameras, webcams, NDI sources, and media. Add graphics, countdowns, and presentations, then stream or record effortlessly to your platform of choice.



MEVO CORE PRODUCT SPECIFICATIONS

Sample Compatible Lenses (sold separately)



Compact Zoom

The most versatile lens, ideal for capturing semi-close to medium distances, such as filming at a desk or placing a camera at the front of a stage, e.g. 14-42mm F3.5



Telephoto Zoom

Designed for capturing subjects from afar, this zoom lens excels in gyms, auditoriums, or across a room, delivering crisp details at a distance. e.g. 45-175mm F4.0-5.6



Prime

A prime lens with a lower aperture delivers a professional, creative look, ideal for desks, podcast studios, or product demos, e.g. 16mm F1.6

Dimensions	Width	3.5in (9cm)
	Height	3.25in (8.24cm)
	Depth	3.5in (9cm)
	Weight	1.5lbs (700g) with battery installed
	Cable length	6.5ft (2m)
	USB connectivity	2x USB-C
	Privacy shutter	No
	Mounting options	4x ¼-20; one on each side Side ½-20 have small rig cold shoe anti-torque threads Bottom has anti-torque pin recess
	Color	Black
	Battery	Up to 6 hours @ 4K30p recording, 1080p30 streaming Rechargeable and replaceable lithium-ion battery
	Connectivity	Wi-Fi: Wi-Fi 6E Access point mode: Camera can create its own Wi-Fi network Join existing Wi-Fi networks for streaming LTE: Via connected mobile device using Mevo mobile app Ethernet: Supported via USB-C Ethernet power adapter Power over Ethernet (PoE) also supported via adapter USB-C: Connects directly to computer as a webcam (UVC)
	Bluetooth	Bluetooth 5.1
General Specifications	I/O	2x USB-C -1 port allows for UVC (webcam mode) 1x HDMI output 1x 3.5mmTRS audio input 1x microSD card slot
	Memory card compatibility	microSD (UHS speed Class U3 recommended), memory not included
	Button	Power button with 4x LED battery gauge - Set to power on/off, start/stop recording or streaming (configurable via app), enable/ disable UVC mode Lens release button
	Indicator	2x RGB front tally lights Four white battery indicator LEDs
	Speaker	Buzzer
	Operating temperature	0°C to 35°C (32°F to 95°F)
	Other info	Additional features and functions accessible via Mevo native applications: - Mevo Camera app - Mevo Multicam app - Mevo Wireless Webcam app

	Max video resolution	Recording up to: 4K30 up to 40Mbps 1080p60 at 30Mbps Streaming up to: 4K30 up to 20Mbps 1080p60 at 15 Mbps
	Camera megapixel	8.3 megapixels
	Focus type	Optical
	Lens type	Interchangeable Micro Four Thirds (MFT)
	Diagonal field of view (dFoV)	Depends on lens used
	Digital zoom	Yes, optical and digital
	Video codec	H.264 and HEVC
	Aspect ratio	16:9
	Electronic image stabilization	Yes
	Vertical image flip	Yes
Video	HDR	Yes
	Video output	Direct to streaming platform: integrated API or RTMP(S) via app USB-C (UVC): Stream as webcam to computers (UVC supported on one port) Full HDMI: Direct video output NDI®-enabled: IP-based video streaming SRT-enabled: Secure, low-latency IP streaming microSD: Local recording of video
	Exposure metering	Center Average Spot
	White balance control	Auto Manual via app Preset via app
	Exposure compensation	Auto Manual: Adjustable from -3.0 to +3.0 EV via app
	Streaming bandwidth requirements	UHD (4K30): Requires a steady upload speed of 10 Mbps. Test upload speed at your intended streaming location using Fast.com.
Audio	Built-in audio	Yes
	Built-in mic	Three MEMS microphone array with Fraunhofer upHear® Spatial microphone processing
	External Audio Input	3.5mm TRS input jack on camera USB audio interface via USB-C Microphone connected to mobile device running app Mevo Go app (wireless audio from mobile device)
	Audio Codec	AAC - 48kHz, 16-bit at 128mbps bitrate
Warranty	Warranty	1 year limited hardware warranty (U.S.)

logitech for education

Contact your reseller or contact us at www.logitech.com/education **Logitech Americas**

3930 North First Street, San Jose, CA 95134

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

© 2025 Logitech. Logitech, Logi, and their logos are trademarks or registered trademarks of Logitech Europe S.A. or its affiliates in the U.S. and/or other countries. All other trademarks are the property of their respective owners.

Published May 2025