

ALPHACAM H2 IS AN EASY TO USE HD WEBCAM

The AlphaCam H2 offers all the same features as the AlphaCam H, but without a built-in microphone. This makes it the ideal choice for environments where audio capture is restricted, ensuring that no accidental audio data is recorded. The AlphaCam H2 is perfect for government offices, secure business environments, and privacy-conscious users.

Full HD 1080p Video

Delivers high-quality 1080p video at 30 fps. providing excellent clarity for video conferencing and remote communication.

Microphone-Free for Extra Security

Ensures an extra layer of security for secure environments where audio capture could pose a risk.

Privacy Cover for Added Protection

The privacy shutter gives users physical control over the camera lens to prevent unwanted access

No Software Required

Easy plug-and-play, requiring no additional software or drivers to function. Simply connect via USB-A or USB-C for instant access.

Flexible Mounting Options

Offers versatile installation for any setup, including standing on a desktop, clipping onto a laptop, or mounting on a monitor.









Get a Custom Demo

Technical Specifications

VIDEO RESOLUTION

Full HD 1080p video resolution (supports up to 30 frames per second)

SNAPSHOT RESOLUTION

Up to 16 MP resolution (interpolated)

COMPATIBILITY

Works with all web-based collaboration/ meeting systems: Skype for Business, Teams, Vidyo, Zoom, BlueJeans, CISCO WebEx, Jabber, FaceTime, GoTo Meeting, Adobe Connect, and more

58 x 40 mm (W x L) / camera 58 x 69 mm (W x L) / with cradle

WEIGHT

Approximately 0.2 lbs. (3.29 oz.)

INTERFACE High-speed USB 2.0 or higher (UVC, YUY2) USB-C with USB-A converter included

PRIVACY FEATURE

Built-in privacy cover for added security when not in use

STANDARDS AND CERTIFICATIONS TAA Compliant, FCC, KC and CE

SYSTEM REQUIREMENTS Windows® 7 or higher Mac® OS X 10.7 or higher Linux OS 2.6.24 or higher Chrome™ OS Version 29.0.1547.70 or higher 300MB free hard drive space

WARRANTY 3 year limited

PART NUMBER

COUNTRY OF ORIGIN