

SUPPORT

Q

1 (888) 600 4659 (US) v

Free U.S. Shipping + Money Back Guarantee

Screen Resolution

3264 x 2448

2720 x 2040

Advanced Video Capture Settings Auto Low Light Automatically adjusts frame rates according to lighting conditions for enhanced low-light performance. Frame rates are adjusted in medium- and low-light conditions. Playback occurs at the

selected resolution and frame rate

Video Format H.284 codec, .mp4 file format **PRODUCTS**

VIDEOS + PHOTOS

Resolution 8MP (Default)

Multi-Shot Mode

Time Lapse Photo Intervals

5MP

Burst

Burst Rate

Protune^{*}

Protune Settings:

Sharpness

On (Default)

Off

Photo Resolutions

Photo Modes

3 photos/1 second 5 photos/1 second 10 photos/1 second (Default) 10 photos/2 seconds

Captures up to 10 photos in 1 second—perfect for fast-action photography.

Protune unlocks the camera's full potential, delivering cinema-caliber video optimized for professional productions and advanced manual control. Flex your creativity with customizable settings for ISO Limit and Sharpness—and enjoy the manual control of your GoPro camera. · Protune enables manual control of ISO Limit and Sharpness for advanced control and customization of your video. Available for 1440p, 1080p and 980p80/50. Not available for Looping Video or photos.

Advanced Video Capture Settings

ISO Limit ISO Limit adjusts the camera's sensitivity in low-light environments, and creates a balance between brightness and resulting image noise. Image noise refers to the degree of graininess in the image. Setting Resulting Video Quality

Sharpness controls the sharpness of your video footage

1600 (Default) Moderately bright video in low light, moderate image noise 400 Darker video in low light, reduced image noise

Automatically captures a series of photos at timed intervals. Ideal for capturing photos when the camera is out of reach.

Field of View (FOV)

Wide

Medium

Softer video that allows for more flexibility in post-production

With Wi-Fi On + Using Wi-Fi Remote

1:45

1:35

1:40

2:00

1:45

1 Actual performance may vary based on settings, environmental conditions and other factors. Maximum battery capacity will normally decrease with time and use.

With Wi-Fi On + Using GoPro App

1:35

1:30

1:30

1:45

Spot Meter Spot Meter is good for filming into a setting where the lighting is different from where you are, such as filming the outdoors from within a car or filming a shaded environment while standing in the sun. Spot Meter automatically sets the exposure based on a single spot in the middle of the image.

With Wi-Fi Off

1:55

1:45

1:50

2:05

1:50

Resulting Video Quality

Moderately sharp video

Battery Life The chart below indicates the approximate continuous recording time (hr:min) you can expect when shooting in various video modes using a fully charged battery.

Integrated with camera

Battery + Charging · Rechargeable lithium-ion battery Rated at 1030mAH, 3.8V, 3.23Wh

Image Quality + Optics · Ultra sharp image quality with all-glass lens · Ultra wide-angle field of view with reduced distortion

- Video Mode 1440p30 fps
- 1080p80 fps
- 1080p48 fps 1080p30 fps

AGC (automatic gain control) Internal mic: Mono x 2 · External mic: Not supported

Format: 32kHz sampling rate, AAC compression

Micro USB

Ports

720p100 fps

Audio

Charging battery

Using external power during recording

· Connecting to a computer for playback/file transfer/charging microSD · Memory card

- Storage microSD memory card with at least a Class 10 or UHS-I rating required. Recommended microSD cards

Up to 64GB capacity supported

Photo + Video Playback

Use the included USB cable to transfer files to a computer. Use GoPro Studio to play back videos and photos.

GoPro App (free)
Use the GoPro App to access all modes and adjust settings, and preview and play back videos and photos.

· Record times vary with resolutions and frame rates