

GoPro introduces 5.3K action camera with Wi-Fi 6, strong battery

Instead of old wireless technologies, this camera takes advantage of high-speed Wi-Fi 6 technology.

GoPro has just announced the HERO13 Black action camera. In addition to the ability to record 5.3K video (60 frames per second), the HERO13 Black also integrates HyperSmooth anti-shake technology, 13x slow-motion mode records up to 400 frames per second when recording in HD resolution (720p), 120 frames per second at 5.3K resolution and 360 frames per second at 900p resolution.



GoPro HERO13 Black.

Notably, the 1,900mAh Enduro battery has a 10% larger capacity, combined with improved power efficiency and an improved battery case to extend the runtime. As a result, HERO13 Black can record continuously at the highest resolution of 4K (30 fps) and 5.3K (30 fps) for up to 1.5 hours, or more than 2.5 hours of continuous recording at Full HD (30 fps).

The product is equipped with a magnetic lock that allows you to attach and rotate, with an integrated mounting pin and a 1/4-20 thread pitch that allows you to attach the HERO13 Black in three different ways. In particular, instead of old wireless technologies, this camera takes advantage of high-speed Wi-Fi 6 technology. In addition, there are more options for custom template modes, improved QuikCapture,.

HERO13 Black is compatible with the Quik app, which automatically sends highlight videos to your phone. While charging, photos/footage will automatically upload to the cloud, and create a highlight video complete with music and effects.

The GoPro Quik app also has a range of tools that let you edit your photos like a pro. Users can adjust the highlight videos that the app automatically generates or create personalized videos. Users can also zoom, crop, add filters, overlay data, and do more with their footage.

HERO13 Black has a reference price from 11.49 million VND.

You finished reading the article "**GoPro introduces 5.3K action camera with Wi-Fi 6, strong battery**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.