

Olympus Tough TG-5



Ultimate adventures often involve the most challenging lighting conditions. From arctic twilight to the undersea world, the ability to deal with low light in particular is the key to a great image. A new image sensor with superb high-speed and high-sensitivity performance combined with the latest TruePic VIII image processor taken from our flagship system camera gives better image quality than before with enhanced dynamic range and improved response time.

Rating: Not Rated Yet

[Ask a question about this product](#)

Manufacturer [Olympus](#)

Description

Capture even more of the action.

Making great moves look amazing means capturing every detail at just the right moment. The TG-5's cutting-edge image technology makes that easier than ever. It's high-speed TruePic VIII processor allows you to record in incredible 4K resolution and create full-HD sized, 120fps slow-motion movies. See the dynamism in every single movement or record beautiful scenery in stunningly high definition.

Get right up close.

Ever wanted to shoot tiny subjects you can't see with the naked eye in superb detail?

The maximum 7x* image magnification of the TG-5's advanced, four-mode Variable Macro System (with Microscope, Microscope Control, Focus Bracketing and Focus Stacking Mode) makes this possible. In Microscope mode, the camera can capture subjects as close as 1cm. In Microscope Control mode the display magnification factor can be changed to a maximum of 44.4x with the zoom lever.

On top two optional accessories, LD-1 Light Guide and FD-1 Flash Diffuser, are available to bring out the full potential of the Variable Macro System. Achieve spectacular close-up shots, as if you're viewing through a microscope.

*35mm equivalent

Relive the moment in full.

Capture wonderful experiences in 4K and slow motion video, along with tracking info and share them with ease. Import field sensor data like compass, manometer and temperature and images taken on the camera to a smartphone via the TG-5's built-in Wi-Fi and OI.Share capability, then link them to create videos with a tracking data overlay in the free Olympus Image Track (OI.Track) app. Share your experience with friends just as you remember it.