

Sony Alpha 6400 Body



Grab the best of life. Despite its compact size and light weight, the ?6400 delivers speedy performance and a range of features you'd expect from a full-frame model. Whether you're taking still shots or movies, creative compositions or everyday selfie shots, you'll enjoy beautiful images that you'll want to share, on the go.

Rating: Not Rated Yet

[Ask a question about this product](#)

Manufacturer [Sony UK](#)

Description

Reliable AF for great action shots

The camera's innovative AF quickly and reliably detects the position of the subject and then tracks the subject's motion, keeping it in sharp focus.

425 phase-detection AF points

Densely distributed focus points blanket around 84% of the image area, aiding subject capture.

Phase-detection AF coverage (425 points)

Contrast-detection AF coverage (425 points)

Fast continuous shooting with AF/AE at up to 11fps

Never miss a moment of the action thanks to fast internal processing and high-capacity buffer memory. Fire off shots at up to 11fps² with after-view or 8fps² for live-view, with minimal display lag, and take up to around 116 shots in JPEG (Standard) or 46 shots in compressed RAW

format in one continuous burst.

Silent continuous shooting at up to 8fps⁴

When your shoot calls for absolute quiet, such as when you're photographing a live performance, silent shooting with no shutter noise allows shooting at up to 8fps⁴ with AF/AE tracking, even in AF-C mode, with Real-time Eye AF, or with Real-time Tracking, expanding your range of shooting options.

Enjoy beautiful, remarkably detailed images

Thanks to the large sensor and the latest image-processing engine, you can shoot whatever you encounter in your everyday life, with beautifully crisp and clear images and natural colours even in low-light settings.

A 24.2-megapixel¹ sensor plus enhanced image-processing engine

The APS-C sensor features copper wiring and enhanced circuit processing that aid in boosting light collection efficiency. In conjunction with the image-processing engine, this helps achieve superior image resolution and more natural depiction of textures.

Cleaner images even in dim light

Improved noise suppression has led to cleaner image quality, even in dark scenes where high-sensitivity shooting is required. The native ISO sensitivity has increased to a maximum ISO 32000 (with expanded ISO sensitivity at a maximum ISO 102400 for stills). Noise reduction is particularly effective in the frequently used medium-to-high sensitivity range.

Natural-looking images that match what you see

Image-processing algorithms inherited from full-frame cameras have led the way to more lifelike colour reproduction. Human skin tones look more natural, and reproduction of plant colours has also been improved.