

1 November 2005

By: Tudor Raiciu, Technology and Science Editor



Sony Announces Cyber-shot DSC-T9

With image stabilizing

Sony has announced the next member of the T lineup, the new Cyber-shot DSC-T9 model, the first in this category to offer both Super Steady Shot optical image stabilization and high light sensitivity. The DSC-T9 features a 6MP sensor, a 3x Carl Zeiss Vario-Tessar optical zoom lens, MPEG movie recording, and 58 MB of internal memory for storage and easy transfer to an optional Memory Stick Duo or Memory Stick PRO Duo media card, now available in capacities up to two gigabytes. Sony is the first manufacturer to incorporate an advanced lens-shift optical image stabilizer into a camera with a folded-path lens system. This is what allows for a compact form; the lens does not have to extend from the body of the camera. The model is equipped with a newly-developed lens-shift system with two gyro-sensors that detects hand movement, and automatically calculates the compensation needed to provide a clear, crisp image. With a slim body less than one-inch wide, this compact powerhouse not only takes great pictures but also brings them to life with Sony's new Clear Photo Plus LCD screen and slide show function. The 2.5-inch LCD features astonishing vividness and greatly improved color reproduction compared to previous models. The Cyber-shot DSC-T9 camera will be available in January for about \$450.