

Technologies Explained – EOS 550D

EMBARGO: 8th February, 2010, 15:00 CET

Canon CMOS sensor

Exclusively designed and manufactured by Canon to work in combination with its own DIGIC processors, Canon's CMOS technology integrates advanced noise reduction circuitry at each pixel site delivering virtually noise-free images. In comparison with CCD technology, the lower power consumption characteristics of Canon's CMOS sensors also contribute to longer battery life.

Signal conversion in Canon's CMOS sensors is handled by individual amplifiers at each pixel site. Unnecessary charge transfer operations are avoided, vastly speeding up the process of getting the signal to the image processor. Noise is reduced, power consumption is limited and faster frame rate potential is increased.

DIGIC

Image data captured by the CMOS sensor is processed by Canon's purpose-built DIGIC image processors before being written to the camera's memory card. DIGIC technology uses advanced image processing algorithms to ensure precise, natural colours, tonal graduation, accurate white balance, and advanced noise reduction. Ultra-fast processing speeds result in highly responsive camera operation and near-instant start-up times.

DIGIC chips work with a high speed image buffer – reading, processing, compressing and writing image data fast enough to keep the buffer clear during long continuous shooting bursts. And because DIGIC integrates all key processing functions, power consumption is kept to a minimum.

iFCL metering system with 63-zone Dual-layer Metering sensor

The iFCL system uses focus, colour and luminance information to determine consistently exposed shots. All focus points provide distance information to the metering system to determine proximity to the subject and allow the algorithm to weight the exposure accordingly.

The EOS 550D features a new metering sensor with 63 zones compatible with all nine AF points. Typically, metering sensors are more sensitive to red subjects which can lead to overexposure. The EOS 550D combats this with the dual layer sensor, which has one layer sensitive to red and green light and one that is sensitive to blue and green light.



The metering algorithm then compares the level of the two layers and adjusts the meter reading accordingly.

EOS Integrated Cleaning System

The EOS Integrated Cleaning System combats sensor dust in three important ways: Reduce, Repel and Remove.

- Reduce Internal camera mechanisms are designed to minimise dust generation. The redesigned body cap prevents dust generation through wear on the cap itself
- 2. Repel Anti-static technologies, including a special fluorine coating, are applied to the low-pass filter covering the front of the sensor so as not to attract dust
- Remove A Self-Cleaning Sensor Unit uses hi-frequency vibrations to shake dust from the infrared filter for a period of approximately one second after each start up. For instant shooting after power up, this feature is disabled immediately as the shutter release is depressed

Canon has also developed an internal Dust Delete Data system, which can map the position of visible dust on the sensor. This can then be deleted automatically after the shoot with the latest Digital Photo Professional software.

Clear View LCD

The EOS 550D features a 7.7cm (3.0") 3:2 Clear View LCD screen offering approx 720x480 pixel resolution with 1040k dots. This allows high-quality viewing of images and ultra-accurate focus checks in playback. Thanks to a wide 160° angle of view, the Clear View LCD can be viewed in a wide range of environments with ghosting and reflections being eliminated thanks to Canon's unique dual layer anti reflective coating. This combination of features enables photographers to shoot from awkward angles.

EOS Movie

The EOS Movie function allows the EOS 550D users to record 1080p HD movies with manual control and selectable frame rates.

Thanks to the large (22.3 x 14.9mm) integrated CMOS sensor, photographers have greater ability to control depth of field. The exposure of the movie can be controlled in Manual mode, allowing full control of shutter speeds and apertures. It is possible to select frame rates from: 30 (29.97), 25, and 24 (23.976), with 60 (59.94) and 50 available at resolutions of 720p. Program mode also allows photographers to easily



shoot HD video without worrying about exposure settings – ideal when needing to capture split-second action as it unfolds.

In situations where the subject is further away, the EOS 550D's Movie Crop function records with the central 640x480 pixel area of the sensor, creating an effective magnification of up to seven times the focal length of the lens.

Picture Styles

Picture Style presets simplify in-camera control over image qualities. Picture Style presets can be likened to different film types – each one offering a different colour response. Within each selectable preset, photographers have control over sharpness, contrast, colour tone and saturation. The camera's factory default configuration is set to deliver immediately-usable JPEG images without need for additional menu settings. Picture Style presets applied to a RAW image can be revised with Canon's Digital Photo Professional software.

The six presets are:

- 1. Standard for crisp, vivid images that don't require post-processing
- 2. Portrait optimises colour tone and saturation and weakens sharpening to achieve attractive skin tones
- 3. Landscape for punchier greens and blues with stronger sharpening to give a crisp edge to mountain, tree and building outlines
- 4. Neutral ideal for post-processing
- 5. Faithful adjusts colour to match the subject colour when shot under a colour temperature of 5200K
- Monochrome for black and white shooting with a range of filter effects (yellow, orange, red and green) and toning effects (sepia, blue, purple and green)

The User Defined Picture Styles can be used to store up to three customised pre-sets, or any of the pre-sets available for download from Canon's web site at www.canon.co.jp/lmaging/picturestyle/file/index.htm.



Software

Digital Photo Professional Software

Digital Photo Professional software provides high speed, high quality processing of lossless RAW images. Processing with Digital Photo Professional allows real-time display and immediate application of image adjustments, giving control over RAW image variables such as white balance, dynamic range, exposure compensation, noise reduction and colour tone – plus the ability to view Auto Focus points on an image. The Lens Aberration correction tool allows precise correction of different types of distortion caused by certain cameras. Images can be recorded in camera with sRGB or Adobe RGB colour space. Images can also be rotated and trimmed allowing users to correct framing and horizons as part of the RAW processing.

Digital Photo Professional supports sRGB, Adobe RGB, ColorMatch RGB, Apple RGB and Wide Gamut RGB colour spaces. ICC (International Colour Consortium) profiles can be attached to TIFF or JPEG images when converted from RAW. This allows faithful reproduction of colours in software applications that support ICC profiles, such as Adobe Photoshop. For improved efficiency, a set of image adjustments can be saved as a recipe and applied.

EOS Utility

The latest version of EOS Utility provides essential support for Live View remote shooting (with the ability to overlay an image to assist with alignment of subsequent shots during product photography), camera configuration and image transfers. Tightly integrated with Digital Photo Professional, EOS Utility can be configured to monitor 'hot' folders, automatically renaming and moving incoming images to a structured file system. Users can also tag their images with EXIF data, including copyright information.

Picture Style Editor

Picture Style Editor allows photographers to create individual Picture Styles that meet their personal requirements. Each Picture Style contains detailed information on how specific colours should be represented within an image. Once new Picture Styles have been created, they can be uploaded directly into the camera and applied to JPEG or RAW images. When working with RAW files in DPP, both personal Picture Styles and predetermined Picture Styles can all be adjusted.