

CCD Image Sensor: A Charge Coupled Device is one of the two main types of image sensors used in digital cameras. When a picture is taken, the CCD is struck by light coming through the camera's lens. Each of the thousands or millions of tiny pixels that make up the CCD converts this light into electrons. The number of electrons, usually described as the pixel's accumulated charge, is measured, and then converted to a digital value. This last step occurs outside the CCD, in a camera component called an analogue-to-digital converter.

CCD raw format: The uninterpolated data collected directly from the image sensor before processing.

CD: Compact Disc. A standard medium for storage of digital data in machine-readable form, accessible with a laser-based reader. CDs are 4¾ inches in diameter. CDs are faster and more accurate than magnetic tape for data storage.

CD Burning: Putting data on a CD. The data is burned on with a laser beam in a CD-Writer drive.

Charge-coupled device: An image sensor that reads the charges built up on the sensor's photosites a row at a time.

Charging A Battery: Energize a battery by passing a current through it in the direction opposite to discharge.

CMOS Image Sensor: An Image sensor using CMOS technology. CMOS semiconductors use both NMOS (negative polarity) and PMOS (positive polarity) circuits. Since only one of the circuit types is on at any given time, CMOS chips require less power than chips using just one type of transistor.

Colour balance: The overall accuracy with which the colours in a photograph match or are capable of matching those in the original scene.

Colour depth: The number of bits assigned to each pixel in the image and the number of colours that can be created from those bits. True Colour uses 24 bits per pixel to render 16 million colors.