



Nikon N2000

Nikon N2000 was first introduced in Japan and also known for its single lens reflex (SLR) with built-in camera film winder but not really high tech. With its automatic winder it delivers 2.5 frames in its speed per seconds (FPS). And the camera requires triple A in its batteries.

Camera's Flash and Velocity

N2000 the flash mount is on the top of the viewfinder means the flash can be move fast according to the user but the camera does not have any pop-up flash. Nikon has a characteristic to set the camera into film through the velocity from ISO 12 to ISO 3,200. By DX velocity from the designation the digital body is sensor that is less than 35mm.

Camera Exposure Modes

Nikon camera contains four exposure modes. Two are automatically programmed, meaning the aperture and speed are mechanically set. And the other two exposure modes aperture priority and manually operated. Aperture means is the size of the hole through which light passes to reach the film. It makes the point and shoot camera without auto-focus being manage by the company base on their standards also know exposure is remembrance lock knob.

Stutters

It has selector knob that can be lock the shutter down also contain uninterrupted alternative and the shutter velocities in seconds 1/2000 in a seconds this camera also is the first camera that has DX film decoding. Nikon also uses polycarbonates inside the camera building process at the of its development, This move marked at the beginning of Nikon era. The switched into metal clad camera in order to lighter the weight of the polycarbonates based on the materials contains.

