

Plus, next-generation algorithms and an expanded database of reference scenes help reduce underexposure in cloudy or overcast light, blown-out highlights, and extremely dark shadow areas.

#### ENHANCED OPERATING EFFICIENCY

From repositioning or reconfiguring command and sub-command buttons for vertical shooting to expanding the card slot opening, the D2x smoothes the way for easier, more intuitive, and more versatile operation. New features include the ability to change file names, a next-generation histogram display algorithm for more faithful image representation, an RGB histogram

display that allows you to confirm saturation levels for each color channel as well as for highlights, and a history function that displays items most recently chosen from the Shooting and Custom menus, for faster, easier access.

Several new features add to the D2x's operational convenience: auto sharpness control to maximize the characteristics of individual lenses and the image sensor, auto rotation for display of vertical shots on the camera's LCD monitor or a TV, and a World Time function, for easy time adjustments when traveling. Plus, the D2x can automatically record the latitude, longitude, elevation, and Universal Time (UTC) data for

each shot when connected to an NMEA 0183-compliant GPS device via the optional MC-35 GPS cable.

The Nikon D2x also incorporates the new LockTight CompactFlash™ (CF) technology, developed by Lexar™ for professionals looking to protect valuable and sensitive data with advanced security.

#### MULTIPLE EXPOSURE AND IMAGE OVERLAY

The D2x's Multiple Exposure function allows you to set the number of exposures—from 2 to 10—to be included in the final image and can be used in conjunction with the interval timer. The D2x also enables you to merge selected shots that have been saved to the memory card in the RAW format, without destroying the original files. (Composites can also be saved as JPEG or TIFF files.)

#### WIRELESS FREEDOM

Integrated Wi-Fi® connectivity with the optional, new WT-2A Wireless Transmitter frees you from having to change memory cards midstream or tether yourself to a computer, for a dramatically streamlined workflow. The WT-2A offers a transfer speed nearly five times faster than the WT-1A Wireless Transmitter via standard IEEE-802.11b/g technology, as well as expanded protocol support. You can securely transfer image and sound data to FTP servers over a radius of approximately 30 meters (100 feet) with the supplied one-inch antenna, and up to 150 meters

#### PLAYBACK MAGNIFICATION



The maximum zoom for playback magnification has been doubled.

© Arny Nasser