

En The D3 Firmware Update

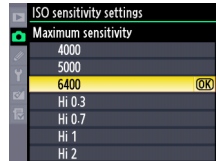
Please note the following changes to the *User's Manual* with the release of the latest camera firmware (version A 2.02/B 2.02).

Note: To get the most from the latest D3 firmware, update Camera Control Pro 2 (available separately) to version 2.7.1 or later. An Internet connection is required.

The Shooting Menu

ISO Sensitivity Auto Control (*User's Manual*, pg. 110)

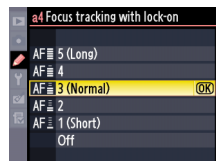
When [On] is selected for [ISO sensitivity settings] > [ISO sensitivity auto control] in the shooting menu, the increments for [Maximum sensitivity] can now be selected from $\frac{1}{3}$, $\frac{1}{2}$, and 1 EV using Custom Setting b1 ([ISO sensitivity step value]).



The Custom Setting Menu

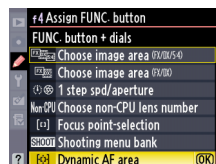
a4: Focus Tracking with Lock-On (*User's Manual*, pg. 313; *Quick Guide*, pg. 30)

You can now choose the delay before the camera refocuses following sudden large changes in the distance to the subject from [5 (Long)], [4], [3 (Normal)], [2], and [1 (Short)].



f4: Assign FUNC. Button (*User's Manual*, pg. 339; *Quick Guide*, pg. 24)

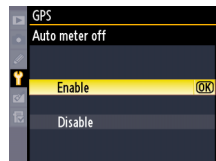
A [Dynamic AF area] option has been added to the "button+dials" menus for Custom Settings f4 ([Assign FUNC. button]), f5 ([Assign preview button]), and f6 ([Assign AE-L/AF-L button]). If dynamic-area AF ([AF-A]) is chosen for AF-area mode when continuous-servo AF (focus mode C) is selected, the number of focus points can be selected by pressing the affected button and rotating a command dial. The focus points used for dynamic-area AF are displayed in the viewfinder while the button is pressed; if [51 points (3D-tracking)] is selected, "3D" will be displayed in the viewfinder.



The Setup Menu

GPS > Auto Meter off (GP-1) (*User's Manual*, pg. 227)

The auto meter-off delay is extended by one minute immediately after exposure meters are activated or the camera is turned on to allow the camera time to acquire GPS data.



GPS > Use GPS to Set Camera Clock

A [Use GPS to set camera clock] option has been added to the [GPS] item in the setup menu. Select [Yes] to synchronize the camera clock with the time provided by the GPS device as the camera is turned on, [No] to set the camera clock independently.

