

Changes to Firmware version 2.00

- **H 0.3** (equivalent to ISO 1000) and **H 0.7** (equivalent to ISO 1250) if using EV steps of 1/3rd steps in the Custom setting b2 or **H 0.5** (equivalent to ISO 1100) if using EV steps of ½ steps in the Custom setting b2, have been added between the ISO 800 and **H 1** settings in the **ISO** menu.
- Autofocus subject acquisition and tracking performance has been improved.
- A **Black-and-white (sRGB)** option has been added to the **Color mode** option in the shooting menu.
- A new **Trim** function has been added to the **shooting menu**.
- Up to 3 custom tone curves can now be downloaded to the camera for use with the **Custom Tone compensation** option.

Nikon Capture 4 (Ver. 4.4.2) Camera Control or Camera Control Pro with Ver. 1.1.1 and later is required to download 3 custom tone curves to the camera.

- An **Image authentication** option has been added to the **setup menu**. The optional Image Authentication Software is required to authenticate images.
- A **Save/load settings** item has been added to the setup menu.
- The **Mirror lock-up** option in the setup menu has been modified to function with battery power as well as AC-adaptor power.
- The **Lock-On** option in the CSM menu now offers 4 options: **Long**, **Normal** (default), **Short**, and **Off**.
- **Max. sensitivity** and **Min. shutter speed** options have been added to the **ISO auto** menu.
- The **Maximum shots** option in the CSM menu has been updated to support a maximum setting of 60 shots.
- The **FUNC. button** item in the CSM menu has been divided into 2 separate items labelled **FUNC. button** and **FUNC. + command**.
- A **Recent settings** item has been added to the setup menu.
- The shooting data of an image in the playback photo-information display now includes. Focus mode (S/C/M) and Vibration reduction* (on/off)
*Displayed only when the image was captured with a VR lens.
- Latitude and longitude GPS data now displays up to 3 digits* for each segment.
*3-digit display may not be possible with some GPS devices.
- A compass bearing is displayed in the GPS data, if used with a GPS device is equipped with digital compass.