

Firmware 2.3 for Vision Standard-compliant uEye cameras released

uEye Vision Firmware 2.3 provides Autowhitebalance and Denoiser

Firmware version 2.3 is now available for your IDS uEye Vision camera. In addition to a convenient autowhitebalance function, you can now also display or configure colour correction factors. Furthermore, a denoiser has been integrated.



The denoiser can be used to control how long a signal must be stable before it is transmitted. This way, interference signals can be effectively filtered out. A detailed description of the functions can be found in the IDS Vision Reference. Simply select your camera model on our website under the menu item *Support* → [Downloads](#) and then click on the "Documentation" tab.

New USB3 Vision and GiGE Vision cameras are shipped directly with the latest firmware version. If you already use IDS cameras based on Vision Standard, you can download the latest version from our website in the download section of your camera model in the "Software" tab.

→ [More about the machine vision interface standards](#)