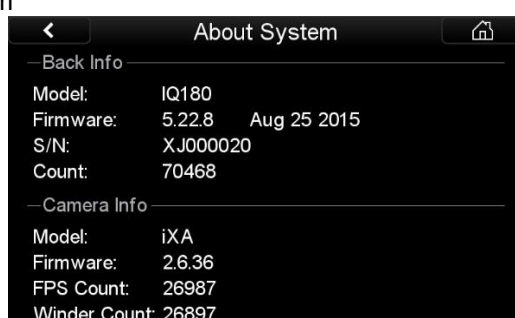


10 November 2017

New firmware release version 5.22.8 for Phase One iXA-R/iXA (sensor module) and firmware release version 2.6.36 for Phase One iXA-R/iXA cameras

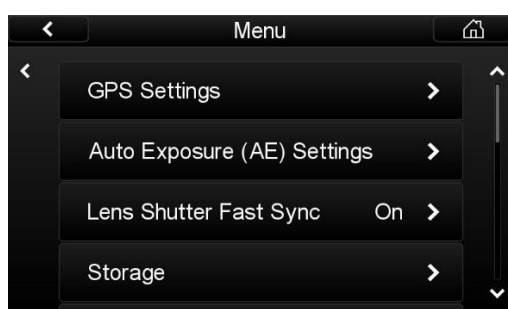
In order to determine if you have the latest sensor module and camera firmware versions installed in your camera, check the version by going to the About System screen:

Go to Menu > About System

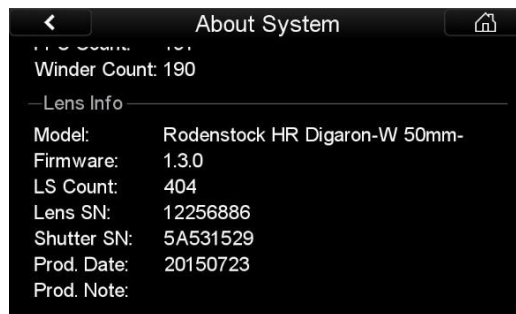


What's new:

- Support for iXA-R series cameras.
- Cameras can be configured to receive GPS data in optional baud rate values: 9600, 19200, 57600 or 115200 bps.
- Range of enabled shutter speed values is dependent on the shutter mode selected.
- Support for multi-syncing of mixed chains of cameras with Schneider-Kreuznach and Rodenstock lenses. The Rodenstock lenses must have shutter serial numbers that have a combination of numbers and letters (e.g. 5A531529).
- Introduction of Fast Sync Mode (FSM) for cameras equipped with FS lenses. FSM is only switched on when a camera is part of a multi-sync array.



- Rodenstock lens and shutter serial numbers are now displayed on the About System screen.



- Bug fixes

Updating the iXA-R/iXA sensor model and iXA-R/iXA camera firmware

See the Firmware Updater Application Installation Guide, which is available from the downloads section of industrial.phaseone.com.