

10 MAR 2019

iX Capture 3.3.1

New features

- Fixing wrong display of GPS Week:Seconds in EXIF log
- Optimizing fast capturing of multiple cameras
- Disabled automatic "quality preview" processing of last captured image for better performance

Known issues

- White Balance picker in capture screen may not work properly

RELEASE NOTES

PHASEONE

iX Capture 3.2.0 changes

- Added support for iXM cameras.
- Change of 4 band TIFF header such that the 4th channel is not marked as Alfa channel.
- iXU-RS1900 – improved progress feedback for loading of multi-head images.
- iXU-RS1900 - Improved import of images with GPS data (event ID or time) issue.
- iXU-RS1900 - Continue list pairing when an image without a pair is found in the middle of the list (used to stop the pairing process in previous versions).
- Various bug fixes.

iX Capture 3.1.1 changes

- Improved the stitching of iXU-RS1900 images
- Improved handling of iXU-RS1900 TIFF couples.
- Improved stability and handling of TIFF inputs.
- Fixed localization issues found in German and Russian OS systems
- Fixed issues related to GPS time parsing.

iX Capture 3.1.0 changes

- An improved and faster processing engine for CIR and 190 MP images.
- Added a backup mode for fusion of 190 MP images over even terrain and water.
- Fixed 16 bits TIFF conversion process.
- Various bug fixes