

PHASE ONE INDUSTRIAL

Phase One iX Capture 3.3



Streamline Aerial Data Acquisition

Specifically designed for use with Phase One Industrial aerial cameras, iX Capture 3.3 is built for in-flight capture and RAW conversion, as well as post flight CIR and large format processing.

New Post Processing Features

iX Capture 3.3 has new post processing capabilities. Its advanced processing engines and modules enable fast production of distortion free RGB and CIR images, and exclusively support 190MP image processing. New features improve compatibility by enabling iX Capture 3.3 to implement changes made to images with Phase One's Capture One software.

Intuitive GUI

iX Capture boasts an intuitive interface making setting up cameras an easy task with its well-organized display of essential information including: exposure settings, time interval captures, available disk space, GPS data, and frame count. Options to choose different skins to match aircraft ambient lighting conditions, and to adjust font size for ease of use on multiple screen sizes and resolutions, are available.

Users can easily view each capture in real-time and control essential settings on Phase One aerial cameras, streamlining the data-acquisition process.

Pausing the display of images enables operators to inspect individual captures by zooming up to 100 percent.

Multiply Workflow Efficiency

iX Capture contains all your essential tools in a single package enabling you to organize, edit, process, and convert images to industry standard formats. The latest version also features:

- Intuitive GUI making image capture, settings, and processing self-explanatory.
- Option to apply light falloff correction.
- Option to apply haze correction.
- Immediate feedback on processing status of a single image or the entire data set.
- Implementation of changes made to the images using Capture One software.
- Generation of 3 and 4 Band CIR and NDVI files from images captured by two synchronized and co-installed Phase One Industrial RGB and NIR cameras.
- Fully automated processing of 190MP RGB and CIR images.

Download iX Capture: [here](#)