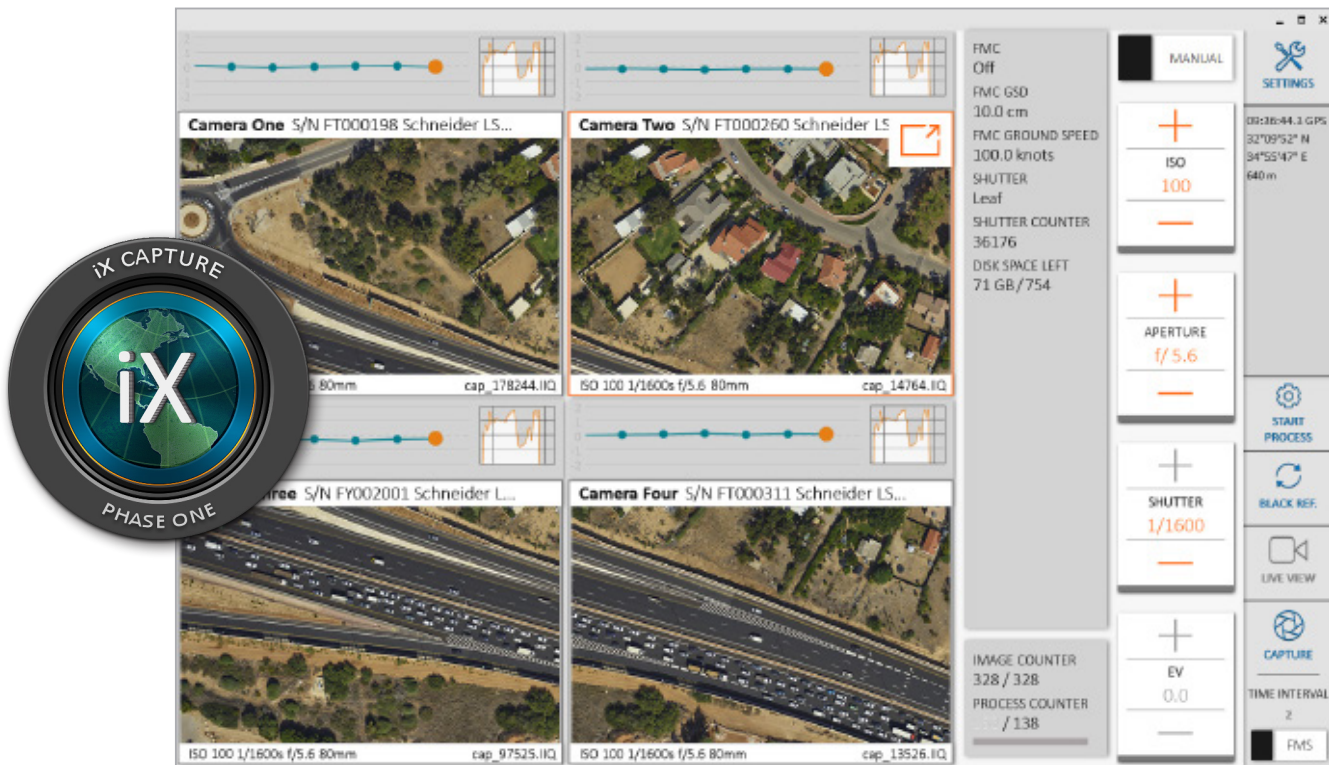


Phase One iX Capture 2.2



Streamline Aerial Data Acquisition

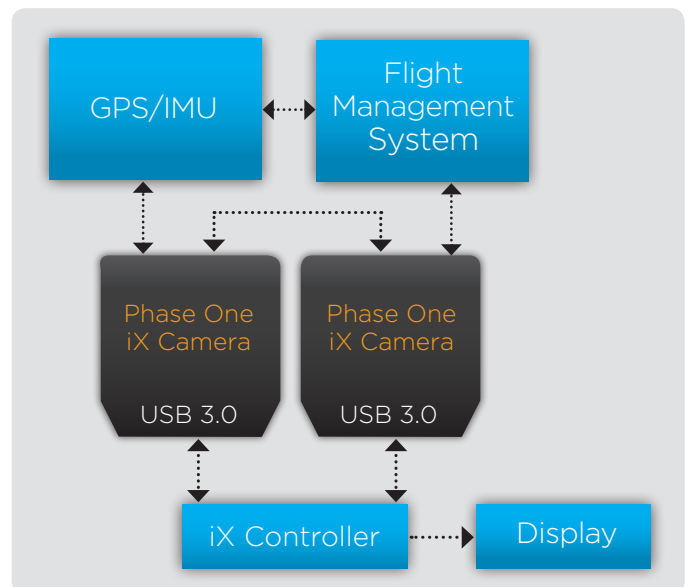
Specifically designed for use with Phase One aerial cameras, the iX Capture application was built from the ground up for in-flight capture and RAW conversion.

On a computer equipped with a touchscreen or mouse, users can easily control all essential camera functions.

Intuitive GUI

The intuitive interface makes setting up the camera an easy task — with a well organized display of essential information, including exposure settings, time interval captures, available disk space, GPS data and frame count. An interface option enables users to choose different skins to match the ambient lighting condition of the aircraft.

Users easily follow each capture in real time and control essential settings on Phase One aerial cameras — streamlining the data-acquisition process. By pausing the display of images, operators also can inspect individual captures, zooming up to 100 percent. As light conditions change, the Auto Exposure mode can automatically make necessary adjustments to ensure perfect exposures to give operators the confidence that each image is shot correctly.



Single- or up to Six-Camera Configurations

iX Capture is the perfect tool for single-camera use as well as up to six-camera configurations.

File Processing

Operators can process files during or after flights with industry-standard parameters and formats while applying user-created styles to save time in post-production.

Download iX Capture:

industrial.phaseone.com/downloads