Phase One announces seamless integration of its P3 camera with the new DJI M400 drone

Copenhagen, Denmark, October 1st, 2025, Phase One, a global leader in high-end imaging solutions, is proud to announce that the Phase One P3 drone camera now integrates with the DJI M400.

Building on the success of the P3 integration with DJI's M350/M300, this new compatibility brings Phase One's renowned imaging excellence to DJI's latest drone platform. The P3 drone setup which includes the Phase One medium-format camera (iXM-100 or iXM-GS120), a dedicated gimbal and a choice of wide-area imaging and inspection lenses, delivers a true plug-and-play solution. Users of the P3 with the DJI M400 can continue to rely on the DJI Pilot app to directly control the camera, access real-time data, and view a live stream for monitoring acquisition.

Key advantages of the P3 + DJI M400 integration include:

- Seamless DJI ecosystem integration: simple installation with extended landing gear ensures full integration with the DJI M400 platform, while the dedicated dampening quick release mount enables customers to attach other payloads without replacement.
- Unrivaled image quality: large-sensor, medium-format imaging for unmatched detail, accuracy, and dynamic range.
- Versatile lens range: compatibility with a wide range of Phase One lenses for tailored data capture.
- Extended flight performance: Significantly increased flight time, improved lift capacity to support the 150mm AF lens, enabling safe longer-distance flying and achieving sub-millimeter GSD at 40 meters distance.
- Custom camera features: onboard tools such as autofocus, focus bracketing, auto capture, and more support flexible and precise mission execution.
- Streamlined workflows: camera settings fully accessible within the DJI controller interface for maximum efficiency.
- Enhanced productivity: faster operations, less downtime, and improved mission performance.

This integration enables professionals in inspection and mapping to achieve superior results with uncompromising image quality, simplified workflows, and the reliability of the DJI ecosystem.

"With the P3 drone camera now fully compatible with the DJI M400, we are excited to offer customers even more flexibility and performance for their aerial imaging missions," said Thomas Allin, Chief Technology Officer, Phase One. "This integration underscores our commitment to delivering best-in-class imaging solutions that push the boundaries of efficiency and quality."

For more information about the Phase One P3 drone camera and DJI M400 integration, please visit: https://www.phaseone.com/solutions/geospatial-solutions/uav-cameras/p3/



Media Contact: Anna Mössner Global Marketing Director, Phase One press@phaseone.com

