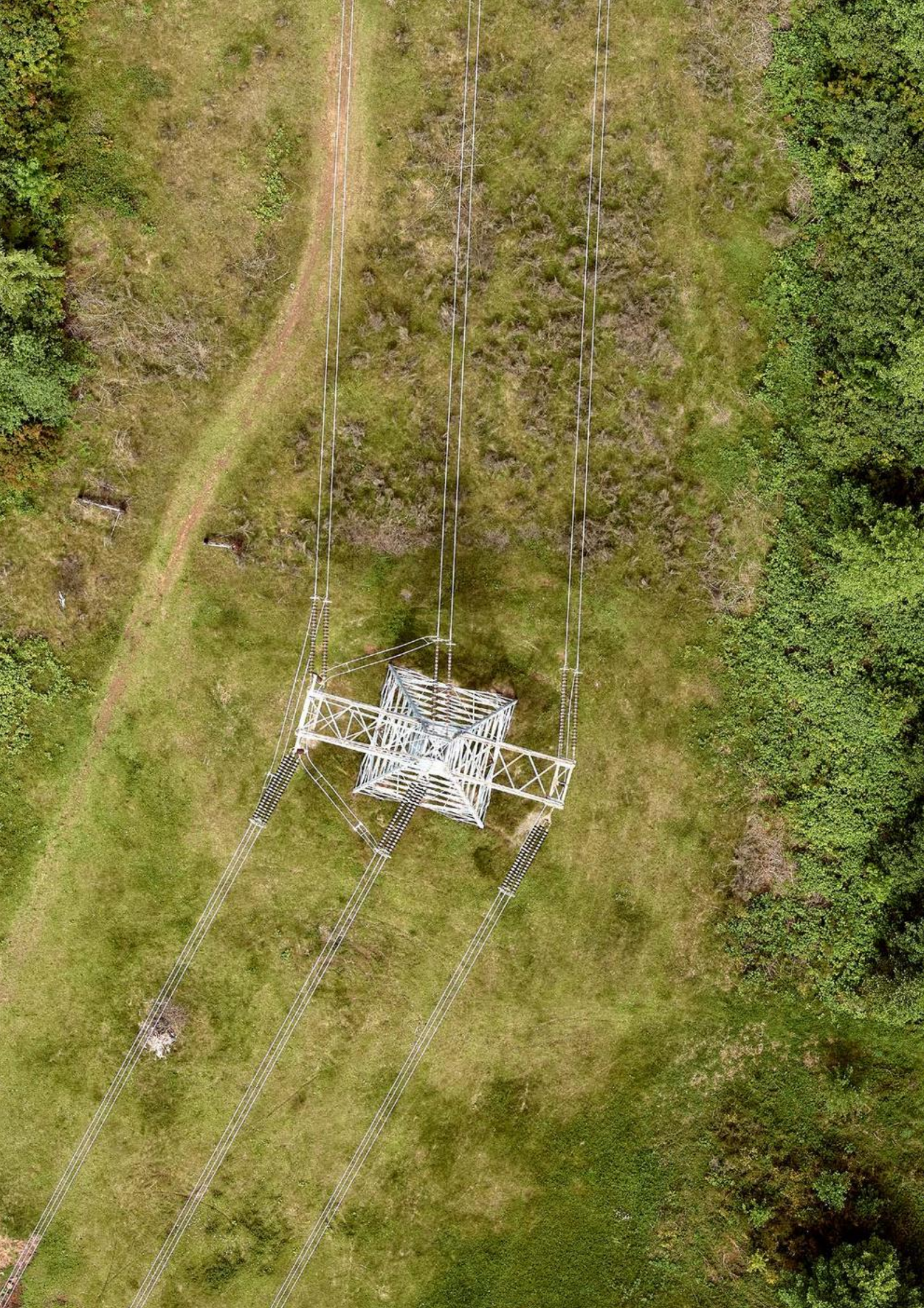




P3 UAV Payload

Unmatched inspection

productivity



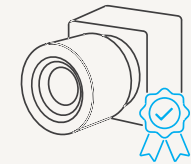
The finest details from the furthest distance

To deliver unmatched performance, Phase One P3 is designed to maximize the productivity of the most demanding inspection projects where time, safety, and image details are paramount for success.

Ready-for-flight with DJI M300/350 and ready-for-integration with MAVLink drones, the P3 boosts your inspection productivity through its ease of installation, superior data output, and uncompromised image details.

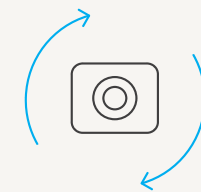
Featuring a medium-format Phase One iXM camera with a sensor 1.7 times larger than other cameras, the P3 excels at capturing more details in each frame

P3 offers you the advantage of unparalleled dynamic range and a versatile selection of lenses, spanning from 35 mm to 150 mm*.



Best-in-class sensor performance

Make the most of every flight by capturing more in every shot with the largest image sensor.



Flexible configuration for every need

Get more value out of your inspection by switching between vertical and horizontal configurations to collect data faster and reduce background noise.



More details from a distance

Get detailed data from the safest distance while covering a large area choosing from variety of our lenses.



Smart capture for robust results

Make every shot count capturing easily complex assets and moving objects with smart focusing and triggering.

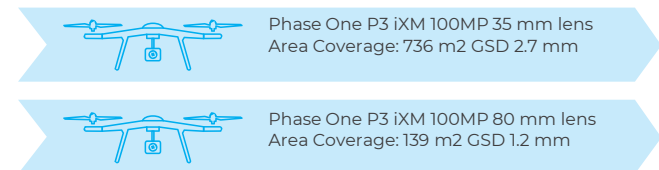


* 150 mm lens not supported for DJI M300/M350

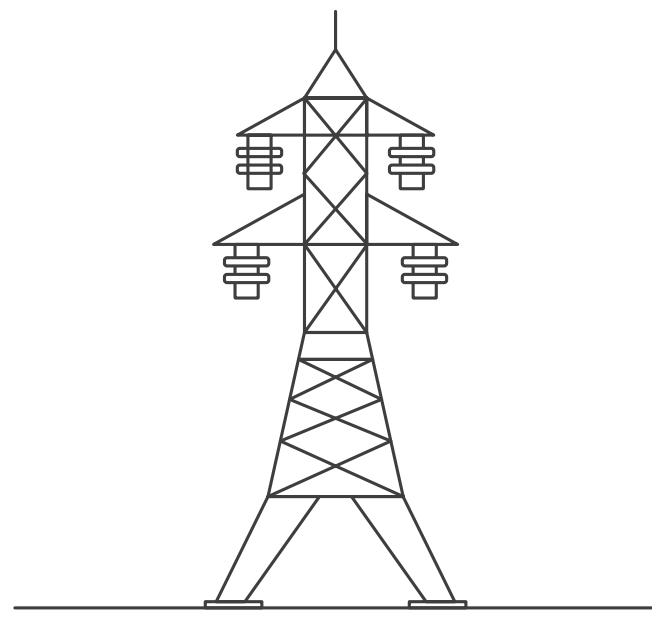
Make no compromises on image quality

Customize your drone to meet your project requirements

By offering a variety of lens options you can customize your drone according to your priorities; whereas you want to achieve the broadest coverage or the finest detail.

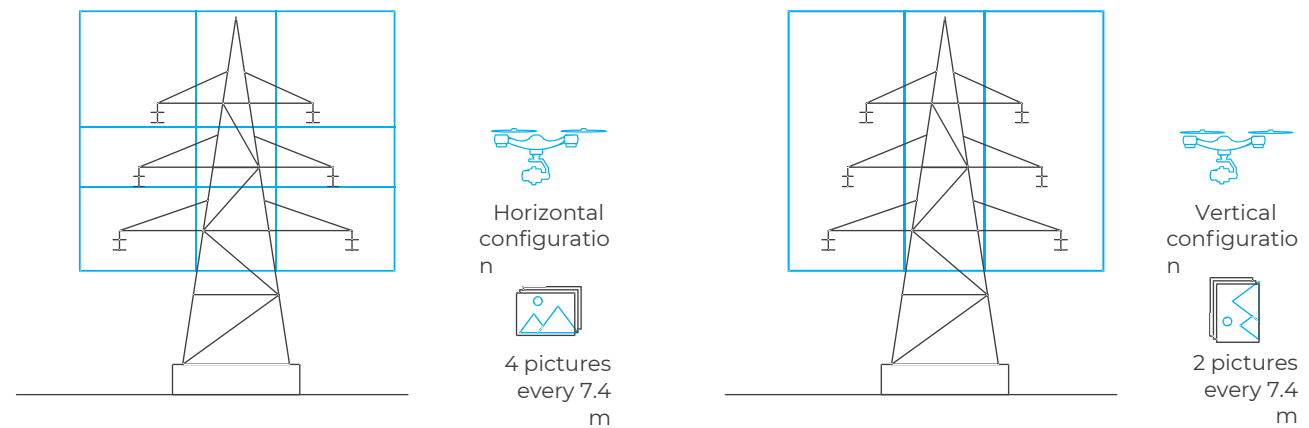


25 m Safety distance



Boost your productivity with flexible configuration

Depending on the type of asset to inspect, you can switch your P3 configuration from horizontal to vertical and vice versa to reduce background noise and collect data faster.



Flexible camera configuration
Vertical and horizontal camera orientation.

End-to-end integration
P3 Payload can easily be integrated with the most recognized UAV systems DJI M300/350, MAVLink and Auterion.

Versatile platform support
Interface to DJI, Auterion and MAVLink UAVs or use the Phase One toolbox for seamless integration with your existing workflows.

Smart focusing
Built-in laser range finder to ensure consistent focus in complex and high contrast situations.

Smart triggering
Automatic and continuous distance measuring triggering a capture for fast moving objects.

Wide range of lenses
35, 80 and 150 mm lenses, to meet your GSD requirements from any distance without compromising on safety.

3-Axis stabilization
Pitch and yaw control of the gimbal providing better image stability.



Medium format sensor 120 & 100 MP sensors ensure largest coverage, highest dynamic range, and smallest GSD.



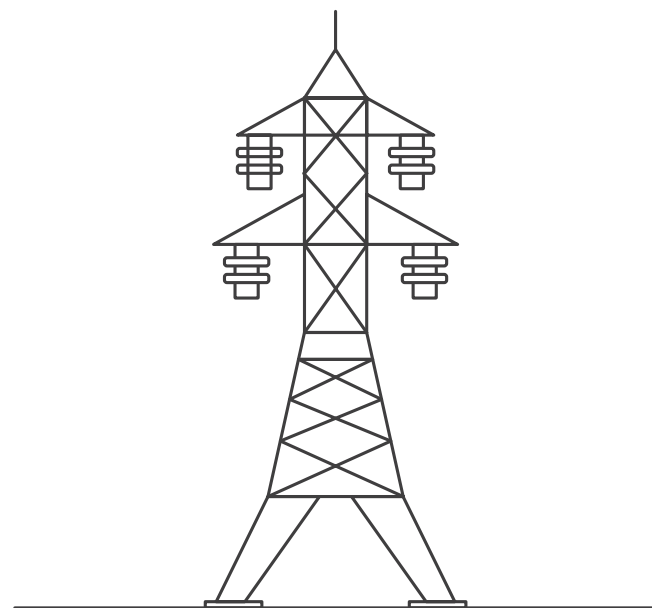
No haga concesiones sobre la calidad de la imagen

Personaliza tu dron para que cumpla los requisitos de su proyecto

Al ofrecer una variedad de lentes puedes personalizar tu dron de acuerdo con sus prioridades; mientras que usted desea lograr la cobertura más amplia o el más fino detalle.

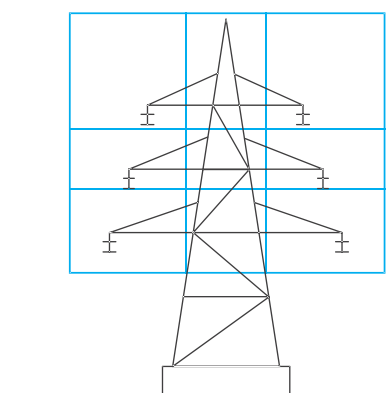
-  Lente Phase One P3 iXM 100MP 35 mm Cobertura de área: 736 m² GSD 2.7 mm
-  Lente Phase One P3 iXM 100MP 80 mm Cobertura de área: 139 m² GSD 1.2 mm

25 m Distancia de seguridad




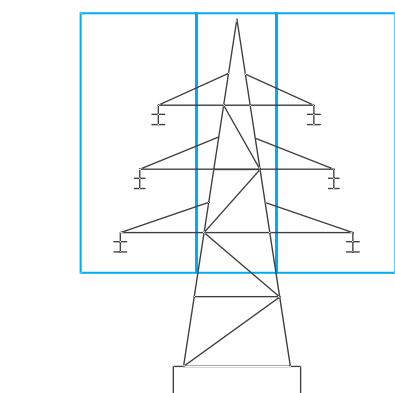
Aumente su productividad con una configuración flexible

Dependiendo del tipo de activo para inspeccionar, puede cambiar su Configuración P3 de horizontal a vertical y viceversa para reducir el ruido de fondo y recopilar datos más rápido.



 configuración Horizontal

 4 cuadros cada 7,4 m



 configuración Vertical

 2 cuadros cada 7,4 m



ALTITUDE
GEOSPATIAL
INCORPORATED

Flexible camera configuration
Vertical and horizontal camera orientation.

Integración de extremo a extremo

P3 Payload se puede integrar fácilmente con los sistemas UAV más reconocidos DJI M300/350, MAVLink y Auterion.

Soporte de plataforma versátil

Interactúe con los vehículos aéreos no tripulados DJI, Auterion y MAVLink o utilice la caja de herramientas Phase One para una integración perfecta con sus flujos de trabajo existentes.

Enfoque inteligente

Telémetro láser incorporado para garantizar un enfoque uniforme en situaciones complejas y de alto contraste.

Disparo inteligente

Medición automática y continua de la distancia que activa una captura de objetos que se mueven rápidamente.

Amplia gama de lentes

Lentes de 35, 80 y 150 mm, para cumplir con sus requisitos GSD desde cualquier distancia sin comprometer la seguridad.

Estabilización de 3 ejes

Control de cabeceo y guiñada del cardán que proporciona una mejor estabilidad de imagen.

Sensor de formato medio

Los sensores de 120 y 100 MP garantizan la mayor cobertura, el mayor rango dinámico y el menor GSD.



P3 payload delivers unmatched performance

Image sensor & camera	P3 DJI	P3 MAVLink
Weight kg with 80 mm AF lens without payload mount	2.5	2.5
Sensor	Medium format sensor iXM-100 iXM-GS120 (electronic Global Shutter) IP53 (iXM only)	Medium format sensor iXM-100 iXM-GS120 (electronic Global Shutter) IP53 (iXM only)
Environmental rating		
Gimbal stabilization	3 axis	3 axis
Laser range finder (max effective range)	Approximately 90 m	Approximately 90 m
Camera control (key features)	ISO, shutter speed, exposure, AE, focus distance AF/MF, LRF range max/min, focus peaking	ISO, shutter speed, exposure, AE, focus distance AF/MF, LRF range max/min, focus peaking
Camera control (metadata)	EXIF (incl. IMU & Custom Field), ICC Profile, XMP (incl. GPS) & IPTC	EXIF (incl. IMU & Custom Field), ICC Profile, XMP (incl. GPS) & IPTC
Live view	HDMI	HDMI
Camera orientation	Vertical and horizontal	Vertical and horizontal
Smart focusing	Auto focus based on LRF input	Auto focus based on LRF input
Flight planning software	DJI pilot	Q Ground Control & Mission Planner
Electric interface	Skyport V2	HDMI, Telemetry, USB-
Software interface	Support for PSDK & MSDK	Support for MAVLink Protocol v1 and v2
Hardware compatibility	DJI M300/350 only	MAVLink based platforms Cube Orange & PixHawk 4.0

Lenses technical specifications	35 mm	80 mm	80 mm AF	150 mm AF
Lens composition	12 elements in 8 groups	8 elements in 5 groups	8 elements in 5 groups	8 elements in 7 groups
Minimum focusing range	infinity	3 m to infinity	3 m to infinity	10 m to infinity
Shutter speed max (sec)	1/2500	1/2500	1/2500	1/2500
Exposure control	1/3 f – stop increments	1/3 f – stop increments	1/3 f – stop increments	1/3 f – stop increments
Aperture range	f/5.6 – f/22	f/5.6 – f/22	f/5.6 – f/22	f/5.6 – f/22
Filter diameter (mm)	58	58	58	58
Angle of view – long side (°)	120 MP sensor	64.4	30.8	30.8
	100 MP sensor	64.1	30.7	30.7
Angle of view – short side (°)	120 MP sensor	50.2	23.3	23.3
	100 MP sensor	50.3	23.2	23.2
Entrance pupil to image plane (mm)	72	85	85	107





ALTITUDE
GEOSPATIAL
INCORPORATED





MAVLink supported drones

P3 for MAVLink supported drones is a ready-for-integration solution. It is designed to significantly reduce your time to market by fast-tracking your integration efforts. You have the freedom to customize the integration to your specific platform and application requirements.

P3 for MAVLink provides:

- Full compatibility with your MAVLink drone enabling you to offer it as a turnkey solution for new markets.
- Complete documentation of the open-source software, and electrical and mechanical interface, making the integration a breeze.
- Your choice of MAVLink Ground Control Software through the MAVLink Camera Protocol.



DJI M300/350

The P3 Payload for DJI M300/350 is a ready-for-flight plug and play solution, that gets you started from day one, with the tools you already have, to deliver better value to your customers.

P3 for DJI M300/350 provides:

- Turnkey integration with the DJI Pilot App eliminating the need to retrain your pilots.
- Compatible with third party software via DJI Mobile SDK
- Maximum utilization and uptime of your existing M300/350 fleet by opening up new application.



ALTITUDE
GEOSPATIAL
INCORPORATED



About Phase One

Phase One is the global leader in digital imaging technology. Our commitment to imaging quality spans for a wide spectrum of applications, from professional photography to heritage digitization, industrial inspections, aerial mapping, security and space.

With over three decades of innovation, Phase One has pioneered core imaging technologies and a range of digital cameras and imaging modules, setting new standards for image quality in terms of resolution, dynamic range, color fidelity and geometric accuracy. Together with its customers, technology partners and its global network of distributors, Phase One drives the imaging industry forward.


We deliver Imaging Beyond Imagination. www.phaseone.com




Contact Altitude Geospatial Inc

<https://altitudegeospatial.ca>

Adrian Kudzma

 adrian.kudzma@altitudegeospatial.com

 +1 (647) 983-4526

 Canada

© Phase One A/S 2024.
All rights reserved.



ALTITUDE
GEOSPATIAL
INCORPORATED