TrinityTM **Pro** Cameras

Fully integrated, easy to swap and well protected

Table of Contents

Phase One P5	04
Sony ILX-LR1	06
Sony RX1 RII	08
Qube 640	10
Qube 240	12
Oblique D2M	14
MicaSense Altum-PT	16



Phase One P5 Medium Format RGB Camera

The Phase One P5 is the revolutionary flagship 128MP Medium Format camera that transcends its role as a mere camera – it's a survey-grade instrument set to redefine the way you capture.

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Achieve exceptional results, down to 0.3/0.8 cm RMS XY/Z* absolute accuracy, making your data impeccably trustworthy. When paired with the Trinity Pro, the P5 swiftly covers large areas with survey-grade precision, significantly reducing time and costs compared to

*Using high precision PPK and accurate ground control points.

conventional methods. The electronic global shutter, combined with metrically calibrated lense and sensor, reduces the necessity for extensive software corrections caused by pixel distortion, ensuring the preservation of high-guality data.

Phase One P5 Technical Specifications



Sensor Resolution Sensor Type Sensor Size Shutter Type Dynamic Range Max Frame Rate Storage Lens Options

GSD @60m

GSD @120m

CMOS Medium Format Electronic Global Shutter 80 dB 4 fps CF Express Card up to 2TB 80 mm (HFOV: 32° VFOV: 23) 35 mm (HFOV: 66° VFOV: 49)

128 MP

80 mm Option

35 mm Option

GSD @60m GSD @120m Coverage @60m AGL Coverage @120m AG

Coverage @60m AGL

Coverage @120m AGL

0.26 cm/px 0.52 cm/px 67 ha (0.26cm/px GSD, 70% overlap) 135 ha (0.51cm/px GSD, 70% overlap)

0.59 cm/px 1.18 cm/px 154 ha (0.59cm/px GSD, 70% overlap) 309 ha (1.18cm/px GSD, 70% overlap)

Sample Data

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FLIGHT ALTITUDE 60 m

FLIGHT SPEED

18 m/s

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GSD 0.26 cm/px

IMAGES

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↖ ↗ AREA ✔ ↘ 14 ha

FLIGHT TIME 12.40 min





Sony ILX-LR1 RGB Camera

The SONY ILX-LR1 camera, with its cutting-edge high-accuracy capabilities and expansive coverage, seamlessly integrates into Quantum Systems drones and allows direct camera control, while delivering exceptional image quality.

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The camera harnesses advanced sensor technology and processing power, resulting in a compact and lightweight solution that elevates project efficiency. Additionally, users have the flexibility to customize settings to suit any mission, reducing data load and streamlining workflows, while maintaining image quality. This makes it an ideal choice for commercial mapping missions.

Sony ILX-LR1 Technical Specifications



Sensor Resolution GSD @100m AGL GSD @120m AGL Coverage @120m AGL Coverage with 0.7cm/px GSD Sensor type Sensor format Sensor size Lens Payload weight (ready to fly)

61.0 MP (9504 x 6336 px) 1.57cm/px 1.88cm/px 491 ha (1.88cm/px GSD, 70% overlap) 184 ha (@45m AGL, 70% overlap) Exmor R CMOS 35mm full frame 35.7 x 23.8 mm f=24mm, F2.8 600g

OVERLAP

79%

Sample Data



FLIGHT ALTITUDE 100m



FLIGHT SPEED 17 m/s



IMAGES973

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GSD

1.57 cm/px



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AREA

60 ha

FLIGHT TIME 17 min





Sony RX1 RII RGB Camera

The Sony RX1 RII meets the highest demands for RGB image quality and resolution in everyday surveying and monitoring applications, especially in the mining, civil survey, and agricultural sector.

 (\mathbf{i})

With its resolution of 42.4 megapixels, the Sony RX1RII is ideal for all applications where the highest requirements are placed on the images. The output possibilities vary from precise data sets like digital ortho photos

(DOP), digital terrain models (DTM), digital surface models (DSM), high-resolution point clouds and detailed 3D models.

Sony RX1 RII Technical Specifications



Sensor Resolution GSD Trigger Interval Sensor Type Sensor Format Sensor Size Lens Payload Weight RTF Storage 42.4 MP (7952 × 5304 px) 1.29 cm @100m AGL 1.4 seconds CMOS Full frame 35.9 mm × 24.0 mm f=35 mm, F2.0 693,7 g SD-Card (internal slot)

Sample Data



FLIGHT ALTITUDE 120 m | 393 ft AGL



FLIGHT SPEED 17 m/s

GSD 1.55 cm/px





Qube 640 LiDAR Scanner

The Qube 640 is a LiDAR sensor with a 176° FOV, integrated colorization through an 8MP camera, enhanced vegetation penetration and vertical scanning.

 (\mathbf{i})

The Qube 640 is co-developed with YellowScan for Trinity Pro and Tactical drones. It features a selectable FOV (field of view) of up to 176°. Combined with Trinity's capabilities, it enables 32 km corridor scanning with one single flight. At 120° FOV, it improves productivity by 50% compared to its predecessor, the Qube 240. The sensor ensures improved vegetation penetration, detailing foliage and trunks, and facilitates vertical scanning applications with reduced outer edge mismatches, thanks to the new IMU. An integrated 8MP RGB camera enables LiDAR capture and colorization in the same flight.

Qube 640 **Technical Specifications**



Scanner **GNSS Inertial Solution Integrated Camera** Laser Range Precision ^{1,3} Accuracy ^{2, 3} Scanner FOV Shots per Second **Echoes per Shot** Center Point Density @100m Max. Data Points generated ⁴ Hesai XT32M2X SBG Quanta Micro 8 MP (for colorization purposes) 300 m 3 cm 2.5 cm 176° x 40.3° 640 000 points/sec Up to 3 34 -100 points/sqm 1 920 000 points/sec

¹ Precision, also called reproducibility or repeatability, accounts for the variation in successive measurements taken on the same target. ² Accuracy is the degree of conformity of a measured position to its actual (true) value.

³ 1 sigma @ 50 m, Nadir.

⁴ Triple Echo.

Sample Data



FLIGHT ALTITUDE 75 m

FLIGHT SPEED 18 m/s

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120° AREA

170 ha

FOV



FLIGHT TIME 42 min





Qube 240 LiDAR Scanner

The Qube 240 is a geomatics grade LiDAR scanner providing essential information by generating an accurate point cloud of the processed environment through 240,000 distance measurements per second.

 (\mathbf{i})

The Qube 240 produces images with an unmatched level of accuracy that is achieved with the help of the integrated Applanix APX15 INS. It generates precise, three-dimensional information using the shape of the earth and its surface characteristics. This information can then be used in applications, such as calculating stock volumes in mines, inspecting power lines, gathering elevation models of ground under dense vegetation, or for calculating biomass feedstocks. LiDAR technology can also be used for mapping infrastructure and for surveying large areas, even at night.

Qube 240 Technical Specifications



Wavelength Maximum Altitude Suggested Altitude Precision Accuracy Scanner Field of View Shots per Second Point Density @100 m Multi-echo Technology Payload Weight RTF Flight Time 905 nm 140 m AGL 100 m AGL 1.8 - 2.5 cm* < 3 cm** 70° 240,000 50 -100 points/m² up to 3 echoes per shot 948.7 g 60 minutes

- Class 1 (Eye Safe)

- Applanix POSPacTM UAV, GNSS and INS software for PPK (license for one year included)

- YellowScan Cloudstation Software to generate survey grade LAS files (license must be bought separately)

* Precision, also called reproducibility or repeatability, accounts for the variation in successive measurements taken on the same target. Depends on altitude AGL **Accuracy is the degree of conformity of a measured position to its actual (true) value.

Sample Data



FLIGHT ALTITUDE 80 m | 262 ft AGL



FLIGHT SPEED 18 m/s



GSD 118 pts/sqm





Oblique D2M Five-lens RGB Camera

The Oblique D2M is a powerful oblique imaging system consisting of five high-resolution multidirectional cameras, making it the ideal tool for large scale 3D photogrammetry.

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A fast trigger interval along with custom high-speed storage provides class-leading time efficiency without compromising data quality. The payload combines four oblique and one NADIR camera to capture complex geometries with ease. This ensures remarkable detail even on slanted surfaces and makes Oblique D2M destined for 3D mesh generation of high-rise areas, industrial environments, archaeological sites and alike.

Oblique D2M Technical Specifications



GSD Cameras Sensor Resolution Total Resolution Trigger Interval Sensor Type Sensor Format Sensor Size Focal Length Payload Weight RTF Flight Time Storage 1.50 cm @100m AGL 1 x NADIR, 4 x oblique 26 MP ($6252 \times 4168 \text{ px}$) 130 MP $\geq 0.8 \text{ seconds}$ CMOS APS-C 23.5 x 15.6 mm 25 mm NADIR, 35 mm (oblique) 833.7 g 60 minutes High speed data storage device (640 GB)

Sample Data



FLIGHT ALTITUDE 120 m | 393 ft AGL



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FLIGHT SPEED 17 m/s

GSD 1.8 cm/px





MicaSense Altum-PT RGB, Multispectral and Thermal Camera

The Altum-PT is the best-in-class multispectral camera with synchronized thermal images ideal for production agriculture, phenotyping, and environmental monitoring.

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The MicaSense Altum-PT captures synchronized multispectral, thermal, and panchromatic data for pixel-aligned outputs at high resolutions for advanced vegetation research applications. This includes plant health monitoring from early emergence on, with thermal data for water stress and irrigation system monitoring.

Altum-PT Technical Specifications

Sensor Resolution

Spectral Bands

RGB Color Output Thermal Multispectral GSD Thermal GSD Panchromatic GSD Trigger Interval Interfaces

Field of View

Storage Payload Weight RTF Flight Time Dimensions External Power Power Input 2064 x 1544 (3.2MP per MS band), 4112 x 3008 (12MP per PAN band) 320 × 256 thermal infrared Blue (475 nm center, 32 nm bandwidth), Green (560 nm center, 27 nm bandwidth), Red (668 nm center, 14 nm bandwidth), Red Edge (717 nm center, 12 nm bandwidth), NIR 842 nm center, 57 nm bandwidth) 12.4 MP (global shutter, aligned with all bands) FLIR LWIR thermal infrared 7.5-13.5um radiometrically calibrated 5.28 cm per pixel at 120 m (per multispectral band) 33.5 cm per pixel at 120 m 2.49 cm per pixel at 120 m 1.0 seconds 3 configurable GPI /select from trigger input, PPS input, PPS output, and top of frame signals. Host virtual button. USB 2.0 port for WiFi. Serial. 10/100/1000 Ethernet. 50° HFOV x 38° VFOV (multispectral) 46° HFOV x 35° VFOV (panchromatic) 48° x 39° (thermal) **CFexpress** Card 733.7 q 60 min 11.0 x 8.0 x 6.9 cm (4.3 in x 3.1 in x 2.7 in) 7.0 V - 25.2 V 5.5/7.0/10W (standby, average, peak)

Sample Data

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FLIGHT ALTITUDE 60 m | 197 ft AGL



FLIGHT SPEED 17 m/s





GSD 1.27 cm/px



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