

Phase One P5

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.

With an astounding 128-megapixel resolution, it delivers unprecedented image detail and resolution, ensuring the utmost accuracy and reliability in your survey data. 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 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-quality data. Take your surveying to the next level with the P5!

*Using high precision PPK and accurate ground control points.

Phase One P5 **Technical Specifications**

	Sensor Resolution Sensor Type Sensor Size Shutter Type Dynamic Range Max Frame Rate Storage Lens Options	128 MP 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)
80 mm Option	GSD @60m GSD @120m 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)
35 mm Option	GSD @60m GSD @120m Coverage @60m AGL Coverage @120m AG	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



FLIGHT ALTITUDE 60 m



GSD 0.26 cm/px



Area 14 ha



FLIGHT SPEED 18 m/s



Images 1804

Flight Time 12.40 min





™ SCORPION, VECTOR, TRINITY and TRON are registered trademarks of Quantum-Systems GmbH Copyright © October, 2023 Quantum-Systems GmbH. All rights reserved. Zeppelinstr. 18, 82205 Gilching, Germany quantum-systems.com