



## New perspectives on 3D Aerial Mapping



ULTRACAM OSPREY 4.1

# Taking collection efficiency to new heights.

The UltraCam Osprey 4.1 collects photogrammetry-grade nadir imagery plus oblique images simultaneously, enabling unprecedented flight collection efficiency at industryleading image and data quality.



AICKE DAMRAU ULTRACAM OSPREY CUSTOMER

The UltraCam Osprey introduces the 4th generation UltraCam aerial imaging sensors. A highly versatile system, the UltraCam Osprey simultaneously collects photogrammetry grade nadir images (PAN, RGB and NIR) and oblique images (RGB) in four directions. As a result of a combination of industryleading customized lens systems, next generation image sensors with custom electronics, and a best-inclass image processing pipeline, the UltraCam Osprey 4.1 delivers imagery of unprecedented quality in terms of detail resolution, clarity and dynamic range. The system pushes urban flight productivity to new levels, collecting

1.2 Gigapixels every 0.7 seconds. Customers can fly faster, cover more area and see more detail.

The new and innovative Adaptive Motion Compensation (AMC) method compensates for multidirectional motion inducted image blur and additionally also compensates for ground sampling distance variations in oblique images, produces imagery of unprecedented vividness and sharpness.

From orthophotos to point clouds and 3D models, the UltraCam Osprey 4.1 high-performance system sets new standards in urban mapping and 3D city modeling.

"We selected the UltraCam Osprey knowing that it was developed based on sound photogrammetric principles. The integration of the sensor and the uniquely continuous UltraMap software workflow are a winning advantage over other solutions on the market."

#### VEXCEL IMAGING

### Specifications & details

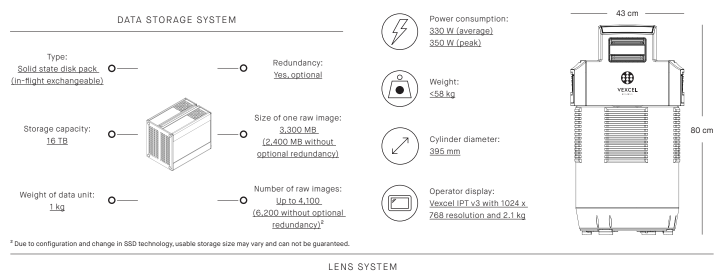
Technical changes, printing errors, mistakes and amendments reserved.

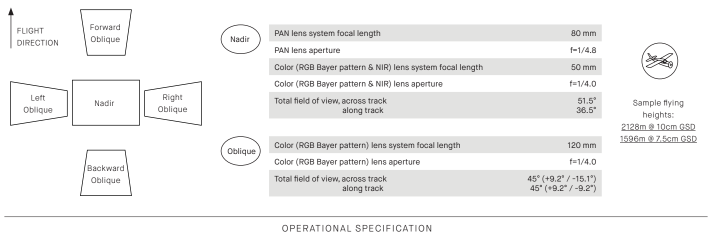
#### SENSOR SYSTEM

Nadir	PAN image size	20,544 x 14,016 pixels
	PAN physical pixel size	3.76 µm
	Color capability (multi-spectral)	4 channels - RGB Bayer pattern & NIR
	Color image size	12,840 x 8,760 pixels
	Color physical pixel size	3.76 µm
	Pansharpen ratio	1 : 1.6
_		
Oblique	Color capability	3 channels - RGB Bayer pattern
	Color image size	14,144 x 10,560 pixels
	Color physical pixel size	3.76 µm

Imaging sensor	CMOS
Shutter (longlife central leaf)	Prontor magnetic-0 HS; field exchangable
Motion compensation (multi-directional)	Adaptive Motion Compensation (AMC)
Frame rate (min. inter-image interval)	1 frame per 0.7 seconds
Dynamic range	> 83 dB at base ISO
Analog-to-digital-conversion at	14 bits
Spectral bands (FWHM <sup>1</sup> )	R (580 - 690 nm) G (480 - 600 nm) B (420 - 510 nm) IR (690 - 800 nm) PAN (430 - 690 nm)

<sup>1</sup> Full Width at Half Maximum.







FLIGHT ALTITUDE <u>≤ 7,000 m</u> above sea level

HUMIDITY <u>5 % to 95 %,</u> non-condensing



-20 °C to +45 °C (operation, sensor)

0 °C to +45 °C (operation, computer) -20 °C to +65 °C (storage)

TEMPERATURE

UltraMount (GSM 4000 & GSM 3000) and most current third party mounts<sup>3</sup>

MOUNTING

GNSS/INS/FMS

<u>UltraNav (Applanix</u>

POSTrack OEM) and

most current third

party systems<sup>3</sup>



INSTALLATION (Camera, UltraNav & UltraMount): <98 ka. 480 W (average) 560 W (peak)



DATA PROCESSING

<u>UltraMap</u> processing suite including data export in standard formats

<sup>3</sup> Please contact our sales team for detailed information.

BENEFIT FROM OUR

When you partner with Vexcel Imaging, you get more than an UltraCam.

1.

1-

You get cutting-edge technology combined with a progressive service concept for constant product upgrades, world-class support and one-stop solutions. Today and tomorrow.

> Vexcel Imaging GmbH · Anzengrubergasse 8 · 8010 Graz · Austria www.vexcel-imaging.com



A