

ULTRACAM EAGLE MARK 3 One system for endless possibilities



ULTRACAM EAGLE MARK 3

26,460 pixels across track

An ultra-large footprint coupled with a unique user-exchangeable lens system makes the UltraCam Eagle one of the most versatile aerial systems on the market.

The UltraCam Eagle Mark 3 boasts an ultra-large footprint of 450 Megapixels. It is the only digital photogrammetric aerial sensor that features a user-exchangeable lens system, providing you with a "workhorse" sensor to serve all your aerial acquisition missions.

Thanks to the latest sensor technology, the UltraCam Eagle achieves an excellent minimum capture interval of one frame per 1.5 seconds. The exchangeable lens system offers the option of four lens kits at focal lengths of 80mm, 100mm, 120mm and 210mm — a groundbreaking enhancement in digital photogrammetry. A key modification to the new UltraCam Eagle M3 is a newly developed CCD sensor based on new 4.0µ technology, featuring outstanding signal/noise ratio and non-mechanical FMC by TDI. UltraCam operators are sure to appreciate the easy to configure and operate new user-focused interface panel with touchscreen technology for in-flight quality control of each image. The result is an ultra-efficient, ultra-flexible, ultra-reliable camera for streamlined image acquisition for all your mission needs.



PROF. DI DR. HARALD MEIXNER ULTRACAM EAGLE CUSTOMER

"Without the UltraCam Eagle on board our aircraft, our operations would not be nearly as efficient. The state-of-the-art technology from Vexcel enables our teams to work more efficiently and economically than our competitors."

FLEXIBILITY

With the UltraCam Eagle, customers can capture more data in less time to complete mapping projects in fewer flight lines and with greater efficiency than previously possible.

O USER-EXCHANGEABLE

Exchange the lens kits on-site by trained personnel within 3-4 hours.







NO RECALIBRATION

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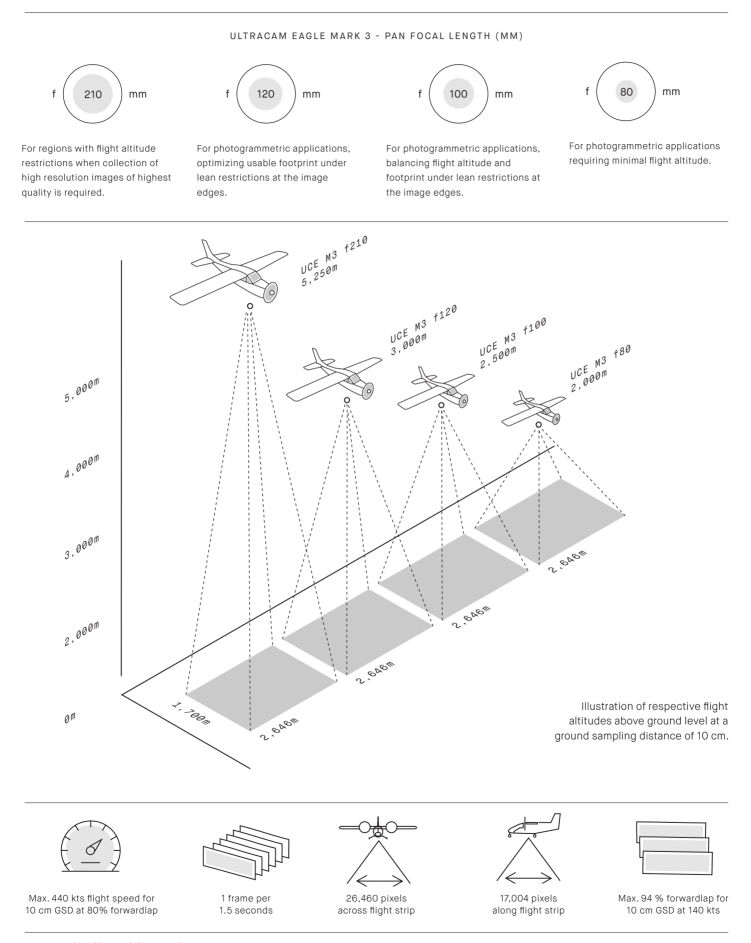
Photogrammetric grade accuracy is maintained even after multiple lens exchanges.



O 4 FOCAL LENGTHS

Take full advantage of the entire camera footprint of 26,460 pixels across the flight strip at different altitudes.

Specifications & details



CCD

1/1000 to 1/64

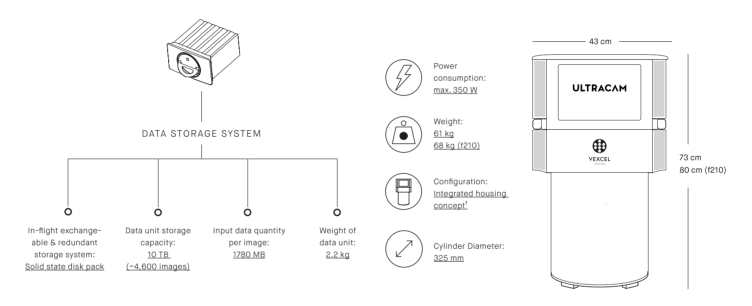
Technical changes, printing errors, mistakes and amendments reserved.

SENSOR SYSTEM

PAN image size	26,460 x 17,004 pixels
PAN physical pixel size	4.0 µm
Color capability (multi-spectral)	4 channels - R, G, B & NIR
Color image size	8,820 x 5,668 pixels
Color physical pixel size	4.0 µm
Pansharpen ratio	1:3

Imaging sensor Shutter (longlife central leaf)

Forward-motion compensation (FMC)	TDI controlled
Maximum FMC capacity	50 pixels
Frame rate (minimum inter-image interval)	1 frame per 1.5 seconds
Dynamic range	> 72 db
Analog-to-digital-conversion at	14 bits



¹ For separated housing concept options please contact our sales team.

LENS SYSTEM					
	(f80)	(f100)	(f120)	(f210)	
PAN lens system focal length	80 mm	100 mm	120 mm	210 mm	
PAN lens aperture	f=1/5.6	f=1/5.6	f=1/5.6	f=1/7.8	
Color (R, G, B & NIR) lens system focal length	27 mm	33 mm	40 mm	70 mm	
Color (R, G, B & NIR) lens aperture	f=1/4.8	f=1/4.8	f=1/4.8	f=1/5.6	
PAN total field of view, across track (along track)	67,0° (46,1°)	55,8° (37,6°)	47,6° (31,6°)	28,3° (18,4°)	
Flying height for PAN pixel size @ 10 cm GSD	2,000 m	2,500 m	3,000 m	5,250 m	
Footprint for lean restriction of 1 m lean @ 5 m height (across x along)	8,000 x 8,000	10,000 x 10,000	12,000 x 12,000	21,000 x 17,004	



Flight altitude: <u>≤ 7000 m</u> <u>above sea level</u>

Humidity:

<u>5 % to 95 %</u> no condensation

OPERATIONAL SPECIFICATION



<u>0 °C to +45 °C</u> (operation, computer stack) -20 °C to +45 °C (operation, sensor stack) -20 °C to +65 °C (storage)



Mounting: UltraMount (GSM 4000 & GSM 3000) and most current third party mounts²



GNSS/INS/FMS system support: <u>UltraNav (Applanix</u> <u>POSTrack OEM) and</u> <u>most current third</u> <u>party systems²</u>



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

² Please contact our sales team for detailed information.

BENEFIT FROM OUR TECHNOLOGY

When you partner with Vexcel Imaging, you get more than a camera. 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 • Aus www.vexcel-imaging.com



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