## **65R Sensor**

Maximize Pixel Coverage with an Ultra-High-Resolution Aerial Sensor

Maximize unmanned aerial vehicle (UAV) success while capturing the sharpest aerial imagery with a sensor built for endurance. The 65R accelerates productivity and improves efficiency with the ability to fly longer while capturing more pixels per image – resulting in more precision, accurate aerial data you can trust.



# Compatible with Industry-Leading Ag Drones





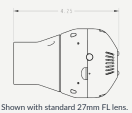
Matrice (M300)

PHX Fixed-Wing

## **Optimize Drone Operations**

Seamless integration into small drones (including RTK systems)







### **Key Specifications for the 65R Sensor**

#### **Image Sensor**

Gpixel GMAX3265 Resolution: 9344 x 7000

**Pixel Size:** 3.2 um **Shutter:** Global

#### **Lens Options:**

Focal Length	27 mm (standard)	43 mm
FOV	57.6° x 44.8°	38.3° x 29.2°
GSD @ 125 ft	0.45 cm	0.30 cm
GSD @ 400 ft	1.43 cm	0.90 cm
Camera Size*	2.50" x 2.48" x 4.19"	2.50" x 2.78" x 4.55"
Camera Weight*	330 grams	405 grams
*includes lens		

Power: 9-26V Input, 12W Typical

Frame Rate: 3 FPS

**Image Format: JPEG** 

Storage: 512 GB Internal PCle NVMe

#### Interfaces

**USB-C** 

Gigabit Ethernet

UART Digital I/O

- · Input Pulse/PWM for Image Capture
- · Input Pulse Per Second (PPS) for Time/Position Sync
- · Output Pulse for Image Exposure Sync

#### Features:

Integrated IMU

**Pushbutton Trigger Option** 

