

# Double 4K Sensor

Capture Detailed Multispectral Imagery for More Precise Crop Health Data

Use our most versatile sensor to capture high-resolution imagery for more precise measurements and analytics to understand crop health and performance throughout the season.

With distinct variations designed to meet your specific use case, know the Double 4K Sensor will capture the imagery to generate accurate and precise analytics.

## Turn Aerial Imagery Into Detailed Analytics

The Double 4K Sensor is available in five models with specific capabilities designed to your unique use case.

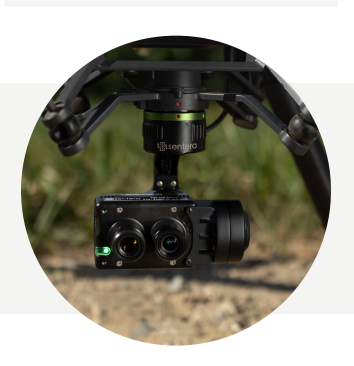
## **Compatible Drones**

Connect our Double 4K Sensor to a drone you already own.

No drone? No problem – we can help build the right ag drone system for your needs.

Sentera PHX

DJI Phantom DJI Matrice DJI Mavic DJI Inspire



	Double 4K Ag+	Double 4K Analytics	Double 4K Multispectral	Double 4K NDVI/NDRE	Double 4K Weed Mapper
	RGB + NDVI Multispectral Imagery	Zoom RGB + NDVI Multispectral Imagery	5-band Multispectral Mapping	NDVI + NDRE	RGB Multispectral Imagery
Canopy Cover					
Crop Area					
Crop Health	•	•	•	•	
Flowering	•	•			
Residue Cover	•	•			
Stand Count	•	•	•		
Tassel Count		•			
Weed Spray Prescription					•

### Key Specifications for the Double 4K Sensor

#### **Resolution & Lens**

12.3MP BSI CMOS RGB Sony Exmor R IMX377 Sensor HFOV: 60° (4K stills/video)

- 1080p ranges 30° 60° HFOV
- GSD @ 200ft 0.8" (2.0 cm)
- GSD @ 400ft 1.0" (1.0 cm)

#### Size

2.32" x 1.61" x 1.75" (59mm x 40.9mm x 44.5mm)

#### Weight

80 Grams

#### **Power**

8W typical / 12W maximum

#### **Image Format**

JPEG, TIFF, RAW

#### Storage

64GB SD card, standard and removable

#### **Frame Rate**

12.3MP Stills 4K Ultra HD video at 30fps 1080p / 720p Video H.263 Encoding

#### Interfaces

Ethernet Serial/UART. USB 3.0 I2C, GPIO Web-based camera configuration Push button control for single photo and model select

#### Control

Open ICD for triggering and metadata logging over serial or IP, compatible with:

- PIXHAWK<sup>™</sup> autopilot
- MAVLink<sup>™</sup>- based systems
- Customized ICD options available

