



## MULTISPECTRAL DOUBLE 4K SENSOR



Sentera's Multispectral Double 4K Sensor helps agronomists, crop consultants and growers quickly and easily gain plant health insights so they can take action on or off the field.

The game-changing Sentera Multispectral Double 4K Sensor can capture five precise spectral light bands: blue, green, red, red-edge, and near-infrared (NIR). With this innovative filtering, you can collect full-color imagery as well as plant health indices such as normalized difference vegetation index (NDVI) or normalized difference red edge (NDRE) data, all at an unmatched 4K resolution.

With the Multispectral Double 4K Sensor, you will enjoy easily collecting, using and integrating the collected data with your existing agriculture tools and platforms.

#### **FEATURES & BENEFITS**

- Capture five spectral bands: blue, green, red, red-edge, and near-infrared
- Simultaneously collects 12MP NDVI or NDRE and highresolution RGB data
- Capable of 4K ultra-high-definition video capture
- Compatible with several drone platforms
- Easily attach to a DJI Inspire 1, Inspire 2, Matrice 100 or 200 drone with easy Lock-and-Go gimbal
- Seamlessly integrates with FieldAgent<sup>™</sup> Web, Mobile, and Desktop software

# MULTISPECTRAL DOUBLE 4K SENSOR

### THE ONLY COMPLETE REAL-TIME CROP SCOUTING SOLUTION

Sentera's complete solutions enable you to collect and make use of highly precise on-field data in real time. Easily compare, share, and analyze your NDVI or NDRE plant health data in no time. Creating actionable data has never been easier.

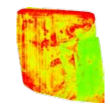




Precision Scouting Tool



FieldAgent Web App



Highly Precise, Actionable Plant Health Data

#### INSTALLATION OPTIONS

FieldAgent Mobile App

The Sentera Multispectral Double 4K sensor can be integrated on multiple platforms including the Sentera Omni<sup>™</sup> quadrotor or PHX<sup>™</sup> fixed-wing drones.

Additionally, the Sentera lock-and-go gimbal allows you to simply click the Multispectral Double 4K into a DJI Inspire 1, Inspire 2, Matrice 100 or 200 drones. The gimbal stabilizes the sensor, has a dedicated GPS for geo-tagging data, and can be configured to capture imagery with the your desired level of overlap. No tools or modifications are required for this integration, allowing you to quickly swap between the Multispectral Double 4K sensor and other gimbals, including the X3, XT, and X5.



Gimbaled Multispectral Double 4K Sensor on Sentera Omni Drone



Lock-and-Go Gimbaled Multispectral Double 4K Sensor on DJI Inspire 2 Drone

#### SPECIFICATIONS

Sensors	12.3MP BSI CMOS • Sony Exmor R™ IMX377 Sensor	Data capture	12.3MP Stills 4K Ultra HD video @ 30fps 1080p/720p Video • H.264 encoding
Spectral bands	<ul> <li>Blue: 446nm x 60nm width</li> <li>Green: 548nm x 45nm width</li> <li>Red: 650nm x 70nm width</li> <li>Red Edge: 720 nm x 40nm width</li> <li>Near-Infrared (NIR): 840nm x 20nm width</li> </ul>		
		Interfaces	Ethernet, Serial/UART. USB 3.0, I2C, GPIO <ul> <li>Web-based camera configuration</li> <li>Pushbutton control for single photo and</li> </ul>
Size	2.32" x 1.61" x 1.75" (59mm x 41mm x 44.5mm) • Fits the GoPro® Hero4 footprint	Control	mode select Open ICD for triggering and metadata logging over serial or IP, compatible with: • Lockheed Martin Kestrel™ autopilot • PIXHAWK™ autopilot • MAVLink™-based systems • Customized ICD options available
Weight	80 grams		
Power	8W typical / 12W maximum		
Image format	JPEG, TIFF, RAW	Storage	64GB SD card, standard and removable
Field of view	60° HFOV (4K Stills / Video) 1080p ranges 30° - 60° HFOV	Data integration	Data integrates with Sentera FieldAgent™ Web, Mobile, & Desktop Software





〒104-0028 東京都中央区八重洲2-11-4 TEL: 03-3272-8503 FAX: 03-3274-9550 https://www.cybernetech.co.jp