



## DOUBLE 4K SENSOR | NDVI + NDRE

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

Sentera's Double 4K Sensor with NDVI and NDRE data capture

Featuring innovative filtering, you can simultaneously collect normalized difference vegetation index (NDVI) and normalized difference red edge (NDRE) data - critical plant health indices that offer a vegetative health report card, more complete than ever before.

Sentera's Double 4K sensor delivers crop health insights at an unmatched 4K resolution, allowing you to confidently leverage scouting results to perform analysis and help take action.

#### **FEATURES & BENEFITS**

Simultaneously collects 12MP NDVI and NDRE data

- Small form factor, fits a GoPro® HERO4 footprint
- Compatible with several drone platforms
- Quickly attaches to DJI Inspire 1 or Inspire 2 drones with easy Lock-and-Go gimbal technology
- Seamlessly integrates with FieldAgent<sup>™</sup> Web, Mobile, and Desktop platform

# DOUBLE 4K SENSOR | NDVI + NDRE

### INSTALLATION OPTIONS

The Sentera Double 4K NDVI + NDRE sensor variant can be integrated on multiple platforms including the Sentera Omni<sup>™</sup>, DJI Phantom 4, and Lockheed Martin Indago quadrotor drones or a PHX<sup>™</sup> fixed-wing drone.

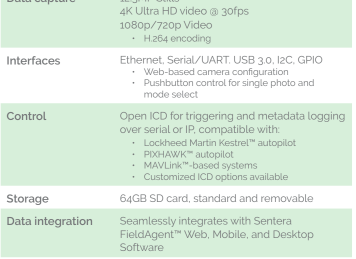
Additionally, the Sentera lock-and-go gimbal allows you to simply click the Double 4K into a DJI Inspire 1 or 2, or a Matrice 100 or 200 drone. The gimbal stabilizes the sensor and has a dedicated GPS for geo-tagging data. Without tools or modifications, you can quickly swap between the Double 4K sensor and other gimbals, including the X3, XT, and X5.



### **SPECIFICATIONS**

Sensors	12.3MP BSI CMOS • Sony Exmor R™ IMX377 Sensor	Data capture	12.3MP S 4K Ultra 1080p/7 • H.26
Spectral bands	NDVI • Red: 625nm x 100nm width • NIR: 850nm x 40nm width NDRE • Red Edge: 720nm x 40nm width • NIR 840nm x 20nm width		
		Interfaces	Ethernet • Web • Push mod
Size	2.32" x 1.61" x 1.75" (59mm x 41mm x 44.5mm) • Fits the GoPro® Hero4 footprint	Control	Open ICI over seria · Lock · PIXH · MAV
Weight	80 grams		
Power	8W typical / 12W maximum	Storage	Cust 64GB SD
Imagenormat	JPEG, TIFF, RAW	Data integration	Seamles FieldAge Software
Field of view	60° HFOV (4K Stills / Video) 1080p ranges 30° - 60° HFOV		

株式会社サイバネテック





〒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