

https://enterprise.dji.com Follow us @DJIEnterprise







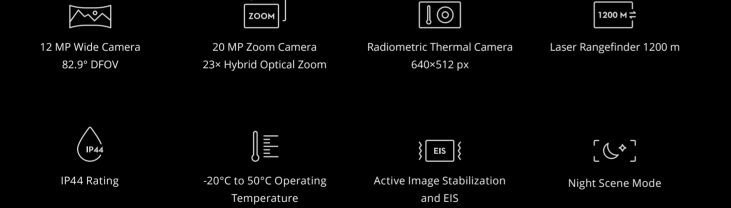




**ZENMUSE** H20 SERIES

## "H" For Hybrid

Multi-sensor payloads that bring a whole new meaning to mission efficiency. The unique intelligence and integrated design provide unprecedented aerial imaging capabilities for a range of commercial drone applications.





#### All the Sensors You Need - In One

Capture everything. Up close or from a distance. In true living color or thermal. An integrated laser rangefinder (LRF) measures the distance to an object at up to 1200 m away. A powerful, integrated payload that unleashes advanced intelligent capabilities for DJI's industrial drone platforms.



H20 – Triple-Sensor Solution

20 MP Zoom Camera 12 MP Wide Camera 1200 m LRF



H20T – Quad-Sensor Solution

20 MP Zoom Camera 12 MP Wide Camera

1200 m LRF

640×512 px Radiometric Thermal Camera



### Precise Distance Data

#### Laser Rangefinder

Range: 3 m - 1200 m

Accuracy:  $\pm$  (0.2 m + D×0.15%)

Video Resolution: 4K/30fps

### See the Unseen

#### Radiometric Thermal Camera

DFOV: 40.6°

Resolution: 640×512 Frame Rate: 30fps

Thermal Sensitivity: ≤ 50mk@f1.0 (NEDT)

## The All-In-One



## Multi-Sensor Payloads

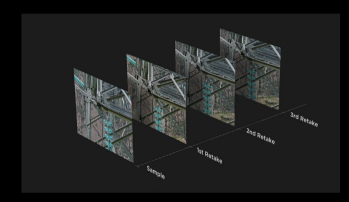
See the full picture without missing any details wherever, whenever your mission takes place.



#### Seamless User Interface

A new integrated user interface lets you quickly switch between wide, zoom, and thermal camera views, and preview the zoom FOV while in wide or thermal camera view.

## Intelligent Ways to Collect Data



#### Al Spot-Check

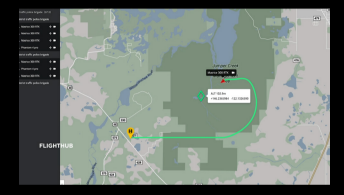
Automate routine inspections and capture consistent results every time. Onboard AI recognizes the pre-marked subject of interest in subsequent automated missions to ensure consistent framing.



#### High-Res Grid Photo

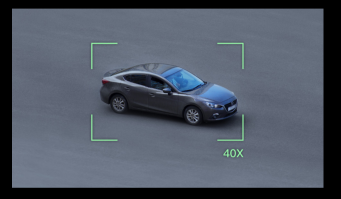
Frame an area of interest in wide camera view, and the zoom camera will automatically capture a set of 20 MP images of the area. These images are stored together with an overview image that can be viewed in greater detail.

## Intelligent Ways to Collect Data



### PinPoint

A quick tap marks an object in view, advanced sensor fusion algorithms immediately deliver its coordinates.



#### Smart Track

Identify and follow moving subjects like people, vehicles, and boats with the auto-zoom function, while continuously acquiring the subject's dynamic location.

## Visualize Temperatures Immediately

Monitor the temperature of a site or an asset to eliminate any risks by acquiring a precise temperature reading from the air.



### Spot Meter

Tap a point to get a real-time reading of the surface temperature.



#### Area Measurement

Select an area to view the lowest, highest, and average temperatures.

### Intelligent Features of the Thermal Camera



#### Temp Alarm

Receive instant notifications in DJI Pilot when object temperatures exceed your preset alert values.



#### Isotherms

Visualize a specific band of temperatures to find what is important.



#### Color Palettes

Adjust the colors applied to the thermal data based on the needs of specific scenarios.



#### Gain Modes

Adjust gain modes to change the temperature range captured: High Gain Mode covers a smaller temperature range but is more sensitive to temperature differences; Low Gain Mode covers a wider temperature range.



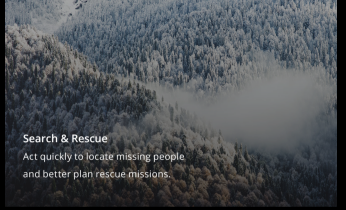
#### **R-IPEG Images**

Images captured by the Zenmuse H20T are in the R-JPEG format with embedded temperature information. By importing these images into DJI Thermal Analysis Tool, you can measure temperature, and adjust parameters such as Emissivity, and Reflected Temp.



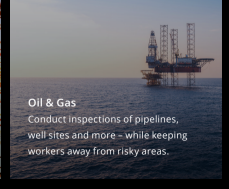
### **Applications**











# Specifications: General

	ZENMUSE H20	ZENMUSE H20T	
Dimensions	150 × 114 × 151 mm	167 × 135 × 161 mm	
Weight	678 ± 5 g 828 ± 5 g		
Protection Rating	IP44		
Laser Safety	Class 1M (IEC 60825-1:2014)		
Supported Aircraft	Matrice 300 RTK		

# Specifications: Gimbal

	ZENMUSE H20	ZENMUSE H20T
Angular Vibration Range	±0.01°	
Mount	Detachable	

# Specifications: Zoom Camera

	ZENMUSE H20		ZENMUSE H20T
Sensor	1/1.7" CMOS, Effective Pixels: 20M		
Lens	Focal length	6.83-119.94 mm (equivalent: 31.7-556.2 mm)	
	Aperture	f/2.8-f/11 (normal), f/1.6-f/11 (night)	
	Focus	1 m to ∞ (wide), 8 m to ∞ (telephoto)	

# Specifications: Wide Camera

	ZENMUSE H20		ZENMUSE H20T
Sensor	1/2.3" CMOS, Effective Pixels: 12M		
Lens	DFOV	82.9°	
	Focal length	4.5 mm (equivalent: 2	4 mm)
	Aperture	f/2.8	
	Focus	1 m to ∞	

## Specifications: Thermal Camera

	ZENMUSE H20T	
Thermal Imager	Uncooled VOx Microbolometer	
Lens	DFOV	40.6°
	Focal length	13.5 mm (equivalent: 58 mm)
	Aperture	f/1.0
	Focus	5 m to ∞

# Specifications: Laser Rangefinder

	ZENMUSE H20	ZENMUSE H20T	
Wavelength	905 nm		
Measuring Range	3-1200 m (20% reflectivity, full spot)		
Measuring Accuracy	± (0.2 m + D×0.15%), D is the distance to a vertical surface		

## Specifications: Storage

	ZENMUSE H20	ZENMUSE H20T	
Supported SD Cards	Supports a microSD card with capacity of up to 128 GB. A UHS-I Speed Grade 3 rating microSD card is required.		
Supported File System	FAT32 (≤32 GB), exFAT (>32 GB)		

## Specifications: Environment

	ZENMUSE H20	ZENMUSE H20T
Operating Temperature	-20°C to 50°C	
Storage Temperature	-20°C to 60°C	

<sup>\*</sup>Please refer to the official product page for the latest specifications.