

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



ZENMUSE H20 SERIES

Unleash the Power of One



"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.





12 MP Wide Camera 82.9° DFOV

20 MP Zoom Camera 23× Hybrid Optical Zoom



Radiometric Thermal Camera 640×512 px



Laser Rangefinder 1200 m



IP44 Rating



-20°C to 50°C Operating Temperature



Active Image Stabilization and EIS



Night Scene Mode



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



Everything in View

Wide Camera

Equivalent Focal Length: 24mm DFOV: 82.9° 12 MP 1/2.3" CMOS Sensor

Closing the Distance

Powerful Zoom Camera 23× Hybrid Optical Zoom 200× Max Zoom 20 MP 1/1.7" CMOS Sensor Video Resolution: 4K/30fps



Precise Distance Data

Laser Rangefinder

Range: 3 m – 1200 m Accuracy: ± (0.2 m + D×0.15%)

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

Intelligent Ways to Collect Data



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.



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.

Applications





Quickly assess a situation and plan accordingly while improving officer and bystander safety. Powerline Inspection Easily visualize extensive power line networks in remote areas.

R-JPEG Images Images captured

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. Search & Rescue Act quickly to locate missing people and better plan rescue missions.



Oil & Gas Conduct inspections of pipelines, well sites and more – while keeping workers away from risky areas.

Specifications: General

Specifications: Zoom Camera

	ZENMUSE H20 ZENMUSE H20T			2
Dimensions	150 × 114 × 151 mm 167 × 135 × 161 mm		Sensor	
Weight	678 ± 5 g 828 ± 5 g			Focal length
Protection Rating	IP44		Lens	Aperture
Laser Safety	Class 1M (IEC 60825-1:2014)			Focus
Supported Aircraft	Matrice 300 RTK			

Specifications: Wide Camera

Specifications: Gimbal				ZENI	MUSE H20	ZENMUSE H20T
	ZENMUSE H20 ZENMUSE H20T		Sensor		1/2.3" CMOS, Effective Pixels: 12M	
Angular Vibration Range	n Range ±0.01°			DFOV	82.9°	
Mount	Detachable			Focal length	4.5 mm (equivalent: 24	mm)
			Lens	Aperture	f/2.8	
				Focus	1 m to ∞	

ZENMUSE H20

ZENMUSE H20T

1/1.7" CMOS, Effective Pixels: 20M

6.83-119.94 mm (equivalent: 31.7-556.2 mm)

f/2.8-f/11 (normal), f/1.6-f/11 (night)

1 m to ∞ (wide), 8 m to ∞ (telephoto)

Specifications: Thermal Camera

Specifications: Storage

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

	ZENMUSE H2
upported SD Cards	Supports a A UHS-I Sp
upported File System	

Specifications: Environment

	ZENMUSE H2
Operating Temperature	
Storage Temperature	

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		

*Please refer to the official product page for the latest specifications.

	2	0	

ZENMUSE H20T

a microSD card with capacity of up to 128 GB.

speed Grade 3 rating microSD card is required.

FAT32 (≤32 GB), exFAT (>32 GB)

