

DHI-UAV-GA-TV-0623TA

Thermal Hybrid PTZ Camera



- · 640x512 VOx uncooled thermal sensor technology
- · Support temperature measurement
- · 1/2.8" STARVIS™ CMOS
- · Powerful 30x Optical Zoom
- · Support Defog
- · Anti-vibration Axis: 3 Axis
- · Support Flight Plantform: X820, X1100, X1550

System Overview

The payload is the soul of the drone. Thanks to the variety choices of payloads, drones can be used in different industries. This payload can be mounted on multiple drones, such as X820, X1100, X1550. Featuring a dual lens,this camera provides an all-in-one solution for capturing video surveillance for outdoor applications. Together with Thermal and Visible Technology, the camera is the perfect solution for dark. The series combines one thermal camera for monitoring in total darkness and one visible camera for confirming details.

Functions

Reduce Vibration Design

The shock absorber board and shock absorber ball work together to guarantee PTZ camera stability and get clearer viedo.

Interoperability

The camera conforms to the ONVIF (Open Network Video Interface Forum) specifications, ensuring interoperability between network video products regardless of manufacturer.

Quick Assembly and Disassembly

- 1 1 10 10 11 15

This Payload adopts quick mounting and dismatling structure, Installation screws are secured on the shock absorber plate, in order to keep them fixed.

Technical Specification(Payload)	
Visual Light Parameter	
Sensor	1/2.8" STARVIS™ CMOS
Max.Image Restion	1920(H)x1080(V), 2 Megapixels
Mim. Illumination	Cor:0.05Lux@F1.6 B/W:0.005Lux@F1.6
Defog	Support
Electronic Shutter Speed	1/1s~1/30,000s
Electronic Image Stabilization (EIS)	Support
Focal Length	4.5mm~135mm
Digital Zoom	16X

Optical zoom	30x
Angle of View	H: 67.8° ~ 2.77°
Max. Aperture	F1.6 ~ F4.4
Max.Frame Rate	60fps@1080P, 60fps@720P
Video Compression	H.265/H.264+/H.264
Storage	Micro SD Card 128G
Thermal Parameter	
Resolution	640*512
Lens	19mm
Digital Zoom	16x
Temperature Range(Low)	-40 ~ 160°C
Temperature Range(High)	160 ~ 550°C
Temperature Tolerance	≤2%
PTZ Parameter	
PTZ Parameter Presision	±0.01°
	±0.01° 3 Axis
Presision	
Presision Anti-vibration Axis	3 Axis
Presision Anti-vibration Axis Pan/Tilt Range	3 Axis Pan: ±170°; Tilt: -90° ~ 45°
Presision Anti-vibration Axis Pan/Tilt Range Pan/Tilt Speed	3 Axis Pan: ±170°; Tilt: -90° ~ 45° Pan: 130°/s; Tilt: 130°/s
Presision Anti-vibration Axis Pan/Tilt Range Pan/Tilt Speed Gimbal Dimension	3 Axis Pan: ±170°; Tilt: -90° ~ 45° Pan: 130°/s; Tilt: 130°/s 226.7*207.6*131.9mm Cruise following
Presision Anti-vibration Axis Pan/Tilt Range Pan/Tilt Speed Gimbal Dimension Gimbal Features	3 Axis Pan: ±170°; Tilt: -90° ~ 45° Pan: 130°/s; Tilt: 130°/s 226.7*207.6*131.9mm Cruise following Cruise locked
Presision Anti-vibration Axis Pan/Tilt Range Pan/Tilt Speed Gimbal Dimension Gimbal Features Auto-tracking	3 Axis Pan: ±170°; Tilt: -90° ~ 45° Pan: 130°/s; Tilt: 130°/s 226.7*207.6*131.9mm Cruise following Cruise locked Support
Presision Anti-vibration Axis Pan/Tilt Range Pan/Tilt Speed Gimbal Dimension Gimbal Features Auto-tracking 3D positioning:	3 Axis Pan: ±170°; Tilt: -90° ~ 45° Pan: 130°/s; Tilt: 130°/s 226.7*207.6*131.9mm Cruise following Cruise locked Support Support

