

Optroxa GMB 600

The Optroxa GMB 600 sets new standards for the weight, size, and performance of professional thermal and RGB camera gimbals. It utilizes a built-in video processor to enable advanced image processing and several industry-standard communication interfaces while keeping the weight and power consumption low. The built-in RGB camera offers up to 18x optical zoom + 10x digital zoom and recording in HD which helps to capture and record vital details, maximizing the value of your operations. In addition to the RGB camera, the gimbal offers a high-performance thermal camera, built into the module offering a resolution of 640x512 and frame rates up to 60 Hz.



Optics

RGB Camera Sony IMX 296C

IMX296-C

1/2.9" CMOS sensor, color, SONY® Pregius

1440 x 1080 pixel, 1.6MP

Trigger input/flash trigger output

Infrared camera FLIR Boson 320 or FLIR Boson 640

FLIR Boson 320 14mm lens

HFOV 32°

Resolution: 320x256, 12u

FLIR Boson 640 14mm lens

HFOV 32°

Resolution: 640x512, 12u

Dimensions

Weight 1.32 lbs / 600 g

Dimension 4.92 x 3.86 x 3.27 inches / 125 x 98 x 83 mm

Image Processing

Features Electronic stabilization

Moving target detection

Classification

Continuous zoom

Fusion

Electronic Boresight alignment

Custom integrations (through API)

Computing

Board Nvidia Jetson Xavier NX

Al Performance 21 TOPS (trillion (1012) Operations Per Second

GPU 384-core NVIDIA Volta™ GPU with 48 Tensor Cores

CPU 6-core NVIDIA Carmel ARM®v8.2 64-bit CPU 6MB L2 + 4MB L3

Memory/ram 8 GB 128-bit LPDDR4x 59.7GB/s

Power 20W

Electrical

Connector ODU GK0WAM-P16UB00-000L

Voltage input 12-38V

Max Power consumption 34 W

Communication

Protocols Ethernet

Mavlink 2.0 out (bridged to ethernet)

UART

CANBUS

Mechanical

IP Rating 54

Features Gas filled head

Direct drive

Continuous rotation on yaw and pitch

Absolute encoders

Mechanical mounting 4x M4 in Square Ø68mm

Other

Non ITAR

BIS (Export controlled dependable on IR camera)

Pointing accuracy: 0.07 degrees

Contact our sales representative at sales@uxvtechnologies.com