



# James L. Griffin Co., Inc.



Multi Sensor Gimbal

## ADDITIONAL FEATURES

- Lightweight
- High slew rate
- Serial interface
- Continuous 360° pan
- RS-232/RS-422 configurable
- Versatile payload configuration

Handgrip Controller



## ADDITIONAL OPTIONS

- GPS overlay
- Video recording
- Computer interface

The CAM\IR 2208 gyro stabilized gimbal is developed for applications requiring an ultra small, high-performance gimbal system. The CAM\IR 2208 includes control and video output support for one, two or multi sensor payloads controlled via a serial digital RS-232 link with complete flexibility in the system installation. The CAM\IR 2208 features sealed payload volumes and low friction azimuth and elevation seals designed to withstand the harsh environments associated with airborne and marine applications.

## MONITOR OPTIONS



Image Switchable Monitor (left)



Dual Image Monitors

For specifications and additional information, please contact Infrared, Inc.

Export Restrictions and License apply for all models

[www.jlgriffin.com](http://www.jlgriffin.com)

11516 N. Port Washington Road, Suite 102 ~ Mequon, WI 53092 ~ TEL 262-241-4451 ~ FAX 262-241-4453