

## GYRO STABILISED MOUNTABLE CAMERA GIMBAL

The GOM400 is UAV Vision's largest and most affordable gimbal. It is designed for the high end hobbyist and serves as an entry level stabilised gimbal where the user is able to mount most cameras into the gimbal. Typical applications are on RC helicopters or blimps.

At only 2.5 kg, the GOM400 is a light weight, large stabilised camera gimbal. The gimbal is flexible, in that the user is able to mount any sensor that fits, which allows the GOM400 to provide a solution to a range of applications. This gimbal is an open mount gimbal, meaning that there is no protection from the elements for the gimbal or the payload that it is carrying

The size of the gimbal ball is 400mm (W395 x H391 x D130) and as with the CM380, the user defines the payload for the gimbal.

### WHY CHOOSE GOM400?

-  NO ITAR / EXPORT RESTRICTIONS
-  FLEXIBLE - LARGE GIMBAL TO FIT A RANGE OF DIFFERENT CAMERAS
-  3-AXIS STABILISATION
-  AFFORDABLE ENTRY GIMBAL PRICING

### SPECIFICATIONS

|               |   |
|---------------|---|
| Construction: | Carbon Fibre/Kevlar   |
| Size:         | 400mm (W395 x H391 x D130)                                  |
| Downlink:     | 2.4GHz Direct Video Access via microwave downlink to GS     |
| Features:     | 3-Axis Gyro-Stabilisation<br>360° PAN, 270° TILT, 360° ROLL |
| Power:        | 300mA @ rest. inc. Downlink<br>2,5A @ Full Operation        |
| Weight:       | 2.5 KG  |

### APPLICATIONS

Example applications where the GOM400 is suited includes:

- » RC Helicopter or Blimp Applications
- » Real Estate
- » Sporting Events

