

eyeQuad Camera

eyeQuad - Very Small and Lightweight Camera with Fast Zoom Control



rinicom
secure communications

- ✓ Pan Tilt Zoom Camera
- ✓ Single Frame Zoom Function
- ✓ Continuous Panning (Slip Ring)
- ✓ Choice of Lens Payload
- ✓ Very Small Size
- ✓ Light Weight
- ✓ RC Control Option for UAV Applications

The eyeQuad micro PTZ camera is an advanced surveillance product featuring four independent image sensors, offering 4 different levels of zoom. Single frame zoom switching, continuous pan and 238° tilt in a package just 72mm high and 55mm diameter.



eyeQuad

eyeQuad μ

The standard focal lengths are 2.95mm, 6.1mm, 12mm and 25mm. The lenses are replaceable. The enclosure is made out of CNC machined Delrin.

The eyeQuad supports a variety of different protocols such as Pelco D, Pelco P and RC-PWM. Both PAL and NTSC are fully supported and configurable by software.



eyeQuad Datasheet

Video Camera

Sensor	4 x 1/4" CMOS
Aperture	F1.8 - F2.5
Resolution	NTSC (720Hx487V) / PAL (720Hx576V)
Responsivity	16.5V / lux-s @ 550nm
SNR	46dB
Focal length	2.95, 6.1, 12 & 25mm
Field of view	60°-12° (horizontal)
Lens type	S mount (M12)
Pan & tilt range	238° tilt, continuous pan
DC input	5-22VDC
Power consumption	0.54W (Static), 0.98W (moving)
Connector	Binder 620 Series
Physical interface	RS232, RS485
Protocol support	Pelco D, Pelco P, RC-PWM

Physical

Dimensions	55 x 55 x 72.7 mm (eyeQuad μ) 55 x 55 x 88.5 mm (eyeQuad)
Weight	140 g (eyeQuad μ) 150 g (eyeQuad)
Enclosure	IP rated
Casing	CNC machined Delrin
Tripod Mount	1/4" UNC

Accessories & Compatible Products

PodNode-R-SD
R1000 Tx
External Battery
RC Controller
RC Modem
RS232 / RS485 breakout PCB
RC breakout PCB
USB breakout PCB

These products are not approved for use by unlicensed users. All product specifications are subject to change without notice. Rinicom will not be liable for technical or editorial errors or omissions.