



Advanced Micro Aerial Vehicles

CoaX™ eYe is a robotic coaxial helicopter capable of delivering stable indoor remote video

CoaX™ eYe

- Stable remote video indoor
- Position hold indoor
- Stabilized height
- Cable free video goggles
- Manual or PC based control
- Safe operation
- Cost effective

CoaX™ eYe

- Very stable helicopter
- High quality wireless camera
- Optical flow sensor (X,Y speed)
- Video goggles with receiver
- Sonar (altitude)
- Inertial Measurement Unit (IMU)
- Pressure sensor (altitude)
- Remote control (2.4 GHz)

CoaX™ eYe – options

- Gumstix Overo 600MHz
- Bluetooth or XBee® module
- WiFi



General specifications

Span	340 mm
Height	274 mm
Weight	280 - 320 g
Autonomy	up to 20 min

CoaX™ is ready to fly out of the box and extremely easy to use