









Reference : 02042011

Providing tomorrow's technology for today's applications

Unit Price

Quad Ready-To-Fly Packages		
	Quad Mini Live Streaming Package <ul style="list-style-type: none"> Lightweight Compact VTOL UAV Auto-Levelling Flight Stabilization System VGA Resolution Low-Light CCD Camera Tilt Stabilized Live Streaming Video Link 	\$27,000
	Quad Maxi HD Package with Sony CX 350, upgradable to CX 550 <ul style="list-style-type: none"> Modular Payload-Centric VTOL UAV Auto-Levelling Flight Stabilization System 1080i HD Video / 7MP Stills with GPS Location Tagging 12x Optical Zoom & 3-Axis Image Stabilization Tilt Stabilized Live Streaming Video Link Upgrade payload to Sony CX 550 	\$33,000 \$500


Equipment Included in All Packages		
	Power Management System <ul style="list-style-type: none"> 4x Lithium Polymer Batteries 2x Multifunction Chargers with Thermal Management 1x AC Power Supply 	
	UAV Controller <ul style="list-style-type: none"> Integrated UAV Telemetry Display Module Integrated Wireless Video Receiver CyberVision Glasses for real-time visualization of payload 	
	Rugged Transportation case <ul style="list-style-type: none"> IP67 pelican 1650 case for mini and pelican 1730 case for maxi Layout to house two CyberQuads and required equipment 	
Autonomy Upgrade Options		
	Position Hold Upgrade *now included in base price * <ul style="list-style-type: none"> Navigation Controller, GPS and 3-axis Magnetometer Lateral Position Hold and Return Home Capability 	\$0
	Semi Autonomous Flight Control with Rugged Ground Station <ul style="list-style-type: none"> 2D Waypoint Navigation Ground Station Software Real-time Bidirectional Communication with UAV 10" Daylight Visible Multi-Touch MIL-STD-810G and IP54 Laptop 	\$12,500
	Fully Autonomous Flight Control with Rugged Ground Station <ul style="list-style-type: none"> 3D Waypoint Navigation and Payload Automation Capability Procerus Kestrel 3.0 Autopilot and Virtual Cockpit Software 10" Daylight Visible Multi-Touch MIL-STD-810G and IP54 Laptop 	\$28,000



Video Receiving/Recording Equipment		
	CyberVision Terminal <ul style="list-style-type: none"> Daylight Visible 10.4" Monitor Integrated Wireless Video Receiver Integrated Rechargeable Smart Battery 	\$4,000
	Portable Video Recorder for CyberVision Terminal <ul style="list-style-type: none"> 2.5" Touch Screen Display Records onto SD Card Included Cable for Vision Terminal 	\$1,000
	Portable Video Recorder with Analog 5.8GHz Receiver <ul style="list-style-type: none"> 2.5" Touch Screen Display Records onto SD Card Free rugged case when buying 4 units 	\$2,500


Providing tomorrow's technology for today's applications

Unit Price

<u>Additional Quad UAVs</u>	
Quad Mini UAV with Live Streaming Payload	\$Nil
Quad Maxi UAV with HD or DSLR Payload	\$Nil

<u>Quad Mini Bolt On Payloads</u>		
	Onboard Capture Camera Payload for CyberQuad Mini <ul style="list-style-type: none"> o Fixed Wide Angle Lens o Records onto an SD card up to 32GB o 1080p @ 30 fps, 720p @ 60 fps or 5MP stills every 2 seconds o Elevation Stabilized Baseplate Mount 	\$1,250
	Bolt On Thermal Payload for CyberQuad Mini <ul style="list-style-type: none"> o Infrared Thermal Camera with Remote Video Switching o Elevation Stabilized Baseplate Mount o 160x120 Resolution at 7.5 Hz framerate 	\$5,000
<ul style="list-style-type: none"> o Upgrade to 320x240 resolution o Upgrade to 640x480 resolution - Upgrade to Full 25Hz Frame Rate (ITAR Restricted) 		+\$2,500 +\$5,000 +\$1,000

<u>Quad Maxi Substitution Payloads</u>		
	DSLR Payload for Maxi <ul style="list-style-type: none"> o 14MP, APS-C type, "Exmor" APS HD CMOS sensor, Portrait Lens o Remote Shutter Control and Stabilized Elevation Control o Integrated Real-Time CCD Camera for Payload Aiming 	+\$0
	Combined Thermal and 10x Optical Payload for Maxi <ul style="list-style-type: none"> o IR & 10x Optical Camera with Remote Video Switching o Elevation Stabilized Front Mount (In Place of HD Payload) o 160x120 Resolution at 7.5 Hz framerate 	+\$3,000
 <ul style="list-style-type: none"> o Upgrade to 320x240 resolution o Upgrade to 640x480 resolution - Upgrade to Full 25Hz Frame Rate (ITAR Restricted) 		+\$2,500 +\$5,000 +\$1,000

<u>CyberQuad Training Aids</u>		
	Preliminary Training Package <ul style="list-style-type: none"> o AeroSim RC Simulator with Quad Model o 4 Channel Radio Controller with Trainer Output o Ready-to-Fly Toy Coaxial Helicopter 	\$500
	AeroSIM RC Simulator with Quad Model	\$150

Terms and Conditions

1. Prices list is are ex-factory and do not include freighting, import taxes and duties.
2. Prices list is referred in **AUD**.
3. Pricing is subject to change at the discretion of UAVSA, end-user certificates apply.