





We offer a complete solution for a user that need to put an observation camera in the air at low cost, completely designed by the Spanish company Airelectronics.

The fully tested Skywalker platform has been improved in order to carry the U-Camera system, capable of image stabilization and high quality detailed video as a result of its 10X optical zoom.

This new Super Skywalker is able to perform longer flights due to the 40% enhancement of the wing area. As a result of its wingspan, the Super Skywalker is also more stable, so the video recording is even steadier .These new wings are detachable in three parts so it can be carried easily.

This configuration is perfect for observation purposes. The U-Camera allows the operator to have a global view of the plane situation, while it provides great viewing angles both pan and tilt, it can also be pointing to a fixed location or make ground scanning, so the user can make as many sweeps as he needs. These controls are provided by U-See software, while the user

can modify the manual mode camera pointing with a manual joystick.

Using a standard computer, the user can plan, fly and modify the UAV mission in real time in the easiest possible way thanks to the U-Pilot flight control system and the U-See ground software. The operator doesn't need any previous flight experience and it is not even necessary to have a manual joystick because the system can fly 100% in automatic mode from the take-off to the landing. In case of



a communications problem the plane will came back home and land safely.

The plane is based in COTS materials (Commercial off-the-shelf) and has been adapted to became a complete UAV. Due to the fact than the plane has been built using composites and EPO its weight is really low ,making the plane really easy to hand launch and to land: any operator can do it, even without any previous skill, and it will land on its fuselage without big damage in almost any terrain.

The video and data links are handled by the new U-Station, a single box covering all the needs of any ground station. U-Station handles data and video links simultaneously and only requires two connections: the Futaba Emitter input and the usb cable to the computer, handling both video and data feed.



U-Station's integrated battery simplifies the deployment of the the station, making it autonomous and preventing the use of external batteries or generators.

The brain for the plane is the Airelectronics' U-Pilot flight control system, which is embedded inside the plane's fuselage, leaving a lot of space on board to install extra payload or batteries. Being based in FPGA technology, U-Pilot's configurability and flexibility is unsurpassed and the advanced sensor mixture using extended Kalman filtering assures an optimal attitude and navigation control.

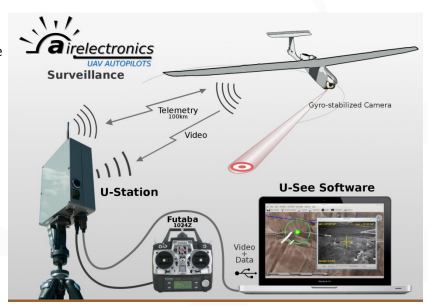
U-Pilot can fly the aircraft using waypoint navigation, even when the GPS signal has been lost by using dead-reckoning navigation. Can also orbit around a ground location and can fly directly towards a map clicked location.



Its control laws has been optimized for the control of the electric motor the UAV Super Skywalker uses, having automatic modes that take advantage of the energy present in the atmosphere: The plane has capability to climb taking advantage of the convective activity (thermal soaring). This way it gains flight time and extends its range. This gives almost unlimited loiter time over a forest fire.

The electronics inside the Super Skywalker have sensor redundancy, meanwhile the plane has a belly protection that reduces the damage absorbed by the hull when landing in hard environments. The Super Skywalker features a new Li-lon Battery that doubles the standard Skywalker endurance and allows the plane to perform a high slope takeoff, recommended when working in areas with obstacles.

To allow landing in these areas, the Super Skywalker also has spoilers that allow the plane to land within a few meters.







Highlights



Thermal Soaring

Take advantage of the atmosphere energy



Fully autonomous

No human intervention required during flight



U-Camera

Maximize observation capability, providing stabilization and 10X optical zoom



Affordable

Unlike other solutions, the prices are reasonable



Easy to deploy

The new U-Station makes really easy and fast to deploy the system



Bat. monitoring

Real time battery monitoring assures that you won't loose the aircraft due to overuse



Real-Time Video Feed

The U-Station combines the video and data link in a single box



Flight-Plan

Automatic flight plan following allows to complete unattended missions



Camera geo-reference

The system can give geo-referenced images

Possible Applications



Border control

Survillance in terrestrial and maritime borders



Police Usage

Demonstration control, anti-drug operations



Agriculture

Status of crops, Forest mass control, study of soil



Fire Fighting

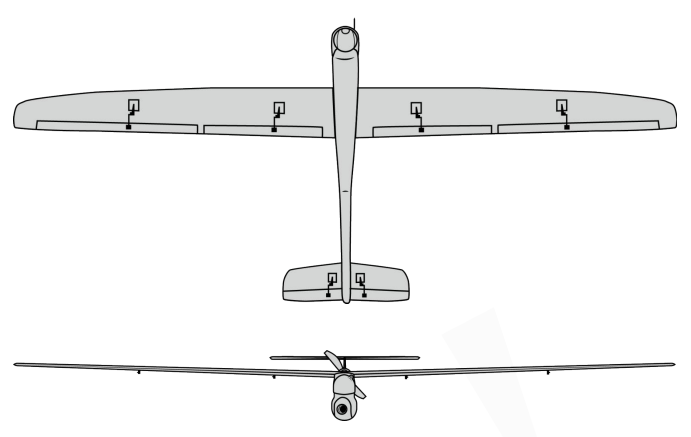
Monitor Active fires, avoid reactivation of controlled fires



Military

Forward observer, over the hill recon missions















Flight control Specificati	ion	
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F	į	g	ht	control
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Attitude Estimation & contr	ol 1000Hz rate
Flight-plan	Up to 200 way-points
Speed Control	Auto-throttle
Take-Off & Landing	Automatic

GPS Positioning

SBAS	Global coverage
Differential navigation	available on request

Interface with Payloads & Actuators

PWM & GPIO outputs	30
PWM rate	Configurable
RS-232 ports	. 4 RS-232 compliant ports
RS-232 Rates	9600 – 115200 bps
External ADC channels	3 channel 12bit - 0-30 V
Main Voltage supply sup	ervisor

Telemetry

Data-Link Frequency	900MHz/1.4 Ghz/2.4GHz
Power	1 W
Range	100 km / 80km / 40 km
baud rate	115200 bps

Air Data System

Dynamic pressure sensor range 0 –	200 km/h
Static pressure, low altitude option	0-2000 m
Static pressure, high altitude option	.0-4000 m

Plane Specification

Dimensions

Length	1200	mm
Wing Span	3000	mm
Payload Bay	3450	cm^3

Weights

Empty Weight1,3	kg.
Maximum Take-Off Weight	kg.

Endurance

Typical Crusing speed	45	km/h
Air Brake for short landing	Opt	tional

U-Station Specification

Main Dimensions (WxHxL) 230x310x110 mm Mechanical mounting
Joystick interface 3-way MIL-C-5015-10SL
Radio ConnectorSMA female
Temperature Range30 °C to +85°C
Power SupplyNiMH/LiFe Battery
Optional external +12VDC supply
Power Consumption12 V
Voltimeter 0 - 20 V

Emitter Interface

Туре	3 way MIL-C-5015-10SL
Protocol	PCM 1024Z at 3.3V TTL
Recommended Futaba	emitter Futaba T7CP

Minimum Hardware for Control Computer

recommended bardware is the MacDook Dro

rne recommende	d nardware is the MacBook Pro
13" with BootCam	np and Microsoft Windows 7.
OS	Linux or Windows
Processor	Intel Core i5
RAM	2GB
Hard drive	5 free Gb
Video Card	OpenGL supported
Screen	at least 13"
Ports	1 RS-232 port
	. (native or through USB adaptor)

Video Receiver

Dimensions

Frequency	1.2-1.3 GHz/2.4Ghz/5.8GHz
Antenna directivity	15 dBi
Data Output to PC	USB connection