

Ground Station

Power Supply: 110 volts/240 volts/12 volts (Civ)/24 volts (Milspec)

Connectors: Nato (MilSpec Version), C16 (Civilian)

Tether

Weight: 10g/metre

Fibre Optic to BNC/HDMI/Ethernet Data Feed: Length: Variable up to 200m (as required)

>219lbs/98kg Tensile Strength

-60 degrees C to +85 degrees C Temperature Range

Variable Power Supply

Lightweight Tether

Simple Operation

Safe - Low Amps/Low Current

Battery Back-Up

Aerial Power Supply

Battery Back-Up 4 mins (approx) for landing



MILSPEC VERSION **AVAILABLE**

Ground station fits in a .50cal ammunition tin for the ultimate in portability

www.dronevolution.co.uk

Intelligence, Surveillance and Reconnaissance

Situational Awareness and Target Acquisition

Operational Deployment, Forward Surveillance

Security and Protection

www.linkedin.com/company/ dronevolution

@DroneEvolutionUK

Unit 8, Western Industrial Estate, Caerphilly, UK CF83 1BE

info@dronevolution.co.uk CALL: +442920 807600

All specification correct at the time of going to press

Introducing the SKYWIRE From Drone Evolution



The SkyWire from Drone Evolution is a revolutionary new tethering system for rotary drones.

Using the SkyWire, any rotary drone can be powered from the ground so that it can stay in the air for hours at a time.

The SkyWire is the first tethering system that can be powered from a vehicle, giving it huge versatility and portability.

Universal - Tether any drone
Power from a vehicle/mains

Secure data feed Simple operation

Milspec version available

Safe - low amps/low current

MilSpec version fits in an ammunition tin

www.dronevolution.co.uk

Situational Awareness

Forward Ops and ISR

Target Acquisition

DRONE EVOLUTION Long-Range Surveillance

Operational Deployment

Tactical Interdiction

Unit 8, Western Industrial Estate, Coerphilly CF83 1BE United Kingdom

All specification correct at the time of going to press









info@dronevolution.co.uk

CALL: +442920 807600



@DroneEvolutionUK



www.linkedin.com/company/dronevolution