

SAFE-T 2 Tether Station

Ruggedized and Advanced Tethered Drone Station when Endurance Matters







In emergency situations we are able to use a tethered drone to provide connectivity for the responders in the immediate area and the community. We're putting it up to around 100 meters in the air and it can stay there all day long and cover a much larger area. We've increased our coverage area by about 400 times.

Patrick McKay, UAS Data Operations Manager for the UN World Food Program

INCREASE YOUR DRONE FLEET ENDURANCE WITH A POWERFUL AND ADVANCED TETHER STATION TO BETTER PROTECT PEOPLE, SENSITIVE SITES, OR ASSETS IN COMPLEX ENVIRONMENTS.

DESIGNED TO MEET THE NEEDS OF DEMANDING MISSIONS

- Ruggedized structure IP54 certified, operational in poor weather conditions.
- Ultra light micro tether offering up to 100m (330 feet) operational altitude.
- Unlimited power for hours of overwatch capability.

MULTIPLE DRONE COMPATIBILITY FOR MULTIPLE OPERATIONS

- Compatible with DJI M300 and the widest range of 6S and 12S drones.
- Powerful station offering up to 2200W continuous power supply.
- High speed data transfer and available with fiber optics to fit all your missions.

THE MOST DEPLOYED TETHER STATION IN THE WORLD

- 1000+ units deployed on all continents and harsh environments.
- Over 500 users including the United Nations and the US Army.
- 8 years of improvements based on feedback from operational users.



Unlimited power



IP54 protection



120 - 230 V power input



ONE STATION COMPATIBLE WITH MULTIPLE DRONES



UNIQUE POWER SUPPLY PATENT

Our patented Dynamic Voltage Optimization (DVO) technology greatly improves the linear performance of the micro-tether, without compromising safety (low voltage directive).



CE / IEC

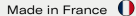


MULTI DRONE COMPATIBILITY

With our wide range of modules, the Safe-T is compatible with many 6S or 12S drones and offers 100 m (330 feet) high flight capability as well as secured high speed data transfer.

TECHNICAL DATA

Micro-tether length	100 m - 330 Ft
Micro-tether weight	Available in 16 g/m, 20.5 g/m, 26 g/m
Output voltage	6S, 12S
Power output	Up to 2200 W continuous
Power source requirement	120 - 230 VAC, 50 - 60 Hz
Tensile strength	120 to 150 daN (270 to 337 lbs)
Micro-tether management	10 pre-sets, smart pre-programmed laws, reset function
Secure dual comms	BPL & optional Fiber Optics
Wifi Connectivity	Frequency 2.4 GHz - 5 GHz Encryption WEP/TKIP/AES, security WPA/WPA2
Operational temperature	-20 to 50° C (-4° to 120° F)
Altitude max	4000 MSL (13 000 ft)
Rugged structure	IP54 certified
Vehicle integration	Ready for integration with mounting plates
Total weight	25 kg - 57 lbs
Dimensions	408 x 603 x 261 mm (16" x 24" x 11") (without feet)





EUROPE OFFICE

12, Chemin des Hirondelles 69570 Dardilly France +33 9 83 57 06 39 enquiries@elistair.com

NORTH AMERICA OFFICE

331 Page Street, Suite 1, Stoughton, MA. 02072 Boston, USA +1 (347) 305 0191 enquiries@elistair.com

AFRICA OFFICE

CCIFCI 18 BP 189 Abidjan 18, Boulevard de Marseille - Biétry Ivory coast +225 07 69 43 31 78 enquiries@elistair.com