

ETOP

Electrical Tethered Observation Platform



The logo for Safex, featuring a red curved line above the word "Safex" in a bold, black, sans-serif font.

Safex Aerospace Systems GmbH | info@safex-sas.de | www.safex-sas.de

ETOP

Electrical Tethered Observation Platform

General

- ETOP (Electrical Tethered Observation Platform) is an electrically powered, tethered hovering system
- The system uses electrical rotors to hover at a predetermined altitude providing long endurance while utilizing ground source of energy
- The ETOP has a single-click operation capability
- The ETOP can be deployed from a stationary location or from a moving platform (vehicle/vessel)
- There is no requirement for a ground maintenance crew

Features

- One-click Operation
- Deployment Within Seconds
- Operator Free / Full Automation
- Low Signature
- Operational in Extreme Weather Conditions
- Unlimited Hovering Time*
- Easily Integrated on a Ground Vehicle or a Vessel

Applications

- Ad-hoc Observation for Unlimited Time From a Stationary or a Moving Platform
- Coastal & Border Protection
- Emergency Response Operation
- Special Forces Operation

Applications

Max Payload:	20kg
Max Altitude:	100m
Deploy Time to 100 m:	30sec
Dimensions: (cm)	160l x 160w x 20h
Hovering Time:	Unlimited*

*With ground source of energy



Safex

Safex Aerospace Systems GmbH
Military Group
www.safex-sas.de
E-mail: info@safex-sas.de