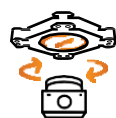


DEFENCE & BORDER SECURITY

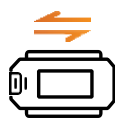
VERSION

CYGLONE FAITH 2 PRO

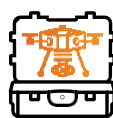
SURVEILLANCE & MAPPING UAV



INTEGRATED
CAMERA
PAYLOAD



SWAPPABLE
BATTERIES



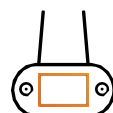
1 MIN QUICK
DEPLOYMENT TIME



NEAR SILENT
ACOUSTICS



OPERATIONALLY
DEPLOYED FOR
OVER 500 HOURS



MOBILE TOUCH
SCREEN GCS



CYGLONE FAITH 2 PRO: Elevate Your Aerial Experience

SPECIFICATIONS

(High-Performance Drone with 4K Camera and Unmatched Stability)

Discover Limitless Potential

- **Unrivalled Real-Time Transmission:** Experience **20000ft (6000m) flying range** with real-time 1080P transmission using seamless USB phone connectivity.
- **Beginner-Ready:** Activate beginner mode for safe learning, limiting distance and height to **98ft**.

Professional-Grade Camera

- Capture striking **4K video/photos** at 3840x2160 resolution.
- **3-axis gimbal system** ensures smooth and shake-free footage.
- **4x zoom & 110° adjustable lens**, enabling effortless transitions between angles and distances.

Extended Flight Time

- Fly longer with **64 minutes of total flight time** from two **intelligent 32-min batteries**.
- Real-time power monitoring available via the app and remote controller.

All-in-One GPS Features

- **Auto Return-to-Home:** Your drone safely returns on low battery or signal loss.
- Smart modes like **Follow Me**, **Point of Interest**, and **Waypoint Fly** for unmatched versatility in shooting landscapes, activities, and more.

Unmatched Stability in Any Weather

- **Level 7 Wind Resistance** ensures stable flights even in harsh conditions.
- Efficient **brushless motor** design for quieter, more reliable performance.

Innovative Design & Accessories

- Includes a premium carrying backpack.
- Complete accessories for uninterrupted fun and usability.

Unleash your creativity and adventure with the Cyglone Faith 2 Pro Drone!

Standard Combo Kit

Overall Length	600 mm
UAV Type	Weight Quadcopter
(Including Battery) Max Payload	524 grams
Capacity	1 Kg
Max Takeoff Weight Capacity	1.5 Kg
Ideal Flight Time	32 minutes*
Wind Resistance	54 Km/h (15m/s)
Max Speed	72 Km/h (20m/s)
Telemetry Range	Electronically Controlled 7 Km (Line of Sight)
Video Transmission Range	5 Km (Line of Sight)

