# ANAFI WORK

The 4K ultra-compact drone solution for every business











# —— ADVANCED IMAGING SYSTEM ———

Capture 4K images from the sky to get the best aerial data

4K HDR & 21 MP camera to capture high-resolution aerial images
Zenith and Nadir views with the unique 180° tilt gimbal to inspect hard to reach areas
Lossless zoom for inspection at a safe distance from obstacles (x1.4 in 4K / x2.8 in FHD)

3-axis hybrid image stabilization for ultra-steady footage





4K HDR 21 MP



3-axis image stabilization



180° tilt gimbal



2.8x lossless zoom

## – PERFORMANCE ON THE GO -----

Always ready to fly in no time

All-in-one kit, ready-to-fly solution

4x25 min enhanced flight time for your missions

On the go USB-C charging system, because business never stops

Multi-port USB charger to charge your batteries wherever you are

Wind resistance of up to 50km/h with a perfect stability & Super quiet flight



All in one kit



4 x 25 min Flight Time



On-The-Go USB-C Charging system



Multi-port USB charger





## ——— EASY TO USE ——

## for every professional

Easy to carry in its compact, water resistant shoulder bag
Intuitive and smooth manual flight with FreeFlight 6 mobile app
to pilot in difficult areas, stress free

Autonomous flights made easy with FlightPlan for a perfect automatic scouting experience<sup>1</sup>

Smart Return-to-Home and Geofence for safer flights





Compact, water-resistant shoulder bag



Freeflight 6 intuitive app



Autonomous flights with FlightPlan



Return-To-Home & Geofence for safer flights

## — EXPERIENCE 3D MODELING ———

## 3D models and measurements

One year access to Pix4Dmodel to easily and quickly create 3D models<sup>2</sup>

Accurate measurements of distances and surface areas

Post-flight inspection on 3D models directly from aany web browser (cloud-based solution)

Autonomous mapping with Pix4Dcapture mobile app



Pix4DMODEL one year access



Post-flight inspection on 3D MODELS



Accurate measurements on 3D MODELS



Autonomous mapping flight with pix4dcapture











## TECHNICAL SPECIFICATIONS

#### DRONE

Size folded: 244x67x65mmSize unfolded: 175x240x65mm

· Weight: 320g

Max transmission range: 4km with controller

Max flight time: 25min
Max horizontal speed: 15m/s
Max vertical speed: 4m/s
Max wind resistance: 50km/h

Service ceiling: 4500m above sea level
Operating temperature range: -10°C to 40°C

· Satellite Positioning Systems: GPS & GLONASS

#### SMART BATTERY

Type: High density Lipo (2 cells)Battery capacity: 2700mAh

Battery life: 25minCharging port: USB-C

Weight: 126gVoltage: 7.6V

· Max charging power: 24W

### CONTROLLER

Size folded: 94x152x72mmSize unfolded: 153x152x116mm

· Weight: 386g

Transmission system: Wi-Fi 802.11a/b/g/n
Operating frequencies: 2.4 GHz - 5.8 GHz

Max transmission range: 4Km
Live streaming resolution: HD 720p
Battery capacity: 2500mAh 3,6V

· Battery life: 2h30 (Android) / 5h30 (iOS)

Supported mobile devices: screen size up to 6"
USB ports: USB-C (Charge), USB-A (Connection)

## IMAGING SYSTEM

· Sensor: 1/2.4" CMOS

· Lens:

- ASPH (Sharper images)

- Aperture: f/2.4

- Focal length (35mm format equivalent): 23-69mm (photo), 26-78mm (video)

- Depth of field: 1.5m - ∞

· Shutter speed: electronic shutter 1 to 1/10000s

· ISO range: 100-3200

· Video resolution:

- 4K Cinema 4096x2160 24fps - 4K UHD 3840x2160 24/25/30fps

- FHD 1920x1080 24/25/30/48/50/60fps

· Video HFOV: 69°

Max video bitrate: 100 MbpsVideo format: MP4 (H264)

· Digital zoom:

- Lossless: up to 2.8x (FHD) & 1.4x (4K UHD) - Standard: up to 3x (4K Cinema, 4K UHD, FHD)

· Photo resolution:

- Wide: 21MP (5344x4016) / 4:3 / 84° HFOV - Rectilinear: 16MP (4608x3456) / 4:3 / 75.5° HFOV

· Photo formats: JPEG, DNG (RAW)

· HDR: 4K UHD video

#### IMAGE STABILIZATION

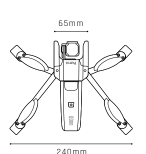
· Stabilization:

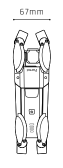
- 3-axis hybrid

- Mechanical: 2-axis Roll/Tilt angles

- Electronic (EIS): 3-axis Roll/Pan/Tilt angles

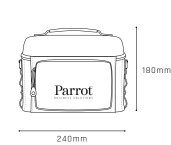
 Controllable tilt range: - 90° to +90° (180° total)











## PACK CONTENT

ANAFI DRONE / PARROT SKYCONTROLLER 3 / SHOULDER BAG / 4 SMART BATTERIES IN TOTAL /
MULTI-PORT USB CHARGER / USB-A/USB-C CABLES / 8 ADDITIONAL PROPELLER BLADES & MOUNTING TOOL /
16GB MICROSD CARD / PIX4DMODEL ONE YEAR ACCESS

PARROT DRONES SAS - RCS PARIS 808 408 704 174 quai de Jemmapes 75010 Paris - FRANCE - WWW.PARROT.COM

Parrot and Parrot logo are trademarks or registered trademarks of Parrot SA, used under license therefrom.

Anafi and its logo are trademarks or registered trademarks of Parrot Drones SAS.

