

ANAFI Ai

The 4G robotic UAV

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Parrot believes that drones are useful for everyday business. They must be easy to use and adaptable to complex missions.

4G: Internet connectivity

Connected without range limit
Flies Beyond Visual Line Of Sight
Worldwide compatibility

48 MP Camera

4K 60 fps: Smooth video
HDR10: Realistic colors
14 EV: Dynamic range
6x zoom: 1 cm details at 75 m (240 ft)

Autonomous Photogrammetry

Shoots 48 MP at 1 fps
Survey grade accuracy: 0.46 cm/px GSD at 30 m (100 ft)
Embedded PIX4D flight planning
4G transfer to PIX4Dcloud

Cybersecurity by Design

No data shared by default
Strong authentication for 4G
FIPS140-2 compliant and CC EAL5+ certified Secure Elements

A Unique Robotic Platform

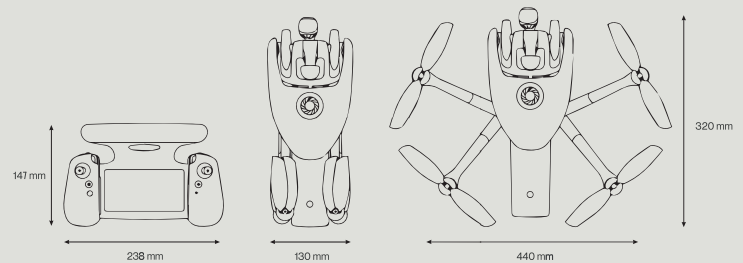
Software Development Kit with onboard coding capabilities
Full open-source App
The largest Partner Ecosystem for Drones

COMPATIBLE THIRD-PARTY SOFTWARE SUITE

PIX4Dscan, PIX4Dinspect, PIX4Dcloud, PIX4Dreact, PIX4Dsurvey

Pack Contents:

ANAFI Ai drone	2 USB-C to USB-C cables
1 Parrot Skycontroller 4	2 USB-C to Lightning cables
1 hard case	1 additional set of propeller blades
1 international USB-PD fast charger	1 gimbal



"Pleasure in the job puts perfection in the work."
— Aristotle

APPLICATIONS

Inspection: buildings, infrastructures, telecom towers, wind turbines, solar panels, pipelines, refineries. Photogrammetry: mapping, surveying, 3D modeling, orthophotography. Construction monitoring, automated surveillance, real estate, insurance, video creation.

Parrot

