ANAFI Ai The 4G robotic UAV



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

Parrot

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

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

COMPATIBLE THIRD-PARTY SOFTWARE SUITE

PIX4Dscan, PIX4Dinspect, PIX4Dcloud, PIX4Dreact, PIX4Dsurvey

APPLICATIONS

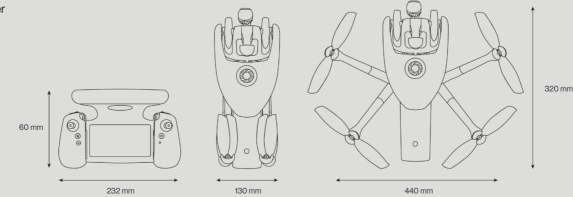
Inspection: buildings, infrastructures, telecom towers, wind turbines, solar panels, pipelines, refineries. Photogrammetry: mapping, surveying, 3D modeling, orthophotography. Construction monitoring, automated surveillance, real estate, insurance, video creation.



3D model of the city of Positano mapped in 4G.

Pack Contents:

1 ANAFI Ai drone 1 hard case 1 Skycontroller 4 remote 1 smart battery 1 USB-PD (Power Delivery) fast charger 1 USB-C – Lightning cable 2 USB-C – USB-C cables 1 calibration chart 1 additional set of propeller blades



Parrot

TECHNICAL SPECIFICATIONS

DRONE

Size folded: 304 x 130 x 118 mm Size unfolded: 320 x 440 x 118 mm Weight: 898 g / 1.98 lb Ready to fly in 60 seconds Maximum flight time: 32 min Maximum horizontal speed: 16 m/s – 34 mph

Maximum vertical speed: 4 m/s – 9 mph

Maximum wind resistance: 12.7 m/s – 28.4 mph

Maximum propeller speed: 10,000 rpm Service Ceiling: 5,000 m (above sea level)

Operating temperatures: -10°C to 40°C Rain resistant (IPX3) Noise emission: 82 dB at 1 m MicroSD and SIM card slots

CONNECTIVITY

Seamless 4G/Wi-Fi switching Flies Beyond Visual Line Of Sight 1080 p 30 fps live streaming No interference near telecom towers

NAVIGATION SYSTEM

Satellite navigation: GPS, Glonass and Galileo Vertical camera & Time of Flight Barometer and magnetometer 2 x 6-axis inertial units (flight and camera) 2 x 3-axis accelerometers

2 x 3-axis gyroscopes Stereoscopic cameras mounted on a 311° rotating gimbal (-107° to +204°) for obstacle avoidance Al trajectory optimization system Indoor flight

SKYCONTROLLER 4

Size without terminal: 238 x 147 x 55 mm Maximum size: 315 x 147 x 55 mm Weight: 606 g / 1.34 lb Transmission system: Wi-Fi 802.11a/b/ g/n & 4G Frequency of use: 2.4 GHz – 5 GHz Direct video stream resolution: 1080 p Battery capacity: 3.350 mAh 7.2 V Compatible with all smartphones and tablets up to 8" Charges smartphones and tablets Ports: 2xUSB-C (charging and connec-ting), micro-HDMI Dust resistant (IP5X)

DRONE SMART BATTERY

Type: High Density Lithium Polymer (262 Wh/kg) Capacity: 6800 mAh 4.4 V Charging port: USB-C Weight: 366 g / 0.81 lb Maximum charging power: 45 W

PARROT FREEFLIGHT 7 APPLICATION

Free App, no subscription fee App available on the App Store Compatible with iOS 12 and higher 3 free 3D models, courtesy of PIX4Dcloud

IMAGING SYSTEM

Sensor: 1/2" 48 MP CMOS Dynamic range: 14 EV in HDR mode Optical LD-ASPH (low dispersion aspheric lens): Aperture : f/2.0 35 mm focal equivalent: 24 mm Depth of field: $4.5 \text{ m to} \approx$ ISO range: 50 to 6400 Shutter speed: 1/15 s to 1/10000 s Zoom: 6x - lossless: up to 4x (1080 p) & 2x (4K UHD) 6-axis stabilization: Mechanical: 3-axis (pitch, roll, yaw) Electronic (EIS): 3-axis (pitch, roll, yaw) Gimbal tilt range: -90° to +90°

VIDEO SPECIFICATIONS

Format: MP4 (H.264, H.265) Resolutions: 4K UHD: 3840x2160 1080 p: 1920x1080 Framerates: 4K UHD: 24/25/30/48/50/60 fps 1080 p: 24/25/30/48/50/60/90 /100/120 fps HDR 10: 4K UHD/1080 p - 24/25/30 fps HDR 8: for all resolutions Horizontal field of view (HFOV): 68° Maximum video bandwidth: 200 Mbps P-Log for professional video editing

PHOTO SPECIFICATIONS

Formats: JPEG, DNG (Digital NeGative RAW) Resolution: 48 MP (8000x6000), 12 MP (4000x3000) Horizontal field of view (HFOV): 73° (Wide), 69° (Wide with EIS), 65° (Rectilinear with EIS) Modes: Single, Bracketing, Burst (10 fps), Panorama (4 formats), Timelapse, GPS-lapse

AUTONOMOUS FLIGHT

Photogrammetry: single grid, double grid, orbit Flight Plan: multiple Waypoints and Points Of Interest Cameraman: automatic framing with visual tracking Smart RTH: customable return altitude Vehicle: flight adapted to controller location reference

CYBERSECURITY

Zero data shared without user consent FIPS140-2 compliant and CC EAL5+ certified Secure Elements Strong authentication for 4G Digitally signed pictures Transparency and Bug bounty continuous security check

PARROT SDK

Air SDK: onboard coding capabilites Ground SDK: iOS & Android App development kit OpenFlight: open-source core of Free-Flight 7 Sphinx: 3D photorealistic simulator Olympe: Python controller programming interface PDrAW: video & metadata toolset

