Skydio 2+ Enterprise

Breakthrough intelligence. Impossible video.

Skydio 2+ (S2+) is the industry-leading autonomous drone solution, powered by Skydio Autonomy Enterprise, an AI-driven autonomous flight engine that enables unparalleled 360° obstacle avoidance, autonomous tracking, GPS-denied navigation, and complete workflow automation. S2+ combines the AI-powered flight autonomy engine with a compact, lightweight airframe, making it the most intelligent, safest and simplest drone to operate in the market. Thanks to real-time 360° obstacle avoidance and motion prediction capabilities, S2+ redefines the operational paradigm of drones, eliminating the risk of crashes and turning anyone into an expert pilot. Equipped with NVIDIA Tegra TX2 with 256 GPU cores, S2+ brings industry-leading compute power to the edge of your infrastructure, automating data collection for situational awareness, inspection or security. Designed, assembled, and supported in the USA, S2+ provides a higher degree of supply chain security.

Optional add-ons

Skydio

- Skydio Beacon[™]. A first-of-its-kind drone controller for GPS drone tracking. Beacon makes it easy to follow fast moving subjects such as people or dogs.
- Skydio 3D Scan™. Adaptive scanning to automate the image capture process to document complex structures and generate 3D models with comprehensive coverage and ultra-high resolution. Perform higher quality inspections and documentation faster and with minimal pilot training.
- (Skydio Cloud. Enables federated fleet management and seamless upload of flight media. No more manual handling of SD cards and hard drives.







MAX RANGE

6.0 km CAMERA 4K60 / 12.3 HDR / MP FLIGHT TIME

27 min

6.0 km RANGE

-0

Extended range using Skydio Beacon or Controller HAND, GROUND, CASE LANDING LOW NOISE PROPELLERS -🗩 First-of-its-kind vision-based Less disruptive low altitude flight, autonomous landing system folding for smaller stowage 6 360° OBSTACLE AVOIDANCE Six 4K Navigation Cameras for omnidirectional computer vision **3-AXIS GIMBALED** MAGNETIC-MOUNT CAMERA LIPO BATTERY 4K60 HDR / 12.3 MP Camera

 27 minute flight time with robust and easy battery swap

۲

۲

AIRCRAFT

DIMENSIONS WITH BATTERY (ANTENNAS UP)	229 x 274 x 126 mm
WEIGHT (WITH BATTERY)	800 g
FLIGHT TIME	Up to 27 minutes
MAX FLIGHT SPEED (SEA LEVEL, NO WIND)	36 mph
MAX WIND SPEED RESISTANCE	25 mph
MAX SERVICE CEILING (ABOVE SEA LEVEL)	Up to 15,000 ft
OPERATIONAL TEMPERATURE RANGE	-5°C to 40°C

SKYDIO AUTONOMY ENTERPRISE

with 13 stops of dynamic range

MAIN PROCESSOR	NVIDIA Tegra X2 SOC
ENVIRONMENT COVERAGE	True 360°
3D WORLD MODEL UPDATE RATE	> 1 million points per secon
USER-SELECTABLE SUBJECTS FOR TRACKING	People and motor vehicles
ONBOARD AI	9 deep networks used in flight
ADVANCED AI-PILOT ASSISTANCE	360 Superzoom, Close Proximity, Obstacle Avoidance, Point-of-Interest Orbit, Track-in-Place, Vertical View, Visual Return-to-Home

PRIMARY CAMERA SYSTEM

COLOR SENSOR TYPE	Sony IMX577 1/2.3" 12.3MP CMOS
COLOR LENS FOCAL LENGTH	20mm (35mm format equivalent)
COLOR VIDEO RESOLUTION	4K / 60 fps with 3x digital zoom
COLOR DYNAMIC RANGE	13 stops
PITCH CONTROLLABLE RANGE	-110° to +90°



Contact enterprise@skydio.com today to learn more about integrating Skydio 2.

Designed and assembled in the USA