

## **Skydio X2D Color**



## Unmatched autonomy that turns every operator into an expert pilot

Skydio X2D Color is the ultimate UAS solution for aerial asset inspection and incident scene reconstruction. X2D is 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. X2D is designed with a ruggedized, foldable airframe, GPS-based night flight, strobing lights in visible and IR wavelength, and a single sensor payload with a 12MP/4K60P HDR color camera with a wide angle lens optimized for close capture. Built to exceed the Short-Range Reconnaissance (SRR) requirements for the U.S. Army, Skydio X2D is designed and assembled in the USA, and is compliant with the National Defense Authorization Act (NDAA).

## Optional add-ons

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.







1.8 GHz: up to 6.2 mi / 10 km 5 GHz: up to 3.7 mi / 6 km Up to 35 min AES-256 wireless encryption

| CAMERA CONFIGURATION              | 6x cameras in trinocular configuration top and bottom |
|-----------------------------------|---|
| ENVIRONMENT COVERAGE              | True 360°   |
| OBSTACLE AVOIDANCE COVERAGE       | Omnidirectional                                       |
| 3D WORLD MODEL UPDATE RATE        | > 1 million points per second                         |
| WORLD MODEL TO ACTION UPDATE RATE | 500 iterations per second                             |

NVIDIA Tegra X2 SOC

MAIN PROCESSOR

ONBOARD AI

COLOR SENSOR TYPE Sony IMX577 1/2.3" 12.3MP CMOS COLOR LENS FOCAL LENGTH 20 mm (35 mm format equivalent) COLOR VIDEO RESOLUTION 4K / 60 fps with 16x digital zoom COLOR VIDEO FORMAT MPEG-4 (AVC/H.264, HEVC/H.265) COLOR STILL RESOLUTION 4056x3040 (12 MP) COLOR DYNAMIC RANGE 13 stops PITCH CONTROLLABLE RANGE -110° to +45° (-110° to +90° with AEF)

| WIRELESS ENCRYPTION | AES-256   |
|---------------------|---|
| FIRMWARE            | Signed and encrypted                              |
| MEDIA ENCRYPTION    | Encrypted SD Cards with physical security key     |
| CONTROLS            | Ability to provision and<br>deprovision devices   |
| INFRASTRUCTURE      | Key provisioning burned-in at time of manufacture |