Skydio X2E

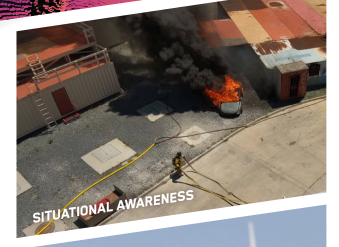
Unmatched autonomy meets enterprise performance

Skydio X2E is the ultimate intelligent aerial tool for enterprise applications. X2E pairs breakthrough autonomy software with a rugged, foldable airframe for easy "pack and go" transportation, and up to 35 minutes of flight time. X2E is equipped with six 4K navigation cameras for 360° obstacle avoidance and a dual sensor payload that includes a 12MP color camera and FLIR® 320x256 thermal sensor. From situational awareness and asset inspection to security and patrol use cases, X2E enables enterprises, first responders, and civilian agencies to safely ramp their drone fleets with minimal training, removing all barriers to enter the drone revolution. Designed, assembled, and supported in the USA, X2E provides a higher degree of supply chain security.

Software add-ons

Skydio

- Skydio Autonomy[™] Enterprise Foundation: 360 Superzoom, Close Proximity Obstacle Avoidance, Vertical View and more.
- Skydio 3D Scan^{**}. First-of-its-kind digital scan software for inspections of complex structures, such as bridges, energy infrastructure, or crash and crime scenes.





ENTERPRISE-GRADE SECURITY

AES-128 wireless encryption, burned-in keys at time of manufacture.

SKYDIO ENTERPRISE CONTROLLER

Built-in touchscreen, glove-compatible controls, and a new wireless system to extend range expected up to 6 km.

SKYDIO AUTONOMY™ CORE

360° obstacle avoidance, object and scene recognition, motion planning and more

"We have been able to inspect bridges in completely new ways using the Skydio 2, and are excited to apply the Skydio X2E to our program needs when available to take advantage of the extended range, battery life and other advanced features that will help us achieve even higher levels of efficiency."



HANDSET		
DIMENSIONS	10.75" x 5.25 x 3.0"	
WEIGHT	1130 g	
FLIGHT TIME	Up to 35 minutes	
INPUT	Dual 2-axis joysticks, dual rockers & 10 buttons	
SENSORS	GPS, Barometer, Compass, Gyro, ACC	
MEMORY	256 GB	
PROCESSOR	Qualcomm Snapdragon 855	

8

CONTROLLER SOFTWARE		
APPLICATIONS	Skydio Enterprise	
WIRELESS LINKS	4G LTE capable	
WIRED LINKS	USB 3.1, (via dongle) HDMI	
OPERATING FREQUENCIES	5 GHz	
MAX RANGE	Expected up to 6 km	
BANDWIDTH SELECTION	5/20 MHz	
VIDEO	720p/30fps	

SYSTEM SECURITY		
WIRELESS ENCRYPTION	AES-128	
FIRMWARE	Signed and encrypted	
CONTROLS	Ability to provision and deprovision devices	
INFRASTRUCTURE	Key provisioning burned-in at time of manufacture	

AIRCRAFT		
DIMENSIONS (UNFOLDED, FLYING)	26.1" X 22.4" X 8.3"	
DIMENSIONS (FOLDED, NO BATTERY)	11.9" X 5.5" X 3.6"	
WEIGHT (WITH BATTERY)	1325 g	
COLOR CAMERA	4K60P HDR Camera with 16x digital zoom	
THERMAL CAMERA	FLIR Boson® 320P thermal imager with 8x digital zoom	

SKYDIO AUTONOMY		
MAIN PROCESSOR	NVIDIA Tegra X2 SoC	
GPU	256-core NVIDIA Pascal™ GPU	
СРИ	Dual-Core NVIDIA Denver 2 64-bit CPU Quad-Core ARM®-A57 MPCore	
RAM	4 GB 128-bit LPDDR4	
OBSTACLE AVOIDANCE COVERAGE	Omnidirectional and above/below super fisheye lenses for 360° view	
3D WORLD MODEL UPDATE RATE	> 1 million points per second	
WORLD MODEL-TO-ACTION UPDATE RATE	500 iterations per second	
ONBOARD AI	9 custom deep networks used in flight	
USER-SELECTABLE SUBJECTS FOR TRACKING People and motor vehicle		
OBJECT TRACKING AND IDENTIFICATION	Up to 10 simultaneous objects of interest	
CALIBRATION	Automated online calibration of lens parameters, camera rotations, wind speed, and air density	



Contact enterprise@skydio.com today to learn more about integrating Skydio X2.

Designed and assembled in the USA