

## Enter a new era of autonomous work.

Position docked drones where the work happens, remotely operate them from anywhere in the world, and get the data your teams need to act; from real-time situational awareness to pre-planned asset inspections.

## Built for reliability in challenging environments.

Dock for X10 is built to withstand harsh weather related challenges like rain, snow, wind, scorching heat, and freezing cold. Your X10 drone will be ready to fl as soon as conditions allow.

**20** sec

Time to get airborne.

24/7

Continuous operation, day or night.

-4 to 122 F

**5G** 

Safely operate in extreme temperatures.

Unlimited Flight Range.1

# Operate Beyond Visual Line of Sight (BVLOS).

Dock for X10's built-in weather sensors and ADS-B (aircraft position transmitter) combined with Skydio X10's world leading autonomy provide the Remote Pilot in Command (RPIC) with an accurate picture of both the airspace and conditions on the ground — even when nobody is onsite.<sup>2</sup>



## **Command your fleet**

Remotely operate entire fleets o drones with a detailed picture of the operating area.



### Fly with unlimited range.

Skydio Connect Fusion lets drones instantly switch between a point-to-point connection to the dock and 5G connection for unlimited range.<sup>1</sup>



#### Work safely.

Enterprise-grade safety features let you conduct pre-flight chec s remotely, customize surround lighting, and set audible alerts.

<sup>© 2024</sup> Skydio, Inc. All rights reserved.

<sup>&</sup>lt;sup>1</sup> Remote operation and continuous live stream are dependent on cellular network connectivity.

<sup>2.</sup> BVLOS waiver required for remote flight

# **Technical Specs**



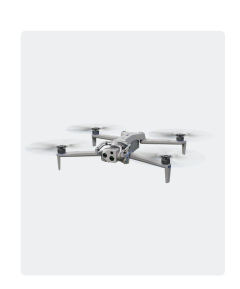
## **Dock for X10**

Launch / Land Winds	Up to 12 m/s (27 mph)
Operational Temperature	-20° to 50 °C / -4° to 122 °F
Dock Dimensions	34.1" L x 37.7" W x 55.5" H (with base)
Dock Weight	229 lbs (with base)
Corrosion Resistance	Designed to operate in humid environments, outside of direct saltwater splash zone
Rain and Snow Limitations	X10 operational capability: 0.25"/hr (light-moderate), Dock Standby: 4"/hr (Heavy)
Input/Output	2x POE RJ45 (30W, 48V), 1x USB3.0 (5W, 5V)
220V Power Requirement	Recommended below 0 °C
Onboard Storage	512GB (Non-removable, for media sync purposes only)
Launch Time	Airborne in 20 seconds



## **X10 Aircraft**

Max Hover Time	35 minutes
Max Flight Time	40 minutes
Processors	NVIDIA Jetson Orin SoC
Ingress Protection Rating	IP55
Wireless Range (no interference, line of sight operation)	Urban: 1-2 km (0.6-1.2 miles) Suburban: 2-6 km (1.2-3.7 miles) Rural: 6-12 km (3.7-7.5 miles) Max: 12 km (7.5 miles) Connect 5G: Unlimited (wherever cellular coverage is available)
Wireless Networking (media offload)	Connect SL: WiFi6 Connect 5G: Cellular LTE/5G
Obstacle Avoidance Coverage	True °360



# **External Radio**

Power	Nominal: 11-13W USB-C: 5V3A, 9V3A, 12V3A, 15V3A, 20V3A PoE: 44-57V (IEEE 802.3af compliant)
Input/Output	1x Ethernet, 1x USB-C 3.0
Wind Resistance	Up to 160 kmh / 100 mph
Opertional Ranges (omnidirectional)	Urban: 1-2 km Suburban: 2-6 km Rural: 6-12 km Max: 6-12 km
Operating Frequency	Connect SL: 2400-2483.5 MHz & 5150-5850 MHz

