

Quick Reference Guide

Skydio X2E-Color Skydio X2E-C<u>olor/Thermal</u>



Updated: June 12, 2023



WARNING: Please read all documentation provided with your Skydio X2E including but not limited to the Safety & Operating Guide: www.skydio.com/getstartedX2



This document contains instructions from the original product manufacturer Skydio, Inc.

Table of contents

Hardware overview1Skydio X2E
Safety 5
Guidelines 5
Pre-flight 7
Charge 7
Skydio X2E 7
Skydio Enterprise Controller
Deploy
Skydio X2E
Skydio Enterprise Controller
Pairing devices
Flight 15
Joystick controls
Elight controls 15
l gunch 15
Return 16
l and 16
Obstacle avoidance
GPS night flight
Emergency behavior
Low battery
Lost connection
Replacing propellers 18
When to replace propellers 18
How to replace propellers
Additional resources 20

Skydio X2E

- 1. Chassis
- 2. Navigation camera (6)
- 3. Gimbal
- 4. Motor hub and lights (4)
- 5. Propeller hub

- 6. Propeller blades clockwise (6) counter-clockwise (6)
- 7. Arm (4)
- 8. Arm clamp (4)
- 9. Antennas



HARDWARE OVERVIEW

- 10. MicroSD memory card ports and seal
- 11. USB-C port and seal
- 12. Cooling outlet (2)
- 13. Hard stop (4)
- 14. Battery
- 15. Gimbal isolator (3)







- 16. Thermal camera
- 17. Color camera
- 18. Gimbal pitch motor
- 19. Gimbal roll motor
- 20. Cooling inlet
- 21. Skydio X2E label





WARNING: Skydio X2E is not weatherproof. Do not operate in any precipitation, including rain, fog, snow, or similar environments.

Skydio Enterprise Controller

- 1. Left joystick
- 2. Right joystick
- 3. Menu/back button
- 4. D-pad
- 5. C1 button (customizable)
- 6. C2 button (customizable)
- 7. RTH (Return to Home) button

- 8. Power button
- 9. Launch/Land button
- 10. Pause button
- 11. Controller clamshell
- 12. User interface screen
- 13. Reset button
- 14. Reset button (alternate)



HARDWARE OVERVIEW

- 15. R1 button shutter/record
- 16. L1 button boost
- 17. Right wheel zoom
- 18. Left wheel gimbal tilt
- 19. R2 button toggle map

- 20. L2 button toggle thermal to color
- 21. USB-C port
- 22. Cooling fan
- 23. Neck-strap and tripod (1/4-20) mount



WARNING: Skydio Enterprise Controller is not weatherproof. Do not operate in any rain, fog, snow, or similar environments. Do not rest the controller in fine sand, dirt or on similar terrain where particles can get trapped in the fan.

Safety Guidelines







For more Skydio safety information visit: <u>Skydio.com/safety</u>

Charge Skydio X2E

Skydio Dual Charger is capable of simultaneously providing current to two batteries. However, it will prioritize fully charging the battery with the highest charge level. Allow approximately two hours to fully charge batteries.

Step 1 - Slide one or both batteries down the rails onto the Dual Charger

- magnets will engage properly seating the battery
- Step 2 Connect the provided USB-C cable and the 65 W power adapter

Step 3 - Plug the power adapter into the Dual Charger and

a 100-240 V power source

- flashing lights indicate charging
- no light indicates that the charge is complete



WARNING: Avoid exposure to extreme hot or cold temperatures. Instructions and warnings for battery storage are located in the X2E Operator Manual.

X2E battery charge levels

Access the charge level by pressing the power button on the battery. The battery charge level is indicated by the lights:



Skydio Enterprise Controller

Connect your Skydio Enterprise Controller to the USB-C charging cable and 65 W adapter. The lights on the front of the controller will begin to flash blue when the unit is charging, as well as a single light next to the USB-C charging port. A charge level will display on the Controller Screen.

• when charging is complete the lights will be solid blue for 1 minute and turn off



Skydio Enterprise Controller charge levels

The current charge level will display on the front of the controller or can be accessed by pressing the power button. The charge level is indicated by the lights:







- release the 4 arm clamps
- lift the motor arms out and away from the chassis
- listen and feel for a click
- return the 4 arm clamps to the locked position
- ensure that the blue marks align





Step 2 - Verify microSD memory cards are installed



Verify that 2 UHS Speed Class 3 (or faster) microSD memory cards are inserted in the memory card slots located on the left side of the vehicle.

- 1. Logs card supports future software offerings
- 2. Media card stores all media captured during flight

Step 3 – Insert battery

• slide the battery on rails towards the camera until the magnets engage



Step 4 – Release antenna

• gently push the antennae inward to release and guide them into a vertical position





Step 5 – Power on Skydio X2E

• press and hold the power button on the battery for 3 seconds



Skydio Enterprise Controller

Step 1 – Open the controller

- the antenna is embedded in the controller lid
- use caution when opening

Step 2 – Power on

• hold the power button for 3 seconds



Step 3 – Activate Skydio Enterprise app

- follow the on-screen prompts to get started with the Skydio Enterprise app
- · connect to the Internet and enter your email address to activate the controller
- enter the activation code you received from Skydio
- set a password to unlock your Skydio Controller every time you power on or wake it from a sleep state







WARNING: The password cannot be recovered or reset. Ensure that your password is entered correctly and is written down and stored in a safe location. If the password is lost, the controller will need to be replaced.

Step 4 – Pair the devices

- power on X2E and the Enterprise Controller
- connect the controller to the drone using the USB-C cable
- wait approximately 15 seconds
- verify that your Skydio X2E was paired
- select the INFO menu and your drone name will be listed under PAIRED DRONE



PRE-FLIGHT

Pre-flight Checklist

Inspect chassis - inspect the vehicle chassis to ensure it is free of damage.

Inspect motor arms - verify that they are free of damage and assembled properly. When assembled and viewing the drone head-on, arms should be parallel to the chassis.





Inspect battery - Skydio X2E uses magnets to seat the battery that may attract metallic debris. Visually inspect the battery and connector pins to ensure they are free of debris and damage. Verify the battery is fully seated in the vehicle prior to launch.

Inspect propellers – Ensure that propellers are firmly attached and free of nicks, cracks, and damage. Do not fly with damaged propellers. Fan propellers out so that the blades are separated.

Clean cameras lenses - use a clean microfiber cloth to ensure that all cameras are dust and smudge-free before every flight.

Inspect motor hubs - ensure that they are free of damage and debris.

Inspect gimbal - ensure that it moves freely.

Joystick controls

Skydio Enterprise Controller joystick controls are set to Mode 2:

- left stick controls height and rotation
- right stick controls forward, backward, and side to side motion



Flight controls

Launch

- Step 1 Find a clear area to launch
- Step 2 Place X2E on a flat, stable surface
- Step 3 Select the launch button on the Fly screen or
- Step 4 Press and hold the Launch/Land button on the controller
 - X2E will arm and ascend to 10 ft (3 m) and hover in place



Return

Select the **Home** button on the Fly screen *or* Press and hold the **Return** button on the Controller:

• X2E will return to the Launch Point, Controller location, or Home Point if one was set

Land

Pilot X2E to a safe landing location free of obstacles. Select and hold the Land button on the Fly screen *or* press and hold the Launch/Land button on the controller:

- X2E will descend with full obstacle avoidance to 10 ft (3 m) above ground level
- obstacle avoidance is disabled when the drone is below 10 ft (3 m)
- nudge forward, backward, left, or right using the joystick
- cancel landing by pushing the left joystick forward

Obstacle avoidance

Skydio X2E uses six 4K navigation cameras and a main subject camera for visual navigation resulting in unparalleled 360° obstacle avoidance.

Skydio X2E will maintain a distance of 34 in (86 cm) away from objects (measured from the propeller to the obstacle). You can reduce your obstacle margin in flight, enabling up close object inspection.

WARNING: If this is your first flight with Skydio X2E, Skydio recommends flying with a full obstacle margin during the day.





GPS night flight

Skydio strongly recommends inexperienced pilots fly during daytime hours or in brightly lit conditions to get comfortable with the system before attempting to fly at night. For more information visit www.skydio.com/support.



WARNING: GPS Night Flight mode requires flying without obstacle avoidance and may drift slightly. Take extra caution when flying in this mode and do not stand near the vehicle.

Emergency behaviors Low battery

X2E will assess the altitude and distance from the Launch/Home Point and alert you when it is time to return home and land. You will receive a series of notifications and actions to ensure time for a safe landing:

Return to Home warning (Home Point is set) - recommended to return home and land

Two-minute warning - fly to a safe location and land

After the two-minute countdown - X2E will automatically land

• nudge X2E during landing to avoid any obstacles

Lost connection

Establishing lost signal connection return behaviors is a critical component in pre-flight planning to ensure that your Skydio X2E returns safely and lands in an accessible location.

Wait before Return – specify the amount of time that you want X2E to wait before it initiates a return flight, allowing time to reconnect.

Land Once Returned -

- enabled (default): X2E will return, hover for a specified amount of time, and then land
- disabled: X2E will hover in place until it runs out of battery

Wait Before Land - specify the amount of time between 0 to 300 seconds (default - 240 seconds) that you want X2E to wait before landing.

• only available when Land Once Return is toggled on.

Replace propeller blades

A routine preflight inspection should include the propellers to ensure that they are in good working condition. Skydio recommends replacing your propellers after 100 hours of flight time or whenever you notice any damage for optimal performance. Replace all propellers in the hub, even if only one is damaged, to reduce any potential variations and to make it easier to track propeller flight time. Propellers are matched to maximize performance and robustness. You will need:

- Clockwise (CW) propellers
- Counter-clockwise (CCW) propellers
- Propeller screws
- Torque driver





WARNING: Propeller blades with cracks, dents, or bends should be replaced immediately. Do not fly with damaged propellers as serious bodily harm or injury may occur. Propeller blades are sharp. Do not replace your while the vehicle is powered on.

Step 1 - Remove propellers from the motor hub

- hold the motor hub to stabilize
- unscrew the propeller screw
- slide the propellers out of the hub
- replace all three propellers in that hub from the same replacement kit
- dispose the removed propellers



Step 2 - Attach new propellers blades

Find the markings that match the propeller hub and install with those markings facing up to ensure that the propellers are in the correct direction (clockwise or counter-clockwise) and orientation for the motor.

- hold the motor hub to stabilize
- slide the new propeller into the hub
- insert a new screw do not reuse screws even if they look to be in good condition
- fasten the screw clockwise until you hear a click using the torque driver



Step 3 - Inspect your propeller blade installation

- screw threads extend slightly beyond the bottom of the propeller hub
- dot patterns match between propeller blades and hub
- propellers rotate smoothly and do not bind on the hub spokes







WARNING: Failure to match the markings on the propeller to those on the propeller hub is a safety hazard and may result in potential serious damage to the vehicle and serious bodily harm or injury to you and bystanders.

ADDITIONAL RESOURCES

For all the latest information about Skydio and our products,

visit www.skydio.com

Skydio Safety and Operating Guide www.skydio.com/safety

Skydio X2E Operator Manual www.skydio.com/getstartedX2E

For legal, warranty and intellectual property information, visit **www.skydio.com/legal**



WARNING: Failure to follow any instructions in this Quick Reference Guide or in the X2E Operator Manual can void the limited warranty

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