

$\mathbf{R}1\mathbf{O}$

For tight quarters and total confidence.

Official drone and technology partner of Axon Air





DFR doesn't stop at the door.

Drone as First Responder gives officers eyes before arrival—but once the call moves inside, situational awareness is lost. R10 changes that and brings DFR inside. Built for patrol, it's ready for everyday alarm calls, open doors and building searches flying rooms, clearing the unknown, and showing what's waiting on the other side so officers don't walk in blind.

Small frame. Fully loaded.



Mission possible.

Onboard Al-driven autonomy helps R10 see and avoid obstacles—even in zero light with NightSense-and remembers its path for automated back-tracking. So anyone can fly it confidently in impossibly tight spaces.



Put your voice in the room.

Built-in two-way comms lets you listen and speak from a position of cover.



Built-in brightness.

R10 comes ready with high-intensity onboard lighting-no add-ons or hacking required.



Stream past your flight time.

Perch Mode lets R10 land in place and stream for up to 3 hours, keeping visibility up while preserving battery.

Risk the machine, not the person.

Rugged. Reliable. Relentless. With a lightweight composite frame and reinforced propeller guards, R10 is built to take hits and keep flying—so your mission is never interrupted. And with Turtle Mode, it flips itself upright after an upside-down landing, getting back in the air in seconds.



All on one platform.









Local launch. Remote flight.

R10 is DFR-native. When you need to focus on what's in front of you, hand off flight controls to a remote operator using DFR Command. Just power it on and it's ready to fly via browser.

Stay connected. Everywhere.

R10 is 5G/LTE capable and comes standard with Skydio Connect Fusion, ensuring powerful, robust connection wherever you need to fly. You can utilize your own data plans from a number of mobile network operators and even have two carriers onboard, so the best network is always at your fingertips.

Eyes on. For everyone.

ReadyLink makes live streaming simple, giving anyone on scene or back at command the view they need, instantly in their browser.

Meets the encryption standard.

All media is encrypted end-toend and backed by CJIS v6.0 compliant infrastructure.

Works with what you use.

Take advantage of the Skydio Extend integrations and data pipelines you already rely on today—including Axon Evidence, Fusus, CAD systems, NG911 and more—streamlining everything from launch to upload. Integrate once and use it across all your Skydio drones.

Technical Specs

Aircraft

Under 30 seconds
Height: 61.5mm / 2.4" Width: 260.5mm / 10.3" Length: 263.0mm / 10.4"
4"
785 g / 1.73 lbs
Yaw: 180 deg/s Roll / Pitch: 240 deg/s
45 degrees
Ascent: about 9 mph (4 m/s) Descent: about 7 mph (3 m/s)
About 7 mph (3 m/s)
About 27 mph (12 m/s)
About 18 mph (8 m/s)
About 22 mph (10 m/s)
20 minutes
3 hours
Qualcomm Snapdragon 865 SoC
Forward facing 180°
Connect SL: WiFi6 Connect 5G: Cellular LTE/5G

Gimbal

User controllable range	±90 deg
Mechanical range	±119 deg

Camera

Sensor	1" 12.5 MP sensor
Diagonal field of view	93°
Focal length	8 mm (20 mm equivalent)
Aperture	f/1.95
Focus	100% focus pixel, 1 m to ∞
Exposure compensation	+-3
Electronic shutter speed	1/30 to 1/8000
ISO range	100 to 16000

Flight battery

Capacity	6000 mAh
Voltage	14.4 V
Battery type	Rechargeable lithium ion
Energy	86.4 Wh

