

WISPR Systems SkyScout



Check out the
WISPR Systems
SkyScout
in action!



WISPRSM
Power to the Pro

wisprsystems.com • 662.267.1551
sales@wisprsystems.com

Drone

Maximum Sustainable Payload	3 lbs.
Max Flight Time to Battery Failsafe	With No Payload -> 35 min. With Payload <2.2 lbs: 30 minutes (+/- 2 minutes)
Max Wind Rating	50 MPH Tested
Collision Avoidance	Forward, Backward
Terrain Follow Source	GNSS (high altitude) or LiDAR Range Finder (low altitude)
Fully Assembled Dimensions	23" x 23" x 14"
Folded Dimensions	13" x 10" x 4"
Battery Configuration	2 x WISPR Smart Batteries 22.8V 4350mAh (Hot swappable)
Weight	4.925 lbs. (2.24 kg)
Max Takeoff Weight	12 lbs.
Max Speed	50 MPH
Operating Temperature	-4° F to 122° F
Propeller Size	18.2" x 5.9"
Orientation LED Light Covers	Red (Rear), White (Front)
Flight Controller	Cube Orange+
I/O Ports	MicroUSB (Flight Controller and GPS access)
Frame Type	Quad Copter
Made in America	Yes

GNSS

GNSS Receiver	Ublox Neo-F9P
RTK Compatible?	Yes
GNSS Band	L1 and L5
GNSS Constellations	GPS+Galileo+Glonass+BeiDou (Default, but can add more)
IMU	ICM42688+RM3100

Video Transmission

Live Preview Quality	1080p @ 30fps
Frequency	2.4Ghz over LTE
Range	9 miles
Antennas	2 x Antenna

Smart Batteries

Voltage	22.8V
Capacity	4350mAh (99.18 Wh)
Battery Weight	1.4 lbs. (630g +/- 20g)
Charging Time	45 minutes

Software

Flight Controller Firmware	WISPR Flight Firmware (custom ArduPilot build)
Mission Planning	WISPR Ground Control