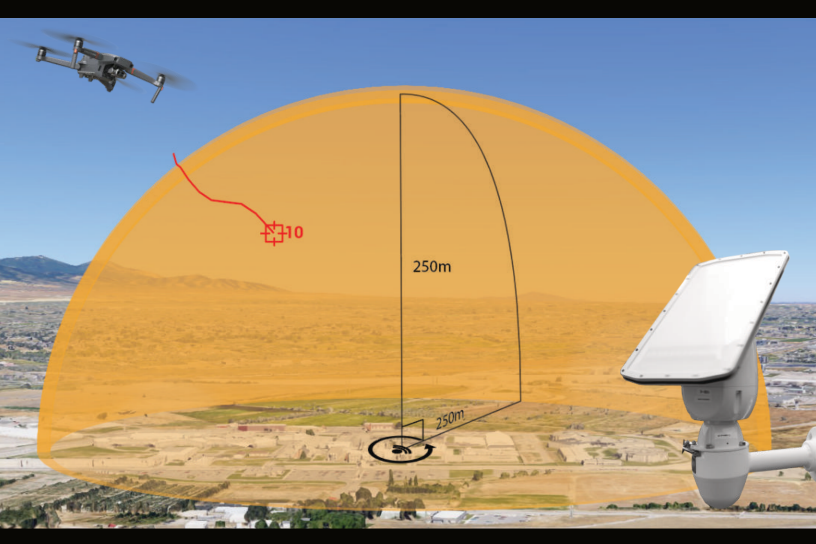


AX250 RADAR

Resilient Reliable Secure



COUNTER-UAS 3D RADAR SYSTEM



FOR MORE INFORMATION CONTACT: sales@spotterglobal.com 801-742-5849 spotterglobal.com





3D Drone Detection Radar

Governments, corporations and protectors of critical infrastructure have trusted Spotter's resilient, reliable and secure technology for over 14 years. We are ready to partner with you to create the best perimeter security system for your needs.



FOR MORE INFORMATION CONTACT: sales@spotterglobal.com

801-742-5849

spotterglobal.com



* Partners and Customers may be required to comply with export control laws, rules, and regulations. This may include complying with end-user, enduse, and destination restrictions.





The AX 250 is the first compact radar that creates a full 3D dome detection area. The combination of AX250, Spotter software, and 3D coverage provides:

- Early warning on drone perimeter breaches
- Real time tracking on targets from all directions, including directly above the radar
- Automatic PTZ camera slewing on targets
- Reliable nuisance alarm filtering
- All-internal cabling and has been ruggedized for use in high EM (electromagnetic) environments, making it ideal for use in substation security.

Spotter radars have proven themselves in the field to prevent harm, save lives and protect critical assets. The AX250 is the best compact 3D drone detection technology available.

AX250 Specifications	
RADAR	
RADAR TYPE	FMCW (Frequency Modulated Continuous Wave) Doppler Radar
OUTPUT PROTOCOL	JSON, XML, KML
INTERFACE	Ethernet (Web UI or API)
PHYSICAL INTERFACE	Passive PoE through IP67 RJ45 connector, 10/100 Mbps RJ45 connector, 10/100 Mbps
OUTPUT DATA / TARGET MEASUREMENT CAPABILITY	Range, Accuracy, Speed, Total Distance, Displacement, Duration, Radar Cross Section, Geolocation, MGRS Coordinates, Estimated Altitude, Approach Rate, Change in Altitude, Heading, Al Primary and Secondary Classification
FREQUENCY BANDS OF OPERATION	70MHz in the 10.0 to 10.5 GHz FCC Licensed Band
RF TRANSMIT POWER	130 mW EIRP= 32dBm
DETECTION RANGE: DRONE (RCS .01 M2)	250 meters
EFFECTIVE FIELD OF VIEW	Full Dome Coverage: Horizontal 360° Vertical 90°
DIMENSION AND WEIGHT	H16" x L12" x W10" - 17.1 lbs
SCAN AND TRACK RATES	8 Hz - 0.667 Hz
SIMULTANEOUS TRACKS	20
NETWORK	
SECURITY	Password protection, HTTPS encryption, IEEE 802.1X (EAP-TLS) Network Access Control, User Access Log, Signed Firmware
SUPPORTED	IPv4/IPv6, ICMPv4/ICMPv6, HTTP, HTTP/2, HTTPS, SSL/TLS, SMTP, SNMP v1/v2/v3 (MIB-II), DNS/DNSv6, NTP, RTSP, RTP, TCP, UDP, IGMPv1/v2/v3, RTCP, ICMP, DHCPv4/v6, ARP, SSH
COMMUNICATIONS	Ethernet, TCP/IP SpotterRF standard JSON Protocol, COT & KML
GENERAL	
CASING	IP66 (mated and unmated) NEMA 6P compliant
POWER	Passive POE Over Ethernet (PPoE) IEEE 802.3at, Type 2 Class 4, 20-24 W @ 55 VDC
OPERATIONAL CONDITIONS	-40° C to 55° C -40° F to 131 ° F
GROUNDING	Provided
APPROVALS	FCC, CLASS B (FCC license required), RED (EU Radio Equipment Directive Compliance), Unlicensed
EXPORT RESTRICTIONS *	ECCN GA008.f (Some restrictions may apply)
COLOR OPTIONS	White (Standard)

SpotterGlobal.com

Made in the USA