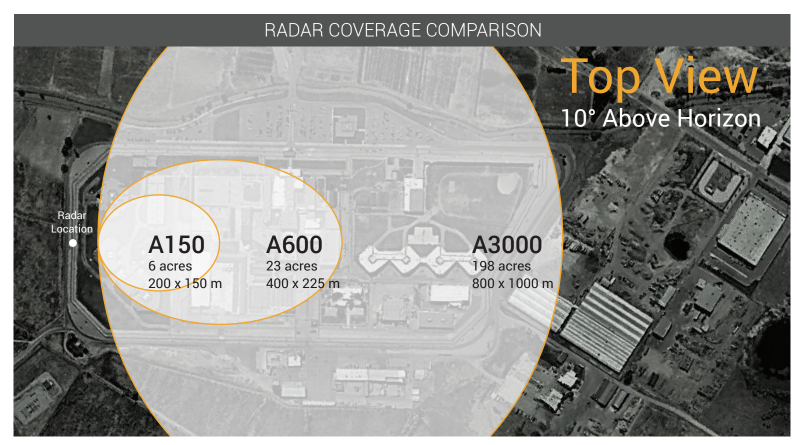
## Solid State Counter-Drone Radar

## **A-Series**

Our solid state counter UAS radars can detect a small DJI drone in wide areas and complex urban environments. They can be easily installed on almost any existing infrastructure and be used as part of a mobile radar kit.

- Detect, track, and geo-reference every UAS target in real time
- Distinguish between birds and drones based on radar metadata
- Detect and track multiple intrusions at once
- Integrated with PTZ cameras and deterrent systems such as frequency jammers





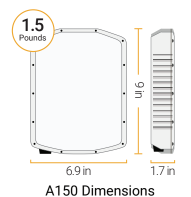
FOR MORE INFORMATION CONTACT: sales@spotterrf.com 801-742-5849

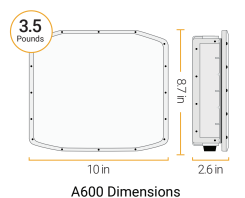
Protection Beyond Fences

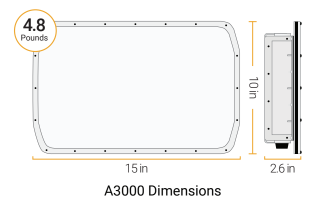


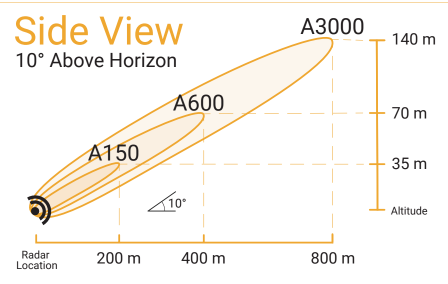
spotterrf.com

## Protection Beyond Fences









Side \		A3000	140 m
	A600	/	70 m
A	150		- 35 m
5)	<u>1</u> 0°		Altitude
Radar 20 Location	00 m 400 m	800 m	

A-Series 10–10.6 GHz FCC Certified		A150	A600	A3000
Power		5-9 W @ 12-30 VDC	8-13 W @ 12-30 VDC	20-24 W @ 18-30 VDC
Vertical FOV		15°	15°	15°
Horizontal FOV		90°	90°	90°
Max Range	10° above horizon	200 meters	400 meters	800 meters
Max Altitude		35 meters	70 meters	140 meters
Max Range	30° above	170 meters	345 meters	700 meters
Max Altitude	horizon	100 meters	200 meters	400 meters
Max Range	45° above	140 meters	280 meters	565 meters
Max Altitude	horizon	140 meters	280 meters	565 meters

General Specifications				
Scan Rate	Up to 8 times per second			
Update Rate	Up to 8 times per second			
Output Data	GPS coordinates, velocity, RCS, range, angle, time, and duration of moving targets			
Output Protocol (Platform)	JSON, XML, KML, Google Earth, NetworkedIO			
Interface	Ethernet (Web UI or API)			
Physical Interface	Passive PoE through IP67, RJ45 connector, 10/100 Mbps, Overvoltage, Short Circuit and reverse voltage protection			
Rugged/Waterproof	IP67/NEMA 6P compliant			
Setup Time	10 minutes using Web UI			
Angular Accuracy	±3 degrees			
Range Resolution	3.75 m			

## FOR MORE INFORMATION CONTACT:

sales@spotterrf.com 801-742-5849 spotterrf.com

