## 

## **Remote Drone ID**<sup>™</sup>



Drones in the air? Spotter's Remote Drone ID will detect them and alert you.

According to the FAA, the vast majority of drones manufactured since September 2022 contain remote ID-compliant hardware.

- Spotter's Remote Drone ID<sup>™</sup> detects and tracks compliant drones and the location of the operator with zero false alarms up to 3km (1.86 miles) radius range.
- Low Cost Solution
- Seamless integration with Spotter's NetworkedIO<sup>™</sup> (NIO) C2 software and Integrated Management Center <sup>®</sup> (IMC). All behavior filters and programmed automated response options apply
- Alarm on drones and operators entering into geo-referenced zones
- Able to cue cameras on drone for visual confirmation

Showing Spotter Remote Drone ID with Ball Mount (SP-MOUNT-BALL) added for mounting to a poll or other mounting point.



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

PREVENTING HARM

## REMOTE DRONE ID"



## Get automated notifications when drones enter your airspace

General Specifications			
Horizontal Field of View	360°, over 3km (1.86 miles) radius	Simultaneous Tracks	30
Coverage Area	6972 sq Acres	Connector Types	PQT (Plastic Quarter Turn)
Power	20W @48 VDC APOE+ IEEE 802.3at Max Capability 36-57V	Environmental	IP65/Nema 4 compliant
Dimensions	10″ x 9.25″ x 2.25″ 254 mm x 234.95 mm x 57.15 mm	Output Data	NetworkedIO compatible GPS coordinates, location of pilot
Weight	3.8 lbs 1.72 kg	Accuracy	Pilot within 50 m, Drone within 5 m varies by drone Manufacturer
Available Colors	White, Tan, Green, Black	Scan Rate	1 Broadcast/Second (1Hz) varies by drone Manufacturer
Temperature Range	-25 C° - 55 C° -13 F° - 131 F°	Update Rate	1 Broadcast/Second (1Hz) varies by drone Manufacturer
Compatible Mounts	SP-MOUNT-BALL		







SpotterGlobal.com