



SPOTTER

REMOTE DRONE ID 3.0



Fully NOAA-Compliant
Proudly Made in the USA

FIND THE PILOT. STOP THE DRONE.

TRACK DRONE & PILOT GPS LOCATION

FAA-compliant drones and pilots are tracked **3+ km** using WiFi and 600+ m Bluetooth with **ZERO False Alarms**.

DRONE LICENSE PLATE READER

Similar to an LPR, the RDID detects the **serial number** or ID of the drone, allowing the owner to be tracked.

EMBEDDED NETWORKED I/O

Networked I/O (NIO) embedded in RDID combines detection and C2 in a single hardware platform, simplifying installation and **lowering total cost of ownership**.

SEAMLESS INTEGRATION

NIO cues supported cameras to track drones and their pilots entering geofenced airspace while **triggering alarms** in integrated VMSs or PSIMs.

FIRST TO DETECT. **FIRST TO PROTECT.**

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

RDID 3.0

SPOTTER GLOBAL NetworkedIO™

Tracks Health

Track Info

ID 95709 173° 4504.8 ft 69s

Unknown Small Aerial 100% Use in AI

Comment:

3/12/2026, 17:56:05

Lat: 40.25071° Long: -111.63697°

Avg. Estimated Altitude: 5296.9 ft

Avg. Speed: 45.8 mph Avg. Heading: 173°

Unique ID: 1581F67Q724A4M04RCGP

Displacement: 4504.8 ft Total Dist: 4634.4 ft

Duration: 69s SNR: 0.00

Zone(s): Oak Hills

Input Device: RDID (RD140228)

Live | History | AI | Download | Filter

ID 95710 3/12/2026, 5:56:10 PM MDT No 64s

op_1581F67Q724A4M04RCGP

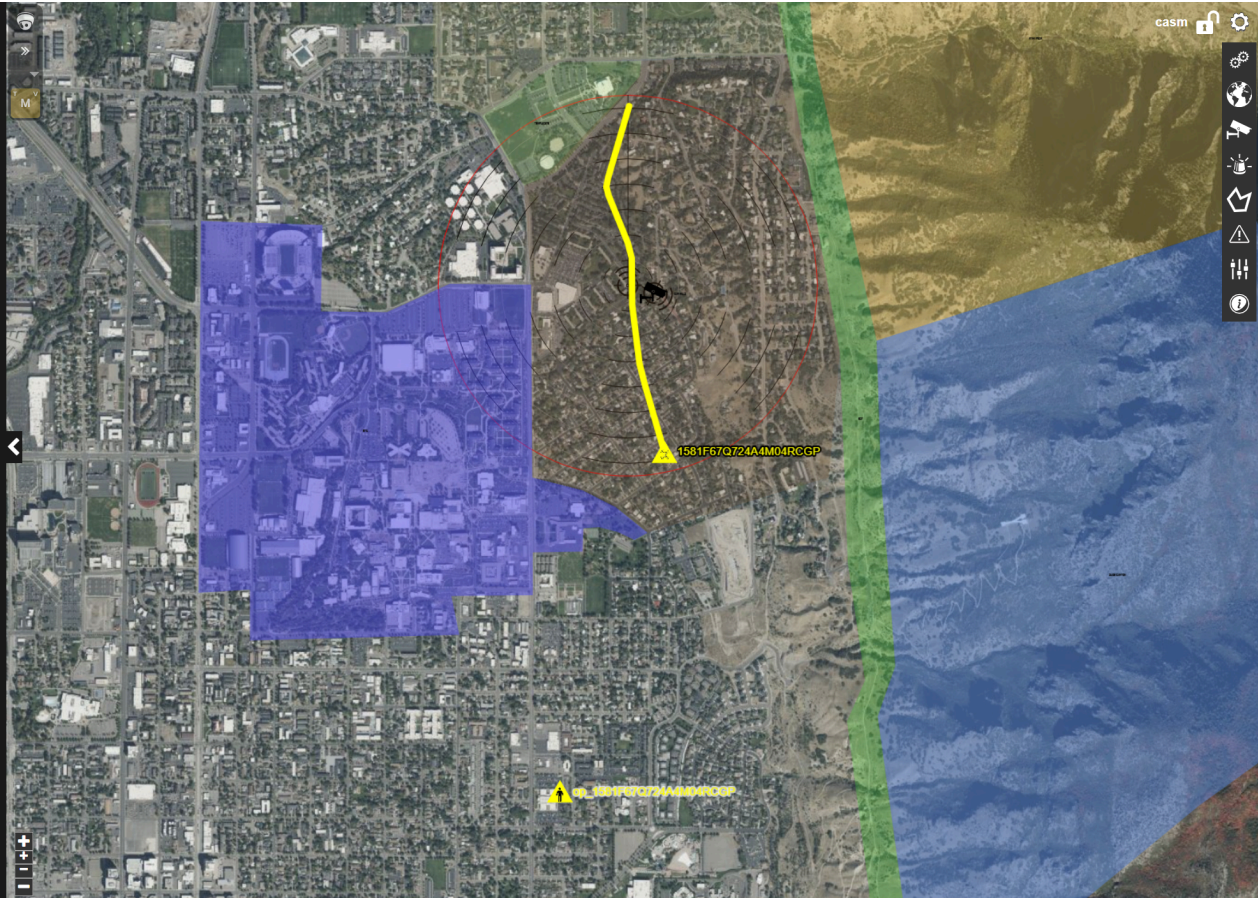
ID 95709 3/12/2026, 5:56:05 PM MDT No 69s

Oak Hills

1581F67Q724A4M04RCGP

50 More

2 of 27 tracks



RDID 3.0 Specifications

Horizontal Field of View	360°	Compliance	NDA & TAA
Wifi Range	3+ km for compliant drones	Compatible Mounts	SP-MOUNT-BALL
Bluetooth™ Range	600+ m	Environmental	IP65/Nema 4 compliant
Power	20W @48 V DC APOE+ IEEE 802.3at 36-57 V range	Output Data	NetworkedIO compatible GPS coordinates, location of pilot
Weight	4.1 lbs 1.86 kg	Accuracy	Geolocation of pilot and drone (manufacturer dependent)
Dimensions	10 in x 9.25 in x 2.25 in 254 mm x 234.95 mm x 57.15 mm	Update Rate	1 Broadcast/Second (1 Hz)
Temperature Range	-25 °C - 65 °C -13 °F - 149 °F	Connector Type	Plastic GTC
Available Colors	White, Tan, Green, Black, Hydro Dip	Add-Ons	Option to embed NIO in RDID sensor



SpotterGlobal.com



Made in the USA

