



NAVIGATION SPOOFER

The navigation spoofer uses satellite navigation simulation technology to emit navigation decoy signals to drive away or force drones to land, preventing drones outside the control area from entering while drones in the control area cannot take off.



FEATURES

point trapping

| Various Jamming Effects | Complete Navigation Coverage | Multi-device Linkage | High Stability |
|--|---|---|--|
| Directed expulsion; no entry area; no flying area; | Supports multiple navigation system, including GPS, | Automatically link with radar, radio detector and radio | Able to work well at night, in rain, snow, fog and |
| navigation jamming; fixed- | GLONASS, QZSS, BDS, GALILEO | jammer | other conditions |

SPECIFICATIONS

| Navigation Frequency | GPS L1/L2/L5, GLO L1/L2, BDS B1/B2, GALILEO E1, QZSS L1 (customizable) | |
|---------------------------|--|--|
| Decoy Radius | < 5km (adjustable) | |
| Navigation Jamming Radius | 100-500m (adjustable) | |
| Decoy Response Time | ≤10s | |
| Working Temperature | -40°C~+70°C | |
| Protection Level | IP66 | |
| Dimension (L*W*H) | 388mm*388mm*214mm | |