

ANTI-DRONE SYSTEM

- Effective Targets: Drone ID & Remote ID

- Detection Radius: 3km

- RF Detection: Frequencies: 0.4GHz~6GHz

- Detection Radius: 5km

- **Detection Information**: Spectrum, communication protocol type, current operating frequency band, direction, etc.
- **Supported drone models:** More than 400 models including DJI (lightbridge, OcuSync), Autel (all models), Parrot, Yunecc, FIMI etc., for commercial drones
- **Supported FPV Frequencies:** TBS, RUSH, MATEKSYS, IFLIGHT, Walksnail, DJI O3 Air Unit, etc, for FPV image transmission chips.
- RF Jamming: Frequencies 400MHz~6GHz customizable full-band coverage Jamming Radius3km
- Reliability: IP Rating: IP67
- Operating Temperature: -40~+60
- Main Device Dimensions: 508 x 261.5 x 450.5mm (L×W×H)
- Main Device Weight: 10.2kg
- Pan-Tilt Platform Dimensions: 265 x 180 x 315mm (L×W×H)
- Pan-Tilt Platform Weight: 12.5kg
- Tripod's minimum working height / corresponding support radius: 730mm /640mm
- Tripod's maximum working height / corresponding support radius: 1546mm /720mm
- Tripod Weight: 6.55kg