

Navigation Spoofing Device

(search & strike as one unit)

R-Warder-600A



The product based on advanced cognitive radio technology, employs passive detection methods for the remote discovery of unmanned aerial vehicles. It can also accurately identify pre-set black and white lists, it can also actively regenerate deceptive signals in no less than two frequency bands of satellite navigation, interfering with the navigation coordinate information received by UAVs relying on satellite navigation, it achieves directional diversion (8 directions), area denial and precision capture (expansion required) of UAVs functions, ensuring lo-altitude security.

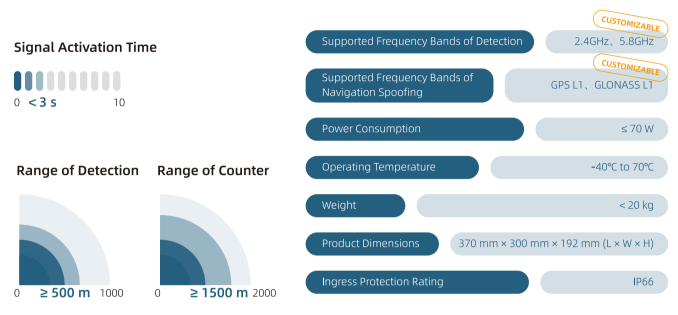
KEY BENEFITS

- Passive Detection
- Black & White List Support
- Area Denial
- Directional Diversion
- > 24/7 Surveillance
- ▶ Full Coverage
- Efficient Interception

TECHNICAL SPECIFICATIONS







INDUSTRY APPLICATIONS I

Security & Counter-terrorism in the Oil & Petrochemical Industry
Security & Counter-terrorism in the Power Industry

Government & Security Agency

Civil Aviation Airport & Logistics Base

Large-Scale Event & Sport Competition

Urban No-Fly Zone Airspace Security

Business & Personal Privacy Protection

More Industry Solutions



















^{*} The data in the product specifications on this page may be subject to change.

Please contact your dedicated account manager for the latest product details.





Web: en.hzragine.com

Tel: +86 571 8895 7963

Email: marketing@hzragine.com