

# UAV Early-warning Device

## R-Eye-306A



R-Eye

R-Shield

R-Warder

R-Glow

The product utilizes low-power digital-analog hybrid receiver technology and advanced power management techniques. By the external ultra-wideband antenna, it achieves high detection sensitivity in complex electromagnetic environments. It can accurately provide audible, visual, and high-frequency vibration alerts for common consumer-grade drones.

When exporting logs, this product can display the device's latitude and longitude, along with the detected UAV brand and timestamp (i.e., the start time of that UAV alert). Additionally, it supports automatic retrieval of UTC time upon successful positioning.



### 『 KEY BENEFITS 』

- ▶ Simple Operation
- ▶ Ultra-light & Portable
- ▶ Multiple Alarm Methods
- ▶ High Efficiency & Stability

# 『 TECHNICAL SPECIFICATIONS 』

## Battery Endurance



Detecting standby status

CUSTOMIZABLE

Supported Frequency Bands

2.4GHz, 5.8GHz

Screen Size

1.77 "

Operating Temperature

-20°C to 55°C

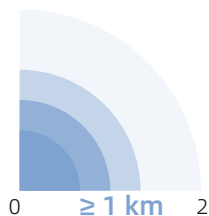
Weight

< 500 g

Product Dimensions

136 mm × 60 mm × 40 mm  
(without antenna) (L × W × H)

## Operating Range



# 『 INDUSTRY APPLICATIONS 』

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.

