

ALL-IN-ONE VEHICLE SYSTEM

ZEUS V10

The all-in-one vehicle system is a comprehensive vehicle-mounted drone defense system that integrates detection and countermeasure functions. This system can respond quickly to any low-altitude threats under the moving status.



FEATURES

Flexibility

Based on vehicle-mounted design, it is convenient for rapid deployment and evacuation in different scenarios; suitable for various mobile and accompanying low-altitude security scenarios

Real-time Calibration

Calibrates the vehicle's front direction and angle in real time while the vehicle is moving, improving the accuracy and stability of the system

High Integration

All in one, detection and early warning, interference disposal, command and control

Configuration Optional

Able to select different configurations according to usage requirements to meet the drone defense needs of different scenarios

SPECIFICATIONS

Detection Frequency	20MHz-6000MHz
Detection Radius	5~10km
Direction Finding Accuracy	3° (RMS)
Multi Targets Detection	40
Interference Frequency	400MHz, 800MHz, 900MHz, 1.6GHz, 2.4GHz, 5.2GHz, 5.8GHz (customizable)
Interference Radius	5km
Power Consumption	2000W
Weight	≤125kg
Protection Level	IP66
Working Temperature	-40~+65°C

