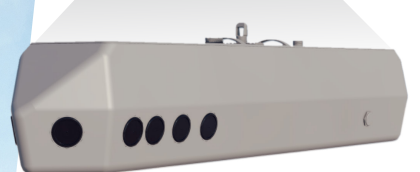


ELECTRONIC SUPPORT SYSTEM #ElectronicWarfare









ELECTRONIC SUPPORT SYSTEM

ANTIDOT 2-U/S Electronic Support System has the ability to detect, identify, digitally record signals from threat radars, accurately find the direction of the signal and ultimately find the location of threat. All data required by the user can be instantly transferred to the Ground Control Station via the aircraft communication line. The system can be easily integrated even onto tactical class unmanned aerial vehicles, and the decision to mount munition or POD on any pylon can be made by the user before the operation.

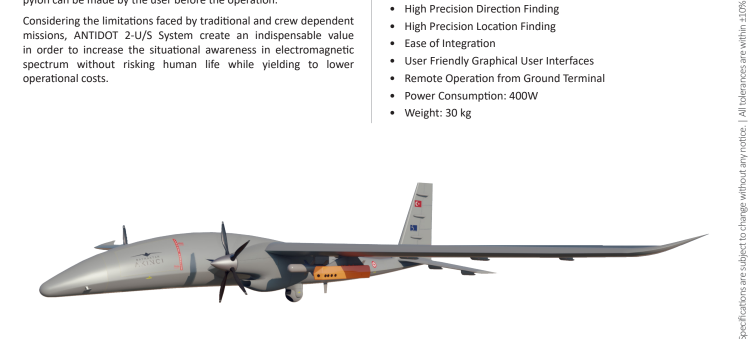
Considering the limitations faced by traditional and crew dependent missions, ANTIDOT 2-U/S System create an indispensable value in order to increase the situational awareness in electromagnetic spectrum without risking human life while yielding to lower operational costs.

General Features of the System

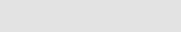
- Wide Frequency and Spatial Coverage for High POI
- High Parameter Measurement Accuracy •
- Signal Recording Capability
 - Handling Both Traditional and Emerging Threat Signals
- Automatic Idenfication of Threats using Internal Threat Library
- **High Precision Direction Finding**
- High Precision Location Finding •
- Ease of Integration

•

- User Friendly Graphical User Interfaces
- Remote Operation from Ground Terminal .
- Power Consumption: 400W
- Weight: 30 kg







aselsan