

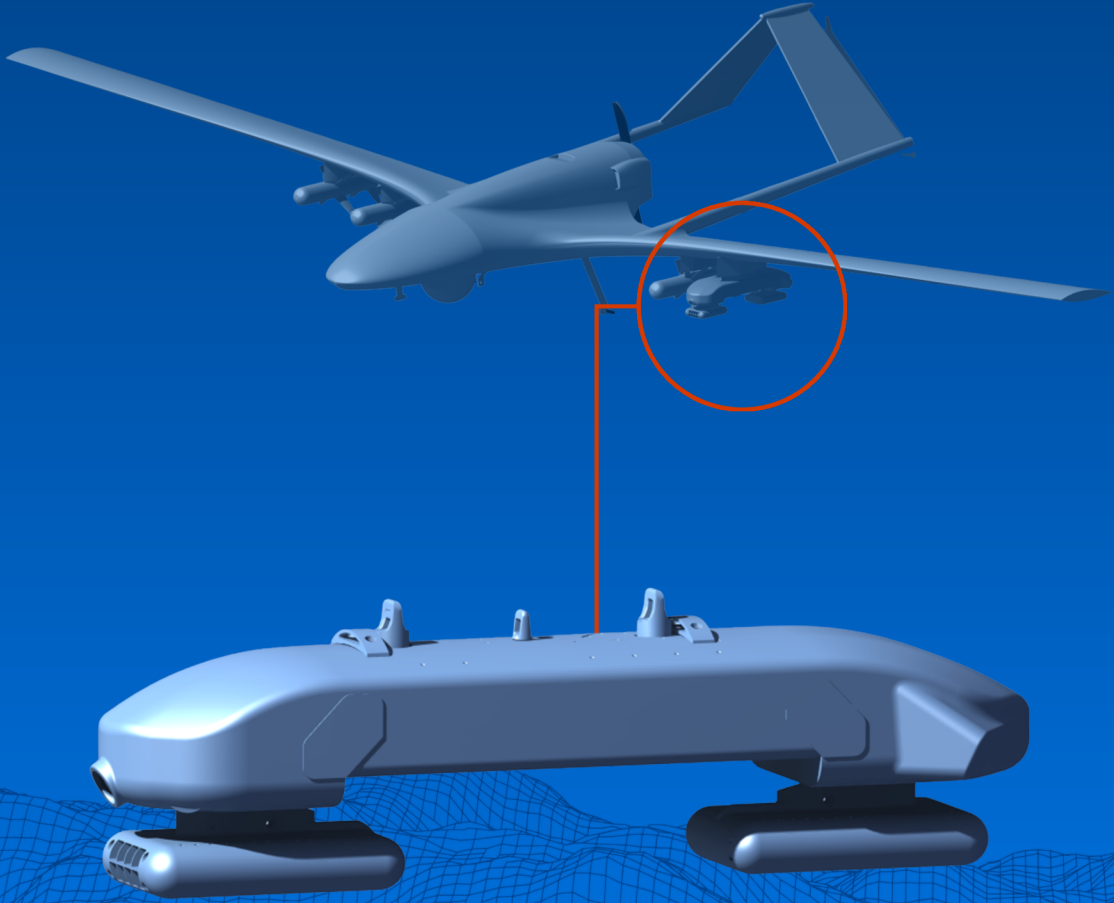


TÜBİTAK
BİLGEM



UAV SPPOD-M

UAV SELF-PROTECTION POD-M



UAV SPPOD-M

UAV SELF-PROTECTION POD-M

The purpose of SPPOD-M is to provide protection to the UAVs against radar & IR guided missiles by dispensing flare and/or chaff automatically or manually as defined in the Mission Data File. The intelligence, surveillance, and reconnaissance provided by SPPOD-M enable the UAV to complete its mission in high-tension environments. The SPPOD-M is a state-of-the-art self-protection system based on Missile Warning System, Radar Warning Receiver (optional) and CounterMeasure Dispensing System (CMDS).

KEY FEATURES

Detection in Medium-Wave Infrared (MWIR)

High Probability of Declaration

Low False Alarm Rate

Wide Angle Coverage

Automatic/Manual Modes for Dispensing Flare and/or Chaff

Programmable Mission Data File Based Operation

Compliant with NATO CMDS Standards

