

ATGM-KTB is an Electro-Optical Jamming System against Anti-Tank Guided Missiles. It can be integrated onto various land vehicles with ease as a consequence of its small dimensions and wide field of view.

## **Compact Solution**

Anti-Tank Guided Missile Countermeasure Unit (ATGM-KTB) is a soft kill (Electronic Attack – EA) system with the capability to deflect an incoming wire guided missile with electro-optical tracking off of its trajectory. With the embedded infrared light source(s), it mimics the guiding beacon and jams the ATGM control platform. The ATGM-KTB has a compact and modular design, hence its size is re-scalable and adaptable. Therefore, ATGM-KTB is a crucial defensive system not only for tanks, but also for other armored land vehicles, construction equipment, personnel carriers and, even for military sites.











## Easy to Use and Programmable Electronic Attack Library

ATGM-KTB's simplistic interface requires no additional training of the user. The integration on any platform is extremely straightforward. It can even be used as a standalone system.

The ATGM-KTB has a field programmable electronic library, which allows ultimate protection against second generation ATGMs.

## Öne Çıkan Özellikler



Modular Design



Compact



Ease of Use



Easy Integration



Wide Field of View



Field Programmable EA Library

## **Compact and Modular Design**

Being a low SWaP system, ATGM-KTB can be easily integrated onto any land platforms and placed anywhere in military sites. It does not require any complex electrical or mechanical interface or special design for integration. Thanks to its modularity, ATGM-KTB can be rescaled for any particular dimensional or power consumption needs.







/meteksansavunma