

MILAN

ASELSAN Thermal Sight for MILAN
Anti Tank System (ATS-M)

OPTIMIZED FOR MILAN ANTI-TANK GUIDED MISSILE

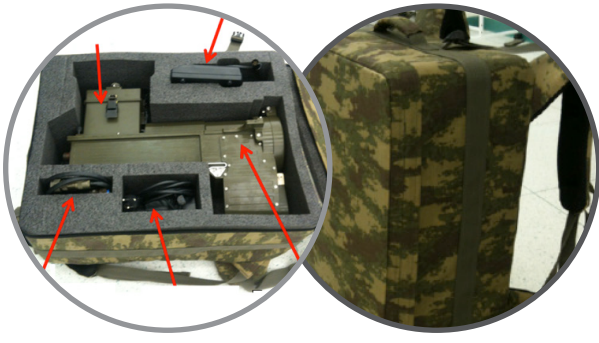
FIELD PROVEN

LARGE FORMAT QWIP DETECTOR

NO MODIFICATION ON MILAN

EASY INTEGRATION





MILAN

ASELSAN Thermal Sight for MILAN Anti Tank System (ATS-M)

Applications

- Milan Anti-tank Missile System
- Missile Firing Posts

Main Features

- Image shown on the direct view optics of MILAN
- Image enhancement algorithms
- Day Sight Filter for Thermal Only Operation
- Power On/ Standby/Off modes
- Easy boresight
- Controls on the sight
- Easy to use mechanical mounting interface

Technical Specifications

- Detector : Cooled, 8-12 μm
- Detector Format : 640x512
- Electronic Zoom : x2
- Field of View : 6°x4.8°
- Cooldown-Time : < 8 min
- Communication Interface : RS232/RS422
: Buttons on Sight
- Video Output : CCIR
- Weight : < 8.5 kg (without Accessories)
- Battery Life : > 7.5 hours
- Power Interface : Battery (24V) or 24VDC Supply

Environmental Conditions

- Operating Temperature : -40°C to +52°C
- Storage Temperature : -45°C to +71°C
- Standard : MIL-STD-810 G

Standard Accessories

- Carrying Case
- Transportation Case
- Lens Cleaning Kit
- Battery
- Battery Charger
- Connection Cable