M-TADS/PNVS
MODERNIZED TARGET ACQUISITION DESIGNATION SIGHT/PILOT NIGHT VISION SENSOR
For the AH-64 Apache
M-TADS/PNVS is the combat-proven, advanced electro-optical fire control system used by AH-64D/E Apache helicopter pilots for long-range precision engagement and pilotage capabilities in day, night and adverse-weather missions. With a 14-year track record of performance improvement, M-TADS/PNVS offers increased standoff ranges for U.S. Forces while providing aircrews with greater resolution for pilotage, targeting and enhanced situational awareness. More than 1,240 systems have been delivered to the U.S. Army and international customers since fielding in 2005. Through continued technological advancements to the M-TADS/PNVS system such as the Modernized Day Sensor Assembly (M-DSA) and Modernized Turret (M-TUR), Lockheed Martin remains committed to delivering innovative, affordable sensor system capabilities to our customers.

FEATURES

- Streamlined, two-level maintenance
- Line-replaceable modules that simplify field maintenance
- Digital video for enhanced tracking and recording

CONTACT INFORMATION

U.S. Business Development: 407-356-8727 | 8657
www.lockheードmartin.com/mtads