IRST21® Sensor System

LOCKHEED MARTIN

IRST21 SENSOR SYSTEM

IRST21 is a passive, long-range system that uses a longwave infrared sensor capable of detecting, tracking and engaging airborne targets in radar-denied environments. IRST21 can autonomously, or in combination with other sensors, support the guidance of beyond-visual-range missiles. Fielded and in-production now, IRST21 is transportable for fighter, non-fighter, and unmanned air vehicles. More reaction time, improved survivability and unmatched threat detection make IRST21 a powerful tool for achieving air superiority.

Infrared Reciever



Processor

FEATURES

- Alternate, integrated fire control system
- Long-range, autonomous air-to-air threat detection, tracking and ranging
- Scans a large field of regard

- Three axis stabilized gimbal
- Very low false alarm rate
- Immune to electronic deception
- Programmable scan modes

lockheedmartin.com/irst21 © 2019 Lockheed Martin Corporation. All rights reserved.