A proven electro-optical targeting system, Sniper ATP is housed in a single, lightweight pod. Sniper ATP handles the most challenging precision targeting and intelligence, surveillance and reconnaissance (ISR) air-to-air and air-to-ground missions.

Capabilities

- High-definition sensors
- Laser designator with aircrew selectable tactical and eye-safe wavelengths
- Air-to-air modes support passive kill chain
- Extended range precision geo-coordinate generation
- Superior tracking, stability and pointing accuracy
- Laser Lead Guidance (LLG) against moving targets
- Auto-boresight and alignment on aircraft
- Modular design provides mission flexibility and industry leading life cycle costs
- Tactical and eye-safe laser spot tracker
- Two-way full-motion video datalink with metadata
- Digital data recorder
- Global Scope® advanced sensor software suite for ISR, video and metadata playback, advanced scene visualization and point of interest planning

Proven Performance

- 24/7 support worldwide with a maintenance availability rate exceeding 98%
- Operational across 15 aircraft platforms among 27+ domestic and international customers
- Surpassed 3 million flight hours worldwide – June 2020
- Most widely fielded combat-tested targeting pod employed today
- 1,500 deliveries worldwide - September 2020
- Modular design with 43 line replaceable units enables affordable upgrades
  - Recent upgrades include Digital Video Interface (DVI)

Award-winning Sustainment

- Two-time Recipient of the Performance-Based Logistics Subsystem Award by the Secretary of Defense Office

Economic Impact

- 438 suppliers across 39 states; 259 of those suppliers are small businesses
- More than 450 direct and indirect jobs supported in the U.S.
- 9 international suppliers

©2020 Lockheed Martin Corporation. Sniper and Global Scope are registered in the U.S. Patent and Trademark Office. All Rights Reserved. PIRA # ORL202011005