

STERNA LTD APPLICATION CLOSE AIR SUPPORT

The STERNA system with laser target designator provides TLE CAT I (CE90) capabilities for the most demanding close air support missions.



THE CHOICE FOR JTACs AND FACs

- Man-portable system. Requires only one operator
 Achieves TLE CAT I (CE90) accuracy even in
 GPS denied/spoofing areas
- Target marking and designating for laser guided munition
- Quick and precise designation of time sensitive targets to close sensor to shooter loop
- Supports effective employment of NATO CAS ROE, including positive ID day and night for effective target engagement

ADVANCED LASER TARGET DESIGNATION KIT



APPLICATION VARIANTS

Depending on configuration perfect for missions from short to long ranges. STERNA and JIM Compact or MOSKITO TI/TI+ integrated with different NATO STANAG 3733 conform LTDs like the SWIR enabled SLAM D, Type-163, DHY 208 / DHY 308 and Rattler GX.



COMBINING OBSERVATION AND TARGETING

Utilizing the SeeSpot Kit (software & day filter) capability of MOSKITO TI or JIM Compact and LTD mechanically co-mounted on dual payload adapter for optimized ergonomics. Define one precision system for targeting, observation, acquisition and designation with just one operator.



ENABLING FAST AND PRECISE DESIGNATION

Assembled in less than 1 minute. Also backward compatible for upgrade of fielded systems. Provide stable Line of Sight and pinpoint aiming accuracy. Enabling rapid change of target in clamp free operation. Stable aim on moving targets and tracking.

TLE (CE90) CAPABILITY

JIM Compact or MOSKITO TI/TI+

