Rattler™ H

Handheld Coded Laser Designator / Marker with Built-in LRF



The Rattler H is a hand-held, man-portable target designator/marker equipped with LRF and Digital Compass which enables warfighters to rapidly bring effective fire to bear on hostile targets. It's miniature Size, Weight and Power (SWaP) makes it body wearable and accessible for immediate use during TIC situations and CAS missions.

Rattler-H offers a unique and effective solution for:

- Close Air Support (CAS) Enhanced Target Engagement
- Ground Surface-to-Surface Precision Laser-Guided Munitions Target Engagement



Rattler H

Handheld Coded Laser Designator / Marker with Built-in LRF

Advantages

Allows CAS pilot positive and accurate targeting from a greater distance

Reduces sensor-shooter loop time

Provides necessary information for CAS "9 line briefing format"

Operation by:

- Individual soldier, Troops In Contact (TIC)
- Joint Terminal Attack Controller (JTAC)
- Joint Forward Observer (JFO)

Main Features

Body wearable Hip mounting holster

Very lightweight 1.25 Kg (2.76 lbs) incl. batteries Power source Standard battery CR123 / rechargeable

Designation codes User Selectable **Direct View Optics** Add On

display 2 lines dot matrix display Laser Range Finder (LRF) Up to 5000m (first/last return)

Digital Magnetic Compass (DMC) Accuracy 2° Visible Bore-sight Laser 0.65µm, <7m

Accessories

Included Rechargeable battery, battery pack, set of external power

cables, hip mounting holster, field carrying case.

Technical Data

Repetition rate, max. 20 PPS, NATO STANAG 3733

Energy per pulse 20-24mj Divergence < 0.8 mRad Pulse width 15 nSec Typ.

Lasing time (per bat. set) 15 min @ room temp.

Operating temperature

- Internal Battery -10° to +49°C (Battery limitation)

- External power

Mounting options Picatinny rail for day / night sights Tripod Interface 1/4-20UN

Digital Connectivity

Data export capability:

- Targeting Computers/GPS
- · Fully integrated with Teleplan FACNA

Applications

- · Target marking
- · Target Designation





Advanced Technology Center, P.O.B 539, Haifa 3100401, Israel













