Rattler™ GX

Dismounted Miniature Coded Designator / Marker with Built-in LRF & DMC



Revolution in Designator Size, Weight and Power (SWaP)

The Rattler GX is a dismounted hand-held, man-portable target designator/marker equipped with LRF and digital compass. It enables warfighters to rapidly bring effective fire to bear on hostile targets. Its miniature size, weight and power (SWaP), facilitated by cutting edgediode-pumped technology, makes it body wearable and accessible for immediate use during TIC situations and CAS missions.

Rattler offers a new solution for:

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



Rattler GX

Dismounted Miniature Coded Designator / Marker with Built-in LRF & DMC

Advantages

Allows the pilot positive and accurate targeting from a greater distance Reduces sensor-shooter loop time Reduces the possibility of collateral damage Provide the user 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)



Body wearable Very lightweight

Power source

Designation codes Direct View Optics Mag.

OLED display Laser Range Finder (LRF):

Digital Magnetic Compass (DMC) IR Pointer

Communication

Mounting options

Accessories

Pouch attachment

4.7 lbs (2.1 kg) incl. battery Standard battery CR123 /

rechargeable Selectable

X 5.5 Projected on scene Up to 5000m (first/last return)

0.83µm, 0.8W External GPS/ targeting computer

Accuracy 1°

Picatinny rail grabber (bottom) Picatinny rail for day & night sights

External power cable, battery pack, operator manual, carrying case,

code loader



Compatible with a variety of external GPS (DAGR)

- Data export capabilities (range, azimuth)
- Target coordinates calculation by external GPS

Technical Data

Repetition rate, max. Energy per pulse Divergence Pulse width Lasing time (per btry. set)

Operating temperature

- Battery limitation - External power

Operating ranges

- Pointing

- Coded marking

- Target designation

20 PPS, NATO STANAG 3733

27mj

<0.4 mRad 15 nSec

30 min @ room temp.

-10° to +49°C

-30° to +49°C

20 km 6 km

3 km (NATO-size target)

5 km (building-size target)

Applications

Target designation/marking Add-on designation capabilities to existing day/night observation sights



Rattler GX & CORAL-LS Day/night designation/marking with see-spot capability



Rattler GX & CORAL-CR Day/night target acquisition & designation/marking system



Elbit Systems Ltd.

Advanced Technology Center, P.O.B 539, Haifa 31053, Israel E-mail: istar@elbitsystems.com www.elbitsystems.com







