



Warrior PRF Decoder Module

Laser Spot Tracking for Warrior HWH Handheld Viewer

The compact and modular Warrior Pulse Repetition Frequency (PRF) Decoder Module is a lightweight field ready laser marker/designator tracker. The module tracks and decodes NATO Band I/II coded laser energy during day and nighttime operations

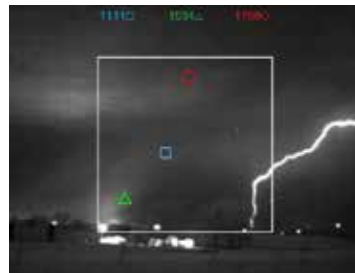
The Warrior PRF Decoder Module is designed to work with the Warrior HWH (sold separately). When paired with the Warrior HWH, the Warrior PRF Decoder Module immediately provides operators with laser spot tracking and decoding capabilities including:

- Tracking and decoding up to three (3) simultaneous laser marker/designator sources
- Continuous tracking and decoding day and night out to 4 km.
- Plug and play operation via Warrior HWH hot shoe
- Color-coded symbology and PRF code overlaid on SWIR image
- Enhanced situational awareness and reduced time to engage targets
- Reduced possibility of collateral damage



FEATURES

- **Compact:** 2.43 x 1.30 x 1.35 inches (L X W X H)
- **Lightweight:** < 60 g
- **Modular:** Easily attaches to Warrior HWH hot shoe (sold separately)
- **Enduring:** Battery free, powered via Warrior HWH (sold separately)
- **Field of View:** 9 degrees
- **Sensor:** SWIR Focal Plane Array
- **Rugged:** MIL-STD-810G compliant for temperature, transportability, immersion, sand, dust, and humidity)



For additional information:

Sensors Unlimited, Inc.
330 Carter Road, Suite 100
Princeton, New Jersey 08540 USA
Ph: +1.609.333.8010
swir.systems@utas.utc.com
www.sensorsinc.com