The NVD-CNVD-T (Clip on Night Vision Device – Thermal) is a thermal weapon sight which is capable of detecting a man sized target at 600 meters. The NVD-CNVD-T incorporates a reticle which allows it to be used as a stand alone weapon sight, and it has the unique capability of being mounted on a weapon in front of a day sight or holographic weapon sight while still maintaining the day's optics zero settings.

The thermal imaging capability of the NVD-CNVD-T allows for observation and target identification under adverse conditions including light rain, smoke, light snow, and low light to total darkness. With its impact resistant polymer housing, the NVD-CNVD-T system weighs only 21 oz with batteries.

**SPECIFICATIONS**

- **Power Source:** (4) 3-VOLT LITHIUM
- **Battery Life:** 8.5 HOURS
- **Operation Temp.:** -34°C TO +50°C
- **Resolution:** 320X240
- **Frame Rate:** 60 HZ
- **Magnification:** 1X WITH 2X DIGITAL ZOOM
- **Field of View:** 25° DIAGONAL
- **Focus Range:** 1M TO INFINITY
- **Weight (W. Batteries):** 21 OZ (595 G)
- **Dimensions:** 6” X 2.7” X 3.2”

**FEATURES**

- **One Year Warranty**
- **Functions in Sunlight or Total Darkness**
- **2X Digital Zoom Capability**
- **Penetrates Most Weather Conditions**
- **White Hot or Black Hot**
- **Usable as a Stand Alone Weapon Sight**
- **Compact and Portable Design**
- **Mountable on Weapons up to .50 Cal.**

**STANDARD ACCESSORIES**


Specifications subject to change without notice. Export of the commodities described herein is strictly prohibited without a valid export license issued by the U.S. Department of State Office of Defense Trade Controls prescribed in the International Traffic in Arms Regulation (ITAR), Title 22, Code of Federal Regulations, Parts 120-130. Approved for public release under International Traffic in Arms Regulations (ITAR) 22CFR 120.11.