

PVS14-3A

ATNs PVS14 are rugged, lightweight and versatile night vision monoculars, designed for the most demanding of nighttime applications. The PVS14 can be handheld, head/ helmet-mounted for hands-free usage or adapted to cameras/ camcorders. Originally designed for the U.S. military, these units are of the highest quality in optics, design and functionality. The ATN PVS14 is an outstanding choice for professional night vision applications.

THE PVS-14 BASIC KIT

- **Head Mount Assembly** Allows for hands-free operation
- **Brow Pad** Changeable pad for secure head mount fit
- Helmet/Head Mount Adapter Allows the user to position the monocular in front of either eye
- **Eve Cup** Prevents the emission of stray light or facial reflections
- **Soft Carrying Case** Provides convenient storage of PVS14 and accessories
- **Shoulder Strap** Attaches to the PVS14 carrying case for easy portability
- **Lens Paper** Used to lightly clean the objective and eyepiece glass surfaces **Day Light Filter** — Filters excessive light. Protects objective lens from the
- elements **Diopter Lens Cap** — Protects diopter lens from the elements
- Operator's Manual Instructional user's guide
- Batteries One 1.5V AA size



- US Military design
- Multi-Purpose unit
- Handheld monocular
- Hands-free goggle (optional helmet mount)
- Mil-Spec headgear
- Limited Two-Year Warranty

SPECIFICATIONS

Magnification	1x ±0.03	
Lens System	27mm; F1.2	
Proshield Lens Coating	Yes	
FOV	40°	
Range of Focus	0.25 m to infinity	
Diopter Adjustment	-5 to +2	
Controls	Direct	
Manual Gain Control	Yes	
Automatic Brightness Control	Yes	
Bright Light Cut-off	Yes	
Automatic Shut-off System	Yes	
Infrared Illuminator	Yes	
IR Indicator	Yes	
Low Battery Indicator	Yes	
Power Supply	1 x 1.5 V AA type battery	
Battery Life	50 hrs	
Environmental Rating	Waterproof	
MIL-STD-810	Complies	
Operating Temperature	-51°C to +49°C / -60 to 120F	
Storage Temperature	-51°C to +85°C / -60 to 185F	
Dimensions	114mmx51mmx57mm/4.5"x2"x2.25"	
Weight	0.35 kg/355 grams/.78 lbs	

TUBE SPECIFICATIONS

HIGH QUALITY 3A GEN IMAGE INTENSIFIER 1	UBE
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DESCRIPTION	Select Alpha
GENERATION	3
PHOTOCATHODE TYPE	Thin Film GaAs
RESOLUTION, Ip/mm *	64-72
SIGNAL TO NOISE RATIO*	26 Typical
FIGURE OF MERIT	1800 Typical
MTTF - MEAN TIME BEFORE FAILURE, hours	10,000
EXPORT	N/A for Export
* Constituations are provided for informational purposes only. Actual values may your	

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