

The PoliceChief

THE PROFESSIONAL VOICE OF LAW ENFORCEMENT

JANUARY 2009

► Why Policing? ► What's It Like? ► What Does It Take? ► Find Your Career



discover
policing.org 

INSPIRING AND RECRUITING
TOMORROW'S OFFICERS TODAY



Inside:

2008 IACP Awards

Mobilizing a Community Response
to Stalking

Ottawa Strategic Staffing Initiative

Product update

The **Police Chief** keeps you on the cutting edge of law enforcement technology with monthly product announcements. For free in-depth information, visit us online, or circle the appropriate Reader Service Numbers on the Reader Response Card (adjacent to the index of advertisers in this issue), and fax or mail the postage-paid card today. Items about new or improved products are based on news releases supplied by manufacturers and distributors; IACP endorsement is in no way implied.



Flashlight

Sightmark announces the Q5 Triple Duty flashlight, which uses an XR-E Cree LED connected to a DC-DC regulated circuit. The Q5 Triple Duty creates 280 lumens of light for over 90 minutes of continuous operation. After the maximum power output time has been expended, the circuit regulates the CR-123A battery power supply to provide hours of additional light at reduced lumens. The Q5 is designed to operate continuously for over 24 hours. The Q5 measures a hair over 5 inches long and is 1.25 inches wide at its widest point.

For more information, circle no. 28 on the Reader Service Card, or enter the number at www.theiacp.org/freeinfo.



Night vision sight

American Technologies Network Corp. (ATN) introduces the ATN MARS series of night vision weapon sights, featuring a new ATN proprietary feature: a two-color manual brightness of the aiming reticle. This unique feature allows operators a choice of color (red or amber) of the projected reticle depending on operator preference and the lighting situation. MARS series sights use third-generation ITT Pinnacle Image Intensifier tubes. The Pinnacle

tubes are designed to provide superior performance in high-light or light-polluted areas, such as urban environments, while minimizing any halo effects.

For more information, circle no. 29 on the Reader Service Card, or enter the number at www.theiacp.org/freeinfo.



Video recording system

The Raytheon JPS Communications' DVU-1000 is a rugged, broadcast-quality video recording system designed specifically to meet the demanding needs of law enforcement and security personnel. In addition to providing broadcast-quality video and audio, the DVU-1000 is designed to record date, time, vehicle and personnel identification, Global Positioning System information, vehicle speed, radar target data, and a variety of other information all synchronized and recorded directly into the evidentiary record on a frame-by-frame basis. The DVU-1000 also supports automation of the evidence archive process in full compliance with mandates and regulations governing the chain of custody of evidence.

For more information, circle no. 30 on the Reader Service Card, or enter the number at www.theiacp.org/freeinfo.



In-car video system

WatchGuard Video announces the WatchGuard DV-1 in-car video system. Thanks to a unique capability of this system, officers may be able to make arrests in cases where evidence would otherwise be lacking. Because the WatchGuard DV-1 includes both a DVD drive and an integrated hard drive for continuous background recording, events can be captured on the hard drive automatically, even if the system is not intentionally placed in traditional recording mode. The system's dual-drive redundant architecture enables features like background recording, automatic record overflow, and automatic DVD backups.

For more information, circle no. 31 on the Reader Service Card, or enter the number at www.theiacp.org/freeinfo.