



Grafix Shoppe's Online Customizing Tool

Grafix Shoppe, a leading designer and manufacturer of vehicle graphics for public safety, has just introduced a feature of its Web site that allows users to customize its graphic design to suit their specific vehicle, design and color choices. The user chooses a design he likes, then he selects his vehicle and its color. He is offered several recommended color combinations for the graphics. Once finished, the design can be printed out, saved and e-mailed.

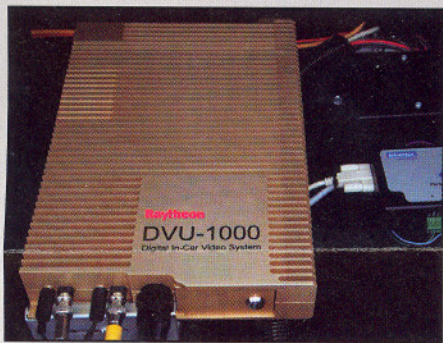
For more information, visit www.grafixshoppe.com.
Click on EInfo at - www.pfmmag.com reader service #68



FLIR PatrolIR Thermal Imaging Camera

FLIR Systems Inc. announces the launch of the PatrolIR thermal imaging camera for use on law enforcement vehicles. The PatrolIR camera includes a thermal imaging camera with a 35mm focal length lens, providing officers with high-quality video of their surroundings from the safety of their vehicle day or night. Easily integrated onto any vehicle, PatrolIR uses thermal imaging technology that is completely passive but still able to detect suspects at ranges in excess of a half-mile in total darkness.

For more information, visit www.flir.com.
Click on EInfo at - www.pfmmag.com reader service #69



JPS Communication's Digital In-Car Video System

Raytheon Co.'s JPS Communications has partnered with Votan Research Corp. to globally market a digital in-car video system. The device, known as the DVU-1000, allows incidents to be recorded, transmitted and stored for evidentiary purposes. The Paladin unit is a completely sealed, integrated mobile computing platform that houses the D1 video encoders, processors and solid state disc drives. It can be located in nearly any part of the vehicle.

For more information, visit www.jps.com/dvu1000.
Click on EInfo at - www.pfmmag.com reader service #70



Decatur Electronics Scout Radar Unit

This fall, Decatur Electronics, the nation's oldest manufacturer of radar, is releasing a new handheld radar unit, the Scout. The Scout will be battery-powered, running off 6 AA NiMh rechargeable batteries, making it easily transportable and easy to power. Because it runs on AA batteries, power for the Scout is available anywhere and is affordable and easily powered.

For more information, visit www.decaturradar.com.
Click on EInfo at - www.pfmmag.com reader service #71