

Contact: Susan Windham

Invention Resource International

520-413-1447

susan.windham@inventionresource.com

PDA/CELL PHONE WITH RADAR DETECTOR

PDA/Cell Phone with Radar Detector

Phoenix, AZ— The invention of the PDA/Cell Phone with Radar Detector is a cell phone and/or pocket data assistant, that incorporates pulsed laser light (LIDAR, commonly referred to as laser detection), rather than radio waves to detect radar. Using this technology, the PDA/Cell Phone with Radar Detector unit will alert the motorist to check their speed and slow down, if necessary.

The PDA/Cell Phone with Radar Detector was invented by Kevin G. of Phoenix, Arizona. He said, “My invention provides a cleverly designed modification to the design of cellular phones, providing consumers with a practical enhancement to the phone or personal digital assistant. Configuring the LIDAR unit into the cell phone makes it an innovative device that is sure to find a large market audience.”

EDITORS NOTE: Development of this product is being handled by Invention Resource International. For more information about licensing or sale, contact the Licensing Department at Invention Resource International, 60 E. Rio Salado Parkway, Suite 900, Tempe, AZ 85251.

Invention Resource International

60 E. Rio Salado Parkway, Suite 900 ??Tempe, AZ 85281 ?? (800) 778-8814 ? FAX (480) 907-2635