

UTILIZES MILITARY SATELLITE TECHNOLOGY

Uniden's GPSRD radar detector provides artificial intelligence technology which calculates your driving patterns to eliminate falsing.



# GPSRD

NO MORE FALSING



DIGITAL  
NAVIGATOR

156FT

ELEVATION

N35°42.3

GPS POSITIONING

MAX 85M

ACCURATE SPEED MEASUREMENT

TRAP

SPEED TRAP WARNING

58:30TG

TRAVEL TIMER

AVG 55M

RATE MANAGEMENT

AUSTIN

GPS DIRECTIONS

#### GPS FEATURES

- Latitude & Longitude Display
- Elevation Display
- Top Speed Display
- Preprogrammed City Coordinates
- Electronic Compass
- Direction to Destination Arrow
- Average Speed Display
- Travel Timer
- Distance to Go

#### RADAR FEATURES

- 360° Laser Detection
- Anti-Falsing Database
- L2/L3™ Detection
- X, K, Ka Superwide Band Detection
- SWS™ Alert
- Auto Memory Retention Mode
- Mute Mode
- Text Message Readout
- City/Highway Modes
- Audio Only Mode

A World Without Wires

Uniden®

GLOBAL POSITIONING SYSTEM AND 360° LASER DETECTOR

# GPS RAD

GLOBAL POSITIONING SYSTEM WITH 360° LASER DETECTION



**UNIDEN'S GPSRD RADAR DETECTOR OBTAINS POSITION SIGNALS FROM SATELLITES ORBITING THE GLOBE.**

This revolutionary technology enables the laser radar detector to merge with the latest GPS technology to bring you incredible features like our anti-falsing database, digital directional display, latitude and longitude coordinates, ETA and electronic compass. Uniden's integrated GPS Radar will keep you on target whether the road takes you.

## DIGITAL NAVIGATOR

Provides eight letter/text directional symbols via its electronic compass to make sure you're always on target.

**SWS**  
SAFETY WARNING SYSTEM

SWS® detects the alert band used by many highway crews and emergency vehicles, warning you of potential hazards in your path.

**COMPLETE ULTRALYTE DETECTION**

Identifies even the most sensitive transmissions of the newest laser guns, the UltraLyte (L2/L3).

**Uniden®**  
www.uniden.com



### TOPS FEATURES

- Latitude & Longitude Display
- Elevation Display
- Top Speed Display
- Preprogrammed City Coordinates
- Electronic Compass
- Direction to Destination Arrow
- Average Speed Display
- Travel Timer
- Distance to Go

### RADAR FEATURES

- 360° Laser Detection
- Anti-Falsing Database
- L2/L3\* Detection
- X, K, Ka Superwide Band Detection
- SWS™ Alert
- Auto Memory Retention Mode
- Mute Mode
- Text Message Readout
- City/Highway Modes
- Audio Only Mode

### GPSRD ACCESSORIES

- Quick-Release Clip Dual Suction Windshield Mount
- Cigarette Lighter Adapter Cord
- Cord Clamps
- Extra Fuse



### TRAP

**SPEED TRAP WARNING** - Alerts the driver to commonly observed speed trap locations, as an advanced warning.

**N35°42.3**

**GPS POSITIONING** - Displays the current longitude and latitude of the vehicle, which can be helpful to rescue teams if it becomes necessary to locate the vehicle's position.

**158FT**

**ELEVATION** - Displays the current altitude above sea level.

**58:30TG**

**TRAVEL TIMER** - Informs the driver of the time remaining in order to reach an ultimate destination based on the current travel speed.

**AVG 55M**

**RATE MANAGEMENT** - Records the average speed during the course of the trip.

**MAX 85M**

**ACCURATE SPEED MEASUREMENT** - Informs the driver of the top speed achieved while driving the vehicle.

**AUSTIN**

**GPS DIRECTIONS** - Notifies the driver about distance, departure time requirements and correct directions once a specific destination has been selected.

**METRIC**

**MEASUREMENT CONVERSION** - Select English or Metric measurements while traveling.

### TGPSRD SPECIFICATIONS

**PACK**  
4  
Dimensions 8 1/2" (w) x 6 1/2" (h) x 2 1/4" (d)  
Weight 9.0 oz

**CARTON**  
Dimensions 9" (w) x 6 1/2" (h) x 14" (d)  
Weight 4.0 lbs

©2001 Uniden America Corporation, 4780 Jones Center Blvd., Ft. Worth, Texas 76155. Current manufactured in the Philippines. \*No location using GPS™ accessories. Safety Warning System and SWS are trademarks of Safety Warning System, LLC. \*Specifications and features are subject to change without notice.

Covered under one or more of the following US patents:

4,056,632 4,705,407 4,791,420 4,831,488 5,315,332 5,489,267 5,579,012 5,826,062 6,169,671

GPSRD ES 801 5A RE