



TripNav™

PDA Specific GPS Receiver



Model: TN-204

The TripNav TN-204 PDA GPS Receiver has improved accuracy by utilizing WAAS-capable GPS positioning when connected to your PDA's data port and your vehicle's 12VDC cigarette lighter. A water-resistant housing with a built-in magnet allows flexibility for in-vehicle or external placement of the GPS receiver for maximum signal reception. The powerful SiRF IIe low-power chipset imbedded into the internal design uses up to 75% less power to operate than comparable technologies. With quick cold-start times of only 45 seconds, the SiRF II enhanced technology also provides improved tracking in weak signal areas.

GPS navigation with your laptop PC!

Features

- NMEA 0813 V2.2 Protocol
- Works with most NMEA compliant mapping software titles available on the market today
- WAAS capable
- Built-in magnet and non-skid backing
- Status LED-GPS signal indicator

Benefits

PLAN ROUTES AND TRIPS

Use your TripNav on business or pleasure and eliminate the frustration of driving in unknown areas, whether it be across town or across the country. With TripNav and your personal mapping software (not included) installed on your PDA or laptop, you can chart your travel progress in real-time.

SEE YOUR LOCATION

Need to take a detour? No problem, see your exact position in relation to your planned route to easily get back on track by using GPS technology.

System Requirements

Your personal PDA
O/S: Window Pocket PC (ARM)
or Palm

PDA models

Just a few of the many cable kits available here...

iPAQ 31xx/36xx/37xx/38xx/39xx/55xx
HP Jornada 520/54x/56x series
Palm V/500/m130/125/515/505/i705/Zire
Palm Tungsten W & T
Casio E-100/105/115/125/200/500
Sony Clie T & N
HandSpring Treo 180/270
T-mobile Pocket PC Phone
Dell Axim X5/X3
Toshiba e-310/300/330/335/740
USB for PC Laptop

See a complete list of available cable kits online at www.rayming.com

Specifications

Channels:	12
WAAS:	Capable
GPS Output Data:	SiRF binary >> position, velocity, altitude, status and control NMEA 0183 MEA0183 V2.2 protocol, and supports command: GGA, GSA, GSV, RMC, VTG, GLL v2.2 (VTG and GLL are optional)
GPS Transfer Rate:	Software command setting (Default : 4800,n,8,1 for NMEA and 19200,n,8,1 for SiRF binary)
Dimension:	2.2"(L) x 1.75"(W) x 0.75"(H)
USB Cable Length:	60"

Specification subject to change without notice

