



ESRI
380 New York Street
Redlands, California 92373-8100
Phone: 909-793-2853, ext. 1-4441
Fax: 909-307-3046



Rugged Trimble PDA/GPS All-in-One and ArcPad Solution

A special promotional offer of GeoCollector™ with ArcPad®, Trimble® GPScorrect™ Extension for ArcPad and a Trimble GeoExplorer® 2008 GeoXM™, GeoXT™, or GeoXH™ handheld for U.S. customers only

GeoCollector is an end-to-end field data collection solution that merges ESRI® mobile geographic information system (GIS) technology with Trimble professional-grade global positioning system (GPS) hardware. With GeoCollector, you can increase the accuracy of your data collection, resulting ultimately in a superior enterprise GIS.

Four essential components are needed to fully take advantage of mobile GIS: a rugged handheld computer, GIS software for field mapping applications, a GPS receiver with professional-grade accuracy, and complete hardware and software technical support from the provider of the mobile GIS solution. (See Page 3 for details on technical support.) GeoCollector integrates all of these technologies to form a complete mobile GIS solution tailored to those who need the added accuracy of a professional-grade GPS.

The GeoCollector solution, exclusively from ESRI, is designed to ensure that the benefits of a mobile GIS workflow are a reality throughout your organization.

GeoCollector Rugged Handheld—The Industry Standard

Trimble's GeoExplorer 2008 series comes with a choice of 1–3meter, submeter, or subfoot differential accuracies. The subfoot variant is capable of achieving decimeter to subfoot accuracy with postprocessing or in real time with suppliers of VRS or dual-frequency base stations, which may require subscription fees to such providers. All three feature a 520 MHz XScale processor running the latest Microsoft® Windows Mobile™ 6.0 software, VGA display (480 x 640) sunlight-readable color touch screen, internal rechargeable battery for all-day use, 1 GB nonvolatile Flash data storage, Bluetooth® 1.2 wireless technology, 802.11b/g wireless LAN connectivity, and sealed SD/SDHC card slot.

GeoCollector Field Software—GPS Field Data Collection

Each GeoCollector system comes preloaded with ESRI's ArcPad, delivering hassle-free field collection and seamless data integration with ArcGIS® products by using the same data formats, symbology, and project structure in the field and in the office. The Trimble GPScorrect extension for ArcPad, also preloaded, collects and manages GPS data to enable improved GIS data accuracy through differential correction with Trimble GPS Analyst™ extension for ESRI ArcGIS Desktop software.

GeoCollector Desktop Software—GPS Data Processing Hub

Although data can be used directly from the field, Trimble GPS Analyst extension for ArcGIS Desktop completes the end-to-end GeoCollector workflow. GPS Analyst enables automated download and postprocessing of your GeoCollector data directly in the ArcGIS Desktop environment, and by differentially correcting downloaded data, GPS Analyst ensures the accuracy of your GIS. GPS Analyst is a key component of the GeoCollector system and must be purchased for each ArcGIS workstation or notebook through which GeoCollector data is to be downloaded and processed.

StreetMap™ Premium Tele Atlas North America is included with the ArcPad license. Customer must request an additional registration number(s) for StreetMap Premium to use StreetMap data.



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Package No. 1: Item 103985—GeoCollector 1–3meter differential accuracy:

ArcPad, Trimble GPScorrect extension for ArcPad, and a GeoXM handheld with 520 MHz XScale processor running the latest Microsoft Windows Mobile 6.0 software, VGA display (480 x 640) sunlight-readable color touch screen, internal rechargeable battery for all-day use, 1 GB nonvolatile Flash data storage, Bluetooth 1.2 wireless technology, 802.11b/g wireless LAN connectivity, and sealed SD/SDHC card slot

Unit Price: \$3,200

The Trimble GeoXM handheld, from the GeoExplorer 2008 series, is an affordable, all-in-one solution for taking your GIS to the field. With 1–3meter GPS differential accuracy, and the latest Microsoft Windows Mobile 6.0 software, the GeoXM handheld is convenient and versatile—perfect for mobile GIS applications. Use the integrated SBAS receiver to get WAAS corrections, or use Bluetooth to connect to a Trimble GeoBeacon™ receiver to reliably navigate back to assets or to record new data to keep your GIS up to the minute.

Package No. 2: Item 103986—GeoCollector submeter differential accuracy:

ArcPad, Trimble GPScorrect extension for ArcPad, and a GeoXT handheld with 520 MHz XScale processor running the latest Microsoft Windows Mobile 6.0 software, VGA display (480 x 640) sunlight-readable color touch screen, internal rechargeable battery for all-day use, 1 GB nonvolatile Flash data storage, Bluetooth 1.2 wireless technology, 802.11b/g wireless LAN connectivity, and sealed SD/SDHC card slot

Unit Price: \$5,300

The GeoXT handheld from the Trimble GeoExplorer 2008 series is the essential tool for maintaining your GIS. The GeoXT handheld is optimized to provide reliable, high-accuracy location data. It's ideal for use by utility companies; local government organizations; federal agencies; or anyone managing assets or mapping critical infrastructure that needs accurate, up-to-date data. The GeoXT handheld delivers consistent submeter differential accuracy, both real time and postprocessed, with GPS Analyst so you know your GIS has the information that others can depend on.

Package No. 3: Item 103987—GeoCollector subfoot differential accuracy:

ArcPad, Trimble GPScorrect extension for ArcPad, and a GeoXH handheld (subfoot GPS accuracy with postprocessing*) with 520 MHz XScale processor running the latest Microsoft Windows Mobile 6.0 software, VGA display (480 x 640) sunlight-readable color touch screen, internal rechargeable battery for all-day use, 1 GB nonvolatile Flash data storage, Bluetooth 1.2 wireless technology, 802.11b/g wireless LAN connectivity, and sealed SD/SDHC card slot

Unit Price: \$6,500

The GeoXH handheld is the top-of-the-line solution for high-accuracy GIS data collection. Engineered with H-Star™ technology, the GeoCollector subfoot delivers the GPS accuracy required by electric and gas utilities, water and wastewater services, land reform projects, and other applications where accurate positioning is crucial. H-Star technology can provide subfoot (30 cm) differential accuracy in real time or after postprocessing with GPS Analyst for ArcGIS Desktop, and decimeter (10 cm/4 in.) accuracy with the optional Tornado™ antenna. To obtain decimeter to subfoot accuracy in real time, you can connect to the Internet using a Bluetooth-enabled cellular phone to access corrections from a dual-frequency VRS network or base station. Alternatively, you can receive real-time corrections from a



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dual-frequency base station via an external radio. Real time may require paying fees to providers of VRS or dual-frequency base station suppliers.

Trimble's H-Star technology uses revolutionary processing techniques to achieve subfoot accuracy. Achieving these results requires either one dual-frequency base station within 80 km or at least three dual-frequency base stations within 200 km of where your fieldwork was performed. To verify that you have the necessary base station configuration in your area, please refer to www.esri.com/trimblehstarmap. For more information, please contact dgarner@esri.com or ntomlinson@esri.com.

* H-Star postprocessing requires Trimble GPS Analyst extension for ArcGIS Desktop software—see below.

ESRI technical support of your GeoCollector with ArcPad will be provided for 1 year from delivery of your GeoCollector and includes ArcPad upgrades if released. Technical support includes support for the entire GeoCollector solution including hardware and software. The GeoCollector hardware comes with a standard warranty on the hardware and associated firmware against defective parts and labor for 12 months. GPScorrect and GPS Analyst come standard with a 12-month software warranty that entitles you to receive any new software releases that occur within 12 months of your purchase.

Trimble GPS Analyst extension for ArcGIS Desktop

Trimble's GPS Analyst extension for ArcGIS Desktop is the hub for all your GPS data processing needs. GPS Analyst manages the postprocessed differential correction of your GPS data providing simple easy to use tools to analyze and validate the accuracy of your GPS data. GPS Analyst supports one to many devices meaning that your organization can centrally manage all GPS data processing needs.

For more product details, please visit www.esri.com/partners/hardware/trimble-gpsanalyst.pdf.

Item 115201—GPS Analyst extension for ArcGIS Desktop

Unit Price: \$1,995



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GeoCollector Support and Maintenance Options

Item 103988—Additional One Year Support of the GeoCollector

Unit Price: \$870

Additional one year of ESRI technical support of your GeoCollector. Additional one year support on the GeoCollector hardware and associated firmware against defective parts. Additional one year of new software releases of GPSCorrect for ArcPad.

Item 102227—GPS Analyst Maintenance Extension

Unit Price: \$295

GPS Analyst comes standard with a 12-month software warranty that entitles you to receive all new GPS Analyst software releases that occur within 12 months of your purchase.

Eligibility can be extended for additional 12-month periods by purchasing this GPS Analyst Software Maintenance Extension.

GeoCollector Options

Item 94575—Trimble GeoBeacon Receiver

Unit Price: \$1,795

The Trimble GeoBeacon receiver adds the precision of real-time differential GPS to your GIS data collection projects. With its built-in Bluetooth radio, the GeoBeacon receiver communicates cable-free to Trimble's range of rugged GPS receivers and handhelds to provide reliable, high-quality, real-time corrections. The GeoBeacon receiver's advanced design integrates the beacon receiver, antenna, and power supply in a lightweight, compact package.

The accuracy of differential GPS not only ensures high-quality data for your GIS, it also makes locating assets in the field quicker and more accurate. With a GeoBeacon receiver, you can navigate directly to the feature, so you'll save time and have confidence that you're inspecting the right asset. Back in the office, data processing is streamlined too. Since the data you collected was corrected in real time, you can transfer it directly into your GIS without the need for any further processing.

With a convenient belt mount, the GeoBeacon receiver gives you a totally wearable solution that won't get in your way while you work. The GeoBeacon receiver has a powerful battery built right into the housing, so you can work all day in the field. Simply plug in your receiver to recharge overnight and you're ready to go again the next day. No matter where your work takes you, the ultrarugged, waterproof GeoBeacon receiver won't let you down.

With the GeoBeacon receiver, you'll save time and money. Correct GPS positions in real time as you work, relocate assets more quickly, and transfer field data directly into your GIS without postprocessing—it all adds up to increased productivity. With the GeoBeacon receiver's reliable real-time corrections, you can be confident that you're getting high-quality GPS data for your GIS.



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Item 94576—Trimble GeoBeacon Receiver Extended Hardware Warranty

Unit Price: \$325

Your Trimble GeoBeacon Receiver comes with a standard 12-month hardware limited warranty. During this period, your Trimble GeoBeacon Receiver is warranted against defects in material and workmanship. You can extend the warranty for an additional 12 months with the purchase of the Trimble GeoBeacon Receiver Extended Hardware Warranty.

Item 94577—GeoCollector Vehicle Power Adapter and Power/Serial Clip

Unit Price: \$145

The vehicle power adapter kit allows you to provide power to a GeoCollector when working in a vehicle or to charge the handheld from vehicle power. The adapter is suitable for use with standard 12–24-volt vehicle power sockets.

Item 94579—Hard Carry Case

Unit Price: \$295

Use the hard carry case to transport your GeoCollector system between jobs. It is made of sturdy polyethylene and is fully foam lined and waterproof, so you can be confident that your equipment is safe. It is designed to hold every component of the GeoCollector system and even has additional space for a GeoBeacon Receiver or external antenna.

Item 100896—GeoCollector Tempest Antenna Kit and Range Pole Kit

Unit Price: \$1,325

The pole-mounted Tempest antenna is a high-quality external GPS antenna for precise positioning and assurance of measuring conditions. Pole mounting of the Tempest antenna ensures precise positioning over your point of interest, optimized satellite visibility, and minimized signal interference while measuring.

The kit contains a high-quality Tempest antenna with 1.5 m cable, a 2 m carbon fiber range pole with bipod, and a range pole bracket to provide an all-on-the-pole solution for high-accuracy mapping.

While compatible with all versions of the GeoCollector series, the Tempest antenna and range pole are most suited for use with the 1–3meter and submeter variants.

Item 100897—High-Accuracy Tornado Antenna and Range Pole Kit for GeoCollector Subfoot Only

Unit Price: \$2,825

Out of the box, the GeoCollector subfoot is capable of delivering 30 cm accuracy. This kit supplies you with all the hardware you need to achieve 10 cm real-time or postprocessed accuracy with your GeoCollector subfoot. The kit contains a high-quality dual frequency Tornado antenna with 1.5 m cable, a 2 m carbon fiber range pole with bipod, and a range pole bracket to provide an all-on-the-pole solution for high-accuracy mapping. This kit is not recommended for use with the GeoCollector 1–3meter or submeter systems.



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Item 94585—Backpack Kit

Unit Price: \$290

The backpack kit provides a high-quality solution for using a GeoCollector system with an external antenna. The kit comes with a backpack and 12-inch backpack pole. The kit can be used with either the Tempest or Tornado antenna, which mounts directly on the 12-inch backpack pole.

Item 94581—USB Data Cable

Unit Price: \$15

The USB data cable is a replacement part for the cable that connects the GeoCollector support module to a PC.

Item 94582—GeoCollector Series Power/Serial Clip and Null Modem Cable

Unit Price: \$140

The null modem cable and GeoCollector series power/serial clip allow you to connect to a PC or other devices via the GeoCollector's serial port.

Item 114828—Antiglare Screen Protectors 2-Pack (ultraclear)

Unit Price: \$20

Use these high-quality antiglare screen protectors to reduce reflection from the screen when working in bright sunlight and various outdoor lighting conditions and to prevent your GeoCollector screen from becoming scratched or marked.



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ESRI QUOTATION TERMS AND CONDITIONS

These prices and terms are valid only for items purchased and delivered within the United States excluding Guam, Puerto Rico, and the Virgin Islands.

This quotation information is proprietary and may not be copied or released other than for the express purpose of system selection and purchase. This information may not be given to outside parties or used for any other purpose without written consent from ESRI.

ORDER PROCESS

The order process is initiated when ESRI receives an original purchase order or some form of advance payment. Several additional documents (e.g., credit application, if not using credit card, and tax exemption certificate) are required to complete the order.

IMPORTANT! Collectively, these documents contain the authorizations and information necessary to ship proper versions of the software on the correct media. Please return them promptly to avoid unnecessary delays in shipping. Please return all documents by mail, express courier, or as otherwise directed.

Please show the following remittance address on your purchase order:

ESRI, File #54630, Los Angeles, CA 90074-4630

DELIVERY

FOB ORIGIN

Software: Allow 30 days from ESRI's receipt of purchase order, signed software license agreement(s), and other documents, as required. ESRI software license agreements may be accessed at www.esri.com/legal.

Hardware: Manufacturer's terms apply. Lead times depend on make/models purchased.

Standard delivery method is ground or two-day air for software and surface carrier for hardware. Actual delivery method may vary depending on weight. Other services are available for an additional fee (e.g., overnight delivery).

PAYMENT TERMS

Net 30 days, on approved credit.

WARRANTY

Warranty and service are provided by manufacturer(s).

TAXES

Prices quoted do not include applicable sales or use taxes unless so stated. ESRI reserves the right to collect sales tax assessed by states as required by law. ESRI will add state sales tax to the invoice unless ESRI receives proof with the order that your organization is tax exempt or pays state tax directly.

ESRI collects and pays sales tax in Alabama, Arizona, California, Colorado, Connecticut, Florida, Georgia, Hawaii, Illinois, Indiana, Kansas, Maryland, Massachusetts, Michigan, Minnesota, Missouri, Nebraska, Nevada, New Jersey, New Mexico, New York, North Carolina, North Dakota, Ohio, Oklahoma, Pennsylvania, South Carolina, Tennessee, Texas, Utah, Vermont, Virginia, Washington, and Wisconsin. In preparing your budget, please allow for applicable sales tax. ESRI reserves the right to collect sales tax assessed by additional states as required by law.



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GeoCollector™ Domestic Order Form

10/22/09

BILL TO	
Organization	
Department	P.O. No.
Address	
Attention	
Phone	Fax
E-Mail	

ORDERED BY	
Organization	
Date of Order	P.O. No.
Phone	Fax
Contact	ESRI Customer No.

SHIP TO	
Organization	
Department	
Address	
Attention	
Phone	Fax
E-Mail	

Qty.	Description	Unit Package Price	Total
	Package No. 1: Item 103985—GeoCollector 1—3meter: ArcPad®, Trimble GPScorrect extension for ArcPad, and a GeoXM handheld	\$3,200	
	Package No. 2: Item 103986—GeoCollector submeter: ArcPad, Trimble GPScorrect extension for ArcPad, and a GeoXT handheld	\$5,300	
	Package No. 3: Item 103987—GeoCollector subfoot: ArcPad, Trimble GPScorrect extension for ArcPad, and a GeoXH handheld (subfoot GPS accuracy with postprocessing)	\$6,500	
	Item 115201—GPS Analyst extension for ArcGIS® Desktop	\$1,995	
	Item 103988—Additional One Year Support of the GeoCollector (Quantities purchased must match quantities of GeoCollector purchased.)	\$870	
	Item 102227—GPS Analyst Maintenance Extension	\$295	

Optional Items (enter items and prices below)	Unit Price	Net Price

Optional Items Total	
Subtotal	
Shipping	Included
Sales Tax*	
Total Due ESRI	

THANK YOU FOR YOUR ORDER!

Please attach sheet of additional options and pricing, if necessary.

* Please add appropriate sales tax in the states of AL, AZ, CA, CO, CT, FL, GA, HI, IL, IN, KS, MA, MD, MI, MN, MO, NC, ND, NE, NJ, NM, NV, NY, OH, OK, PA, SC, TN, TX, UT, VA, VT, WA, and WI. ESRI reserves the right to correct sales tax rates and/or collect the sales tax assessed by additional states as required by law, without notice. Items may be shipped separately.

FAX YOUR ORDER TO
800-330-7053
ATTN.: Customer Service/Kelly Campos
ESRI
380 New York Street • Redlands, CA 92373-8100

NOTES

- A. If submitting a purchase order, a credit application will need to be completed if one is not already on file with ESRI.
- B. Delivery is based on manufacturer availability.
- C. All sales are final. Opened boxes cannot be returned for credit.

PAYMENT OPTIONS

- (a) Enclose a check payable to ESRI with this form.
- (b) Complete credit card authorization information below.
- (c) Enclose a completed purchase order with this form. We will not ship without payment or purchase order enclosed. Acceptance of purchase order is based on credit approval.

CREDIT CARD AUTHORIZATION

Card Number	Check One				Expiration Date
	AMEX	Disc.	MC	Visa	
Cardholder Signature	Approval Code (ESRI use only)				
Cardholder Printed Name					



IN-HOUSE USE
ORIGINATED BY _____ DEPT. _____ PHONE _____ CLIENT'S REQUEST \$ _____

ESRI
CREDIT APPLICATION
COMPANY INFORMATION

COMPANY NAME: _____ TELEPHONE: _____
DBA: _____ FAX: _____
ADDRESS: _____ CONTACT: _____

TAX EXEMPT: YES/NO. IF YES, PLEASE ATTACH
COPY OF EXEMPTION CERTIFICATES FOR ALL STATES.
LENGTH OF TIME IN BUSINESS: _____ FEDERAL ID NO.: _____
NUMBER OF EMPLOYEES: _____

CORPORATION _____ PROPRIETORSHIP _____ PARTNERSHIP
IF A CORPORATION, IN WHAT STATE INCORPORATED: _____
DATE OF INCORPORATION: _____
PRESIDENT: _____ VICE PRESIDENT: _____
PARTNER'S NAME(S): _____
PERSONS WITH CORPORATE SIGNATORY AUTHORITY: _____

COMPANY CLASSIFICATION: _____ FORTUNE 500 _____ UNIVERSITY, COLLEGE, OR PUBLIC SCHOOLS

LOCAL, STATE, OR FEDERAL GOVERNMENT _____ NONE OF THE ABOVE
BRIEFLY DESCRIBE YOUR COMPANY'S FUNCTION: _____

BANK REFERENCE

(Please list all banks and banking account numbers; attach additional pages if necessary.)

BANK NAME: _____ TELEPHONE: _____
ADDRESS: _____ CONTACT: _____

CHECKING ACCOUNT NO.: _____
OTHER ACCOUNT NO.: _____
LOAN NO.: _____

VENDOR REFERENCE

(PROVIDE 5)

NAME: _____ NAME: _____
ADDRESS: _____ ADDRESS: _____

TELEPHONE: _____ TELEPHONE: _____
NAME: _____ NAME: _____
ADDRESS: _____ ADDRESS: _____

TELEPHONE: _____ TELEPHONE: _____
NAME: _____
ADDRESS: _____

TELEPHONE: _____

ENVIRONMENTAL SYSTEMS RESEARCH INSTITUTE, INC. (ESRI), PAYMENT POLICY:

NET 30 DAYS, 1.5 PERCENT LATE FEE PER MONTH AFTER 30 DAYS.

BY SIGNING BELOW, COMPANY CERTIFIES AND ATTESTS FINANCIAL RESPONSIBILITY FOR ANY AND ALL CORRECT ESRI INVOICES TO COMPANY AND ITS ABILITY TO PAY SUCH INVOICES IN ACCORDANCE WITH ESRI'S PAYMENT POLICY. COMPANY FURTHER AGREES TO PAY REASONABLE ATTORNEY'S FEES, PLUS INTEREST, IN THE EVENT OF DEFAULT IN PAYMENTS IN COMPLIANCE WITH ESRI POLICY. THE INFORMATION CONTAINED HEREIN IS ONLY FOR THE PURPOSE OF OBTAINING CREDIT AND AUTHORIZES ESRI TO OBTAIN INFORMATION CONCERNING COMPANY'S CREDIT STANDING.

PLEASE FAX TO ESRI CREDIT ANALYST AT 909-307-3031 AND MAIL ORIGINAL.

BY: _____ DATE: _____



Limited Warranty Terms and Conditions

Product Limited Warranty

Subject to the terms and conditions set forth herein, Trimble Navigation Limited ("Trimble") warrants that for a period of (1) year from date of purchase this Trimble product (the "Product") will substantially conform to Trimble's publicly available specifications for the Product and that the hardware and any storage media components of the Product will be substantially free from defects in materials and workmanship.

Product Software

Product software, whether built into hardware circuitry as firmware, provided as a standalone computer software product, embedded in flash memory, or stored on magnetic or other media, is licensed solely for use with or as an integral part of the Product and is not sold. The terms of the end user license agreement, as included below, govern the use of the Product Software, including any differing limited warranty terms, exclusions and limitations, which shall control over the terms and conditions set forth in the limited Product warranty.

Warranty Remedies

If the Trimble Product fails during the warranty period for reasons covered by this limited warranty and you notify Trimble of such failure during the warranty period, Trimble will repair OR replace the nonconforming Product with new, equivalent to new, or reconditioned parts or Product, OR refund the Product purchase price paid by you, at Trimble's option, upon your return of the Product in accordance with Trimble's product return procedures then in effect.

Warranty Exclusions and Disclaimer

This Product limited warranty shall only apply in the event and to the extent that (i) the Product is properly and correctly installed, configured, interfaced, maintained, stored, and operated in accordance with

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NOTICE REGARDING PRODUCTS EQUIPPED WITH TECHNOLOGY CAPABLE OF TRACKING SATELLITE SIGNALS FROM SATELLITE BASED AUGMENTATION SYSTEMS (SBAS) (WAAS/EGNOS, AND MSAS), OMNISTAR, GPS, MODERNIZED GPS OR GLONASS SATELLITES, OR FROM IALA BEACON SOURCES: TRIMBLE IS NOT RESPONSIBLE FOR THE OPERATION OR FAILURE OF OPERATION OF ANY SATELLITE BASED POSITIONING SYSTEM OR THE AVAILABILITY OF ANY SATELLITE BASED POSITIONING SIGNALS.

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Official Language

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WARNING: If the Software contains voice operated technologies, then operating this Software requires user attention. Diverting attention away from the road while driving can possibly cause an accident or other serious consequence. Even occasional, short diversions of attention can be dangerous if your attention is diverted away from your driving task at a critical time. Trimble and Microsoft make no representations, warranties or other determinations that ANY use of this Software is legal, safe, or in any manner recommended or intended while driving or otherwise operating a motor vehicle.

This EULA does not grant you any rights with respect to the Windows Mobile Device Center, Microsoft ActiveSync or Microsoft Outlook 2007 Trial which are subject to the licenses accompanying those items.

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