GeoCollector™ for ArcGIS® for Windows Mobile®

GeoCollector for ArcGIS for Windows Mobile, from Esri, is an end-to-end field data collection solution that merges Esri® mobile geographic information system (GIS) technology with Trimble® professional-grade Global Navigation Satellite System (GNSS) hardware and facilitates Trimble GNSS software. With GeoCollector for ArcGIS for Windows Mobile, you can increase the accuracy of your data collection, ultimately increasing the quality and value of your enterprise GIS.

Three essential components are needed to fully take advantage of a mobile GIS solution:

1. Rugged handheld computer with a GNSS receiver with professional-grade accuracy
2. GIS software for field mapping applications
3. Complete hardware and software technical support from the provider of the mobile GIS solution

GeoCollector for ArcGIS for Windows Mobile provides these three components, described below, to form a complete mobile GIS solution tailored to those who need the added accuracy of a professional-grade GNSS receiver.

1. Rugged handheld computer with a GNSS receiver with professional-grade accuracy

GeoCollector for ArcGIS for Windows Mobile comes with a choice of 10-centimeter capability (GeoCollector Subfoot) or 50-centimeter capability (GeoCollector Submeter) after postprocessing with Trimble Positions™ Desktop add-in for ArcGIS for Desktop or in real time.

Four of the GeoCollector for ArcGIS for Windows Mobile solutions include Trimble Floodlight™ satellite shadow reduction technology. Floodlight technology enhances GNSS performance to deliver more positions and better accuracies in difficult environments. For more details on Trimble Floodlight technology, please see page 8.

There are also two GeoCollector for ArcGIS solutions that include a rangefinder module using Wavelight™ technology to enable integrated remote feature location and measurement workflows. The Rangefinder versions include Trimble Floodlight™ satellite shadow reduction technology.

All GeoCollector handhelds include the following features:

- Texas Instruments DM3730 1 GHz—GPU processor running Windows® Embedded Handheld (Professional edition) operating system
- Sunlight readable 4.2-inch transflective LED-backlit LCD (480 x 640)
- 3.5G modem
- 5-megapixel autofocus camera
- High-capacity field-swappable battery
- 4 GB internal storage
- Bluetooth® wireless technology
- 802.11 b/g Wi-Fi
- External SD/SDHC card slot
- Receiver protocols including NMEA and TSIP2

Geo 7X handheld specifications—Click here
2. GIS software for field mapping applications

**ArcGIS for Windows Mobile (for use with an existing ArcGIS for Windows Mobile license)**

ArcGIS for Windows Mobile is the premier solution for GIS professionals who need to deploy and manage mobile workers with intuitive mobile mapping and GIS tools in the field, providing them with the ability to visualize, search, locate, collect, inspect, and communicate using up-to-date geographic data and maps.

The ArcGIS for Windows Mobile product includes four key technologies:

- Ready-to-Deploy Applications
- ArcGIS Runtime SDK for Windows Mobile
- Mobile Project Center
- Mobile Geoprocessing Tools

**Trimble Positions**

Each GeoCollector for ArcGIS for Windows Mobile system includes a Trimble Positions Mobile extension perpetual license for ArcGIS for Windows Mobile. The Trimble Positions Mobile extension collects and verifies GNSS data to enable improved GIS data accuracy. A customer must also acquire the Trimble Positions Desktop add-in to complete the back-office workflow and seamlessly correct collected positions using differential correction. The Trimble Positions Desktop add-in fully integrates with ArcGIS for Desktop to enable this streamlined workflow.

3. Complete hardware and software technical support from the provider of the mobile GIS solution

Esri technical support of your GeoCollector will be provided for one year from delivery and includes ArcGIS for Windows Mobile upgrades if released. Technical support includes support for the entire GeoCollector solution including hardware and software. GeoCollector comes with a standard warranty on the hardware and associated firmware against defective parts and labor for 12 months. The Trimble Positions Mobile extension and Trimble Positions Desktop add-in for ArcGIS for Desktop software 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.
## Pricing

### GeoCollector with Rangefinder and Floodlight

<table>
<thead>
<tr>
<th>Item #</th>
<th>Package</th>
<th>Unit Price</th>
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<tbody>
<tr>
<td>126834</td>
<td>GeoCollector Subfoot with Rangefinder for ArcGIS for Windows Mobile (H-Star, Floodlight, NMEA)</td>
<td>$9,100</td>
</tr>
<tr>
<td>126836</td>
<td>GeoCollector Submeter with Rangefinder for ArcGIS for Windows Mobile (Floodlight, NMEA)</td>
<td>$7,995</td>
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### GeoCollector with Floodlight

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<td>126835</td>
<td>GeoCollector Submeter for ArcGIS for Windows Mobile (Floodlight, NMEA)</td>
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### GeoCollector

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### Trimble Positions

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<tr>
<td>132809</td>
<td>Trimble Positions Desktop Add-in Perpetual License for ArcGIS for Desktop</td>
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## Trimble Software Delivery

### Trimble Software Products
The Trimble Positions Mobile extension Perpetual License for ArcGIS for Windows Mobile is delivered via download directly from Trimble. Instructions on how to download the software are included in an e-mail from Trimble.

The Trimble Positions Desktop add-in for ArcGIS for Desktop software is delivered via download directly from Trimble. Instructions on how to download the software are included in an e-mail from Trimble.
### Available Training

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<tr>
<td>134235</td>
<td>On-Site ArcGIS for Windows Mobile with Trimble GPS Handheld Training</td>
<td>On-site, two-day Certified training by Electronic Data Solutions covering ArcGIS for Windows Mobile with Trimble GPS handheld(s) for up to 12 students. This two-day course focuses on data collection with ArcGIS for Windows Mobile while providing in-depth training on using the Trimble Positions extension to prepare and process GPS data. Designed to convey end-to-end understanding of collecting and managing high-quality data, this class is valuable for the field user as well as the GIS administrator or data manager. All aspects of a data collection project with ArcGIS for Windows Mobile and Trimble Positions will be covered, including designing a geodatabase, field data collection, and processing data with Trimble Positions software. This class is indispensable to anyone seeking to leverage the strengths of Esri and Trimble systems in a cohesive mapping system. Customer must provide one Trimble GPS handheld and one machine supporting ArcGIS for Desktop per 2 students at a minimum. Additional hardware can be provided upon request (rental fees apply). Pricing includes training as specified, airfare, car, hotel, per diem expenses, and shipping of material. Pricing is also based on a minimum three-week lead time for scheduling.</td>
<td>$7,200</td>
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### GeoCollector Support Options

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<tr>
<td>132768</td>
<td>Additional 1 Year Support of GeoCollector</td>
<td>Additional one year of Esri technical support of your GeoCollector. Additional one year of support on the GeoCollector hardware and associated firmware against defective parts. Additional one year of new software releases of Trimble Positions Mobile extension for ArcGIS for Windows Mobile.</td>
<td>$700</td>
</tr>
<tr>
<td>132810</td>
<td>Additional 1 Year Support of Trimble Positions Desktop Add-in Perpetual License</td>
<td>Additional one year of support of Trimble Positions Desktop add-in Perpetual License for ArcGIS for Desktop</td>
<td>$399</td>
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<td>125414</td>
<td>GeoCollector Battery Pack</td>
<td>The GeoCollector handheld ships with a rechargeable battery pack, which can also be purchased separately as a spare or replacement battery. With an additional, fully charged GeoCollector battery pack on hand, you can swap battery packs in the field in a matter of seconds to continue working. The battery pack integrates a 2500 mAH Li-Ion battery with smart charging circuitry and convenient capacity-remaining LED indicators.</td>
<td>$195</td>
</tr>
<tr>
<td>126238</td>
<td>GeoCollector Vehicle Power Supply</td>
<td>This vehicle power adapter cable is for use with the GeoCollector handheld. Use this cable to provide power to these products when working in a vehicle or to charge the handheld off vehicle power. The adapter is suitable for use with standard 12-volt vehicle power sockets.</td>
<td>$50</td>
</tr>
<tr>
<td>125416</td>
<td>GeoCollector Stylus Kit</td>
<td>The stylus fits neatly into the stylus holder on the back of the GeoCollector handheld and has an attachment point for the tether cord. The GeoCollector handhelds are provided with two styluses and one tether as standard.</td>
<td>$21</td>
</tr>
<tr>
<td>114828</td>
<td>Antiglare Screen Protectors 2-Pack</td>
<td>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.</td>
<td>$20</td>
</tr>
<tr>
<td>125420</td>
<td>GeoCollector Vehicle Mount Bracket</td>
<td>Use this bracket to attach your GeoCollector handheld to a vehicle dashboard or windscreen. Ideal for use with an optional external antenna, including the Tornado and Tempest antennas, to give you a convenient in-vehicle solution.</td>
<td>$135</td>
</tr>
<tr>
<td>94579</td>
<td>Transport Case</td>
<td>Customized rugged transportation case for carrying and storing a GeoCollector series handheld and its additional accessories. The custom-formed interior includes compartments for the GeoCollector handheld (including rangefinder module), external antenna, brackets, batteries, power adaptor, cables, and additional storage zones for extra miscellaneous materials.</td>
<td>$495</td>
</tr>
<tr>
<td>94585</td>
<td>Backpack Kit</td>
<td>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.</td>
<td>$290</td>
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<tr>
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<tr>
<td>100896</td>
<td>GeoCollector Tempest Antenna Kit and Range Pole Kit</td>
<td>The pole-mounted Tempest antenna is a high-quality external GPS antenna for precise positioning and assurance of measuring conditions. Pole mounting 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 GeoCollector Submeter.</td>
<td>$1,325</td>
</tr>
<tr>
<td>100897</td>
<td>High-Accuracy Tornado Antenna and Range Pole Kit for GeoCollector Subfoot Only</td>
<td>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 Submeter system.</td>
<td>$2,825</td>
</tr>
<tr>
<td>132811</td>
<td>GeoCollector External GNSS Patch Antenna (5 m)</td>
<td>The External GNSS Patch Antenna is a low-cost, highly portable GNSS (GPS and GLONASS compatible) antenna that works with the GeoCollector. It is ideal for use in scenarios requiring a small body-worn antenna or when operating a GNSS receiver from within a vehicle for basic navigation purposes. The antenna's small size and slim profile allow you to mount it to suit the way you work.</td>
<td>$70</td>
</tr>
<tr>
<td>125450</td>
<td>USB to Serial Converter Cable (Mini-A to DE9-M)</td>
<td>This USB to serial converter cable provides an external serial port for GeoCollector handhelds. The 9-pin DE-9 serial port can be used to input real-time corrections or connect other external devices to the handheld, or output NMEA-0183 data to another device.</td>
<td>$45</td>
</tr>
<tr>
<td>94581</td>
<td>USB Data Cable</td>
<td>The USB data cable is a replacement part for the cable that connects the GeoCollector support module to a PC.</td>
<td>$15</td>
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</table>
Features and Benefits of the GeoCollector for ArcGIS for Windows Mobile Series

<table>
<thead>
<tr>
<th>Feature</th>
<th>Benefits</th>
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<tbody>
<tr>
<td>Integrated 220-channel professional-grade GNSS receiver and antenna</td>
<td>Capable of using satellites from both the GPS, GLONASS, Galileo, BeiDou, and QZSS constellations with Floodlight versions. Supports common real-time differential correction sources, including SBAS, Beacon, reference station, and VRS network corrections, so accuracy can be verified in the field.</td>
</tr>
<tr>
<td>For Floodlight versions—Floodlight satellite shadow reduction technology</td>
<td>Uses a combination of technologies to deliver better accuracy and more reliable positioning in difficult conditions such as urban canyons. Ideal for customers who require high accuracy but work in conditions with obstructed sky views.</td>
</tr>
<tr>
<td>Integrated 3.5G cellular modem</td>
<td>Eliminates the need to bring a separate phone to the field to connect to the Internet. No extra battery to charge. Completely rugged and integrated. Allows easy access to VRS network corrections, websites, e-mail, and most Internet-based services.</td>
</tr>
<tr>
<td>Integrated 5-megapixel autofocus camera</td>
<td>Eliminates the need to bring a separate camera to the field to capture photographic data. Streamlines the workflow of associating images with GIS data. Completely integrated with field software applications. Allows proof of completion and regulatory requirements to be fulfilled.</td>
</tr>
<tr>
<td>4.2-inch sunlight readable display</td>
<td>Increases ease of use by providing 45 percent more screen area than standard 3.5-inch displays. Sunlight readability reduces user eye strain and fatigue, reduces data entry errors, and increases the speed at which the user can work.</td>
</tr>
<tr>
<td>Long-life field swappable battery</td>
<td>Allows all-day operation without the need to worry about running out of power. Field swap function allows batteries to be changed without shutting down, closing files, or losing application state.</td>
</tr>
<tr>
<td>Rugged design</td>
<td>Designed for use in the rugged and sometimes wild terrains that are typical for fieldwork. Able to withstand rain, blizzards, dirt, dust, sand, extreme temperatures, abrasion, mist, high humidity, vibrations, and drops of up to 1.5 m.</td>
</tr>
</tbody>
</table>
**Floodlight Satellite Shadow Reduction Technology**

Trees and buildings create satellite shadows, limiting the environments where reliable, high-accuracy GNSS data collection can be performed. Using Trimble's innovative Floodlight satellite shadow reduction technology, the GeoCollector with Floodlight system continues to deliver productive, usable positioning data in areas where legacy GNSS receiver systems can't.

Trimble Floodlight is a combination of technology including Multiconstellation satellite measurements, advanced tracking, and altitude-constrained positioning, which provide more positions and better accuracy in conditions with restricted sky views. Floodlight technology supports real-time and postprocessed workflows.

With Floodlight technology, the GeoCollector with Floodlight receiver can compute positions even with very weak satellite signals. Floodlight technology increases the number of positions that are gathered in difficult locations and boosts accuracy in those places where normally only low-accuracy data is available. With the GeoCollector with Floodlight handheld, field crews can now work with fewer disruptions, meaning better data is obtained faster and at lower cost.

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 or 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 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 service is 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.
# GeoCollector™ for ArcGIS® for Windows Mobile® Series
## Domestic Order Form

5/12/14

### BILL TO
- **Organization:**
- **Department:**
- **Address:**
- **Attention:**
- **Phone:**
- **Fax:**
- **E-mail:**

### SHIP TO
- **Organization:**
- **Department:**
- **Address:**
- **Attention:**
- **Phone:**
- **Fax:**
- **E-mail:**

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<th>Qty.</th>
<th>Description</th>
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<tbody>
<tr>
<td>4</td>
<td>Item 126834—GeoCollector Subfoot with RangeFinder for ArcGIS for Windows Mobile (H-Star, Floodlight, NMEA)</td>
<td>$9,100</td>
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<tr>
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<td>Item 126836—GeoCollector Submeter with RangeFinder for ArcGIS for Windows Mobile (Floodlight, NMEA)</td>
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<td>2</td>
<td>Item 132809—Trimble Positions Desktop Add-in Perpetual License for ArcGIS for Desktop</td>
<td>$1,995</td>
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Please attach sheet of additional options and pricing, if necessary.

### Optional Items (enter items and prices below)

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</tbody>
</table>

**Optional Items Total**
- **Subtotal**
- **Shipping** Included
- **Sales Tax**
- **Total Due Esri**

**THANK YOU FOR YOUR ORDER!**

### FAX YOUR ORDER TO
800-330-7053
ATTN.: Customer Service/Alan Chrest
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

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<tr>
<th>Exp. Date</th>
<th>Approval Code (Esri use only)</th>
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**5/12/14**
ESRI CREDIT APPLICATION

COMPANY INFORMATION

COMPANY NAME: ____________________________
DBA: ____________________________
ADDRESS: ____________________________
TELEPHONE: ____________________________
FAX: ____________________________
LENGTH OF TIME IN BUSINESS: ____________________________
NUMBER OF EMPLOYEES: ____________________________

IF A CORPORATION, IN WHAT STATE INCORPORATED: ____________________________
DATE OF INCORPORATION: ____________________________

NAME: ____________________________
ADDRESS: ____________________________
TELEPHONE: ____________________________

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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.

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