

Village of Orland Park, IL
 Bill Cunningham
 Email: bcunningham@orland-park.il.us
 Phone: (708) 403-6235
 15655 Ravinia Ave.
 Orland Park, IL 60409

Office Locations
 ST. LOUIS
 ST. CHARLES
 KANSAS CITY
 INDIANAPOLIS
 CHICAGO
 MILWAUKEE
 OMAHA

Date Issue: 9/14/2013
 Expiration Date: 10/14/2013
 Quote Number: QUO-03121-M5V9

QTY	Part Number	Product Description	Sales Price	Total Price
2.0	89000-20	<p>Geo 6000 GeoXT Handheld (Standard Edition w/o Floodlight)</p> <p>-220 channel GNSS receiver</p> <p><i>-Submeter real-time and 50 cm postprocessed accuracy</i></p> <p>-Sunlight readable display</p> <p>-4.2" polarized screen for unmatched clarity in bright sunlight</p> <p>-5 megapixel autofocus camera</p> <p>-Capture high quality photographs and link directly to features</p> <p>-Field swappable battery</p> <p>-More than 8 hours operation on a single charge and swap-and-go battery replacement in the field</p> <p>NOTE: This model does not include an integrated 3.5G modem or Floodlight technology.</p> <p><i>-To obtain Floodlight technology, order part number 88990-01.</i></p> <p>-GeoExplorer series handhelds are fully supported by Trimble's range of Mapping & GIS field and office software.</p> <p>-Trimble Mapping & GIS hardware products carry a standard 1 year warranty. Hardware warranty extensions can be purchased for a maximum of two additional years, meaning that warranty coverage for a product can be extended to a maximum of three years from that product's date of purchase.</p>	\$4,995.00	\$9,990.00
2.0	88990-01	<p>Geo 6000 Floodlight Technology Upgrade (for GeoXT 6000) - Existing Unit</p> <p>Satellite shadow is the number one problem for data collection teams needing high accuracy in difficult GNSS/GPS conditions. Trimble® Floodlight™ satellite shadow reduction</p>	\$1,500.00	\$3,000.00

technology is the solution—delivering dramatic improvements to accuracy and position availability when working in urban canyons and under tree canopy. Uses a combination of technologies to deliver better accuracy and more reliable positioning in difficult conditions such as urban canyons. Ideal for those who require high accuracy but work in conditions with obstructed sky views.

NOTE: This product applies only to a previously purchased Geo XT 6000 series. It is a firmware update that can be applied without sending in for service.

1.0	52726-95	<p>GPS Analyst extension for ArcGIS update Upgrades an expired license of GPS Analyst to the current version and provides further one-year of upgrades</p> <ul style="list-style-type: none"> -GPS Analyst v2.20 requires ArcGIS Desktop 9.0 SP3 or later. -If using GPSCorrect, requires GPSCorrect version 3.1 or later. <p>NOTE: A valid serial number of GPS Analyst must be supplied at time of order. Web download only. No CD will be shipped. Orders for this part number must be accompanied by a valid email address</p>	\$850.00	\$850.00
1.0	TS-MAP	<p>Seiler Mapping Tech Support Agreement- 1 year (\$495 value)</p> <ul style="list-style-type: none"> •Phone/E-mail support for one designated contact in your organization. •Toll-free number and dedicated e-mail address for direct contact to support technicians. •Automatic registration to the Seiler Mapping Technical Blog. •Priority response to support cases. •One free seat to the Fall Tech Day Seminar Series (\$100 value) •Password to secure section of Seiler website for members-only technical documentation and videos. •Support for software usage, field data collection, and processing. <p>NOTE: Does not include training services.</p> <ul style="list-style-type: none"> •If a repair is needed, a free loaner unit will be provided if unit is under warranty. A half-price rental unit will be provided if unit is not under warranty. (Subject to availability, excludes the Juno.) •Support for any Trimble mapping-grade product released in 2002 or later. 	\$495.00	\$495.00

<p>Seiler Instrument provides complimentary support on all of our products for any hardware-related issues that are covered under a current factory warranty or warranty extension.</p>				
2.0	87361-01	<p>Trimble Positions ArcPad extension (perpetual) - single</p> <p>The Trimble® Positions™ ArcPad extension lets you take full control of your Trimble GNSS receiver and adds the power of differential correction to ensure you have the most reliable and accurate data for your GIS.</p> <p>The simple interface makes it easy to configure GNSS quality control and real-time correction settings. You can manage settings effortlessly in the field and get instant, detailed feedback from the GNSS receiver and real-time status screens.</p> <p>Combining advanced accuracy with simple configuration, the Trimble Positions ArcPad extension ensures you get the most out of your mobile GIS application.</p> <p>Key Features:</p> <ul style="list-style-type: none"> -More accurate and reliable position data with differential postprocessing in the office -Logging of H-Star™ data from a GeoXH™ handheld or Pro 6H, GPS Pathfinder ProXRT, or ProXH™ receiver, for additional accuracy with H-Star postprocessing in the office -Choice of the Trimble Positions Desktop add-in or GPS Pathfinder Office software for postprocessing -Easy and complete connection, setup, and status reporting for supported Trimble Juno series handheld, Trimble Nomad 900 G series handheld, Trimble GeoExplorer series handheld, or GPS Pathfinder or Pro-series receiver from within ArcPad -Real-time differential correction (correction sources depend on GNSS receiver used) -Mission planning in the field to increase productivity <p>Notes:</p> <p>This software is for use with ESRI ArcPad v10.1 or later.</p> <p>This software comes standard with a 1-year software maintenance.</p>	\$495.00	\$990.00
1.0	90329-00	<p>Trimble GPS Analyst extension to Trimble Positions Desktop add-in conversion</p> <p><i>Requires a current or updated license of GPS Analyst.</i> Once conversion is applied, the</p>	\$0.00	\$0.00

		existing license of GPS Analyst will be eliminated.		
1.0	55910-20	<p>Trimble Mapping Trade-in credit (\$500)</p> <p>-Trade-in unit must be functional</p> <p>-Program expires 9/27/13</p> <p>-Trade-in unit must be returned to Seiler within 30 days of receipt of new product</p> <p><i>Trade In Serial Number of unit needed upon time of order</i></p> <p>If you have a Geo2003 or Geo2005, you will receive the following benefits by trading in to a Geo 3000 series:</p> <ul style="list-style-type: none"> • Persistent Storage to prevent lost data in event of power loss (Geo 2003 users) • Integrated Wi-Fi for wireless data communications (Geo 2003 users) • Subfoot option with the GeoXH 3000 series (Geo 2003 users) • Increase in RAM (64MB to 128MB) • Increase in processor speed (206MHz/416MHz to 520MHz) • Increase in internal disk storage (512MB to 1GB) • SD/SDHC card slot for expanded memory (up to 32GB) • Windows Mobile 6.1 Operating System • Crisp VGA screen (480x640 pixels...double the screen resolution) • Slot to place stylus pen • Decimeter (4in) accuracy option with the GeoXH 2008 and Zephyr antenna <p>The following items are additional benefit if trading in to the Geo 6000 series:</p> <ul style="list-style-type: none"> •Decimeter (4in) accuracy in the handheld XH (no external antenna) •Available in real time and after postprocessing •Fast accuracy and at longer baselines •Better precision estimates •More positions and better accuracy in obstructed conditions (with available Floodlight technology) •Windows Mobile 6.5 Operating System •Integrated 3.5G cellular data modem option •Integrated 5 megapixel autofocus camera •4.2 inch sunlight readable display •Long-life field-swappable battery pack •256 MB RAM •2 GB Non-volatile built-in Flash storage 	(\$500.00)	(\$500.00)
1.0	55910-30	<p>Trimble Mapping Trade-in credit (\$750)</p> <p>-Trade-in unit must be functional</p> <p>-Program expires 9/27/13</p>	(\$750.00)	(\$750.00)

-Trade-in unit must be returned to Seiler within 30 days of receipt of new product

Serial number of trade in unit needed upon time of order

If you have a Geo2003 or Geo2005, you will receive the following benefits by trading in to a Geo 3000 series:

- Persistent Storage to prevent lost data in event of power loss (Geo 2003 users)
- Integrated Wi-Fi for wireless data communications (Geo 2003 users)
- Subfoot option with the GeoXH 3000 series (Geo 2003 users)
- Increase in RAM (64MB to 128MB)
- Increase in processor speed (206MHz/416MHz to 520MHz)
- Increase in internal disk storage (512MB to 1GB)
- SD/SDHC card slot for expanded memory (up to 32GB)
- Windows Mobile 6.1 Operating System
- Crisp VGA screen (480x640 pixels...double the screen resolution)
- Slot to place stylus pen
- Decimeter (4in) accuracy option with the GeoXH 2008 and Zephyr antenna

The following items are additional benefit if trading in to the Geo 6000 series:

- Decimeter (4in) accuracy in the handheld XH (no external antenna)
- Available in real time and after postprocessing
- Fast accuracy and at longer baselines
- Better precision estimates
- More positions and better accuracy in obstructed conditions (with available Floodlight technology)
- Windows Mobile 6.5 Operating System
- Integrated 3.5G cellular data modem option
- Integrated 5 megapixel autofocus camera
- 4.2 inch sunlight readable display
- Long-life field-swappable battery pack
- 256 MB RAM
- 2 GB Non-volatile built-in Flash storage

Note:

Totals	\$14,075.00
---------------	--------------------

Please Contact Us:

Tom Rogers
900 Oakmont Lane, Ste 111

This is not an Invoice

Taxes and shipping charges are not included and may apply



Sales Quotation

Westmont IL 60559
Phone: 630-321-0039
Mobile: (630) 441-6838
E-mail: trogers@seilerinst.com

Your signature below acknowledges acceptance of terms and conditions of this quote: QUO-03121-M5V9. Please sign and return via fax to: (866) 306-5743.

Signed: _____

Name: _____ Title: _____

Terms: Net 30 Days

Net 30 upon approved credit, major credit cards accepted and financing options available