



G-856AX System



QUOTATION
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This Quote For:

Quote No. WEB QUOTE

Your Ref: **G-856AX Web Quotation**

Quote Date:

Shipping Method

Delivery

Typically Airfreight

3 to 4 Weeks ARO

Valid For:

FOB Point :

Payment Terms

90 Days

San Jose, CA USA

Cash In Advance - See Notes

Item	PN	Description	Qty	Price	Total
1	G-856AX	MODEL G-856AX PORTABLE PROTON MEMORY MAGNETOMETER with built-in digital memory and sensitivity of 0.1 gamma. Stores magnetic field readings, time of day, date, station number and line number in internal RAM memory. Outputs data to digital display and via RS-232 port to computer for later processing. The system can be set to take readings in automatic mode for use as a base station magnetometer. Supplied complete for field use with sensor assembly, 8-foot collapsible aluminum staff, shoulder harness, sensor cable, RS-232 cable, 2 rechargeable Gel Cell batteries with 110/220 AC charger, MagMap data processing software (for generating X-Y-Z data set for output to MagPick or Surfer), field carrying case and Operation Manuals. P/N 16600-02	1	\$ 5,950	\$ 5,950
2	24890-01	MAGMAP 2000 PROCESSING SOFTWARE FOR WINDOWS Provides IBM PC/AT compatible software for uploading, diurnally correcting, filtering editing location, displaying profiles and stacked profiles, 2D contours and 3D surface plots of G-856, G-856G, G-858, G-858G proton and cesium magnetometer data. MagMap2000 also processes data files from MagLog data logging software and Will handle data files with up to 100 survey lines of 6,000 data points each. MagMap also includes a special routine to batch mode process large marine data files with GPS interpolator for positioning.	1	Included	Included
3	MagPick	MAGPICK DATA PROCESSING SOFTWARE. Provides comprehensive geophysical data processing solution for marine, airborne and land magnetometer surveys. Includes filtering, gridding, contouring, color illuminated shaded relief maps, analytic signal generation, magnetic field inversion, simultaneous inversion from transverse gradiometers, position transforms to different datums including state plane coordinates, upward continuation, reduction to the pole, complete map surrounds, final report ready maps and target analysis in DXF, GeoTiff and Google Earth KMZ file formats. Provided at no charge to the industry.	1	Included	Included
		OPTIONAL ITEMS FOR GRADIOMETER OPERATION:			
4	16651-01	GRADIOMETER OPTION, for G-856AGX Proton Precession Magnetometer. Includes second sensor, modified staff, and remote start control and junction box. System sequentially reads each sensor at 3 second intervals and stores both values in memory.		\$ 2,560	
5	16003-01	GRADIOMETER CARRYING CASE. Second case for storage and shipment of the gradiometer sensor, junction box, and cabling.		\$ 305	

		OPTIONAL ITEMS FOR BASE STATION OPERATION:			
6	16652-02	EXTERNAL/POWER SENSOR CABLE For use in base station mode. Includes connector wired with 6 ft. power cable for attachment to power supply, 50 ft signal cable for attachment to console and sensor and real-time RS-232 data output cable.		\$	580
7	16708-02	BASE-STATION TRIPOD KIT. For use when deploying the G-856 as base-station. Includes durable plastic base and rubber feet for use with magnetometer staff components that are supplied as standard components of the magnetometer.		\$	330
TOTAL, FOB San Jose, California (Not Including Optional Items or Shipping / Insurance)				\$	5,950
					<i>Estimated Shipping Weight is 30 lbs or 13.6 kg</i>
Notes:					
1	<p>Geometrics, Inc. warrants equipment of Geometrics, Inc.'s manufacture as follows:</p> <ul style="list-style-type: none"> • G-856 magnetometer – 12 months • All other Geometrics magnetometer products and accessories – 12 months • All products not of Geometrics manufacture – as per original manufacturers warranty <p>Warranties commence on the date of shipment. If the equipment fails due to manufacturing defects during the applicable warranty period, Geometrics will repair or replace the defective item at its facility in California at no charge to the customer for parts and labor. The cost to ship the equipment to Geometrics factory in San Jose, California and back to the customer's site is for the customer's account. Repairs might be done at a local service center if available, near your location. Geometrics must be notified within 7 days of failure of the system to initiate a warranty claim. Geometrics will establish to its satisfaction that failures have not been the result of abuse or improper deployment of the system. Extended warranties may be available for products; please contact the factory.</p> <p>The limited warranty stated herein is in lieu of all other warranties expressed or implied (including the implied warranties of merchantability and fitness for a particular purpose) and of all other obligations or liability on the part of Geometrics, and Geometrics neither assumes nor authorizes any person to assume for it any other liability. Geometrics shall not be liable for special, incidental or consequential damages of any nature (including, but not limited to lost revenue or profits) with respect to any merchandise or services sold, delivered or rendered hereunder.</p>				
2	Shipping charges are not included in this quotation. The goods will be shipped Freight Collect unless otherwise specified at time of order. If the customer would prefer to include shipping costs in the payment amount, please contact Geometrics, Inc. for a freight and insurance quotation.				
3	<p>Geometrics, Inc.'s payment terms are Irrevocable Letter of Credit (LC), Cash-in-Advance (CIA), or Credit Card-in-Advance (CCIA).</p> <p>For payment by LC, the LC must be established with a USA bank for the FOB or CIF amount shown on this quotation. The LC is 100% payable against the sight draft(s) with shipping documents when received by the opening bank. It should allow at least 21 days after shipment for presentation of documents. Please note that all banking charges, including advising and negotiation, are for the buyer's account. Geometrics, Inc. prefers that the advising bank be Wells Fargo at the below contact. If this is not possible, please do not include Wells Fargo as a second advising bank. After the first advisement, the LC should be sent directly to Geometrics, Inc. via fax, with the original by courier. Please do not use regular mail. Geometrics, Inc.'s bank information for LC purposes is:</p> <p>Payment terms for established customers are Net 30 with prior approval.</p> <p>For payment by CIA, receipt of the FOB or CIF amount shown on this quotation is required prior to shipment. Please note that all banking charges for wire transfers are for the buyer's account.</p> <p>For payment by CCIA, we accept Visa, MasterCard, or American Express payments. The card number, cardholder's name, billing address, and card expiration date are required prior to shipment.</p>				

End of Quotation

