

GEOMETRICS, Inc.
 2190 Fortune Drive, San Jose, CA 95131 USA
 Phone: (408) 954-0522 Fax: (408) 954-0902
 E-MAIL: doug@mail.geometrics.com

QUOTATION
 ohm-tr2.doc

OhmMapper TR2 Dual-Receiver OhmMapper
 Sample Quotation

Quote Date: 10-06-2001	Shipping Method: Federal Express	Ship Date: 45 Days ARO
Valid For: 90 Days	FOB Point: San Jose, California	Payment Terms: Irrevocable Letter of Credit

Item	Description	Qty	Unit	Total
------	-------------	-----	------	-------

1	OhmMapper TR1, Capacitively-Coupled Resistivity SYSTEM. Includes the following:	1	\$23,980.	\$23,980.
---	---	---	-----------	-----------

- A. Data Acquisition Console for display of position and data. Includes LCD display, data acquisition indicator, battery charge indicator. Qty. 1
- B. Rechargeable GelCell battery (for Data Logger). Qty. 1
- C. Console/battery carry belt and harness. Qty. 1
- D. AC/DC battery charger (for Data Logger). Qty. 1
- E. RS232 input/output Data Cable. Qty. 1
- F. Operator's Manual. Qty. 1
- G. Reusable shipping/carry case. Qty. 2
- H. Software for downloading data to a computer for positioning and editing. Qty. 1
- I. Controlled-current transmitter with line-antenna cables. Standard antenna length 5 m, but other dipole lengths available. Qty. 1
- J. Receiver with line-antenna cables. Standard antenna length 5 m, but other dipole lengths available. Qty. 1
- K. Receiver-console communication cable, 3 m (qty. 1).
- L. Array tow rope for multiple transmitter-receiver separations.
- M. Terminating plugs for transmitter/receiver tow points (qty 3).
- N. Replaceable protective drag shields.

- O. Transmitter/Receiver Gel-Cell Batteries. Qty. 4
- P. Transmitter/Receiver Battery Charger. Qty. 1
- Q. Receiver Cable Depressor

Provides dipole-dipole resistivity measurements based on capacitively coupling a transmitter signal to the ground at a constant, known current, and measuring the resulting voltages at a receiver positioned at a known transmitter-receiver distance.

2	DataMap PROCESSING SOFTWARE Provides IBM PC compatible software for transmitting, storing, and editing the location of DataMapper files. Will handle data files with up to 100 lines of 6,000 data points each. Includes reformatting routines to enable direct exportation of X,Y,Z data sets into commercially available contouring programs such as Golden Software's Surfer for Windows and Geosoft Software contouring programs.	1	N/C	
3	OhmMapper TRN Receiver p/n 29030-02 Add-on receiver to the OhmMapper TR1 to provide a multi-receiver OhmMapper Does not include additional batteries or dipole cables which must be purchased separately.	1	\$7,100.	\$7,100.
4	Cable set for additional TRN receiver 2.5-meter dipole cable with connectors, Qty. 1 5-meter dipole cables with connectors, qty. 1	1	\$500.	\$500.
5	Quick release for ATV-towed OhmMapper TRN. Calibrated and resettable safety mechanism.	1	\$1,500.	\$1,500.
6	REPLACEABLE PARTS KIT Including Tx/Rx Outer Shell, Qty. 2 2.5-meter dipole cable with connectors, Qty. 2 5-meter dipole cables with connectors, qty. 2 Tx/Rx 6V battery, Qty. 2	1	\$1,800.	\$1,800.
7	Optional RES2DINV resistivity software Provides 2D inversion and imaging of apparent resistivity and N-space to true resistivity and depth	1	\$2,700.	\$2,700.

TOTAL, FOB SAN JOSE, CALIFORNIA \$37,580.00

ESTIMATED SHIPPING WEIGHT IS 115 LBS.

Note 1 Shipping charges are not included in above quotation. Goods will be shipped FREIGHT COLLECT unless otherwise specified at time of order. If the customer would prefer to include shipping costs in the Letter of Credit amount, please contact Geometrics, Inc. for a freight and insurance quotation.

Note 2 Geometrics, Inc.'s normal payment terms are Irrevocable Letter of Credit (LC), established with and confirmed by a U.S.A. bank, for the C.I.F. or F.O.B. amount shown on this quotation, payable against sight drafts over shipping documents. Please note that all banking charges, including advising and negotiation, are for the buyer's account.

Geometrics, Inc.'s bank for LC purposes is:

Wells Fargo Bank
International Trade Services
525 Market St., 25th Floor
San Francisco, California 94105 USA
Tel: 415-396-7281
Fax: 415-541-0299
Account Number 4460-132558
ABA Routing Code 121000248

Note 3 Geometrics, Inc. warrants the equipment per this quote for a period of 12 months from the date of shipment. If the equipment fails during that period, Geometrics, Inc. will repair or replace the defective item at our facility at no charge to the customer for parts and labor. Equipment not of Geometrics, Inc.'s manufacture will be warranted as per the manufacturer's warranty policy.

Note 4 Certain items included in the OhmMapper are subject to operational wear and tear because they are towed along the ground under normal conditions. They are expect to wear out and will need to be replaced. The expected time to replacement will vary depend on the type and amount of use the OhmMapper is subjected to. Normal warranty does not apply to these items. The following items are not covered by warranty against wear.

1. Transmitter and receiver external shields
2. Dipole cables and connectors (except electrical integrity for the first 30 days)
3. Cable Shorting plugs
4. Depressor weight