



828 Davis Rd., League City, TX 77573
 Toll-free: 888-306-LAND (5263) Phone: 609-412-0555
 Fax: 815-301-8955, info@landviser.com
 Main: www.landviser.com Shop: www.landviser.us

INVENTORY LISTING AND QUOTE (valid until December 31, 2010)

Electrical Geophysical Devices

produced by ASTRO (Russia) exclusively for Landviser, LLC (USA)

Product	Description	Price	Availability
Landmapper ERM-01	Hand-held geophysical device measuring electrical resistivity by the method of four-electrode probe.	\$979	Discontinued. Sold out. Inquire about refurbished units
Landmapper ERM-02	Hand-help geophysical device measuring electrical resistivity, conductivity and potential. Includes user manual, 4 test leads (electrodes), CD with software and information, and serial cable for data download to PC or directing electrical measurements from PC	\$2437 or rent for \$274 per month (USA only)	NEW in ERM-02 model: * Accurate saveable potential measurements * Direct your ER/EC/EP measurements from PC! In stock

Accessories for Electrical Geophysical Devices (made or modified by Landviser, LLC (USA))

Product	Description	Price	Availability
4 measuring test leads	Two red and two black measuring electrodes complete with 1 m cable and banana plugs.	\$16(four) \$8 (two)	In stock
4 gold-plated disk electrodes set	Non-corrosive electrodes to measure ER/EC of highly corrosive or hard material, living organisms (use conductive TENS gel).	\$60 (four) \$15 (one)	In stock
Non-polarizing Ag-AgCl solid state electrodes	Non-polarizing silver-silver chloride electrodes provide accurate and clear transmission of surface biopotentials. Cup-shaped to retain conductive gel. EP measurements need two non-polarizing electrodes. Reusable.	\$74 (two) \$37 (one)	In stock
Laboratory 4-electrode cell	Plastic cell with alligator-clip test leads and banana plug connections. Used for measuring ER/EC in solutions, slurries, suspensions, soil samples	\$79	In stock
Soil probe kit	Kit for do-it-yourself four-electrode probe (includes 4 sharpened stainless steel electrodes, 8 nuts, 4 ring terminals, 4 banana plugs)	\$19	In stock
Soil pit probe	4-electrode probe to measure electrical resistivity/conductivity in soil pits, pots and other samples of semisolid media.	\$26	In stock
Small soil mapping probe	4-electrode probe to measure electrical resistivity/conductivity in topsoil (<=30 cm). Typical sizes: a=10, 15, 20, 25, 30 cm.	\$36	In stock
Medium soil mapping probe	T-shaped probe for fast mapping topsoil down to 0.5 m, Wenner or any customer specified configuration with a<=0.5 m.	\$47	In stock Most popular probe
Big soil mapping/VES cable set	4-electrode cable set with pre-set distances to measure soil electrical resistivity/conductivity down to 5 m.	\$97	In stock

Consulting Services

Product	Description	Price	Availability
Geophysical data interpretation	ER and IP data analysis and interpretation using RES2DINV/RES3DINV software. Comprehensive reports including GIS electronic maps and background geology/soil analysis.	\$70 per hour or project-based	Billable hours determined before committing to the project
Statistical and geostatistical data analysis	Comprehensive analysis of research data. Help with experiment design and report preparation.	\$90 per hour or project-based	Billable hours determined before committing to the project
Soil and GIS consulting	Our knowledgeable staff will gather and analyze GIS data for your project including environmental data, public census information and proprietary enterprise data. Our services range from global and regional GIS market analysis to urban & agronomical soil mapping	\$60 per hour or project-based	Billable hours determined before committing to the project

Goelectrical Imaging Software

developed by GeoTomo Software (Malaysia), distributed by Landviser, LLC (USA)

The demo version of the software can be downloaded from <http://www.landviser.us/forall/>. The demo version has no time restrictions and offer almost complete functionality, but the interpretation results and models cannot be saved without authorized dongle (USB). The support is provided by developer and/or Landviser via phone or email indefinitely. **Landviser, LLC is an exclusive distributor of GeoTomo Software in Americas.**

Product	Price for Commercial/Non-Academic Institutions	Price for Academic Institutions*	Availability
RES2DINV	\$2700	\$2430	In stock. Software manual, CD and a USB dongles to unlock demo version are shipped from USA.
RES2DINV plus RES3DINV	\$3700	\$3330	
RES3DINV -64bit plus RES2DINV/RES3DINV -32bit	\$5000	\$4500	
The price is one time payment and there are no annual support fees. Upgrades are always free for the registered customers.		Academic institutions get significant discount.	
Upgrades			Instantly via email
from RES2DINV to RES2DINV/RES3DINV	\$1200	\$1200	
from RES3DINV-32bit to RES2DINV/RES3DINV -64bit	\$1500	\$1500	
from RES2DINV to RES2DINV/RES3DINV -64bit	\$2500	\$2500	
For the second copy of the software purchased by the same customer, there is a 20% discount for academic institutions and a 10% discount for other customers from the full price.			
RES2DINV	\$2430	\$2160	For purchases with the second copy discount, technical support will only be provided to the same customer at a single office.
RES2DINV plus RES3DINV - 32bit	\$3330 or rent for \$397 per month (USA only)	\$2960	
RES2DINV plus RES3DINV - 64bit	\$4500	\$4000	

*Academic institutions are defined as institutions with registered undergraduate or postgraduate students that award recognized academic degrees (BSc, MSc, PhD). This does not include government institutions such as the geological surveys in many countries.

Payment Terms:

All prices are in US Dollars. Orders are fulfilled after the payment is received in full.

We accept credit cards (VISA or MC) or wire transfers to our bank account in USA.

Customers from USA may also pay by Purchase Order. Landviser, LLC is US government vendor and service provider and is registered in CRR.

Customers from Russia are served by regional office in Moscow.