SIGNAL STACKING RESISTIVITY METER MODEL SSR-MP-ATS





The IGIS signal stacking based Signal Enhancement Resistivity Meter Model SSR-MP-ATS is a state of art microprocessor based data acquisition system. The instrument design incorporates several innovative features and advanced techniques of digital circuitry to make it a reliable geophysical tool providing high quality data useful for mineral and groundwater exploration and any other geophysical applications.

The SSR-MP-ATS sends the entire current into the ground without wasting power for constant current generation thus increasing the signal strength to probe deeper layers.

The advanced design of SSR-MP-ATS Resistivity Meter achieves excellent depth penetration with relatively low power inputs. It utilizes the signal stacking upto 16 successive readings to achieve good signal enhancement. In the presence of random (non-coherent) earth noises, the signal to noise ratio of the SSR-MP-ATS measurement will be enhanced by N where N is the number of stacks. Hence SSR-MP-ATS Resistivity Meter can be used for depths of upto 600m under favorable geological field.

Applications

- Groundwater Exploration
- Bed Rock Investigations
- Delineation of Geological Structures

- Sand and Gravel Deposit Identification
- Mineral Investigations
- Geophysical Field Training

TECHNICAL SPECIFICATIONS

Input power source : 24V rechargeable batteries
Power output : 180 watts (Current upto 2 Amp)

350V (700V peak to peak) automatic voltage selection

Frequency : 0.8Hz (Approx.)

Noise rejection : 95 db

Potential measuring range : Microprocessor based unit with measurement

resolution of 10 micro volts

Range selection : Automatic
Resistance range : 10⁻⁵ to 10⁴ ohms
Self potential cancellation
Dynamic range : 15 bits

Data averaging : Upto 16 cycles
Input impedance : 10 Mega Ohm

Accuracy : + 1%

Interaction with the system : User friendly menu operation with 6x5 feather touch

key pad and 20x4 Alphanumeric Liquid Crystal Display

Measurement display : Stack No./Stacks selected, next line current and running

average of average of resistance

Output : Survey code, Date, Time, Display of Electrode spacings,

Resistance, Apparent Resistivity and Longitudinal Conductance

through 20x4 Alphanumeric Liquid Crystal Display.

Data transfer : The data can be transferred directly to any windows based

PC through USB port for analysis and interpretation.

Depth penetration : Upto 600 m under favorable geological / field conditions.

Protection : Protected against circuit overloads.

Error Signals for : Poor Current and Potential electrode grounding and discontinuity.

Special Feature : A resistivity meter first of its kind in the world. Directly

measures the true (strip) resistivity of the formation occurring

between two successive current electrode spacings.

Specifications are likely to change with R&D. IGIS also makes custom-build resistivity meters to individual specifications. IGIS Instruments carry one-year guarantee against manufactring defects.

Manufactured by:



Integrated Geo Instruments & Services (P) Limited

12-13-382, Street No. 18, Tarnaka, Hyderabad - 500017, Telangana, India. Ph.: 040-42218456 / 27018456