



Memory Earth Resistivity, SP and IP Meter



## Features:

- The SuperSting R1/IP is a single channel automatic resistivity, SP and IP imaging system, used with the patented dual mode multi-electrode system or with passive cables and switch box.
- This instrument can be used for automatic resistivity, SP and IP imaging in; 1D, 2D, 3D and 4D (time monitoring), underwater and bore hole to bore hole applications.
- The SuperSting R1 has a set of stored command files for different electrode arrays such as Schlumberger, Wenner, dipoledipole, pole-dipole and pole-pole.

- The instrument can be programmed to perform any type of resistivity, IP or SP surveys automatically.
- Roll-along and selection of electrod spacing are handled internally.
- Built-in electrode "skip" list.
- Many optional accessories available.
- Used for resistivity, SP & IP imaging in applications such as mineral & groundwater exploration, geotechnical investigations, horizontal drilling, mapping of pollution plumes, cavity detection, archeological and environmental work etc.

## SuperSting™ R1/IP **MEMORY EARTH RESISTIVITY, SP & IP METER**

## TECHNICAL SPECIFICATION

Apparent resistivity, resistance, self potential (SP), induced polarization (IP), battery voltage Measurement modes

Measurement range

Max 30 nV, depends on voltage level Measuring resolution Screen resolution 4 digits in engineering notation

**Output current intensity** 1mA - 2000 mA continuous, measured to high accuracy

Output voltage 800 V<sub>p-p</sub>, actual electrode voltage depends on transmitted current and ground resistivity

**Output power** 

Input gain ranging Automatic, always uses full dynamic range of receiver

Input impedance >20 MO

SP compensation Automatic cancellation of SP voltages during resistivity measurement. Constant and linearly varying SP cancels

completely.

Type of IP measurement Time domain chargability (M), six time slots measured and stored in memory

IP current transmission ON+, OFF, ON-, OFF

IP time cycles 0.5, 1, 2, 4 and 8 seconds (combined resistivity/IP mode)

Measure cycles Running average of measurement displayed after each cycle. Automatic cycle stop when reading errors fall below user set

limit or user set max cycles are done.

Basic measure time is 0.4, 0.8, 1.2, 3.6, 7.2 or 14.4 seconds as selected by user via keyboard, auto-ranging and Resistivity time cycles

commutation adds about 1.4 s.

Signal processing Continuous averaging after each complete cycle. Noise errors calculated and displayed as percentage of reading. Reading

displayed as resistance ( $\Delta V/I$ ) and apparent resistivity ( $\Omega m$ ). Resistivity is calculated using user entered electrode array

coordinates.

Noise suppression

Better than 120 dB at power line frequencies (16 2/3, 20, 50 and 60 Hz) for measure cycles of 1.2 s and above **Total accuracy** 

Better than 1% of reading in most cases (lab measurements). Field measurement accuracy depends on ground noise and

resistivity. Instrument will calculate and display running estimate of measuring accuracy.

System calibration Calibration is done digitally by the microprocessor based on correction values stored in memory. Supported manual Resistance, Schlumberger, Wenner, dipole-dipole, pole-dipole, pole-pole, SP-absolute, SP-gradient

configurations Operating system

Stored in re-programmable flash memory. New version can be downloaded from our web site and stored in the flash

memory.

Data storage Full resolution reading average and error are stored along with user entered coordinates and time of day for each

measurement. Storage is effected automatically in a job oriented file system

Data display Apparent resistivity (Ohmmeter), current intensity (mAmp) and measured voltage (mVolt) are displayed and stored in

memory for each measurement

Memory capacity The memory can store 27,300 measurements in Resistivity Mode and 16,000 measurements in combined Resistivity/IP

Data transmission RS-232C channel available to dump data from the instrument to a Windows type computer on user command.

**Automatic multi-electrodes** The SuperSting is designed to run dipole-dipole, pole-dipole, pole-pole, Wenner and Schlumberger surveys including roll-

along surveys completely automatic with the Swift Dual Mode Automatic Multi-electrode system (patent 6,404,203) or with switch box and passive cables. The SuperSting can run any other array by using user programmed command files. These files are ASCII files and can be created using a regular text editor. The command files are downloaded to the SuperSting RAM memory and can at any time be recalled and run. Therefore there is no need for a fragile computer in the

The instrument has four banana pole screws for connecting current and potential electrodes during manual measurments Manual measurements

User controls 20 key tactile, weather proof keyboard with alpha numeric entry keys and function keys.

On/off switch

Measure button, integrated within main keyboard.

LCD night light switch (push to light).

**Display** Graphics LCD display (16 lines x 30 characters) with night light.

Power supply, field 12V or 2x12 V DC external power (one or two 12 V batteries), connector on front panel.

Power supply, office DC power supply

Operating time Depends on survey conditions and size of battery used. Internal circuitry in auto mode adjusts current to save energy

**Operating temperature** -5 to +50°C Weight 10.9 kg (24 lb.)

**Dimensions** Width 184 mm (7.25"), length 406 mm (16") and height 273 mm (10.75").

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