

SYSCAL Jr

Switch-72



RESISTIVITY IMAGING FOR ENVIRONMENTAL APPLICATIONS

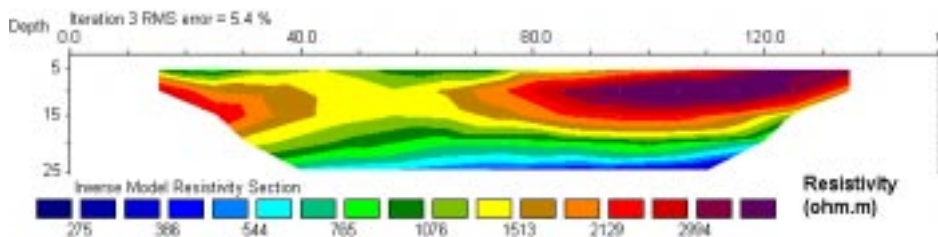
- **Compact yet powerful**
- **400 V - 100 W - 1.2 A**
- **Automatic ranging**
- **Automatic switching**



SYSCAL Jr Switch-72 is a new **all-in-one multinode resistivity imaging** system. It features an internal switching board for 72 electrodes and an internal 100 W power source. The output current is automatically adjusted (automatic ranging) to optimise the input voltage values and ensure the best measurement quality. The system is designed to automatically perform pre-defined sets of resistivity measurements with roll-along capability. Two strings of cable with 36 electrode take-out (or 3 strings of 24 /on request) each are connected on the back of the resistivity meter. Made of heavy duty seismic cable, these strings are available with standard 5 or 10 m electrode spacings. Customized cables may also assembled for special arrays or non-standard applications.

Compact, easy-to-use and field proof, the SYSCAL Jr Switch-72 measures both resistivity and chargeability (IP). It is ideal for environmental and civil engineering applications such as pollution monitoring and mapping, salinity control, depth-to-rock determination and weathered bedrock mapping. It can also be used for shallow groundwater exploration (depth and thickness of aquifers).

With the SYSCAL Jr Switch-72 resistivity surveys can be performed very efficiently with one operator only.



Resistivity interpretation (2D section of true resistivity)

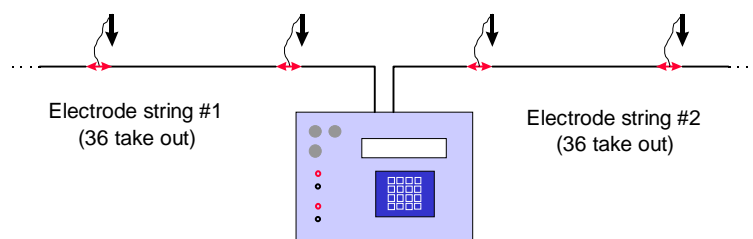
The well-known reliability and accuracy of the SYSCAL range of resistivity meters will also mean extra value both for the contractor and the results end-user.

SYSCAL Jr Switch-72

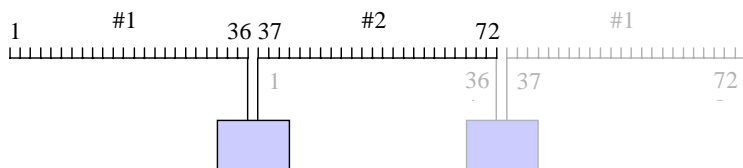
RESISTIVITY IMAGING

- Aim: imaging the underground geological structures through surface electrical measurements
- Principle: transmitting a current I through two electrodes and measuring a voltage V with two other electrodes
- Apparent resistivity: $\rho = K \cdot V/I$, K depending on the electrode separation
- Resistivity pseudo-section: contoured plot of the apparent resistivity data, using the electrode distance as a pseudo-depth parameter
- True resistivity section: contoured plot of the resistivity distribution obtained through the inversion of the measured data (using a non linear parameter fitting scheme)
- Applications: environmental studies, groundwater investigation, civil engineering, archaeology...

FIELD LAY-OUT



Preset arrays (Wenner, dipole,...) or customized arrays are uploaded through the user-friendly ELECTRE (version 2) PC software. The roll-along capability is implemented.



ACCURACY

- Automatic SP compensation including linear drift
- Digital stacking for noise reduction
- Standard deviation computation
- Noise may be monitored before injection

DATA INTERPRETATION SOFTWARE

- RES2DINV or RESIX-2DI (PC), for pseudo-section inversion to true resistivity (and IP) 2D section.
- RES3DINV (PC), for inversion to true resistivity (and IP) 3D data

OUTPUT CURRENT SPECIFICATIONS

- Automatic ranging (microprocessor controlled)
- Intensity: up to 1200 mA
- Voltage: up to 400V (800V peak to peak)
- Power: up to 100 W
- Selectable cycle time of 0.5, 1 or 2 s, programmable 0.25 to 10 sec.
- Current measurement precision: 0,5% typical.

INPUT VOLTAGE SPECIFICATIONS

- Measuring process: automatic ranging and calibration
- Input impedance : 20 M Ω minimum.
- Input voltage protection up to 1000V, range from -10 V to +10 V.
- Power line rejection
- Voltage measurement precision: 0.5% typical
- Noise reduction: continuous stacking selectable from 1 to 255 stacks.
- SP compensation through automatic linear drift correction.
- Resistivity accuracy: 0,5% typical
- Induced polarization (chargeability) measured over four predefined windows.
- Chargeability accuracy: 1% of measured value for input voltage higher than 10 mV.

GENERAL SPECIFICATIONS

- Weather proof
- Shock resistant fiber-glass case
- Operating temperature: -20 to +70 °C
- Dimensions: 31 x 23 x 35 cm. Weight: 11 kg
- Internal memory for 2700 readings
- Power supply: two internal rechargeable 12V, 7 Ah battery ; optional external 12V backup car battery for transmitter power
- Autonomy with internal battery: several thousands of readings
- Standard cable string weight: 15 kg each for 5m spacing