

## Syscal Pro Data Sheet

The Syscal Pro is an all-in-one multinode resistivity imaging system for environmental and engineering geophysical studies. It features internal switching board for 48 (Switch-48) up to 120 (Switch-120) electrodes, 10 of which can be addressed simultaneously depending on the array type being used, and an internal 250W power source.



*Syscal Pro setup, including external Tx battery.*

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 24 electrode take-out's each (or 36) are connected to the back of the resistivity meter. Made of heavy duty seismic cable, these strings are available with standard 5 or 10 m electrode spacings. Customised cables may also be assembled for special arrays or non-standard applications.

Measurement sequences can be configured through the instrument interface or via the PC software package Electre Pro. Electre Pro enables operators to develop and interrogate 2D, 3D, downhole and roll long sequences prior to heading into the field, helping to minimise potential data collection errors.

Compact, easy-to-use and field proof, the Syscal Pro 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 Pro, resistivity surveys can be performed very efficiently with one operator only, as surveys can be conducted in a fraction of the time it takes to acquire data with single channel instruments, you can afford to stack a greater number of times or increase the polarising and measuring time, or acquire more than one array type and combine them in data processing stage. All these help you acquire better quality field data.

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.

## Product Dimensions

Physical	Dimensions (L x W x H)	Weight
(instrument only)	31cm x 23cm x 36cm	13kg

## Technical Specifications

<b>Voltage:</b>	Up to 800V in switch mode and 1000V in manual mode
<b>Current:</b>	2.5A
<b>Power:</b>	250W off 12V battery.
<b>Pulse Duration:</b>	0.2s, 0.5s, 1s, 2s, 4s, or 8s
<b>Channels:</b>	10 recording channels
<b>Input Impedance:</b>	100Mohm
<b>Max Voltage (across recording channels):</b>	15V
<b>Protection:</b>	Up to 1000V
<b>Accuracy:</b>	0.2%
<b>Resolution:</b>	1 microV
<b>Readings:</b>	Current, Voltage, standard deviation and 20 IP windows (pre-set or selectable)
<b>Stacking:</b>	User selectable stack threshold based off measurement standard deviation.
<b>Noise Rejection Routines:</b>	50 & 60Hz noise rejection. SP linear drift correction.
<b>Memory:</b>	21,000 readings, stored on solid state memory
<b>GPS:</b>	NMEA GGA sentence via RS232
<b>Temperature:</b>	-20 to +70°C

## Videos

Contact Resistance checks before an ERT survey

<https://www.youtube.com/watch?v=VC-mEJQr3uU>

Connecting Electrodes to an Electrical Resistivity Tomography system

<https://www.youtube.com/watch?v=9C0Y2HF0xWU>

Cable care for Electrical Resistivity Systems

<https://www.youtube.com/watch?v=46OsR49IQU4>

WennerSequence

[https://www.youtube.com/watch?v=c5GgA2rk\\_ko](https://www.youtube.com/watch?v=c5GgA2rk_ko)

DipDipSequence

<https://www.youtube.com/watch?v=LLmtb6hlo2k>

AutoSequence

<https://www.youtube.com/watch?v=QL5yFudmauE>

UniqueElectrodes

<https://www.youtube.com/watch?v=hieXclPq7yc>

RollSequence

<https://www.youtube.com/watch?v=T24KKYRWPOM>