IRIS INSTRUMENTS



SYSCAL Pro Switch MAIN FEATURES

- The SYSCAL Pro Switch is a versatile electrical resistivitymeter which combines a transmitter, a receiver and a switching unit in one single casing. It is supplied by a 12V battery.
- The measurements are carried out automatically (output voltage, stacking number, quality factor) after selection of limit values by the operator, and are stored in the internal memory.
- The output specifications are 800V (1 600V peak-to-peak) in switch mode, 1 000V (2 000V peak-to-peak) in manual mode, 2.5A, and 250W with the internal converter and a 12V battery.
- The SYSCAL Pro Switch uses multi-core cables for controlling a set of electrodes connected in a line or in several lines. The standard number of electrodes: 24, 48, 72, 96, 120, can be increased through Switch Pro units for 2D or 3D ground images.
- The ten channels of the system permit to carry out up to 10 readings at the same time for a high efficiency.
- The Induced Polarisation chargeability (IP) is also measured through 20 windows for a detailed analysis of the decaying curves displayed on the graphic LCD screen.
- The SYSCAL Pro Switch unit can be operated with cables in boreholes, or cables pulled on the ground by a vehicle or on the surface of the water by a boat for continuous acquisition surveys.
- The SYSCAL can be used for time lapse readings (monitoring)

SYSCAL Pro

resistivity & IP equipment

for SOUNDING, IMAGING and MONITORING

1D, 2D, 3D, 4D RESISTIVITY INVESTIGATIONS

for characterizing underground structures:

- ENVIRONMENT - CIVIL ENGINEERING - GROUNDWATER - ARCHAEOLOGY - MINING EXPLORATION

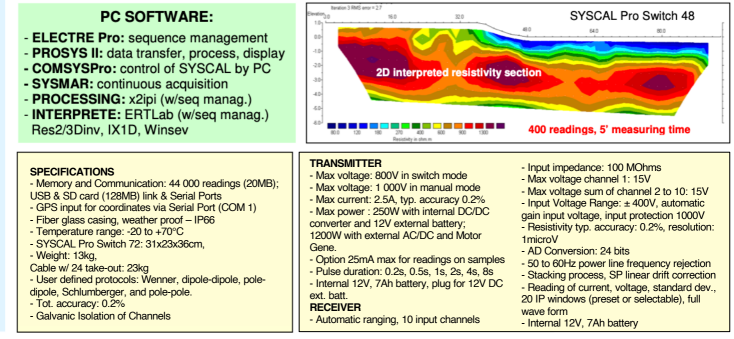
TEN SIMULTANEOUS CHANNELS:

for high speed data acquisition, up to 1 000 rdgs/mn UP TO 800 - 1 000V, 2.5A OUTPUTS: for penetration & data quality

AUTOMATIC SWITCHING CAPABILITY:

for 24, 48, 72, 96, 120, up to 20 000 electrodes RESISTIVITY, INDUCED POLARIZATION & SELF POTENTIAL:

(monitoring) twenty IP chargeability windows



SYSCAL Pro Switch for resistivity imaging



The **SYSCAL Pro Switch** units use segments (seg) of multi-core cable which are reversible and interchangeable.

For instance, the **SYSCAL Pro Switch 48** with 10m spacing has 4 segments of cable a, b, c, d, with 12 electrodes each, for a total line length of 480m. The SYSCAL is placed in the middle of the line, between segments b and c.

If the profile to measure is longer than the line length, a **ROLL ALONG technique** can be applied where, after a first set of readings with (a, b, c, d), segment a is placed after segment d to form a new (b, c, d, a) combination etc.

SYSCAL Pro Switch 48 multi-electrode equipment 10m spacing			
1 12 13	3 24 25	36 37	48
	SYSCAL station 1 a,b,c,d	on 2 d,a	
	ment b segment c	segment d	nent a
Jeeg		ROLL ALONG SEQU.	

SYSCAL Pro Switch	48	72	96	120
5m spacing	2 seg x 24 elect	4 seg x 18 elect	6 seg x 16 elect	12 seg x 10 elect
total line length	240m	360m	480m	600m
10m spacing	4 seg x 12 elect	8 seg x 9 elect	12 seg x 8 elect	24 seg x 5 elect
total line length	480m	720m	960m	1 200m

All the SYSCAL Pro Switch units (48, 72, 96, 120) can also be delivered with segments of cables of:

- 24 electrodes for the 5m spacing - 12 electrodes for the 10m spacing In this case, **extension cables** directly connect the external cable segments to the meter. Example: SYSCAL Pro Switch 48,10m spacing:

RESISTIVITY IMAGING IN 4 STEPS					
1	2	3	4		
Choose & load	Take readings	Transfer & process	Interpret		
a sequence	in the field	the data	the data		
ELECTRE Pro	SYSCAL Pro	PROSYS	INVERSION		
software	Switch	software	software		

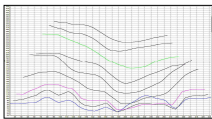
grid spacing : H Previous **ELECTRE Pro** Nevt D> A Previous software for sequence xx (m) 0.00 5.00 10.0 15.0 20.0 25.0 30.0 35.0 40.0 45.0 50.0 55.0 60.0 5.00 10.0 15.0 20.0 25.0 30.0 35.0 40.0 45.0 50.0 55.0 60.0 65.0 7 8 9 10 11 90 89 88 87 86 Automatic management 101 102 103 104 105 106 107 108 109 188 187 186 185 184 183 182 181 180 (or manual) 190 189 Introduction of numbering **3D IMAGING 2D IMAGING** parameters: of electrodes (SEVERAL PARALLEL LINES) (1 LINE) type of electrode array (Wenner Schlumberger, dipole-dipole, pole-dipole 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 36 36 - number of electrodes 'n' Automatic - value of spacing 'a' (or manual) - depth to reach generation - number of stacks to use of the &/or quality factor to reach sequence of 10 ÷ readings Creation of the sequence of readings with various multi-spacing levels, such as 'a', '2a', '3'a, '5a', to increase the signal strength at a given depth. Visualization 20 Visualization of the points of the investigation Transfer of the sequence points file from the PC to the 40 SYSCAL Pro Switch ... internal memory

ELECTRODE ARRAYS	depth / line length	signal strength	lateral resolution	field set up
Wenner Sclumb	20%	regular	regular	regular
Dipole Dipole	20%	weak	best	regular
Pole Dipole	35%	medium	good	medium
Pole Pole	90%	best	weak	weak

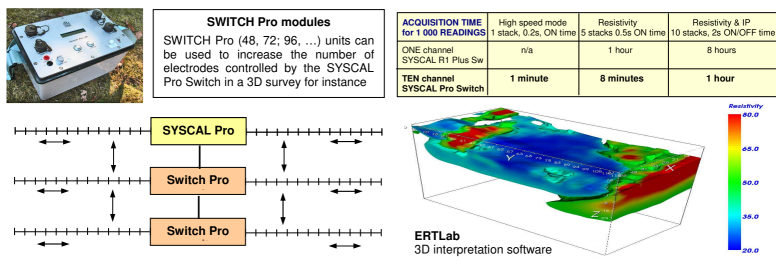
PROSYS II software for data processing

- data transfer from SYSCAL to PC

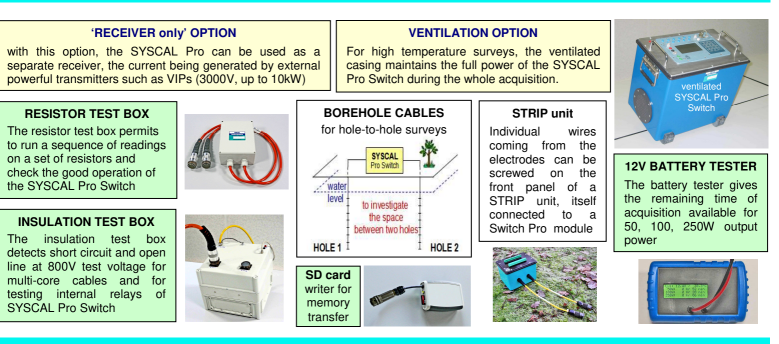
- data plotting in profile & section
- elimination of noisy data
 introduction of topography
- export to interpretation software



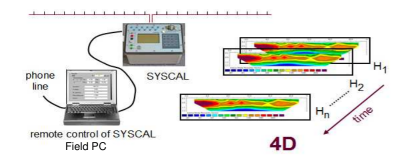
apparent resistivity profiles, PROSYS II



SYSCAL Pro options and accessories



SYSCAL Pro Switch for resistivity monitoring



Remote control of the resistivity meter: **COMSYS** Pro software

Resistivity 80.0

55 0

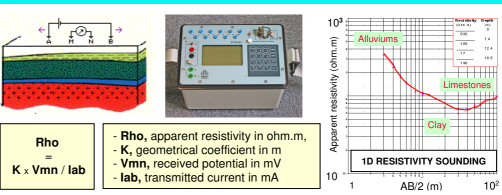
50.0

With COMSYS Pro software, the SYSCAL Pro Switch can be fully controlled by the PC during the measurements. In particular, the PC can repeat sequences at preset dates and hours $(H_1, H_{2,1}, ..., H_n)$ through the 'script' function of the software, for resistivity monitoring applications. Data can be sent after each new set of readings to an office PC by e-mail or consulted on a dedicated website.

SYSCAL Pro for resistivity sounding

SYSCAL Pro (transmitter & receiver) and SYSCAL Pro Switch (transmitter, receiver & switcher) can be used for traditional vertical electrical sounding (VES), such as Schlumberger Sounding, to determine the depths and the resistivities of horizontal lavers at the vertical of the centre of the array. - individual wires for A, B (current) and M, N (potential) electrodes are connected to the front panel of the unit.

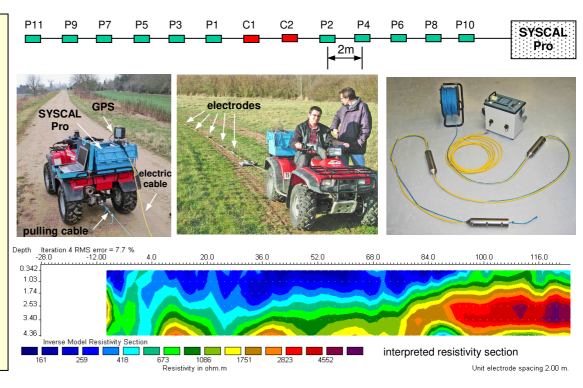
- in this manual mode, the maximum output voltage Vab is 1 000V.



SYSCAL Pro for continuous land survey

DYNAMIC ACQUISITION for LAND SURVEYS

- The SYSCAL Pro can be used with a specific cable pulled on the ground by a light vehicle, for a continuous acquisition of resistivity readings.
- The cable features 13 cylindrical stainless steel electrodes (8cm diameter, 25cm length, 4.2kg) at 2m spacing:
 - 2 for transmitting the current,
- 11 for simultaneously measuring ten potential channels.
- A PC continuously records the 10 resistivity values and the GPS data, displays profiles in real time
- **Recommended electrode array:** reciprocal Wenner Schlumberger
- Penetration depth: about 5m
- Best conditions: wet grounds
- Acquisition speed: typ. 3km/h



SYSCAL Pro for river and sea survey

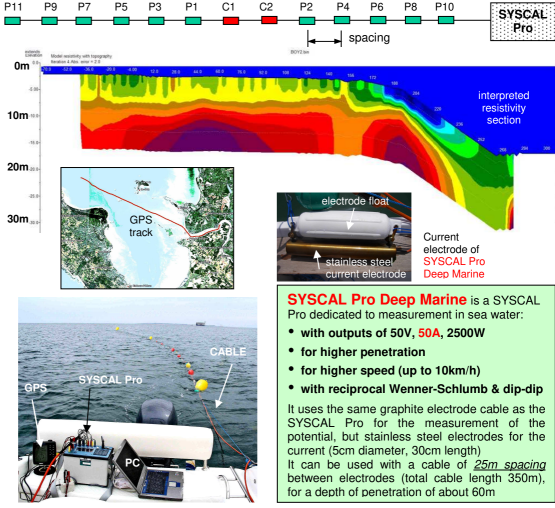
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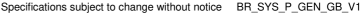
DYNAMIC ACQUISITION for RIVER & SEA SURVEYS

- The SYSCAL Pro can be used with a specific cable pulled on the surface of water (lake, river or sea) by a light boat, for a continuous acquisition of resistivity readings.
- The cable features 13 cylindrical graphite electrodes (4cm diameter, 10cm length) at <u>5m</u> spacing:
 - 2 for transmitting the current,
 - 11 for simultaneously measuring ten potential channels.
- A PC continuously records the 10 resistivity / IP values and the GPS data, displays profiles in real time
- GPS track vizualisation on Google Earth
- **Recommended electrode array:** reciprocal Wenner Schlumberger
- Penetration depth: about 15m with a 100m total length cable
- Acquisition speed: typ. 3km/h

cable with graphite electrodes







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