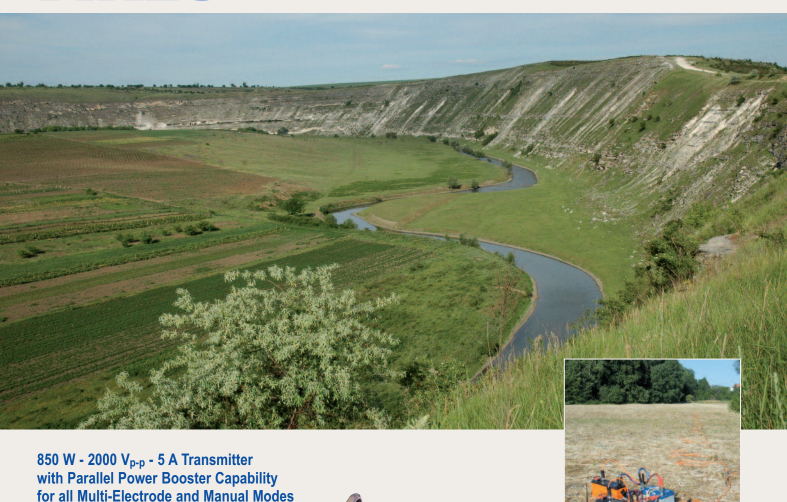




ARES ADVANCED MULTI - CHANNEL AUTOMATIC RESISTIVITY & IP SYSTEM



10-channel Receiver with up to 20 Adjustable IP Windows

2D/3D Resistivity & IP Tomography **VES, RP, SP Measurements Continuous or Timed Survey Remote Control Option**

Active Multi-Electrode Cables Passive Cables with Switch Box Roll-Along Possibility

Easy Operation with Graphical Screen Data Download via USB Port or Flash Disk Supply from 12 V Battery or AC/DC Convertor **GPS Connectivity**

Applications:

groundwater exploration, geotechnical investigation, monitoring of dams and dikes, environmental studies, geological survey, mineral prospecting, archaeology, detecting of cavities and buried objects, underwater, marine, borehole and cross-hole measurements.

ARES II Advanced resistivity & IP imaging system equipped with 10 channel receiver convenient for all kinds of geophysical survey. ARES II keeps compatibility with all ARES multi-electrode accessories.

One ruggedized weatherproof unit integrates transmitter with receiver and control unit completed with rich software support for many measuring methods.

ARES II - Technical Specifications

Transmitter

Power up to 850 W

Current up to 5 A (24 bit resolution)

Voltage 2000 V_{p-p} (actually applied voltage automatically optimizes level of measured potential)

full electronic protection, energy efficiency up to 91%, passive cooling without ventilation holes

Receiver

Number of channels 10

Input voltage range $\pm 20 \text{ V}_{\text{P-P}}$ (24 bit resolution), different range optionally

Input impedance 20 M Ω

Mains frequency filtering 50 or 60 Hz selectable notch filter (140 dB suppression)

Measuring methods 2D/3D/4D Multi-Electrode Resistivity and IP Tomography VES – Vertical Electrical Sounding (resistivity and IP)

RP – Resistivity and IP Profiling

SP – Self Potential cross-hole tomography

moving applications with GPS

Supported arrays Wenner Alpha / Beta / Gamma, Wenner-Schlumberger, Dipole-Dipole, Pole-Dipole, Reverse Pole-Dipole,

Pole-Pole, Equatorial Dipole-Dipole, Cross-Hole, Borehole-Surface, user defined configurations

Measurement - features checking of grounding

automatic calibration

automatic pulse cycling and checking of measured values easy interruption and continuation of measurement

capability of profile prolongation by means of multi-electrode cable roll-along procedure

Total accuracy better than 1% (typically)

IP - Induced Polarization (Chargeability) up to 20 adjustable IP-windows, each max. 30 s, step 20 / 16.66 ms

Pulse 0.2 s - 30 s, step 0.1 s

SP compensation constant and linearly varying SP cancellation
Stacking manual or automatic (with self-adaptive setting)

adjustable optimum measured voltage and maximum acceptable measurement error

Stored values position of the measured point, output current and voltage, input potential, SP, apparent resistivity,

standard deviation, chargeability with standard deviation for up to 20 IP windows

Number of electrodes max. 65000 in one array

Control unit easy-control system with alphanumeric keyboard and graphic 4.7" high resolution LCD display

easy real time horizontal and vertical data consistency checking and data remeasuring

real time decay curve on display

measuring system can be upgraded via internet

safety switch

Memory 256 MB, 100 files, more than 5 mil. readings

PC Interface USB

PC software provides data download and export for processing programs (RES2DINV / RES3DINV, Surfer, IPI2WIN

and others) as well as upload of measuring procedures

Power supply 12 V car battery or 12 V attachable battery pack, 12 V electronic power supply, AC/DC adapter for office

current and potential sockets, data download (USB and flash disk), GPS, battery

and a universal one for all measuring accessories

Dimensions 15 x 21 x 40 cm

Weight 5.9 kg

Ambient conditions -10°C to +60°C, weatherproof

Standard Accessories:

Transport case

Connectors

 T-piece (for connection of multi-electrode cable sections and cables for current and potential electrodes)

Cable for external 12 V battery (protective)

VES & profiling adapter II

AC/DC adapter (for all countries)

USB cable

PC software ARES (MS Windows based)

User manual

Optional accessories:

Multi-electrode cable II sections

Switch box II (48-line adapter) for passive multi-electrode cables

T-piece for single channel accessories

12 V attachable battery pack with fast 3-stage battery charger

12 V electronic power supply

Cable reels

• Stainless steel electrodes, non-polarizable electrodes

Processing software for 2D/3D inversion, mapping and VES interpretation

RS232, Radio, GSM remote control sets



Recommended measuring sets for resistivity & IP tomography

These configured sets are offered at discounted prices.

Advanced active cable set with 48 electrodes - RES4-AACTIVE

ARES II/1 + 6 pcs of MCS5/R active cables (each with 8 outlets at 5 m spacing, 2 plastic transport boxes, each with 3 cables)



Advanced single channel lightweight system for 2D, 3D, 4D survey with optimized current and potential lines and easy roll-along possibility. ARES II/1 main unit offers comfortable enhanced operation with graphic screen as well as possibility of upgrade to 10-channel system.

5-channel advanced active cable set with 72 electrodes - RES5-5CH

ARES II/10 + 9 pcs of ME II/5-5 active cables (each with 8 outlets at 5 m spacing and section switch box, 3 plastic transport boxes, each with 3 cables)



5-channel lightweight system for 2D, 3D, 4D survey on longer profiles and for advanced IP measurement equipped with optimized current and potential lines and easy roll-along possibility.

This set can be completed with next cable sections up to several hundreds of outlets in one cable line.

10-channel advanced active cable set with 120 electrodes - RES6-10CH

ARES II/10 + 10 pcs of ME II/10-5 active cables (each with 12 outlets at 5 m spacing and section switch box on the reel)



Top performance 10-channel system for fast 2D, 3D, 4D survey on longer profiles and for advanced IP measurement equipped with optimized current and potential lines and easy roll-along possibility.

This set can be completed with next cable sections up to several hundreds of outlets in one cable line.

Water set - RES8-WATER

ARES II/10 + Switch box II (10 channels, 48 lines)





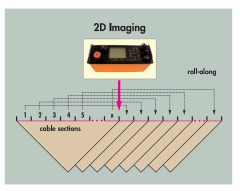
Example of special water cable on the reel (24 outlets at 2 m spacing, one end sealed, 10 m lead-in part, on the reel).

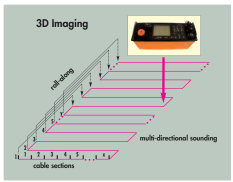
This set (completed with special water cables - not included in the set price) serves both for water level continuous measurement with GPS positioning and for borehole investigations (borehole-borehole, borehole-surface).

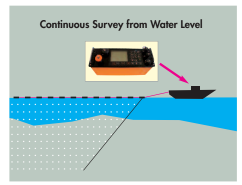


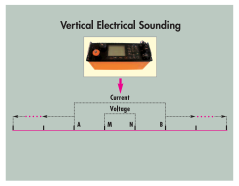
ARES II Set in Transport Case

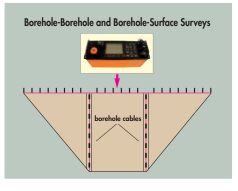
Supported Ways of Measurement

















Natural Graphite Deposit

IP Section performed above former drift of graphite mine shows position of deposit. Position of the drift as well as rather complicated geological structure are seen from accompanying resistivity section.

