Terrameter SAS 1000





HIGH PRODUCTIVITY IN A COMPACT SOLUTION

ABEM Terrameter SAS 1000 is a highly competent Resistivity/IP system suitable for many different types of applications. By measuring both resistivity and IP simultaneously it minimizes expensive field time and it is expandable with a variety of accessories.

ROBUST AND DURABLE DESIGN

ABEM Terrameter SAS 1000 is designed for demanding field work in tough conditions and has been well proven during years of field work in all parts of the world. Its cast aluminium casing is rugged and robust, yet light and easy to carry, and meets the IEC IP 66 standard.

HIGH POWER CURRENT TRANSMITTER

ABEM Terrameter SAS 1000 comprises a powerful built-in constant current transmitter that runs on either a clip-on battery pack or an external power source.

HIGH QUALITY RECEIVER

The input channel is galvanically isolated and combined with a high resolution receiver which provides an excellent dynamic range.

EASY WORKFLOW

An intuitive user interface makes the ABEM Terrameter SAS 1000 easy to operate and measured data is exported and handled with the SAS Utility Software which also manages protocols and export of data to the most common interpretation software formats.

EXPANDABLE

A variety of accessories makes the Terrameter SAS 1000 capable to perform VES, 2D and 3D imaging as well as borehole logging surveys.



Terrameter SAS 1000

PRODUCT LEAFLET

Receiver

Isolation Input channel is galvanically

> separated + / - 400 V

Input Voltage Range

Input Impedance 10 MOhm minimum

Precision

Better than 0.1 % (in the range

4 - 200 ohm at 1 s integration

1 % typical

Accuracy Resolution Theoretical 30 nV Dynamic range Up to 140 dB plus 64 dB

automatic gain (at 1 s

integration)

Automatic ranging

+ /- 2.5 V + / - 10 V + / - 400 V

Measuring

Resistivity YES SP YES YES

Current pulse length from 0.1 s to 4 s User selectable

IP Windows Up to ten time windows

IP integration interval Up to 8 s

Transmitter_

100 W/ **Output power**

True Current Transmitter **Current transmission Output Current Accuracy** Better than 0.5 % at 100 mA 1, 2, 5, 10, 20, 50, 100, 200, **Output Current**

500, 1000 mA (operator set or

auto ranging)

Maximum Output Voltage +/- 400 V

(800 V peak-to-peak) Plus-Minus-Minus-Plus Cycle type in resistivity mode Cycle type in IP mode Plus-Zero-Minus-Zero

General

Casing Rugged Aluminium case

meets IEC IP 66 PC compatible Computer

Display LCD, 200 x 64 pixels, 8 lines

of 40 characters

I/O ports Multifunction connector with

current and potential including RS232 communication for external devices as PC, LOG

and Imaging

Banana connectors for current

and potential

With reservations for changes: our products undergo continuous development

External devices Lund Imaging System,

SASLOG

More than 1 500 000 readings **Memory Capacity** Optional Clip-on rechargeable Power

power pack or external 12V DC through SAS-EBA

Dimensions (W x L x H) 105 x 325 x 270 mm with

SAS-EBA

5.1 kg Weight

Ambient Temperature Range - 5°C to + 50 °C operating

Accessories

Multi-electrode Survey Systems for 2D & 3D

LUND Resistivity & IP Imaging

A centrally switched system for automatic resistivity, IP profiling and

vertical imaging.

See LUND brochure for more information

Borehole logging (SAS LOG 300 logging unit)

Cable length 300 m Cable markings Every meter Probe diameter 40 mm Weight (200 m) 15 kg

330 x 750 x 225 mm Dimensions (W x L x H)

Survey modes and ranges:

16" short normal 0.05 - 100 000 ohmm 64" long normal 0.5 - 100 000 ohmm 18 feet lateral 0.5 - 100 000 ohmm Fluid resistivity cell 0.05 - 100 000 ohmm 0.05 - 1000 mV **Self Potential Temperature** 0°C to + 60°C +/- 0.01°C (0 - 20°C) Temperature precision +/- 0.1°C (20 - 60°C)

Temperature accuracy +/- 1ºC

Water level indication

Standard field equipment

ABEM Terrameter SAS 1000 33 0021 30

includes:

One SAS 1000 Receiver / Transmitter unit One RS232 Cable (9 pin D-sub) One SAS-EBA External Battery Adapter

One SAS 1000 Software kit One SAS 1000 Documentation kit

2 33 0012 40 S & W sounding cable set

includes:

2 x 250 m cable on reel 2 x 750 m cable on reel 4 x interconnect cable 4 x crocodile clip Transport plywood box

3 33 0012 61 Stainless steel electrode

4 Non-polarizable electrode 33 0015 79

20121122

Field Equipment

Consult your local ABEM distributor for full details of the various configurations available for you.

ABEM Instrument AB Löfströms Allé 1 172 66 Sundbyberg, Sweden www.abem.se



Please Contact PT. EXACT GLOBAL TEKNOLOGI

Phone No.: +62 22 8732 1192 : +62 22 8732 1001 Fax No. : info@exactglobal.co.id Email : www.exactglobal.co.id Website