GEOLOGICAL, GEOPHYSICAL, GEOTECHNICAL SERVICES AND INSTRUMENTS

## OYO

# 8 Channel Digital Resistivity Meter

# McOl+M Profiler-8i



McOHM Profiler-8i



Scanner-32

#### <Abstract>

McOHM Profiler-8i is the multi-channel digital resistivity meter.

By combining McOHM Profiler-8i and Scanner 32 (separately sold with the main unit) which has a switching function of electrode, you can conduct an efficient two-dimensional resistivity exploration.

McOHM Profiler-8i is included in 8-component receiver composed of an A / D converter of high-resolution 24-bit sigma-delta type and the latest technology of circuit, energizing circuit (maximum 400 V "800 Vp-p" · 200 mA) and controller based on tablet PC etc.

In addition, this equipment is OYO's first model of resistivity exploration equipment compliant to IoT, and complies with the analysis services in conjunction with the cloud system in the future.

#### <Feature>

- Well interface such as 10.1 inch high-brightness color LCD with high visibility, USB port as standard equipment and touch panel in a tablet PC based controller.
- 8-channel simultaneous measurement in a short time at site.
- Expandable up to 192 electrodes with scanner 32.
- Available for full-automatic measurement with the control program and automatic timing measurement by the internal clock.
- Effective for plotting function of decay curve for pole-pole array to control the quality of data at site.
- Able to store the measured data in an internal hard disk in controlling tablet.
- Cost effective, downsized system with light weight.

#### <Specification>

#### ■ System

CPU : Intel Core i5 2.4 GHz
OS : Windows 10 Pro 64 bit

System Memory : 4 GB

Data Format : CSV Format

Display : 10.1 inch Touch Panel with

IPS Liquid Crystal Display

(1920 x 1200 pixels)

Internal Memory : SSD 128 GB

Interface : USB 2.0 x 2 ports, USB 3.0 x 1 port

Power : DC 12.0 V Operating Temperature: -10 to +50 °C

Dimensions : 429 (W) x 219 (H) x 557 (D) mm

#### Measuring Unit

**Electric Current** 

Supply System : Constant current

Output Voltage : Maximum 400 V (800 V P-P)

Output Current : AUTO, 1, 2, 5, 10, 20, 50, 100 and 200 mA

Channel : 8 ch (AD channel Isolated Type, 24 bit)

#### [OPTION]



Power booster (MODEL-2162A)

#### <Specification>

Max. output voltage: 200 V (400 Vp-p)

Max. output: 200 W (200 V, 1000 mA)

Control: Automatic Control by

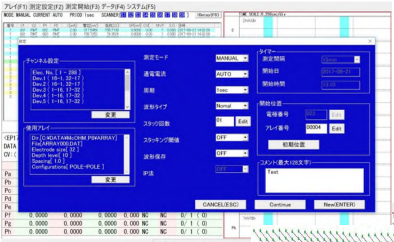
McOHM Profiler-8i or McOHM EL3i

Power: DC 12 V

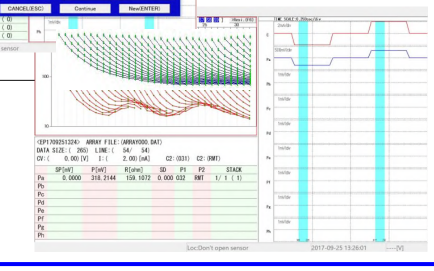
Consumption Current: Maximum 25 A

(@200 W output)

Operating Temperature: 0 to 45°C



### Setting Display



Please note specifications are subject to change without notice for the improvement.



Measuring Display

 Instruments Business Headquarters
 43 Miyukigaoka, Tsukuba, Ibaraki, 305-0841 Japan Phone: +81-298-51-5078, Fax: +81-298-51-7290 E-mail: seihin@oyo jp

#### Head Office

7 Kanda-Mitoshiro-cho, Chiyoda-Ku, Tokyo 101-8486, JAPAN Phone: +81-3-5577-4501, Fax: +81-3-5577-4567

■ Your representative



JQA-2772