GEOLOGICAL, GEOPHYSICAL, GEOTECHNICAL SERVICES AND INSTRUMENTS



24ch Seismograph with high-accuracy surface wave analysis function

McSEIS-SW



<Abstract>

McSEIS-SW is a 24ch seismic survey instrument which contains measurement circuits, such as amplifier and A/D, in its compact and lightweight body. This smart design is achieved by using a commercially available laptop computer as a control unit for measurement control, waveform monitor and so on. Also, a program for high-accuracy surface wave survey is included in this system as standard, so it is possible to carry out works effectively from measurement to analysis on site. In addition, unlike a conventional all-in-one system, a commercial laptop computer is used as a control unit, so this system is always available with a latest PC.

<Features>

- It is very light and easy to carry around.
 Long-time measurement is possible because of its very low-power consumption design.
- Its case is splash-proof construction, which is resistant to rain.
- PC application (SW control software) can be used on a commercial laptop computer (Ethernet is required).
- Analyses of high-accuracy surface wave surveys are possible by using the SW control software.
- In the case of conventional all-in-one products, the data processing function of computers often tends to become outdated. In contrast, when using this system, a computer can be selected in line with the changes of the times.

<Specification>

■ McSEIS-SW main unit specification

Number of Channels : 24ch

Input Impedance : 20KΩ 0.02μF Gain : 24dB or 36dB Frequency Band : 1.75Hz ~ 20 KH z

A/D Converter : 24 bits

Sampling Interval : 0.0625, 0.125, 0.25, 0.5, 1.0, 2.0 msec

Record Length : 16,384 sample

Data Format : SEG2

Data Storage : Internal hard drive of laptop PC

Power Requirement : 12VDC external battery

Power Consumption : More than 15W Operating Temperature : -30~70°C

Case : Splash-proof construction

Dimention : 254(W)×305(D)×178(H) mm (excluding projections)

Weight : 3.6kg

■ SW Control Software operating condition

OS : WindowsXP(Home/Pro), Windows7

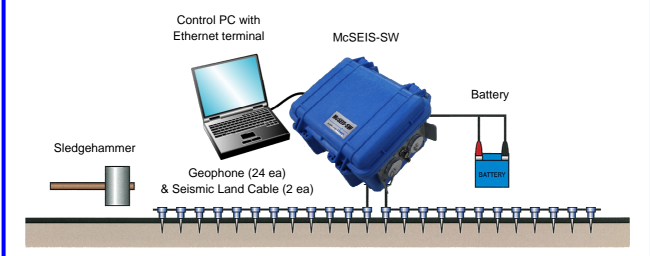
Memory requirement : 512MB HDD space requirement : 500MB

Other : Ethernet terminal

<Option>

Geophone (28Hz, 4.5Hz) Seismic Land Cable Sledgehammer

■ Conceptual Diagram





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



JQA-2772

Instruments & Solutions Division
 43 Miyukigaoka, Tsukuba, Ibaraki, 305-0841 Japan
 Phone: +81-(0)298-51-5078, Fax: +81-(0)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

