



VIBROCK V9000 SEISMOGRAPH



Noise & Vibration Registration
Instruments and Software

Inquiries for Asia:

Geonoise Asia Co., Ltd.

Hong Kong

T: +852 8198 8469

e : info@geonoise.asia

GN/VIB/22/V1

www.geonoise.com

VIBROCK

V9000 SEISMOGRAPH

The V9000 is a battery powered portable vibration monitor, designed for monitoring blasting, piling, explosive demolitions and construction activities. It can also monitor dominant frequencies as well as air overpressure using the optional microphone.



V9000 SEISMOGRAPH

The V9000 Seismograph a new data logging Seismograph which is available as a single channel, twin channel PPV and as a twin channel PPV & VDV machine.

The V9000 Seismograph has a 5" LCD with data and graphical representation, and is powered by four 'D' cell batteries which last up to forty days when using the seven day timer function. The V9000 Seismograph can also be powered by an external 12 volt battery or an external mains supply.

The built in modem (option) uses the internet to allow the user to remotely download data, watch the Seismograph monitor in real time, change the set up and access the multiple text alert functions.

VIBROCK

V9000 SEISMOGRAPH

FEATURES

Include internet based remote capability, frequency plotting in accordance with BS 5228 Part 2: 2009 and BS 7385 Part 2: 1993, multiple text alarm functions, large screen with graphical representation, 7 day timer function, sleep mode, basic and custom set up, selectable data storage rate, data storage for all 3 axes, and extended battery life of up to 40 days.

There are many options for the V9000 including:

- 2 stage audible/visual alarm
- Air overpressure microphone (100 - 152 dB range)
- GPS location facility
- Modem for text alerts and remote download capabilities
- Compatible with our Vibrock Connect Android App so you can monitor live vibration data direct to your mobile device from anywhere

Results can be downloaded to a PC (via USB or remotely), using Vibrock's all new plug and play software, and can be saved, analysed, printed and exported to Microsoft Excel. All graphs can also be saved as PDF files. The V9000 Seismograph is also available as a twin channel transducer instrument enabling measurements on a common time base in two locations simultaneously. The V9000 Seismograph also measures vibration dose value (VDV) to BS 6472 Part 1:2008.

Vibrock Connect Android App

Our all new Vibrock Connect Android App allows users to receive LIVE DATA from our V9000 (Modem) Vibration Monitors





Geonoise Asia

Geonoise Asia Co., Ltd.
Room 1603
Island Place Tower
510 King's Road
Hong Kong
+852 8198 8469

Geonoise Malaysia

Acoustic Vibration Consulting
Malaysia Sdn. Bhd. (AVCM)
D-10-02, Sunway Nexis,
No. 1, Jalan PJU 5/1, Kota
Damansara 47810, Petaling
Jaya, Selangor, Malaysia.
+60165271233

Geonoise Thailand

Geonoise Thailand Co., Ltd.
6/54-56 Poemsin Soi 42
10220 Bangkok
Thailand
+66 21214399

Geonoise India

SVI Geonoise
Technologies Private Ltd.
Parappana Agrahara,
Bangalore 560100 India
+91 9360390151

Geonoise Indonesia

PT. Global Suara Indonesia
Ruko Golden 8 Blok H No. 25,
Jl. Ki Hajar Dewantara,
Gading Serpong Pakulonan
Barat, Kelapa Dua Kab
Tangerang 15810 Indonesia
+6221 5010 5025

Geonoise Vietnam

14 Thien Phuoc, Ward
Tan Binh District
Ho Chi Minh City
Vietnam
+84 28 3601 679

Geonoise Philippines

51-14th Street
New Manila QC
1110 The Philippines
+639175298642