

# **CV:31A Revo Vibration Meter** for Hand-Arm, Whole-Body & Machinery





The CV:31A Revo<sup>™</sup> Vibration Meter provides a simple and convenient way to measure, analyse and assess vibration data in accordance with standards such as ISO 5349 and European Directive 2002/44/EC.

Capable of measuring four channels simultaneously, the CV:31A meets the requirements of ISO 8041:2005 and is ideal for assessing handarm and whole-body vibration exposure. The instrument can be used to measure whole-body vibration to ISO 2631, as well as vibration on passenger and merchant ships to ISO 6954. In addition to the measurement of vibration for human exposure, the CV:31A can also measure three channels of FFT data that can be used to analyse vibration in machinery, vehicles and other vibrating structures.

The CV:31A is typically supplied as part of a complete measurement kit, the CK:31A, which includes the accessories required to carry out Hand-Arm vibration measurements, including handle mounts for the Triaxial accelerometer.

A range of accessories is available including the KD:103 Triaxial Whole Body Seat Accelerometer allowing the CV:31A to be used in a wide range of additional applications.

### **Applications**

- Hand-Arm Vibration Exposure measurements in accordance with ISO 5349:2001, European Directive 2002/44/EC & the Control of Vibration at Work Regulations 2005
- Whole-body vibration measurements to ISO 2631
- Vibrations on passenger and merchant ships to ISO 6954
- SEAT measurement at driver seats with options KD:103 Triaxial Whole Body Seat Accelerometer
- Condition monitoring of rotating machinery in three axes
- Vibration measurement in vehicles and other vibrating structures
- Display of running and interval RMS, maximum RMS (MTVV), vibration dose value (VDV), vector sum, peak and maximum peak value

#### **Key features**

- Meets ISO 8041:2005
- Supplied as a complete Hand-Arm vibration kit with Triaxial Accelerometer

- Four independent measuring channels with IEPE inputs & TEDS support
- Fourth channel for SEAT measurements at driver seats
- Measurement of acceleration for Hand-Arm & velocity/ displacement for Machine Vibration
- Weighting filters to ISO 8041 Wh for hand-arm vibration and Wb, Wc, Wd, Wj, Wk & Wm for whole-body vibration
- Display of interval and running RMS, maximum RMS (MTVV), interval RMS, estimated Vibration Dose Value (eVDV), Vector Sum, Peak and Maximum Peak values
- 3-channel FFT for the detection of main frequencies
- Stores up to 10,000 measurement and up to 1000 FFT measurements
- Simple software for data transfer and calculation of Daily Exposure
- Very compact design with colour OLED display
- 10-14 hours operation with 3 x AAA batteries
- USB interface for data transfer to a PC

## **Preliminary Specifications**

**Human Vibration** 

Displacement

Weighting Filters

Frequency Range

Standards ISO 8041:2005 4 low-power IEPE inputs Channels

ISO 5349-1:2001 TEDS support (IEEE1451.4, Template ISO 5349-2:2001

25)

Acceleration: 800 m/s<sup>2</sup> Measurements Measurement Range

Velocity: 100 - 10000 mm/s Displacement: 250 - 15000 µm

(Acceleration) running RMS (MTVV), vibration dose > 75 dB for  $\pm 6$  % error Linearity Range

value (VDV) Noise Floor  $< 0.003 \text{ m/s}^2$ 

Acceleration, Velocity & Running RMS, maximum RMS, vector Sensor Input Low-power IEPE, sensitivity 0.8 - 120

mV/ms-2

Up to 10,000 measurements Memory Daily exposure A(8) A(8) calculation for different activities

Up to 1,000 FFTs

Each measurement stored with date,

time and comments

Frequency analysis (FFT) 125 lines for X/Y/Z, peak spectrum of acceleration Display Colour OLED

> 3 - 240 / 6 - 480 / 12 - 960 / 24 - 1920 **USB** Interface USB 2.0 via ZL:311 cable

Power 3 x AAA Wb, Wc, Wd, Wh, Wj, Wk, Wm

Alkaline LR03

Typically 10-14 hours operation

Temperature: -20°C to 60°C Environmental

Humidity: Up to 95% RH Non-

condensing

125 mm x 65 mm x 27 mm

Dimensions (without Velocity: 1 - 100 Hz / 2 - 1000 Hz / 10

connectors)

Weight 140gms

Displacement: 5 - 250 Hz

0.1 - 2000 Hz / 1 - 1000 Hz

0.4Hz - 100 Hz (G/K)

Acceleration:

- 1000 Hz

Interval RMS, vector sum, max.

sum, peak value, maximum peak

and test persons via software

Unweighted: 6.3Hz - 1259 Hz (H/A) /

### **Ordering Information**

The CV:31A can be ordered as a complete measurement kit with all of the accessories needed to make Hand-Arm vibration measurements.

#### The CK:31HA kit contains the following items:

CV:31A Vibration Meter

CK:301 Carrying Case for CV:31A ZL:311 USB Cable for CV:31A

SP:208 **AAA** Batteries

UM:31A User Manual for CV:31A

KD:903 Triaxial Accelerometer for CV:31A ZL:312 3m Sensor Cable for CV:31A

ML:311 & ML:312 Handle Adaptors

**Optional Accessories** 

KD:103 Triaxial Whole Body Seat Accelerometer

Please note, details in this datasheet are subject to change.

Cirrus Research plc, the Cirrus Research plc Logo and Revo are either registered trademarks or trademarks of Cirrus Research plc in the United Kingdom and/or other countries.



Acoustic House Bridlington Road Hunmanby North Yorkshire YO14 0PH United Kingdom

T: 0845 230 2434 (UK) +44 1723 891655 F: +44 1723 891742 E: sales@cirrusresearch.co.uk W: www.cirrusresearch.co.uk





EMS 552104





