

# Vibrator Similarity Scale System



**For use with any seismic recorder**

VSSS is used with Vibrator Control Electronics (VCE) for vibrator quality control. VSSS transforms VCE Reference Signal, output signals of accelerometers, calculated Ground Force signal into low-level differential signals suitable for a seismic data acquisition system.

- Allows Wireline Similarity for any Vibrator Electronics
- Wireline Similarities use True Reference (Pilot) signal for Analysis. Prevents confusion of switching Seismic Recorder to "Wireline Reference".
- VSR - Vibrator Signature Recording - Allows Seismic Recorders to Record Vibrator Signature.



Three main channels: True Reference, Reaction Mass Sim Accelerometer, and Baseplate Sim Accelerometer

Two additional channels: External Reaction Mass Sim Accelerometer and external Baseplate Sim Accelerometer

Four differential outputs: True Reference, Reaction Mass Sim Accelerometer, Baseplate Sim Accelerometer, and Ground Force

- Input impedance of main channels ..... 1MOhm
- Output impedance of channel..... 430 Ohm
- Frequency range..... 0.1...10000 Hz
- Phase tolerance of channels ..... +/- 0.2°
- Maximum values for reaction mass and baseplate weights ..... 9900 lbs
- Reaction mass and baseplate setting weights step resolution ..... 100 lbs (1%)

#### Calibration:

- True Reference differential output: 25mV (Assuming True Reference input is 5V pk, single ended)
- Ground Force differential output: 25microVolts per 100 pound force (Assuming 25mV/g vibrator accelerometers or 10mV/g external accelerometers)
- Reaction Mass and Baseplate Accelerometers differential outputs: 1mV/g (Assuming 25mV/g vibrator accelerometers or 10mV/g external accelerometers)

#### Power Supply:

- Power Supply Voltage..... 10-18V or 10-36 V
- Power Supply Current (Power Supply Voltage)..... 12V  
Using vibrator's accelerometers ..... 130mA  
Using external accelerometers ..... 240mA

#### Dimensions:

- Size ..... 206 x 127 x 57 mm (8.1 x 5 x 2.25 in)
- Weight..... 1.0 kg (2.2 lbs)

