



Sine Notching – VR613 –

1024

dB.

Analyzer Functions Option - VR624 –

Random F.D.R.,
FFT
Sine,
()

**Calibration & Verification software
Annual License – VR669**

1

VR8500-AC)

**Calibration & Verification software
Permanent License – VR 669-P.**

**Tripod Geometry Limit Checking –
VR633 –**

Shock, SRS

VR8500-AC).

VR-DT311A

GEObox (VR8500- GEO).

Shock Transient Capture – VR622 –

VR8500

**Sine-and-Random-on-Random, S&RoR
VR 636**

(SoR, RoR Random) –

Sine

(VR611).

**Accelerometer Calibration Verification
– VR632** (Sine) –

**Random independent channel
notching profiles – VR665**

Math Traces Option – VR623 –

(‘ ’),

1024

dB

2

SineView,



VIBRATIONVIEW

SHAKER VIBRATION CONTROL SYSTEM

Active X Option – VR626

LabVIEW, Basic, ME-Scope

Web Server & E-mail – VR627

web-

– VR628

VibrationVIEW

6

Shaker Monitor & Analog DC Inputs – VR629

8 VR8500

DC

Analog I/O).

8

+/- 10

(VR655).
– VR655

TTL

File Viewer (i User) – VR656

VR8500.



On-line

On-line

Microsoft Word