



New levels of measurement performance with VibRunner from m+p

Designed for dynamic measurement and shaker control applications where numbers of channels and high data throughput are vital for accurate and efficient noise and vibration testing.

[VibRunner](#) is the new solution-oriented data acquisition hardware platform from m+p.

Designed to be used with our proven VibControl, SO Analyser and CODA software solutions, VibRunner is purpose built to the specific needs of a wide range of applications within noise & vibration analysis, vibration testing and dynamic data acquisition.

VibRunner is ideal for projects such as engine test cells where high data throughput is important; large structures where distributed inputs reduce sensor cabling; large channel count requirements such as sensitive satellite pre-flight testing; or just where a wide range of testing needs demands the ultimate flexibility in test system configuration.

The 19" mainframe houses up to 3 front-mounted modules and can be used standalone or rack mounted. With DC and AC inputs to the power supply and a high quality silent fan which can be switched off at the host PC for sensitive measurements, VibRunner is fully equipped for all test installation requirements.

VibRunner is configurable as 16ch input + 8ch output or 24ch input in each chassis, with 24 bit analog precision and up to 102.4kHz sampling rate. Multiple chassis's can be distributed and synchronised providing very high performance data throughput capability for the largest of channel counts using multiple Ethernet Gbit interfaces.

For a demonstration or more information about VibRunner or any of our product range please call us on 01420 521222 or email sales.uk@mpihome.com.

m+p international (UK) Ltd, Mead House, Bentley, Hants, GU10 5HY
Tel: 01420 521222. Fax: -1420 521223. Email: sales.uk@mpihome.com. www.mpihome.com