



SixDOF Testing & Analysis

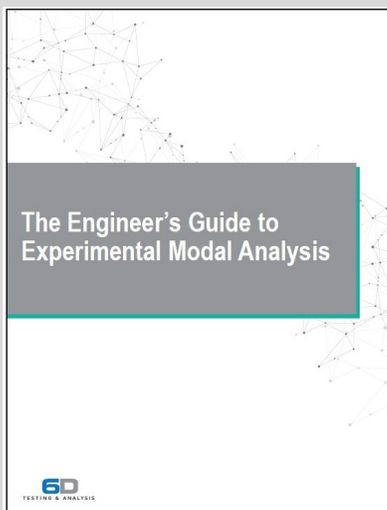
October 2025

ENGINEERING ANSWERS through TESTING & ANALYSIS

SixDOF Testing and Analysis (6D) provides answers to mechanical engineering challenges throughout all phases of the product lifecycle. From upstream design validation to field testing, troubleshooting and next generation product development we help our customers achieve measurable improvements to product innovation, quality, reliability, and performance.



What's New: The Engineer's Guide to Experimental Modal Analysis



Modal Analysis is an important aspect of the mechanical engineering field of structural dynamics. It plays an important role in product development as well as vibration and stress problem-solving.

This guide focuses on the experimental testing aspects of modal analysis providing an overview of the basic principles and methods involved.

In addition to providing an in-depth dive into the subject, the guide offers useful tips and insights gained through years of practical hands-on experience.

This guide is ideal for:

- Engineers in mechanical, aerospace, automotive, civil, and structural disciplines

- R&D teams conducting vibration testing or product design optimization
- Graduates & researchers working with structural dynamics or FEA validation

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