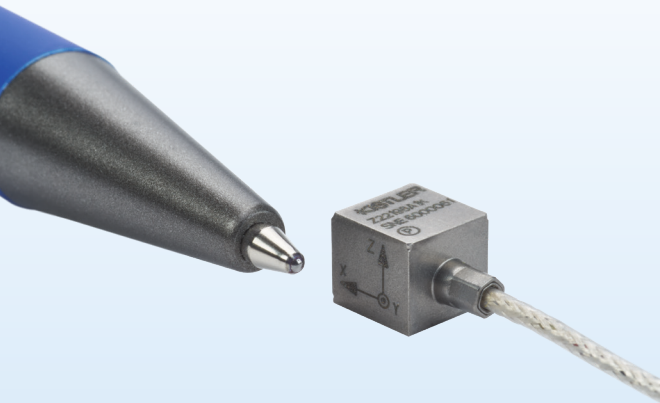


MINIATURE TRIAXIAL IEPE ACCELEROMETER FOR SPACE APPLICATIONS

Rely on a trustworthy partner with over 60 years of experience in space testing for highly demanding applications. Push the boundaries with high-precision acceleration measurement. Acquire signals using intuitive data acquisition equipment and quickly visualize results in powerful analysis software.

KISTLER
measure. analyze. innovate.



Kistler's new Miniature Accelerometer 6mm Cube

- **Worldwide smallest and lightest** triaxial IEPE accelerometer – 6mm Cube and 0.9 gram
- **Unique measuring ranges** 100g and 250g, as well 500g and 1000g
- Designed for ground vibration tests where **mass loading** is crucial, as well as for applications with **limited installation space**
- **Easy to mount** even in demanding spaces
- **Best delivery times** for all ranges
- Extreme **wide frequency bandwidth** 0.8 to 11 kHz ($\pm 5\%$)
- **PiezoStar crystal** for best in class temperature stability
- **Case isolated** sensor design – EMC noise immunity
- **Low-outgassing** material properties – ESA and NASA standards
- **TEDS** Technical Electrical Data Sheet – IEEE 1451.4 V1.0 Template 25

Scan to learn more!

[www.kistler.com/
miniature-accelerometer](http://www.kistler.com/miniature-accelerometer)



Kistler Group products are protected by various intellectual property rights. For more details, visit www.kistler.com. The Kistler Group includes Kistler Holding AG and all its subsidiaries in Europe, Asia, the Americas and Australia.

Kistler Group, Eulachstrasse 22, 8408 Winterthur, Switzerland, Tel. +41 52 224 11 11

KISTLER

measure. analyze. innovate.