Unprecedented speed, resolution and channel density

Keysight’s AXiLe high-speed digitizers provide the ideal solution for advanced experiments in hydrodynamics, plasma fusion, and particle physics. Build a large number of synchronous acquisition channels in the smallest footprint - by simply populating a chassis with your choice of digitizers. Unprecedented measurement fidelity, advanced IP design, and on-board real-time data processing bring research insights within your reach.

**M9709A 8-bit High-Speed Digitizer**
- 32 channels, 16 channels interleaved
- 1 to 2 GS/s
- DC to 300 MHz or DC to 500 MHz

**M9703A 12-bit High-Speed Digitizer**
- 8 channels, 4 channels interleaved
- 1 to 2 GS/s, or 1.6 to 3.2 GS/s
- DC to 650 MHz or DC up to 2 GHz

Discover how to simplify your high-speed, multichannel acquisition system
www.keysight.com/find/physicsaxie

HARDWARE + SOFTWARE + PEOPLE = RESEARCH INSIGHTS