## PPMS Ultrasonic elastic constant measurement option



Quantum Design introduces PPMS Ultrasonic option developed as co-development work with Iwate University Japan. The Ultrasonic option can measure elastic constant through special sample probe using ultrasonic sound.

## System composition

**1. Main controller:** to generate ultrasonic and to detect changed value of ultrasonic

2. Cartridge type sample rod with transducer: to apply ultrasonic to sample and to detect changed value from sample ( Measurement temperature: 1.9 to 300 K )

**3. Application software:** to set parameters (selecting each parameter), to analyze detected ultrasonic and to calculate elastic constant

## Features

- High accurate measurement (1 ppm acoustic velocity change) \*1
- Data reading accuracy:14 bit
- Very small foot print
- Two measurement modes for elastic constant:
- » Phase comparison method
   High accuracy measurement (relative accuracy 10<sup>-6</sup>) for slow acoustic velocity change according to temperature and magnetic field
- » Orthogonal phase detection experimental method (ORPHEUS)

High speed measurement (0.1 millisecond) <sup>\*2</sup> For large acoustic velocity change according to temperature and magnetic fieldFor transient acoustic velocity change <sup>\*3</sup>

- Easy sample setting using cartridge-type sample holder
- All operation via PC with TCP/IP interface
   » Setting frequency, repetition rate, pulse width, amplitude, gate position
- » Remote control and monitoring possible by PC or tablet through internet<sup>\*4</sup>
- \*1 Data example using the surface acoustic wave device (standard accessory enclosed)
- <sup>\*2</sup> Suitable for repeat cycle of driving ultrasonic pulse
- <sup>\*3</sup> Storage oscilloscope is required
- <sup>\*4</sup> Software such as "Real VNC" is required

## Specifications

Main controller	
Measured physical quantity	<ul><li>Relative acoustic velocity change</li><li>Ultrasonic attenuation coefficient</li></ul>
Ultrasonic oscillator	<ul> <li>Pulse method</li> <li>Frequency:10 MHz to 160 MHz</li> <li>Pulse width: &gt; 0.05 microsecond</li> <li>Repeat cycle : 500 Hz to 50 kHz</li> </ul>
Absolute velocity measurement method	<ul><li>Pulse echo method</li><li>Phase rotation method</li></ul>
Velocity change measurement method	<ul> <li>Phase comparison method</li> <li>orthogonal phase detection experimental method (ORPHEUS</li> </ul>
PC interface	TCP/IP

Cartridge type sample rod with transducer	
Measurement method	Ultrasonic transmission method /reflection method
Electroacoustic transducer	LiNbO <sub>3</sub>
Basic frequency	<ul> <li>Longitudinal wave: 30 MHz</li> <li>Transverse wave: 19 MHz</li> <li>According to sample status, odd harmonic of the fundamental ultrasonic wave possible</li> </ul>
Sample size	1 mm to 10 mm
Application software based on National Instruments' LabVIEW run-time version (installation of LabVIEW run-time version is required)	
Setting items	Frequency, phase, repetition rate, pulse width, amplitude , amplification, gate position



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