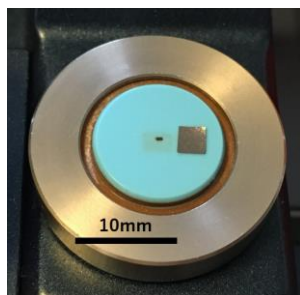
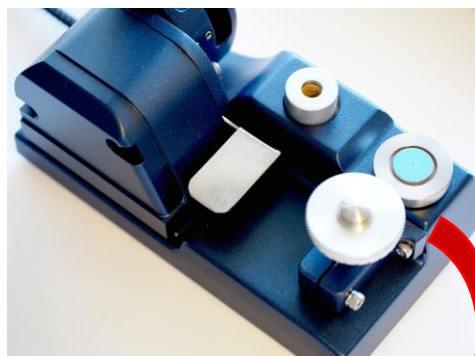


Thermal Diffusivity Measurement System for thin film

ai-Phase Mobile M3 type1

New !!

3S(Simple Speedy Sensitive)

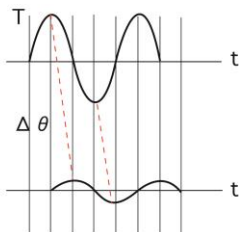
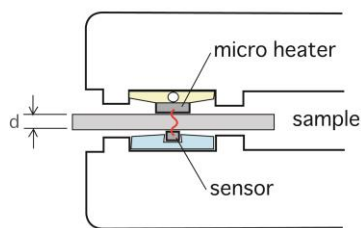


Produced by ai -Phase Co.,Ltd.

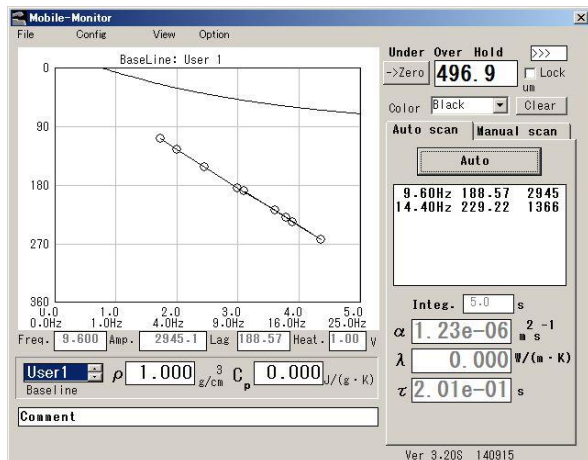
The Features of ai-Phase Mobile

1. Simple (Simple Operation)
2. Simple (Easy Sampling)
3. Speedy (Saving Time)
4. High Sensitivity
5. Light Weight and Small Size
6. Saving Energy

ai-Phase Mobile M3 type1



$$\Delta \theta = -\sqrt{\frac{\pi f}{\alpha}} \cdot d - \frac{\pi}{4}$$



Primary specification

	Ai-Phase Mobile 3 type1
Range of thermal diffusivity	Order of 10 ⁻⁸ ~ 10 ⁻⁴ m ² /s
Heat-sensitive area (sensor size)	0.25 x 0.5mm
Measurement environment	Room temperature in air (Measurements in the glove box is also available)
Thickness resolution	0.1μm
Thickness accuracy	±1μm or within 1%
Thermal diffusivity	Phase delay of temperature Wave
Amplitude of Temperature Wave	within ±2°C
	Measurement sample
Shape	Two surfaces are parallel and smooth
Sample Size	minimum 2x2mm
Thickness range	10μm ~ 2mm (depends on sample)
Variety	Organics, in-organics, and metals. For example, polymer films, metallic foils,

株式会社アイフェイズ

東京都品川区上大崎 2 - 1 5 - 1 9 MG目黒駅前1305

TEL : 03-6805-8221

E-mail : info@ai-phase.co.jp