## **Key Specifications**

		Terahertz Spectroscopic System				
		TAS7400SL (low-frequency system)	TAS7400SP (standard system)	TAS7400SU (broadband system)		
Primary measurement applications		Spectroscopic analysis (transmission, reflectance)*1	Spectroscopic analysis (transmission, reflectance, ATR, transmission polarization analysis)*1	Spectroscopic analysis (transmission, reflectance, ATR)*1		
Analytical object		Dielectric / chemical materials, others	Chemical / industrial / biological materials, pharmaceuticals, others			
Specimen dimensions	Transmission / reflectance modes	$\phi$ 20 mm $\sim$ 30 mm, $<$ 10 mm thick	$\phi$ 5 mm $\sim$ 30 mm, $<$ 10 mm thick			
	ATR mode	_	$<\phi5$ mm (powders, liquids), $\phi5$ mm $\sim\!\!20$ mm, $<10$ mm thick (solids)			
	Transmission / polarization analysis mode	_	$\phi$ 5 mm $\sim$ 30 mm, $<$ 10 mm thick			
Performance	Frequency range*2	0.03 ~ 2 THz	0.1 ~ 4 THz	0.5 $\sim$ 7THz (transmission / reflectance modes 0.5 $\sim$ 6.5THz (ATR mode)		
	Frequency accuracy*2	< ±10GHz at 0.56THz	< ±10GHz at 1.4THz	< ±10GHz at 1.4THz		
	Frequency resolution	1.9GHz / 7.6GHz	1.9GHz / 7.6GHz	1.9GHz / 7.6GHz		
	Dynamic range*2 (at peak frequency)	> 50dB	> 60dB	> 57dB (transmission / reflectance modes) > 55dB (ATR mode)		
Throughput		200msec / scan				
Measurement accessories		Transmission mode / transmission polarization analysis mode (SP only): solid sample holder, liquid / powder cells*3, dry air purge kit*3, revolving holder*3 Reflectance mode: reflectance mirror, revolving holder*3 ATR mode (SP/SU only): powder holder				
Display		Spectral display(transmittance, reflectance, ATR*, phase difference, absorbance, absorption coefficient, complex refractive index, complex permittivity *ATR supports only SP/SU Time response display (electric field strength)				
Software*3		Transmission polarization analysis application, automatic control, FDA21CFR Part11 support, offline analysis				
Dry air purge		External dry air unit (external air supply necessary)				
External accessory*4		Thermal control accessory (2 models available: -10 ~ +80°C and room temperature ~ +300°C)				
Controller		Standard OS: Windows7 Pro. 64bit				
Data file formats		Binary format, JCAMP-DX, SPC, CSV				
General specifications		Operating temperature range: $+10^{\circ}\text{C} \sim +30^{\circ}\text{C}$ , relative humidity: $<80\%$ (with no condensation) Storage temperature range: $+10^{\circ}\text{C} \sim +50^{\circ}\text{C}$ , relative humidity: $<80\%$ (with no condensation) Analysis unit power source: $+300\%$ (viol-120) $/200\%$ (220-240) $+10\%$ , $+50\%$ (50/60Hz, 180VA Measurement unit power source: $+30\%$ (viol-120) $/200\%$ (220-240) $+10\%$ , $+30\%$ (excluding PC) Analysis unit dimensions: $+30\%$ (W) $+30\%$ (D) $+30\%$ (H) mm, weight: $+30\%$ Measurement unit dimensions: $+30\%$ (W) $+30\%$ (D) $+30\%$ (H) mm, weight: $+30\%$				

<sup>\*1:</sup>When purchasing a terahertz spectroscopic system, users must select at least one measurement accessory. 

\*2: At temperatures of 23°C±5°C 

\*3: Option 

\*4: Option for transmission accessory only

## **Thermal Control Accessory Specification**

	TAS1020	TAS1030	Notes
Temperature range	-10.0∼+80.0℃	Room temperature ~ +300°C	_
Resolution	0.1℃	1.0℃	_
Control interface	USB		Can be controlled independently of system
Accessories supported	Transmission accessory		_