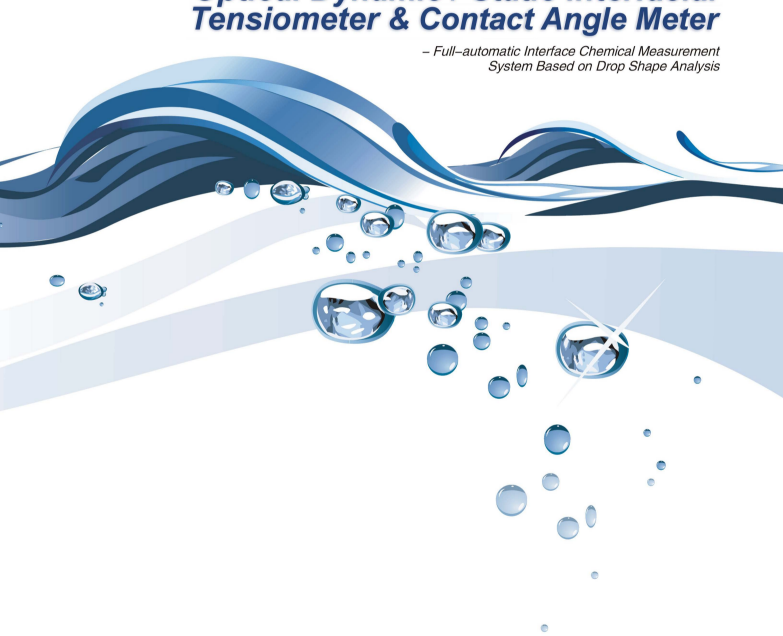




Optical Dynamic / Static Interfacial Tensiometer & Contact Angle Meter



SL200C

Optical Dynamic / Static Interfacial Tensiometer & Contact Angle Meter





SL200C, with 6-axis mechanical movement controlled by software, is the combination of excellent designed mechanics and professional interface chemical analytical software, which is the product of our long-term research on drop shape analysis. Precision dosing (may down to picoliter size), drop transferring and roll off angle control (0.001°) can be easily conducted by software to avoid vibrate of drop, unsteady of advancing/receding contact angle and others. Thus, SL200C can be applicable to measure static/dynamic contact angle, surface free energy of solid and its distribution (dispersive force, polar force and hydrogen bond force, etc.), Interface tension of liquid–gas / liquid–liquid as well as interface viscidity & elasticity of liquids (oscillating and expanding drop), etc. We provide clients cost–effective instruments with best performance—the most professional contact angle meters & interface tensiometers and technical assurance in R&D and quality control.

 $\sigma \cdot \left\{ \frac{1}{R_1} + \frac{1}{R_2} \right\} = \sigma \cdot \left\{ \frac{\sin \phi}{X} + \frac{1}{R_1} \right\}$

 $\sigma_{sv} = \sigma_{sL} + \sigma_{LV}.$

What's Contact Angle?

Contact angle, θ , is defined as the angle between tangent of gas-liquid interface and that of solid-liquid interface formed at the three phases' boundary where liquid, vapor and solid intersect.

Fields of Application

- Surfactant, soap & detergent
- Emulsion
- Analysis of polymer and surface modification
- Pharmaceutical, e.g. wettability analysis of artificial bone
- Spray, painting & coating
- Paper, film & ink
- Cosmetic
- Hydrophilicity contact angle determination of air conditioner's aluminum foil
- Wettability analysis of rock core, coal mine stone and electrical insulator
- Wettability analysis of polaroid, film and wafer surface
- Hydrophilicity and hydrophobicity transformation by UV irradiation
- Analysis of hydrophilicity and hydrophobicity of fabric
- Food industry
- Effect analysis of surface treatment
- Cleanness analysis
- Stability analysis of emulsion & foam
- Adsorption and competition of surfactant, protein & polymer
- Characterization of interface rheological properties
- Surface cleanness analysis of PCB, chips (wafer), LCD/LED and high precision machinery elements
- Wetting analysis of carbon fiber, glass fiber and resin
- Electro-wetting transformation and the relevant change of its contact angle

International norms and standards

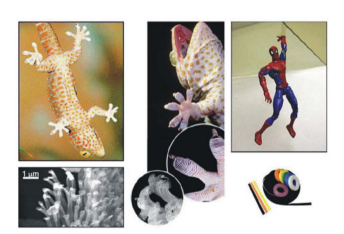
ASTM D 724: Standard Test Method for Surface Wettability of Paper (Angle-of-Contact Method)

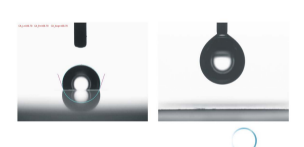
ASTM D 5946–2004: Standard Test Method for Corona–Treated Polymer Films Using Water Contact Angle Measurements

ISO 15989: Plastics- Film and sheeting - Measurement of water - contact angle of corona-treated films

Performance Features

SL200C series are our update products in terms of long-term experience in R&D and on-site production based comprehensive analysis of both merit and demerit of various optical contact angle meters around the world. For the purpose of cost control and performance improvement, comprehensive optimization has been made in mechanism and optical system; Software design to maintain movement of sample stage and lens stability and to provide high definition and performance images.



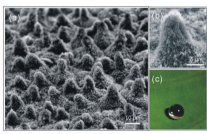


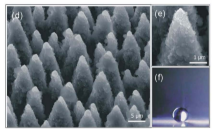


More powerful mechanical control system

- 1. 6-axis mechanical movement controlled by software with higher control accuracy and more stable.
- 2. Patented rotary table of software control: lens rotate with sample stage with precision of up to 0.001°; measuring roll off angle-stable, convenient and accurate.
- 3. Software-controlled syringe pump with replaceable needle, control accuracy: 0.001mm; picoliter, nanolitre with microvoltage dosing system for option;
- 4. Stable dosing process; stable control process for measuring dynamic contact angle by expanding / contraction method.
- 5. Flexible focus control system and micro distance of needles moving controlled by motor (about 0.01mm) makes more accurate and easier operation of transferring drop, especially for super-hydrophobic biomimetic material surface test.







More accurate, stable and diversified control system

- 1. Precision positioning stage, linear guide, screw technology used in hardware control system, with precision up to 0.01mm by manual and 0.5 μ m by software control respectively.
- 2. Uniquely-designed mechanism of up to 10 axis control (6-axis linear adjustments +1 rotation adjustment +3 horizontal adjustments), coordinate the operation of sample stage, lens, camera, dosing system and vision system.
- 3. Zero-backlash and low error on-axis optical positioning guarantees stability, repeatability and exceptionally smooth motion.
- 4. Integrate designed instrument with mainframe made of high-grade aviation aluminum guarantees its portable and fastness.

More professional and comfortable design of mechanism

- 1. Unique mechanism of fixed focal distance and high-precision adjustable positioning stage, with easier and more accurate focal distance obtain and clearer image capture.
- 2. Integral rotation system controlled by rotation positioning stage, enabling sample stage to rotate with lens in order to hold drop image in field of view during capture process.

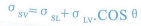
The unique design makes accurate analysis of roll off contact angle possible without hard operation and bad precision when rolling the entire instrument, as well as avoiding drop disappearing from the vision when partially rotating. Besides, just a simple switch can enable sample stage rotating only. (Manual and electronic tilting base for option).

- 3. Soft light plate made of frosted quartz glass achieves clearer, sharper and softer background light and better imaging contour profile shape effect.
- 4. Unique design of the syringe replaceable direct dosing system makes it easy to hold KINO's OEM syringe or special syringe with PTFE needle, ultra-thin needle (OD:0.23mm) for measuring hydrophobic material and syringe measuring medium / high viscosity sample.
- 5. System with four level adjustment units: Except one complete machine level adjustment via quadrupled tuning knob and one precision tilting adjustment of lens and camera via 1 axis tilt platform stage with micrometer, we provide one multi-axis tilt platform to adjust the level of sample and one zero-backlash rotation stage to roll the sample stage in addition. All these guarantee the accuracy of base line detection and the measurement of roll-off contact angle.
- 6. Adjustment both by hardware and software with better base line detection.

The level adjusting mechanism, illumination—adjustable LED cold light source as well as $CAST^{\odot}$ 3.0 software system provide you strong assurance of better base lines detection, and more convenient measurement of roll—off contact angle and advancing/receding contact angle.

 $\sigma \cdot \left\{ \frac{1}{R_i} + \frac{1}{R_2} \right\} = \sigma \cdot \left\{ \frac{\sin \phi}{X} + \frac{1}{R_i} \right\}$

 $\sigma_{sv} = \sigma_{sL} + \sigma_{LV}.$



Sharper edge and high-speed optical vision system

1.Illumination-adjustable cold LED light source technology with sharper and clearer drop contour profile shape, effectively avoiding drop evaporation caused by excessive heat.

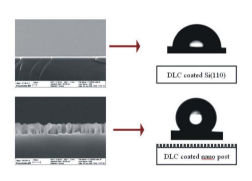
2.Higher quality camera with speed of 87-340FPS made in Germany (standard WVGA format). (Optional with cameras of 130M, 300M, 500M)

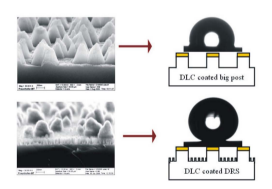
3.Continuous-zoom industrial lens of high-magnification, with range of magnification 0.35-4.5X.

4.USB2.0 standard interface provides faster speed and higher compatibility with laptops and newly designed desktops, free from incompatibility or inconvenience of inserting image capture cards or 1394B PCI express card.

5.Optional with high-speed cameras with AOI technology (speed of 100FPS, 300FPS, 1000FPS are available)

6.Optional with GigE or CameraLink cameras for faster data transmission and better stability.





Interfacial chemical analytical system (ADSA[™]) CAST® 3.0 with more functionalities and more comfortable user interface

1.Six drop shape states for analysis:

Sessile drop (liquid/gas, liquid/liquid/gas), pendant drop, captive drop, tilted plate and oscillated drop

2.Seven methods to calculate contact angle and nearly 20 kinds of curve-fitting technologies:

(1)Exclusive methods of θ /2, circle fitting, ellipse fitting, RealDropTM, spline curve-fitting, Young-Laplace equation fitting, curve ruler (tangent method);

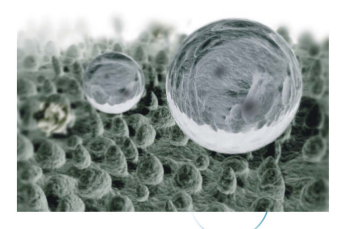
(2)Dynamic / static contact angle measurement

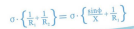
(3)20 exclusive curve ruler methods, such as circle, spline, Gaussian and Power, enable you to analyze:

-Advancing / receding contact angle

-Irregular angle



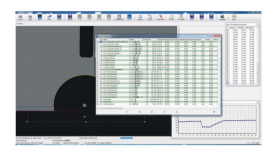




3.Twelve surface free energy calculating models, providing you more options to estimate surface free energy and its distributions.

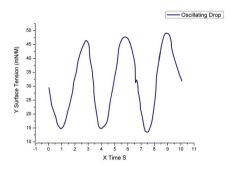
Exclusively provided 12 methods for estimating surface free energy, e.g. Equation of State (Neumann et al.), Good-Girifalco, Owen-Wendt-Rabel, Simple Fowkes, Extended Fowkes, WU method 1-2, Schultz method 1-2, Acid-base (Van OSS & Good), Jhu, and Zizman Plot (critical surface tension) method, can be used to measure surface free energy and its distribution (dispersive force, polar force and hydrogen bond value, and Lewis acid-base, etc.) of low / high energy solid surface.

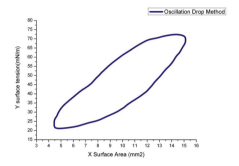
4.300 kinds of liquids with 800 data values of liquid surface tension and its contributions as reference data or for faster analysis of surface free energy of solid.



5.Unique interfacial tensiometer of liquid-gas / liquid-liquid with Young-Laplace equation fitting method based on Bashford-Adams table and Realdrop $^{\text{TM}}$, used for oscillating drop tests, surface tension measurement of medium-and-high viscosity samples, dynamic surface / interface tension measurement of surfactants, and oscillating & expanding drop measurement (corresponding modules are required).

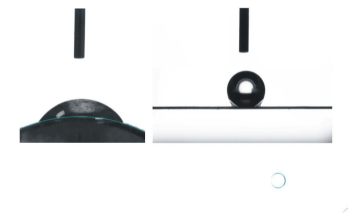


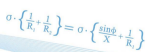




6.Unique curve base line correction technology for measurement of contact angle of lower concave / upper convex.

Exclusive curve base line based circle-fitting or curve-fitting of unilateral arbitrary curve shapes with easier operation and more accurate result.







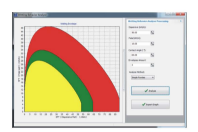
7.Rod, thread and tilted plate method based interface tension and contact angle measurement for analysis of contact angle of single fiber. (Need to choose and buy related accessories)

8.Dual-software triggering technology for analysis of complicated dynamic / static contact angle.

Unique dual-software triggering technology of CAST®3.0 can not only be applied to measure static contact angle but also advancing / receding contact angle, roll off angle, time-dependent (standard speed is 25 FPS, and camera with higher speed are optional) contact angle and zero-time contact angle of ultra-water absorption material (e.g. powder, fiber, paper, and artificial periosteum). It is applied more extensively with better measured result.

9.Unique technology of wetting behavior analysis (WBA / wetting envelopes).

A 2D map of wetting envelope can be constructed by using the components of surface free energy and corresponding method (such as OWEN), and a plot produces to show how wettability occurs. It is another way of understanding contact angle, hence degree of wetting, arise from an understanding of the forces existing in the material and between the materials.



Wetting behavior analysis of low-energy solid material

10. More comfortable software user interface

(1)New-generation wizard UI. Our software will implement measuring contact angle, surface free energy automatically at the touch of a finger according to wizard UI. Besides, with our 140-page user manual, you can operate the instrument easily without any professional training.

(2)Unicode based software interface. Its English user interface can easily be changed to other language (such as Simplified-Chinese), and makes it more convenient to operate.

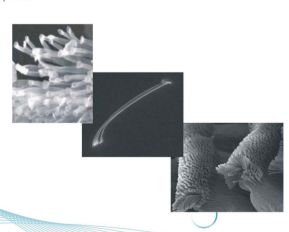
- 11.Fully automatic analysis of contact angle, adhesive work and surface free energy
- (1)Fully automatic. Just press "Measure", images capture, contact angle calculation, data storage and real-time display measured value will be done without manual intervention.
- (2)Manual modification function. Double-click "Modify", you can modify measured values by captured image, and software saves the record of operation traces conveniently to avoid errors of automatic measured value.
- (3)Real-time graph. Left / right contact angle, average contact angle, adhesive work, surface free energy used equation of state method can be real-time displayed without extra calculation.
- 12. Powerful database management for convenient storage, query, and exporting data:
- $\sqrt{\mbox{Access database technology provides you more powerful functions}}$
- $\sqrt{\text{Real-time}}$ saving and indexing of measured values
- $\sqrt{\mbox{One-to-one}}$ correspondence between measured data and image; corresponding drop image is automatically displayed when the data is selected
- √ Historical data query
- √ Modification of historical data
- $\sqrt{}$ Importing and backup of historical data
- √ Database compression
- 13. Measured data exportable.

All measured data can be exported into Excel file and image file into BMP file, which can be easily imported into scientific article and testing report.

14.Standardized windows® technology based video capture technology with better compatibility.

The standardized design of video capture method with the windows@multimedia technology enables compatibility of various contact angle meters around the world. Just enjoy the convenience brought by CAST®3.0.

15. Unique video recording function. Measurement process can be recorded into AVI format for later use.



 $\sigma\!\cdot\!\left\{\!\tfrac{1}{R_1}\!\!+\!\tfrac{1}{R_2}\right\}\!=\sigma\!\cdot\!\left\{\tfrac{\sin\!\varphi}{X}\!\!+\!\tfrac{1}{R_1}\right\}$

Technical Specification

"*" marks the major differences between variants.

Needle Page				SL200C1	SL200C2
Name	Appearance				
Y-Axis Max. travel range 300mm for option Y-Axis Manual, travel range; 50mm; accuracy; 0.01mm Y-Automatic T-Automatic Integral rotary mechanism in which lens rotates with sample stage; for advancing / receding / roll-off contact angle measurement Levelness Adjustment Levelness Ad	Subject		Subject		Full automatic dynamic / static contact angle meter / interfacial tensiometer
Part					
Hardware South Max Samples Size 280(W)* ∞ (L)*100(H)mm 50*50mm 50*50m		Sample Stage Contro			
Sample Stage Size 50*50mm 50*50mm			Rotation	Integral rotary mechanism in which lens rotates with sample stage; for advancing / receding / roll-off contact	Integral rotary mechanism in which lens rotates with sample stage; for advancing / receding / roll-off contact
Hardware South Max Samples Size 280(W)* ∞ (L)*100(H)mm 50*50mm 50*50m			Levelness Adjustment		
Max Samples Weight 6.0 kg Dosing Control X,Y-Axis movable, travel range: 12.5mm; accuracy: 0.01mm for adjusting the droplet position and focal distance Dosing Control Z, Automatic, travel range: 12.5mm; accuracy: 0.01mm for adjusting the droplet position and focal distance Dosing Control Z, Automatic, travel range: 12.5mm, accuracy: 0.01mm for drop transferring Tilting of Camera Lens One-dimensional tilting unit with micrometer and locking function Anti-dazzling anti-dazzling plate for option Optional: Special holders for fiber, film and leaf. It is used to analyze contact angles of fiber or sample with poor planeness surface. Model Automatic direct syringe pump Accuracy 0.002µLsyringe pump Drop Transfer Method Automatic-controlled Disposable needle, including 0.24, 0.3, 0.5, 0.9, 2mm OD stainless steel needle, 0.2 OI needle as well as PTFE needle, etc., especially for measuring contact angle of superhydrophobic material or contact angle between adhesive and solid material. Lens 6.5-fold zoom lens (0.35-4.5- fold magnification), NA:0.03(0.7X)-0.085(4.5X), TV Distortion:0.13%(0.7X)-0.01%(4.5X); Resolution:4.7um (4.5X) Industrial mono video camera, USB 2.0 interface, resolution: 752*480 (standard WVGA format); Image speed: 87FPS (Full Screen)-600FPS (752*60) FPS:FOV:1.33-17.14mm; UV optical filter Cameras with higher resolutions of 130M,300M,500M are available; Available option sp 100 FPS; 1,000 FPS or higher; Cameras with interface of GiGE, CameraLink, 1394 is op available. Background Light System Illlumination-adjustable monochromatic LED cold light source with frosted Quartz		_	Sample Stage Size	50*50mm	50*50mm
Dosing Control Dosing Control X,Y-Axis movable, travel range: 12.5mm; accuracy: 0.01mm for adjusting the droplet position and focal distance			Max Samples Size	280(W)*∞(L)*100(H)mm	
Dosing Control Dosing Control Dosing Control Dosing Control Automatic, travel range: 12.5mm, accuracy: 0.01mm; for drop transferring			Max Samples Weight	6.0 kg	
Dosing Control(2) accuracy: 0.01mm; for drop transferring		Other Control	Dosing Control	X,Y-Axis movable, travel range: 12.5mm; accuracy: 0.01mm for adjusting the droplet position and focal distance	
Accuracy Drop Transfer Method Automatic—controlled Disposable needle, including 0.24, 0.3, 0.5, 0.9, 2mm OD stainless steel needle, 0.2 Of needle as well as PTFE needle, etc., especially for measuring contact angle of superhydrophobic material or contact angle between adhesive and solid material. Lens 6.5—fold zoom lens (0.35—4.5—fold magnification), NA:0.03(0.7X)—0.085(4.5X), TV Distortion:0.13%(0.7X)—0.01%(4.5X); Resolution:4.7um (4.5X) Industrial mono video camera, USB 2.0 interface, resolution: 752*480 (standard WVGA format); Image speed: 87FPS (Full Screen)—600FPS (752*60) FPS,FOV:1.33—17.14mm; UV optical filter Cameras with higher resolutions of 130M,300M,500M are available; Available option sp 100 FPS, 1,000 FPS or higher; Cameras with interface of GiGE, CameraLink, 1394 is op available. Background Light System Illumination—adjustable monochromatic LED cold light source with frosted quartz	Har		Dosing Control(Z)		
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Accuracy Drop Transfer Method Automatic—controlled Disposable needle, including 0.24, 0.3, 0.5, 0.9, 2mm OD stainless steel needle, 0.2 Of needle as well as PTFE needle, etc., especially for measuring contact angle of superhydrophobic material or contact angle between adhesive and solid material. Lens 6.5—fold zoom lens (0.35—4.5—fold magnification), NA:0.03(0.7X)—0.085(4.5X), TV Distortion:0.13%(0.7X)—0.01%(4.5X); Resolution:4.7um (4.5X) Industrial mono video camera, USB 2.0 interface, resolution: 752*480 (standard WVGA format); Image speed: 87FPS (Full Screen)—600FPS (752*60) FPS,FOV:1.33—17.14mm; UV optical filter Cameras with higher resolutions of 130M,300M,500M are available; Available option sp 100 FPS, 1,000 FPS or higher; Cameras with interface of GiGE, CameraLink, 1394 is op available. Background Light System Illumination—adjustable monochromatic LED cold light source with frosted quartz	Specificatio		Accessories	Special holders for fiber, film and leaf. It is used to analyze	
hydrophobic material or contact angle between adhesive and solid material. 6.5-fold zoom lens (0.35-4.5- fold magnification), NA:0.03(0.7X)-0.085(4.5X), TV Distortion:0.13%(0.7X)-0.01%(4.5X); Resolution:4.7um (4.5X) Industrial mono video camera, USB 2.0 interface, resolution: 752*480 (standard WVGA format); Image speed: 87FPS (Full Screen)-600FPS (752*60) FPS,FOV:1.33-17.14mm; UV optical filter Cameras with higher resolutions of 130M,300M,500M are available; Available option sp 100 FPS, 1,000 FPS or higher; Cameras with interface of GiGE, CameraLink, 1394 is op available. Background Light System Illumination-adjustable monochromatic LED cold light source with frosted quartz	sno	Dosing System	Model	Automatic direct syringe pump	
hydrophobic material or contact angle between adhesive and solid material. 6.5-fold zoom lens (0.35-4.5- fold magnification), NA:0.03(0.7X)-0.085(4.5X), TV Distortion:0.13%(0.7X)-0.01%(4.5X); Resolution:4.7um (4.5X) Industrial mono video camera, USB 2.0 interface, resolution: 752*480 (standard WVGA format); Image speed: 87FPS (Full Screen)-600FPS (752*60) FPS,FOV:1.33-17.14mm; UV optical filter Cameras with higher resolutions of 130M,300M,500M are available; Available option sp 100 FPS, 1,000 FPS or higher; Cameras with interface of GiGE, CameraLink, 1394 is op available. Background Light System Illumination-adjustable monochromatic LED cold light source with frosted quartz			Accuracy	0.002µLsyringe pump	
hydrophobic material or contact angle between adhesive and solid material. 6.5-fold zoom lens (0.35-4.5- fold magnification), NA:0.03(0.7X)-0.085(4.5X), TV Distortion:0.13%(0.7X)-0.01%(4.5X); Resolution:4.7um (4.5X) Industrial mono video camera, USB 2.0 interface, resolution: 752*480 (standard WVGA format); Image speed: 87FPS (Full Screen)-600FPS (752*60) FPS,FOV:1.33-17.14mm; UV optical filter Cameras with higher resolutions of 130M,300M,500M are available; Available option sp 100 FPS, 1,000 FPS or higher; Cameras with interface of GiGE, CameraLink, 1394 is op available. Background Light System Illumination-adjustable monochromatic LED cold light source with frosted quartz			Drop Transfer Method	Automatic-controlled	
TV Distortion:0.13%(0.7X)-0.01%(4.5X); Resolution:4.7um (4.5X) Industrial mono video camera, USB 2.0 interface, resolution: 752*480 (standard WVGA format); Image speed: 87FPS (Full Screen)-600FPS (752*60) FPS,FOV:1.33-17.14mm; UV optical filter Camera with higher resolutions of 130M,300M,500M are available; Available option sp 100 FPS, 1,000 FPS or higher; Cameras with interface of GiGE, CameraLink, 1394 is op available. Background Light System Illumination-adjustable monochromatic LED cold light source with frosted quartz			Needle	Disposable needle, including 0.24, 0.3, 0.5, 0.9, 2mm OD stainless steel needle, 0.2 OD needle as well as PTFE needle, etc., especially for measuring contact angle of superhydrophobic material or contact angle between adhesive and solid material.	
		Optical Vision Syste	Lens		
Rackground Light System Illumination-adjustable monochromatic LED cold light source with frosted quartz			Camera	format); Image speed: 87FPS (Full Screen)–600FPS (752*60) FPS,FOV:1.33–17.14mm; UV optical filter Cameras with higher resolutions of 130M,300M,500M are available; Available option speed: 100 FPS, 1,000 FPS or higher; Cameras with interface of GiGE, CameraLink, 1394 is optional	
3		3	Background Light System		

 $\sigma \cdot \left\{ \frac{1}{R_1} + \frac{1}{R_2} \right\} = \sigma \cdot \left\{ \frac{\sin\phi}{X} + \frac{1}{R_1} \right\}$

 $\sigma_{sv} = \sigma_{st}$

5 drop shape states: pendant drop, sessile drop (liquid/gas, liquid/liquid/gas), captive drop, tilted plate, and oscillating drop.

7 methods to calculate contact angles: θ /2 (WH), circle fitting , ellipse fitting , RealDropTM , curve ruler (tangent fitting), spline curve–fitting , and Young–Laplace equation fitting (ADSATM), etc.

Data acquisition: Combination of both full-automatic measurement and manual modification. Just press "Measure", the software will complete whole process of capture, finding edge, finding sensitive spots, fitting curves, calculating contact angle, and displaying calculation results without manual intervention so as to reduce effect of human factors.

Contact angle measuring technology: Mathematical model fitting and real-drop contour measurement solves the problem of measurement of asymmetric drop shape or drop without apex.

Automatic curve base line correction: Correction of upper convex sample surface, lower concave surface, or roughness of surface.

Dynamic / static contact angle measurement: Measuring advancing / receding / tilting / roll off angle.

Image capture methods: Single / continuous capture, e.g. 25 FPS. Higher speed of 60 FPS, 100 FPS, or 1,000 FPS are optional available.

Unique dual-software triggering technology: Measurement of zero-time contact angle for analyzing powder, paper and other hygroscopic materials; whole-process capture of small contact angle measurement.

Calculation and comparison of left and right contact angle and their average value.

Automatically generated data graph: Real-time observation of contact angle changes.

Powerful database management: One-to-one correspondence of data and drop images; backup, compression, and exporting to Excel files; measured values and curve-fitting results can all be saved into exported image, visually and clearly.

Video recording: Recording visual drop images in AVI format for making PPT file.

12 evaluation models for surface free energy

Software Specifications

Exclusively provided 12 methods for calculating surface free energy, e.g. Equation of State (Neumann et al.), Good-Girifalco, Owen-Wendt-Rabel, Simple Fowkes, Extended Fowkes, WU method 1–2, Schultz method 1–2, Acid-base (Van OSS & Good), Jhu, and Zizman Plot (critical surface tension) method, for measurement of surface free energy and its distribution (dispersive force, polar force and hydrogen bond value, and Lewis acid-base, etc.) of low/high free energy solid.

Wetting behavior analysis (WBA -wetting envelopes)

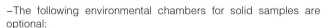
Automatic calculation of droplet volume, adhesive work and "equation of state" based surface free energy for measurement of surface tension of films, to replace Dyne test pens.

	Measuring Range of Contact Angle	0°< θ < 180°	
General Specifications	Resolution	0.01°	
	Accuracy	± 1° (θ/2 method)/±0.1° (circle fitting method)	
	Measuring Range of Interface Tension	0.001-2000mN/m	
	Resolution	0.001mN/m	
	Methods of Interface Tension	BA table, 4th generation Young-Laplace equation fitting (ADSA [™])	
	Dimension and Weight	300Wx650Lx600Hmm, 23-30kg	
	Power Supply	AC100~240V 50/60H _z	

Accessories

- 1.Environmental chamber
- Temperature sample chamber
- (1)Solid sample temperature control,
- (2)Temperature control of test liquid;

(1)and (2)are two temperature control systems for controlling temperature of liquid sample and solid sample respectively. Clients can purchase either or both of them.



(1)Sample chamber

Connect to water circulators to control temperature of sample

Temperature range: -40-150°C,

Resolution: 0.01℃

(2)Peltier semiconductor heating and refrigerating chamber: Temperature range:5-85°C, resolution: 0.5°C;

(3)Special temperature heating chamber:

Any special requirements for temperature control, such as 200°C and 400°C, please contact us for confirmation.

It is recommended to use water circulator for liquid temperature control.

-Contact angle measurement in high-temperature of 1400° C, 1700° C, 1800° C, and 2000° C can be realized; a down payment is required for customisation.

-Contact angle measurement in vacuum environment or different gas environments can be realized; a down payment is required for customisation.

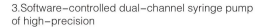
-Sample chamber:

Sample can be kept completely stable and free from effect of temperature and light dazzling; a down payment is required for customisation.

-Sample chamber for measurement of high-temperature interface tension:

Method of pendent drop or sessile drop is used for measuring interface tension between melted solid materials and air; a down payment is required for customisation.

- 2.Full set of syringes and needles.
- Full set of high–precision micro syringes: $25\mu L$, $100\mu L$, $500\mu L$, and $1000\mu L$, etc.
- Full set of needles: PTFE, stainless steel (various OD such as 2mm, 1mm, 0.5mm,0.3mm, 0.23mm,etc.), plastic, and curved needles for captive drop method etc.





4.Special sample holders for holding fiber, film and paper etc.



5.Sample vessel made of quartz glass for captive drop method and pendant drop in interface tension measurement



6.Module of oscillating drop method (interface rheology ODM/EDM)

(1)The leading-edge high-frequency oscillator and oscillation control system designed by USA KINO enable higher control precision and more flexible control mode. Oscillator with different oscillation frequencies and amplitudes is available at your option.



No.	Oscillation amplitude	Max. oscillation frequency
1	2µL	100Hz
2	10µL	100Hz
3	10µL	60Hz
4	20μL	60Hz

(2)Optional sample dosing syringe: 0.5µL, 1µL, 5µL, 15µL, 100 µL, 500µL and 1,000µL etc.

(3)The Oscillation waveforms cover sine wave, cosine wave, triangular wave, linear wave and saw tooth wave without attenuation or distortion when below 2K Hz.



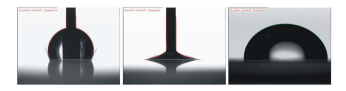
 $\sigma \cdot \left\{ \frac{1}{R_1} + \frac{1}{R_2} \right\} = \sigma \cdot \left\{ \frac{\sin \phi}{X} + \frac{1}{R_1} \right\}$

 $\sigma_{sv} = \sigma_{sL} + \sigma_{LV} \cdot \sigma_{sV} = \sigma_{sV} + \sigma_{sV} \cdot \sigma_{sV} + \sigma$



Actual Measurement Examples of CAST® 3.0 Image Analytical System

1.Advancing/receding contact angles analysis

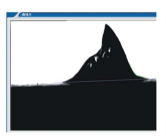


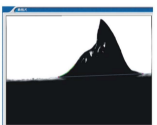
Analyzing methods used in Chart 1: circle fitting, spline fitting, and conic curve-fitting

It is recommended to purchase syringe pumps or peristaltic pumps for advancing/receding contact angle measurement. There are two ways of forming advancing / receding contact angles as shown above: (1) by increasing / reducing droplet volume; (2) by tilting sample stage.

2.Irregular contact angles analysis (Asymmetric drop shape or drop without apex)

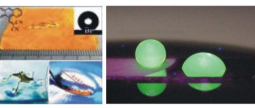
The photo shows actual result of silica gel test, in which the contact angle values are calculated by curve ruler fitting technology. The fitting factor is above 90%.





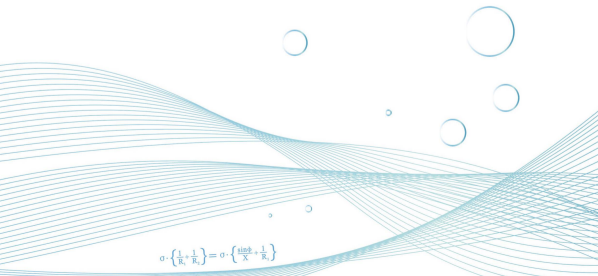
Analytical method used in chart 2: spline curve fitting method

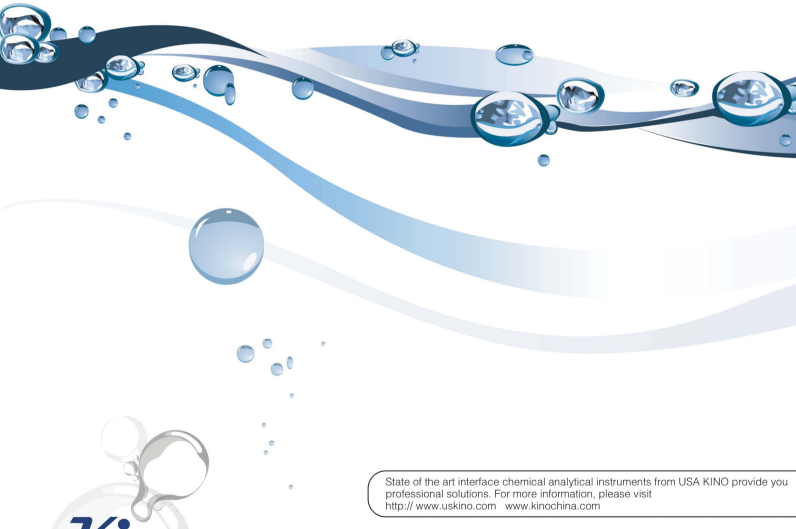




Special Statements

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