Method	Accuracy	Software resolution	Range	Data information	extension
Static contact angle	Tangent line metnod1 Tangent line metnod2 Trigonometric function	±0.1degree	±0.01degree	0~180°	Average contact angle, left contact angle, left contact angle, right contact angle, drop volume, height, base line length, base area, measured time, wetting energy, spreading coefficient, work of adhesion
Dynamic contact angle	Captive method	±0.1degree	±0.01degree	1~180°	Advance angle, Receding angle, Hysterisis, drop volume, etc.,
	Tilting method	±0.1degree	±0.01degree	0~90°	Work of adhesion, Advance angle, Receding angle, Hysterisis, drop volume, etc.,
Surface tension	Pendent drop method	±0.1mN/m	±0.01mN/m	1~1000 mN/m	Drop volume, Surface tension
Surface free energy	G.G.F.Y	±0.1mN/m	±0.01mN/m		Surface free Energy
	Owens-Wendt	±0.1mN/m	±0.01mN/m		Surface free Energy, Dispersive value and Polar value
	Lewis (Acid/Base)	±0.1mN/m	±0.01mN/m		Surface free Energy, Dispersive, Polar, Acid, base value
Capture speed	CCD			0~70FPS	
Machine vision Resolution				640x480	