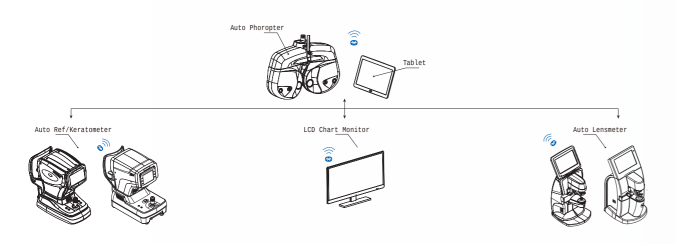
Technical Specifications

	RM 9800	KR 9800
Refraction Measurement		
Vertex Distance	0.0, 12.0, 13.75, 15.0mm	
Sphere	-25.00~ +22.00D (0.12/0.25D Step) (VD=12mm)	
Cylinder	0.00~±10.00D (0.12/0.25 Step)	
Axis	0~180°(1° Step)	
Pupil Distance	10~85 mm	
Minimum Measurable Pupil diameter	ø 2.0 mm	
Target	Automatic fogging target	
Keratometry Measurement		
Curvature radius	-	5~10mm (0.01 mm Step)
Refractive power	-	33.75D~67.50D(0.12/0.25D Step)
Cylindrical power	-	0.00~15.00D(0.12/0.25D Step)
Axis	-	0~180° (1° Step)
Corneal Diameter	-	2.0~12.00mm
Hardware Specification		
Monitior	7.0 inch Color LCD	
Printer	Thermal printer with easy loading and auto cutter	
Power saving	5/15 minutes	
Data output	Rs232/Bluetooth	
Power supply	AC100-240V, 50/60 HZ, 50W	

System Networking



262(W) x 487(D) x 467(H)mm/17.5kg

i-Optik[®]

Dimensions/Weight

Ningbo Ming Sing Optical R&D Co.,ltd No 702, North Tiantong Road, Ningbo, China Tel: 0086-574-8730 5541 Fax: 0086-574-87296439 webmaster@nbmingsing.com | www.nbmingsing.com i-Optik®



Unmatched Performance & Speed Provides Comfortable User-friendly Environment

RM-9800/KR-9800

Auto Refractometer / Auto Refkeratometer



Smart







The New RM / KR -9800 utilizes a unique algorithm analysis principle which surpasses conventional method which ensures added value for extremely accurate measurements



One touch lock & Motorized movement

The whole body of RM/ KR 9800 can be fixed with an advance one touch lock Additionally motorized up & down body movement through joystick enables extremely user-friendly working environment



Fast & User Friendly Operation

Tiltable 7 inch. high resolution colour touch screen with intuitive interface for utmost operator convenience even in standing position



Motorized chin rest and height adjustment

makes the operation easier and smoothly.

Auto Tracking Function

The Auto Tracking function assists the operator by speeding up the measurement process and reducing the work load efficiently

EXPERIENCE THE WHOLE NEW AUTO REFRACTOMETER

Extremely Accurate

The unique ARM processor and the latest image processing algorithm are responsible for extremely accurate measurements Also automatic measurement mode eliminates manual operational errors

Advance Optical Path System

German mature optical pathsystem and humanized automatic mist measurement process reduce an error causedby accommodation.

Thus more precise measurement accuracy

Retro Illumination

The Retro Illumination image enables the observation of opacity of the optical media of the eye such as Cataract

Pupil and Cornea (White to white) **Diameter measurement**

measurement of pupil size enable the operator to check refraction in different environment conditions such as Scotopic, Mesopic and Photopic. Also, White to White measurement is helpful in certain IOL calculation formula which is needed forcataract surgery

