

RMK-800 Dimension



RMK-800
AUTO REFRACTOMETER

Technical Specification

RMK-800	
Vertex distance:	0.0mm, 12.00mm, 13.5mm, 15.00mm
Spherical Power:	-30.00D~+25.00D, (VD=12mm, Step Distance: 0.12D/0.25D)
Cylindrical Power:	0.00D~12.00D(Step Distance: 0.12D/0.25D)
Cylinder Axis:	1°~180° (Step Distance: 1°)
Cylinder symbol:	-, +, ±
Min. Measurable Pupil Diameter:	2.0mm
Corneal Curvature Radius:	5.0~13.00mm (Step Distance: 0.02mm)
Printer:	Automatic Paper Cutting Thermal Printer
Monitor:	Color LCD
Power Supply:	AC100-240V 50/60Hz
Electric Power:	75VA
Dimension:	500 x 290 x 510mm
Fuse:	2A 250V



RMK 800

AUTO REFRACTOMETER

- Hartmann wavefront sensing technology
- Human eye wavefront aberration map display
- 3D Wide Range of Fully Automatic Measurement
- 10.1" HD Touch Screen
- One-touch Operation



Wide range of automatic tracking

3D Tracing Measurement.
Free switching between binocular automatic mode, monocular automatic mode and manual mode can satisfy your various measurement requirements.



Multi-angle rotation screen


10.1" HD full touch LCD screen
Convenient and Quick Operation without Joystick


integrated automatic paper cutter printer.
More convenient to change paper



Automatic measurement, easy to operate

Automatic measurement of left and right eye data, no need for manual switching



-HD image acquisition, more reasonable interface layout, rich color display



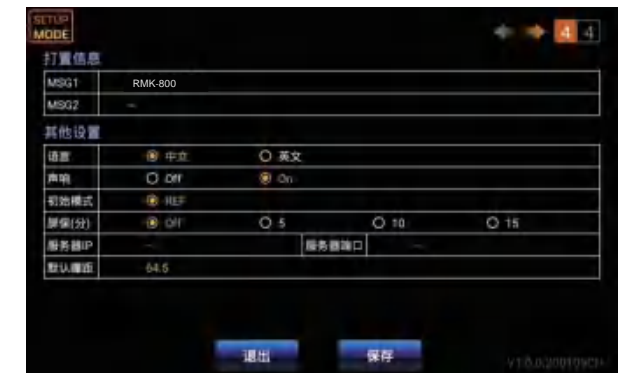
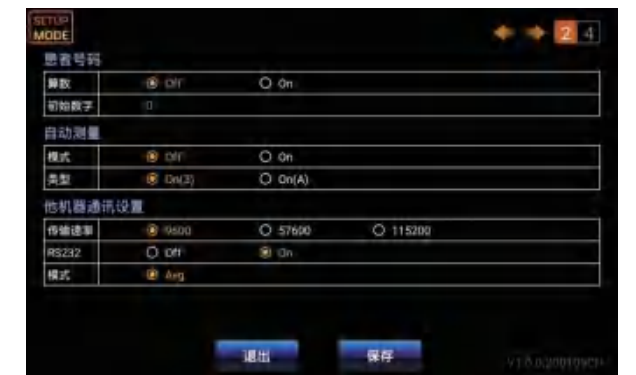
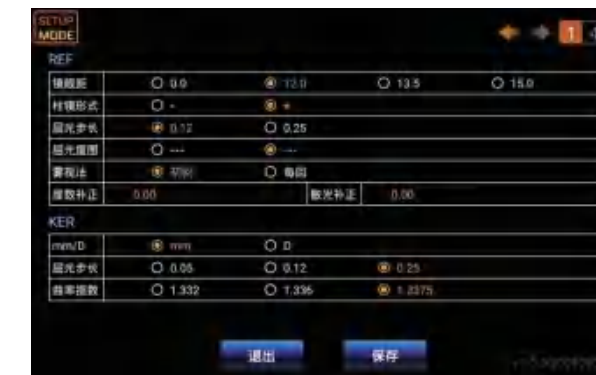
-Rich conventional side volume modes (REF mode, KER mode, R&K mode)



-Multiple auxiliary functions (IOL mode, ILM mode, Z-map mode)



-The z-map mode allows you to visualize the results of the various. The z-map mode allows the customer to have a more intuitive understanding of their refractive status. and The z-map mode allows the client to visualize and understand their refractive status.



-10.1" large screen for detailed measurements