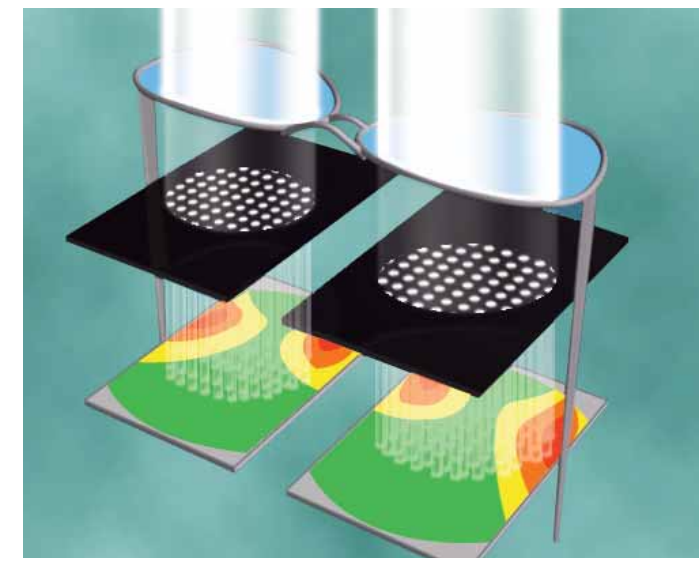


EZ METER
EZ-200 **NEW**



EZ-200 AUTOMATIC RX ANALYZER

The most sophisticated spectacle measuring system... is now the easiest to use.



HARTMANN SHACK SENSOR

The EZ-200 employs a Hartmann Shack Sensor. Through the Hartmann Shack plate, the entire lens area can be scanned at once. Compared to manual alignment with a conventional lensmeter, this improved method is faster, more efficient. Automatic sensing over a wider measuring area reduces the chance of missing measurement points and provides repeatable measurements that are not dependant on the operator's skill.

3 Simple Steps

1 Insert Glasses.

Simply place the eyeglasses in the EZ Meter. The unique lens holding pins will hold the eyeglasses in place during the entire measurement. No more lens alignment is required!



2 Push the Measurement Button.

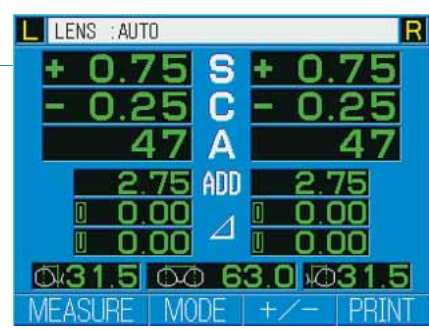
Press the measure button and the EZ-200 will automatically provide the **world's first** simultaneous measurement of both the left and right lenses. Measurement of single vision lenses (both right and left) takes only 5 seconds*, while progressive lenses take only 10 seconds*!

*Only measurement time



3 Obtain Measurement Results!

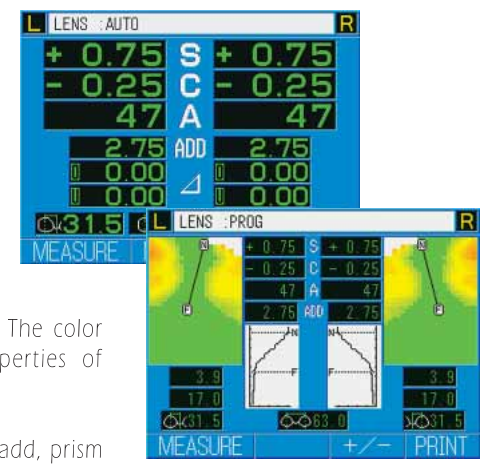
The EZ-200 will automatically display the measurement results on screen. Everything from lens detection to data printout is fully automatic, making this ideal instrument for use in busy clinics and private offices. Because the EZ-200 requires absolutely no prior optical experience, anyone can obtain accurate repeatable measurements in just a few seconds.



EZ METER
EZ-200 **NEW**

EASY DATA READING

Screens switch automatically according to the lens specifications. With single vision lenses, data is displayed in large figures. When measuring progressive lenses, far/near and the progressive areas are displayed as a color map for easier interpretation. The color map is a remarkable help in interpreting the properties of progressive lenses.

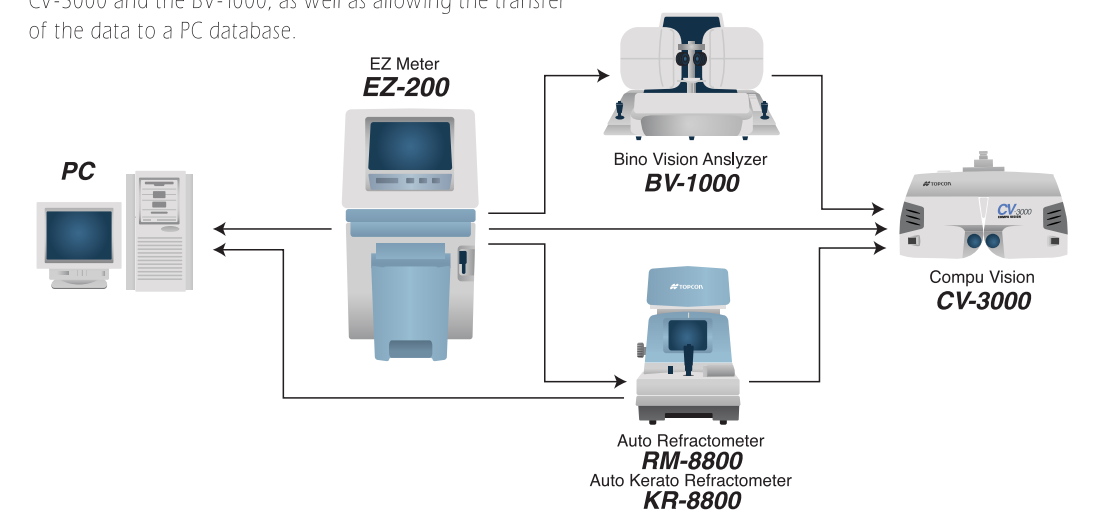


A color LCD screen provides a clear reading of S, C, A, add, prism and PD data. Progressive area and progressive distribution as well as spherical contour are displayed clearly through the mapping module.

Analyzing the measurement value is not necessary, as the specifications of the lenses are instantly shown with one glance of the measurement screen.

SYSTEM CHART

The EZ-200 employs a RS232C and USB interface. It can be connected to Topcon refraction systems such as the CV-3000 and the BV-1000, as well as allowing the transfer of the data to a PC database.



SPECIFICATIONS : EZ-200

Measurement Range	Spherical Power:	0 to $\pm 15D$ (0.25D steps)
	Cylindrical Power:	0 to $\pm 10D$ (0.25D steps)
	Cylindrical Axis:	0° to 180° (1°step)
	Prismatic Power:	0 to 10 Δ (at PD 64 mm)
	ADD Power:	0 to 10D
	PD Range:	48 to 80 mm (hPD 24 to 40 mm)
Measurement Area	24 x 44mm (each for left & right)	
Measurement Time	Single Lenses (5 sec.) *only measurement time	
	Progressive Lenses (10 sec.) *only measurement time	
Light Source	LED 623nm	
Monitor	5.7 inches LCD Color	
	Indication:R/L, S,C A., Add, hPD, PD, Progressive Area Map (24x44mm)	
External Interface	RS-232C (IN/OUT) & USB (Ver.2.0) (OUT)	
Power Consumption	60VA	
Power Supply	AC (120 to 240V)	
Dimensions	200(W) x 260(D) x 410(H) mm	
Weight	12 Kg	

*Subject to change in design and/or specifications without advanced notice.

IMPORTANT

In order to obtain the best results with this instrument, please be sure to review all user instructions prior to operation.