Intelligent Blocker





THE ART OF EYE CARE

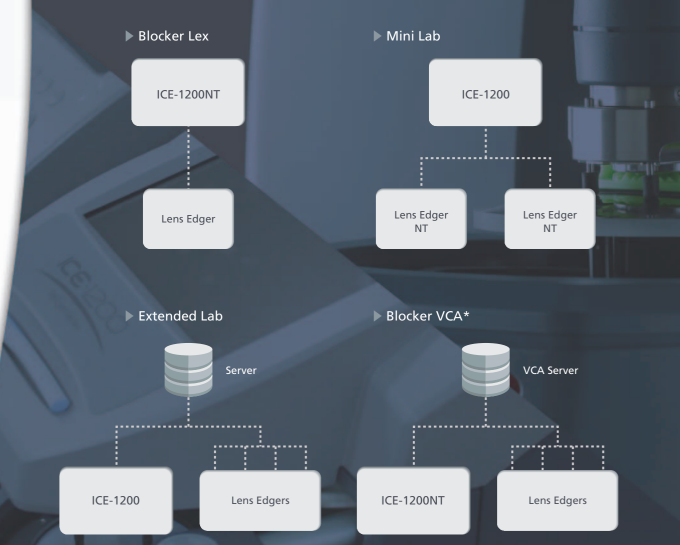
Intelligent Blocker

Advanced technology with proven, reliable results

Stable and accurate blocking. Intuitive screen for easy operation and spot-on results. External memory for easy data management.

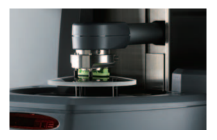
With assuredness, accuracy, high speed and simple operation, the ICE-1200 provides stable and reliable job processing.

System configurations



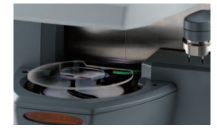
*The ICE-1200 is compatible with the VCA protocols.





Automatic lens blocking

Simple lens stage supports smooth blocking operation.



Automatic lens measurement

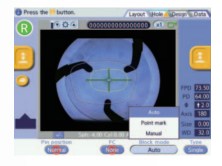
Four measurement methods can be selected depending on lens type.

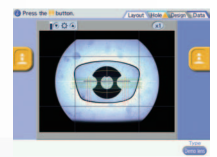
Lens clamping with new mechanism

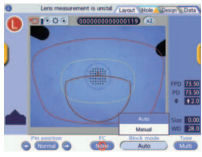
Newly designed lens clamp pins secure lens with optimal pressure and enable stable blocking.

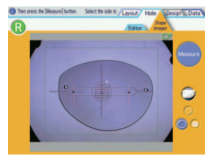
Shape Imager measurement capture

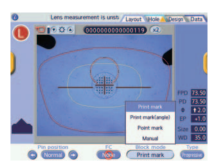
In addition to auto measurement of lens shape and hole position, measurement of partial step lens is also possible.



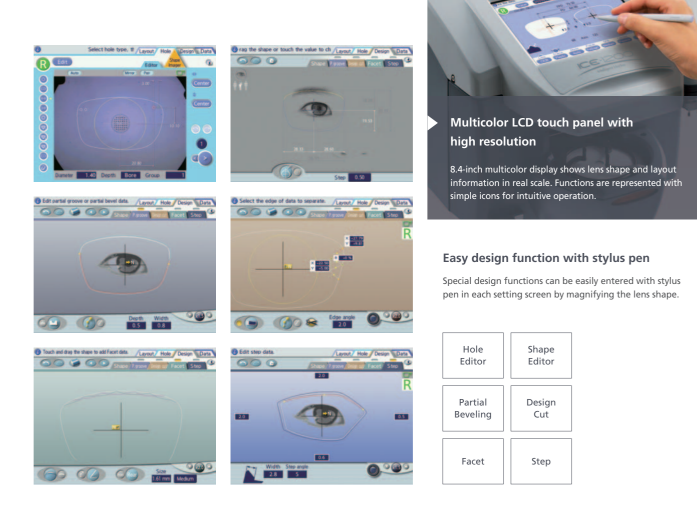












New multiple-frame tracer

New tracer provides accurate measurement of a wide array of frames including high-wrap style.

Simple "one-touch" demo lens tracing

Easy-load, magnetic pattern setting assembly provides single-step tracing operation.

Ergonomically located tracer

Built-in tracer, strategically positioned in the "upper level", facilitates easy frame setting.











Data management function

Data management allows for easy job / pattern storage and retrieval by conventional manufacturer or frame type.

QR code reader compatible

EMR data can be read via QR code from diagnostic instruments.

ICE-1200 Specifications

Model	ICE-1200	ICE-1200NT
Lens size	Dia. 85 mm or less	→ ~
Layout span	FPD: 30.00 to 99.50 mm	
	PD (or 1/2 PD): 30.00 to 99.50 mm (15.00 to 49.75 mm)	
	Height of the optical center: 0 to ± 15.0 mm	→
	Size adjustment: 0 to ±9.95 mm	
Item to be entered	FPD (or DBL)	
	PD (or 1/2 PD)	
	Height of the optical center	
	(frame center / optical center height, BT height, and PD height)	
	Cylinder axis	
	EP (height of the distance eye point of progressive lens)	
	Lens size	←
	Lens material	
	(CR-39, Hi-Index, Polycarbonate, Acrylic, Trivex, Urethane, Glass)	
	Frame type (Metal, Plastic, Optyl, Nylor, Two point)	
	Grinding mode selection	
	CYL (+/- switching)	
	Job code	
Lens measuring mode	Single vision mode: Full auto / Mark detection	
	Multi focal mode: Segment detection	
	Progressive mode: Print mark / Print mark angle / Point mark	←
	Manual mode	
	Demo lens mode	
Shape imager function	Measurement range: 65.0 x 50.0 mm (±1.5 mm)	
	Hole position: 0.01 mm increments	→
	Hole diameter: ø0.50 to 10.00 mm (0.01 mm increments)	
Tracing unit	Built-in	
Method	Automatic 3-D binocular tracing	
FPD measurement	Available	
Frame clamping	One-touch automatic clamping	None
Setting of stylus	Switchable between automatic and semiautomatic	
Measuring points	1,000 points	
Measurement accuracy	Frame tracing ±0.05mm (circumference error with ø45 standard frame)	
Blocking method	Auto	
Interface	RS-232C - 3 ports	
	1 port for connection with a (first) lens edger	
	1 port for connection with a (second) lens edger	←
	1 port for connection with a barcode scanner	
	LAN (10 Base-T / 100 Base-Tx) - 1 built-in port	
Power supply	AC 100 to 120 V or 230 V	
		←
	50 / 60 Hz	00.)//
Power consumption Dimensions / Mass	110 VA	90 VA
	325 (W) x 510 (D) x 345 (H) mm / 21 kg	325 (W) x 510 (D) x 345 (H) mm / 17 kg
Standard accessories	12.8 (W) x 20.1 (D) x 13.6 (H)" / 46 lbs.	12.8 (W) x 20.1 (D) x 13.6 (H)" / 37 lbs.
	Power cord, RS-232C cable, Stylus pen, Spare fuse, Lens clamp,	Power cord, RS-232C cable, Stylus pen, Spare fuse,
	Frame change holder, Lens table cover, USB flash drive,	Lens clamp, Frame change holder, Lens table cover,
	Shape measurement table, Dust cover, Ferrite core for LAN cable,	USB flash drive, Shape measurement table, Dust cover,
	Accessory case, Standard frame, Standard pattern, Stylus cover,	Ferrite core for LAN cable, Accessory case
	Pattern setting unit, Frame support attachment, Hexagonal wrench	
Optional accessories	Barcode scanner (handy type), Barcode scanner (built-in type),	~
	Partial step package, Blower brush	

Specifications and design are subject to change without notice.

The word "QR Code" is a registered trademark of DENSO WAVE INCORPORATED.

Trivex and CR-39 are registered trademarks of PPG Industries Ohio, Inc.

Optyl is a registered trademark of Safilo.

All other brand and product names are trademarks or registered trademarks of their respective companies.

NIDEK INC.



HEAD OFFICE (International Div.) 34-14 Maehama, Hiroishi Gamagori, Aichi 443-0038, JAPAN TEL: +81-533-67-8895 URL: http://www.nidek.com [Manufacturer]

TOKYO OFFICE (International Div.) 3F Sumitomo Fudosan Hongo Bldg., 3-22-5 Hongo, Bunkyo-ku, Tokyo 113-0033, JAPAN TEL:+81-3-5844-2641 URL: http://www.nidek.com

NIDEK S.A. Europarc,

47651 Westinghouse Drive, Fremont, CA 94539, U.S.A. TEL: +1-510-226-5700 +1-800-223-9044 (US only) URL: http://usa.nidek.com

13 rue Auguste Perret, 94042 Créteil, FRANCE TEL: +33-1-49 80 97 97

NIDEK TECHNOLOGIES S.R.L. NIDEK (SHANGHAI) CO., LTD. NIDEK SINGAPORE PTE. LTD. Via dell'Artigianato,

6/A, 35020 Albignasego (Padova), ITALY TEL: +39 049 8629200/8626399 URL: http://www.nidek.fr URL: http://www.nidektechnologies.it

#915, China Venturetech Plaza, 819 Nanjing West Rd, Jing An District, Shanghai 200041, CHINA TEL: +86 021-5212-7942 URL: http://www.nidek-china.cn

51 Changi Business Park Central 2, #06-14, The Signature 486066, SINGAPORE TEL: +65 6588 0389

