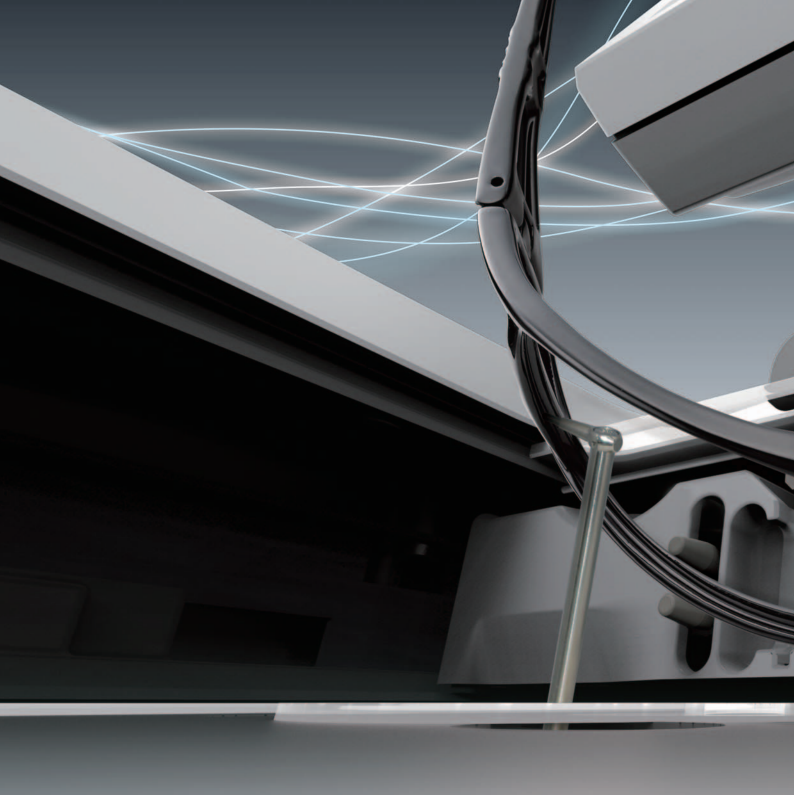


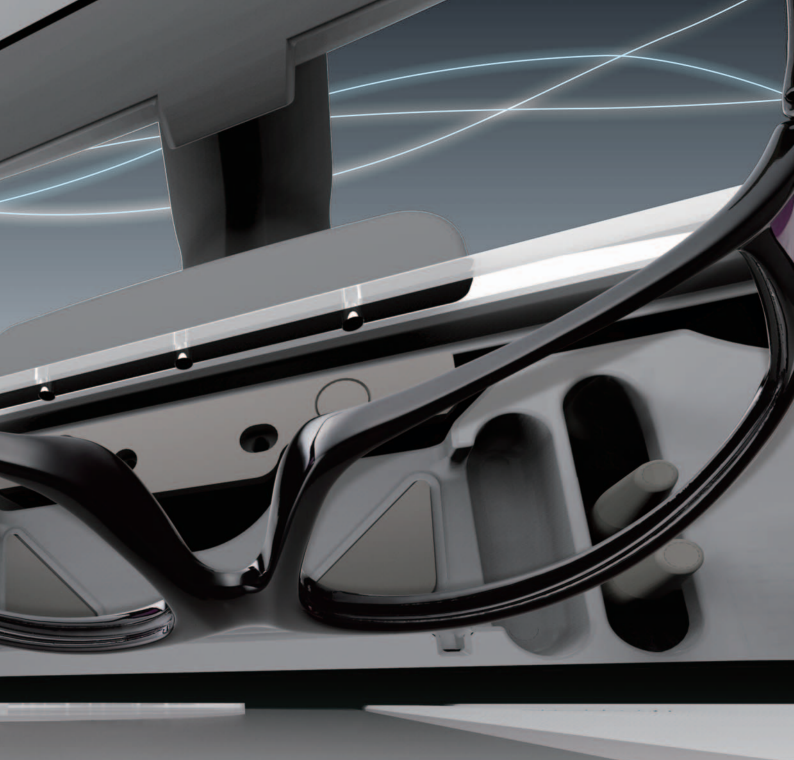
Satellite Tracer LT-1200/980





Satellite Tracer

LT-1200/980



Confidently performs around all curves

The LT-1200 and LT-980 tracers incorporate an advanced state-of-the-art tracing mechanism that operates in a true 3D precision context with various frames regardless of the degree of curvature.



LT-1200/980

Vital performance for accurate lens fit

Tracing is the essential foundation for well-constructed eyeglasses. The advanced technology of the LT-1200/980 tracers delivers the brilliant fit and finish of eyewear.



One-touch demo lens holder

The versatile demo lens holder allows for easy setting of either demo lens or pattern in a one-touch step. Its compact design beautifully integrates and self-stores within the upper slider and is easily accessible.



Frame-support tracing

With the most challenging high-wrap frames, performing goggle-type frame tracing is necessary. The ergonomically designed frame tracing support makes this process faster and easier, with excellent results.



Built-in accessory storage space (LT-980)

The LT-980 has a convenient built-in storage compartment that is ergonomic for safe-keeping and storing additional accessories.



Integrated debris protection

Upon closing, the upper and lower frame sliders interlock in a tongue-and-groove design, thereby protecting the mechanical core of the tracer. As a result, when not holding a frame, the sliders gently close, which reduces exposure to debris and environmental material hazards.





Satellite Tracer

LT-1200

LCD color touch panel

The LT-1200 offers a large 10.4-inch color LCD screen for ease of job data input. Layout and grinding conditions, including lens material, frame type and edging mode,



are all easily entered and/or altered directly on the screen. Frame curve and frame wrap angle are also accurately displayed on the screen.

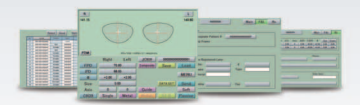
Composite tracing



Composite tracing measures the FPD/DBL and frame wrap angle along with the frame shape, thus, calculating all frame measurements automatically.

Job create screen

In addition to frame trace data, the layout screen, frame/lens type, Rx, and job list are all displayed on the screen with an intuitive layout to support easy data processing.



* Displayed screens are different between lab tracer and web tracer.

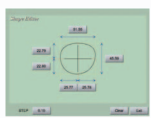
Memorizing lens shapes

The LT-1200 can store data up to 1,000 lens shape patterns. The data can be easily recalled from the library for immediate lens processing.



Advanced shape editor function

The LT-1200 has a unique shape editing function inclusive of height ("b") and width ("a") dimensional adjustments via a simple +/- touch screen input, or select easy shape modification for finite design when needed.

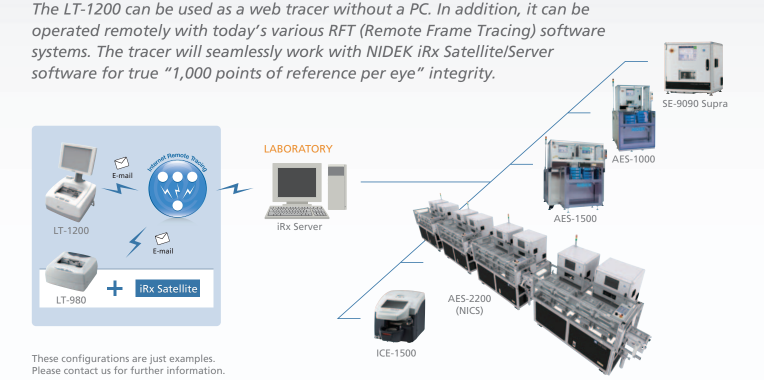


Multifunction lab tracer

Full frame traced data, grinding condition and layout data can be easily transmitted to any LMS (Lab Managing System) server PC and/or lens edger for seamless and accurate lab processing and operations.



Web tracer



LT-1200/980 Specifications

Model	LT-1200		LT-980	
Tracing method	Automatic 3D binocular tracing		←	
Measurement range				
Frame	Shape width	: 36 to 85 mm		
	Shape height	: 18.4 to 66 mm		
	Frame horizontal width : 113 to 180 mm Maximum height from clamp midpoint: 23 mm Maximum frame vertical width : 50 mm at the maximum height			
			←	
	Maximum frame horizontal width : 150 mm at the maximum height			
Pattern	ø22 to 74 mm (15.5 to 66 mm vertically)			
Measurement item	Lens shape			
	FPD			
	3D circumference (2D circumference during pattern and demo lens tracing)		←	
	Frame warping angle			
	Frame curve			
Measuring points	1,000 points		←	
Frame clamping	One-touch automatic clamping		←	
Setting of stylus	Switchable between automatic and semiautomatic		←	
Item to be entered	FPD	: 30.00 to 99.50 mm (0.01 mm increments)		
	PD	: 30.00 to 99.50 mm (0.01 mm increments)		
	1/2 PD	: 15.00 to 49.75 mm (0.01 mm increments)		
	Height of optical center	: 0 to ±15.00 mm (0.01 mm increments)		
	Size adjustment	: 0 to ±9.95 mm (0.01 mm increments)		
	Axis	: 0 to 180° (1° increments)		
	Lens material	·		
	Lens material	: CR-39, Hi-index, Polycarbonate, Acrylic,		
	Lamatuma	Trivex, Urethane, Glass	None	
	Lens type	: Single vision, Bifocal, Progressive		
	Frame type	: Metal, Plastic, Optyl, Two-point, Nylor		
	Processing mode	: Polishing selection, Grooving selection,		
		Optical or frame center selection,		
		Grinding selection		
	Frame tilt angle	: 0 to 25.5° or 0 to 35.0° (0.1° increments)		
	Frame curve	: 0 to 12.0 (0.1 increments)		
	Job code			
Display	10.4-inch color LCD touch panel		None	
racing time				
Frame tracing	30 seconds or less (automatic binocular tracing using calibration jig)		←	
Pattern tracing	20 seconds or less (tracing using calibration jig)			
Interface	RS-232C: 2 ports		RS-232C: 2 ports	
	1 port for connection with a barcode scanner		1 port for connection with a barcode scanner	
	1 port for connection with a PC or lens edger		1 port for connection with a PC or lens edger	
	USB: 1 port		USB: 1 port	
	LAN: 1 port			
Power supply	100 to 120 V / 230 V AC		,	
	50/60 Hz		←	
Power consumption	70 VA		←	
Dimensions/mass	320 (W) x 320 (D) x 480 (H) mm / 14 kg		315 (W) x 300 (D) x 155 (H) mm / 7 kg	
	12.6 (W) x 12.6 (D) x 18.9 (H)" / 31 lbs.		12.4 (W) x 11.8 (D) x 6.1 (H)" / 15 lbs.	
Standard accessories	Accessory case, Spare fuse, Hexagonal wrench, Stylus cover, Standard pattern,		Spare fuse, Hexagonal wrench, Stylus cover, Standard	
	Pattern setting unit, Standard frame, Frame support attachment, Stylus pen,		pattern, Pattern setting unit, Standard frame, Frame	
	USB driver CD for Windows, RS-232C cable (3 m), USB cable (1 m), Power cord		support attachment, USB driver CD for Windows, RS-2320	
			cable (3 m), USB cable (1 m), Power cord, Dust cover	
Optional accessories	D DC 222C /5	m, 10 m), USB cable (3 m, 5 m)	← ←	

Specifications and design are subject to change without notice.

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 TECHNOLOGIES S.R.L. Via dell'Artigianato, 6/A, 35020 Albignasego (Padova), ITALY

TEL: +39 049 8629200/8626399 URL: www.nidektechnologies.it NIDEK (SHANGHAI) CO., LTD. Rm3205, Shanghai Multi Media Park, No. 1027 Chang Ning Rd, Chang Ning District, Shanghai, CHINA 200050 TEL: 486 021-5212-7942

URL: www.nidek-china.cn

NIDEK SINGAPORE PTE. LTD.
51 Changi Business Park
Central 2, #06-14,
The Signature 486066,
SINGAPORE
TEL: +65 6588 0389
URL: www.nidek.sg