



NScan

The new standard in digitizing speed and accuracy.



Software Features

Automatic Digitizing

- Automatically digitizes boundary lines, internal lines, grain line, notches & drill holes.
- Ignores hook holes, scribbles and paper markings.
- Intelligently uses minimum number of points to ensure accurate shape.

Quick Editing Capability

- Powerful tools for viewing and editing pieces.
- Combine cut pieces.
- Intuitive shortcut key system.

Unparalleled CAD Compatibility

- The NScan is compatible with all major CAD systems, including: Accumark, Micromark, Lectra, OptiTex, Investronica, PADSystem and DXF/AAMA/ASTM.
- **Minimum computer specification:** 2 GHz CPU, 1 GB RAM, 2 USB 2, 5 GB HD, Win 2000/XP.
- **Recommended:** 3 GHz CPU, 2 GB RAM.

What NScan Users are Saying

Calvin Klein Women's

“The NScan's speed is clearly superior to that of a digitizing table. And we know that the patterns will be true to the original shape every time, which is tremendously beneficial to our operation.”

- George S., VP Production

BCBG Max Azria

“The NScan has lived up to all our expectations!”

- Mario W., Manager of Marking and Grading

VF Corp

“The NScan has significantly improved our processing speed and has proven to be a true asset to our product development teams.”

- Bruce S., Director of Product Technology

Anglo Grading Co.

“Does the NScan work? I had 5 people working 5 digitizing tables. Now I've got 2 people and the NScan!”

- Richie M., Owner

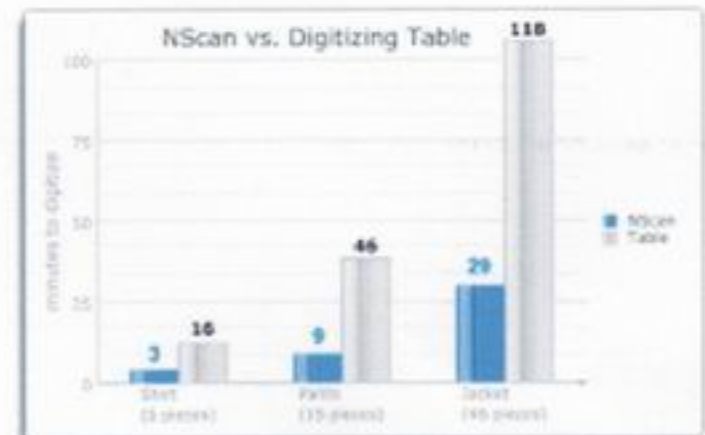
The NScan is a true breakthrough in digitizing technology, allowing patterns to be digitized faster and more accurately than ever before.

Using the NScan is easy. Simply feed your patterns through the wide-format scanner and the NScan software automatically recognizes the boundary lines, internal lines, corners and notches. The NScan intelligently ignores extra lines and scribbles, so there is no need to “clean up” patterns. Using the NScan, you can digitize an entire pattern - complete with grade rule numbers - in seconds.

The NScan has been adopted by the world's leading manufacturers, including Polo Ralph Lauren, Calvin Klein, VF Corp, Zara and Lane Furniture.

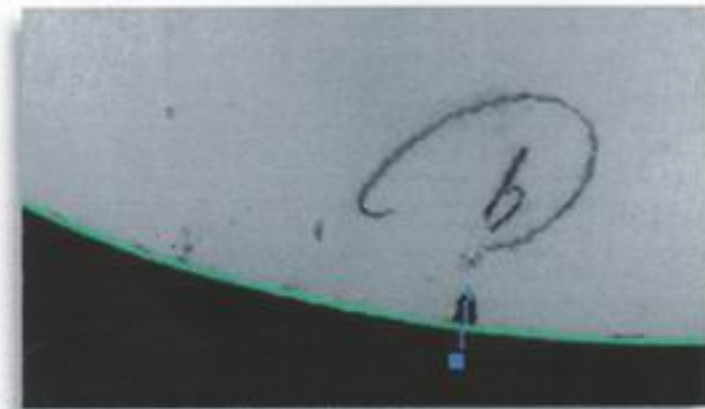
Revolutionary Speed

In real-world testing, the NScan consistently allowed users to digitize patterns five times faster than with a digitizing table.



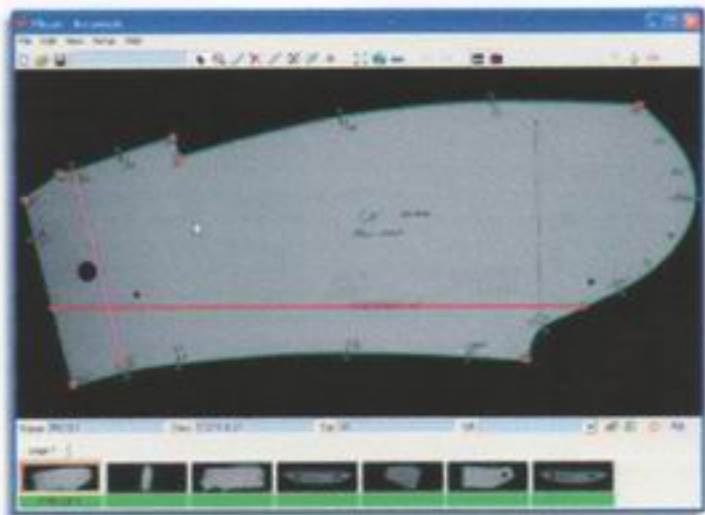
Unparalleled Accuracy

With resolution of up to 1/200th of an inch, the NScan is far more accurate than a digitizing table. Curves are digitized exactly and with the minimum number of points.



Easy to Learn, Easy to Use

The NScan is designed to be implemented quickly into your existing operation. Setup takes less than 2 hours and user training takes less than an hour. Furthermore, the NScan is compatible virtually all existing CAD software.



Compatible

The NScan doesn't just write to DXF/AAMA. It writes to *native* Accumark, Lectra (IBA, VET), Polynest and Micromark formats.






The NScan Camera and NScan A3

Introducing, the newest members of the NScan family: the NScan Camera and NScan A3. The NScan Camera is a more affordable digitizing solution for customers who don't require the precision or compact design of the regular NScan. The NScan Camera can be set up on any table (even a digitizing table!) with the included clamp and grid mat. To use the NScan Camera, simply place your pattern pieces on the grid. A single picture captures all the pieces and automatically brings them all into the NScan digitizing software.

The NScan A3 is a desktop scanner that allows for very high accuracy for smaller pattern pieces, such as intimate wear, handbags and toys.

Which NScan is Right for You?

			
	NScan	NScan Camera	NScan A3
How it works	Simply feed the patterns through the scanner.	Quickly place all your patterns on the special grid. A single picture can capture multiple pieces.	Place the patterns on the scanner and scan with one click.
Speed	5 times faster than a digitizing table	5 times faster than a digitizing table	5 times faster than a digitizing table
Accuracy	0.1% of piece length 25 cm (10 in) long piece is accurate to within 0.25 mm (1/100 in). 75 cm (30 in) long piece is accurate to within 0.75 mm (1/40 in) 100 cm (40 in) long piece is accurate to within 1 mm (1/32 in)	0.25% of piece size 25 cm (10 in) piece is accurate to within 0.5 mm (1/32 in) 75 cm (30 in) piece is accurate to within 1.8 mm (1/16 in) 100 cm (40 in) piece is accurate to within 2.5 mm (1/10 in).	0.127 mm (1/200 in)
Max piece size <i>Note that larger pieces can be cut and combined in the NScan software.</i>	Standard: 91.5 cm x 500 cm (36 in x 200 in) XL: 137 cm x 500 cm (54 in x 200 in)	130 cm x 95 cm (52 in x 38 in)	30 cm x 43 cm (11.7 in x 17 in)
Space required	140 cm x 45 cm x 91 cm (55 in x 18 in x 36 in)	Table measuring at least 135 cm x 105 cm (54 in x 42 in). For maximum photo area, ceiling must be 145 cm (57 in) above table. Camera mat can easily be rolled up and moved aside, allowing for alternative use of the table.	58 cm x 38 cm (23 in x 15 in)

Improve Your Productivity Today

See why the NScan has been adopted by leading manufacturers around the world. Speak to your local distributor.

HCL ASIA LIMITED

Unit 14, 6/F., Worldwide Industrial Centre, 43-47 Shan Mei Street,
Fotan, Shatin, Hong Kong
Tel: +852 27420018 Fax: +852 27420053
info@hcl-asia.com.hk www.hcl-asia.com.hk