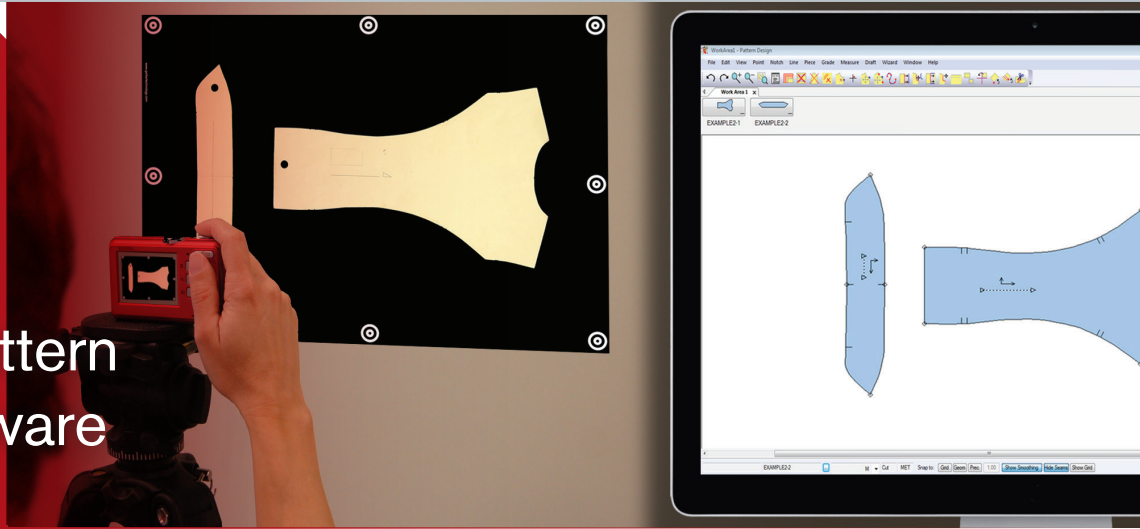


AccuScan™ Pattern Digitizing Software



ACCUSCAN IS AN AUTOMATED, HIGH-SPEED PATTERN DIGITIZING SYSTEM THAT CONVERTS HARD PATTERNS TO DIGITAL FOR USE IN GERBER'S ACCUMARK® PATTERN DESIGN, GRADING, MARKER MAKING AND PRODUCTION PLANNING SYSTEM. PATTERNS CAN BE CAPTURED USING A HIGH-QUALITY DIGITAL CAMERA, LARGE FORMAT SCANNER OR DESKTOP SCANNER.

Digitize hard patterns faster and more accurately.

- AccuScan is easier to use and more ergonomic than manual digitizing and eliminates errors caused by manual digitizing.
- AccuScan digitizes multiple patterns simultaneously and is typically 20-50 percent faster than digitizing manually.
- AccuScan automatically detects notches, grain lines, internal lines, drill holes and the part perimeter.
- Patterns made from any type of material (pattern board, oak-tag, plastic or paper plots) can be used to create AccuMark pattern pieces.

Get up and running quickly.

- The AccuScan software interface is uncluttered and intuitive so even those with little or no computer experience find it easy to use.
- AccuScan may be added to an existing AccuMark v.8.5.1 or later GMS or PDS workstation or installed on a standalone PC without AccuMark software.
- Data can be stored in a local AccuMark storage area or a networked AccuMark server or PC.

- AccuScan software supports SQL and "userroot" storage areas.
- Scan parts and save directly to a DXF file for use in CutWorks®.

Digitizing with a digital camera.

- To digitize pattern pieces using a digital camera, users simply affix pattern pieces to a mat imprinted with specialized targets and photograph them using a high-quality, digital camera.
- The targets enable the AccuScan software to interpret the scale and perspective of the pattern images and accurately convert the images to digital piece data for use in the AccuMark system.
- When using a digital camera to capture patterns, the use of a six-megapixel or higher digital camera and a tripod is recommended to ensure image clarity.
- The target mat should be hung with mounting strips in a well-lit room, away from windows or direct light sources.
- The mat can be hung on a wall or laid on a table, thereby consuming less floor space than traditional digitizing equipment.

Available options and services.

- Complete service and parts supply packages.
- Comprehensive operator and technician training.

Use of the following consumables are recommended to capture pattern pieces with a digital camera:

Part Description	Part Number
Medium (26" x 36") Mat – Black	97550100
Medium (26" x 36") Mat – White	97550200
Large (32" x 48") Mat – Black	97550300
Large (32" x 48") Mat – White	97550400
Mat Hanging Strips	883500416
Reusable Glue Dots	883500415

The black mat is recommended for light colored patterns and paper plots. The white mat is recommended for dark, cutout pattern pieces. Custom size mats up to 72" x 72" can also be created for large pattern pieces. Refer to documentation on the installation DVD for more information.

AccuScan System Requirements:

	Minimum	Recommended
Processor Speed	Intel® Dual-Core	Intel® Core™ i5
Hard Disk Capacity	20+ GB	250 GB
Memory	4 GB	8+ GB
Ports	USB	USB
Service Packs	Current	Current

Installs on AccuMark v8.5.1 or higher or a PC networked to AccuMark

Supported Operating Systems:

As of version 8.5: Windows® 7 Professional and Ultimate 32-bit & 64-bit

As of version 9.0: Windows® 8 Professional and Enterprise 32-bit & 64-bit

As of version 10.0: Windows® 8.1 Professional and Enterprise 32-bit & 64-bit

AccuScan, AccuMark and CutWorks are trademarks or registered trademarks of Gerber Technology LLC.

Intel Dual-Core and Intel Core i5 are trademarks or registered trademarks of Intel Corp. and its subsidiaries. Windows is a registered trademark of Microsoft Corporation.

© 2017 Gerber Technology LLC. All rights reserved.

Gerber Technology
24 Industrial Park Road West
Tolland, CT 06084 USA

TOLL FREE (USA)
800.826.3243

TELEPHONE (International)
+1.860.871.8082

www.gerberotechnology.com

Form No. 07052017