ACCUMARK OFFERS THE INDUSTRY'S MOST ROBUST PATTERN DESIGN, GRADING, MARKER MAKING AND PRODUCTION PLANNING FUNCTIONALITY TO HELP AUTOMATE THE TASKS YOU PERFORM EVERY DAY.

WHEN IT COMES TO REDUCING COSTS AND UPHOLDING BRAND QUALITY, ACCUMARK DELIVERS A SIGNIFICANT COMPETITIVE ADVANTAGE. WITH POWERFUL QUALITY CONTROL, COMMUNICATION AND TIME-SAVING FUNCTIONS, BRAND OWNERS AND MANUFACTURERS REALIZE REDUCED LABOR AND RAW MATERIAL COSTS, GENERATE FEWER SAMPLES AND PROTOTYPES, AND UPHOLD EVEN THE MOST STRINGENT QUALITY AND BRAND GUIDELINES.

Accelerate pattern design.

- Turn notch shape display on and off for easy viewing of notch shapes applied to patterns.
- An enhanced explorer preview pane allows users to see pattern labels and edge finishes in the preview pane and allows models to be sorted by fabric types.
- Use your library of existing blocks to create new styles and achieve consistent fit across seasons.
- Rely on the bookmarking feature to track original pattern and compare revisions.
- Walk pattern pieces on screen using either internal or finished edge to ensure notch placement and proper sewing.
- Prepare production patterns with easy-to-apply seam finishes.
- Edit a single point, an entire seam or a complete garment using advanced selection tools.
- Dart, pleat, and fullness functions allow you to create complex styles, make changes easily and do advanced editing.
- Place, edit and grade images to your pattern pieces to drive your digital printing process.
- Use the power of Batch Processing for production operations like nesting and print file generation.
- Create your Bill of Materials directly from patterns and share with your product lifecycle management (PLM) software.

Simplify grading.

- Use multi-dimensional grading as an alternative to alternations.
- Improved bookmark functionality allows users to revert to previous grading by saving both the graded nest of the pattern as well as the perimeter shape.
- Directly control grading of line lengths for a single edge or seam.
- Reference existing grade rule libraries to quickly grade patterns.
- Grading updates automatically as pattern changes are made, eliminating the need to re-grade pieces after modifications.
- Share graded measure charts directly to PLM.
- With pre-saved size code tables and alteration rules, AccuMark creates made-to-measure garments from basic sizes.

Accelerate marker making and maximize material utilization.

- Easily generate markers with required production quantities, material widths, fabrics, colors and sizes.
- Import orders from your ERP system and process automatically with Batch Processing.
Add model status and color to identify production standing.

Output files directly from Easy Marking to digital fabric printers for on-demand manufacturing.

- Automatically add splice marks to markers to assist during the spreading process.
- Generate digital print files directly from AccuMark markers and pieces.
- Track critical information like material utilization and costs in all stages of production.
- Capitalize on your existing library of markers to accelerate piece placement in markers.
- Enter fabric weight to calculate material costs more accurately, particularly with knit fabric.

Enhance communication with colleagues and suppliers.

- Track models according to production status with newly added Model Status Field in the Model Form.
- Import and export reports seamlessly with Excel and other standard formats.
- Easily identify when multiple models are in PDS work area or marker making area with color fill.
- Automatically calculate total cost and sum of all costs with new cost and quantity fields available in BOM.
- Enhanced fabric tables offer customizable fields and common fields between other Gerber products.
- Get customized Piece, Model and Marker reports with an easy-to-use report interface.

- Take the guesswork out of converting files of unknown origin with automatic detection of DXF format and guidance for conversion.
- By integrating information between AccuMark and Gerber’s spreading and cutting systems, users significantly improve productivity in the cutting room and reduce errors caused by manual data entry.
- AccuMark generates a barcode or QR code that contains the file name, material type and color, and number of plies needed for the spread. Spreader and cutter operators can then easily scan the code to locate the correct file to be spread and cut.
- Transfer pattern and marker data to Gerber’s YuniquePLM® product lifecycle management software or your ERP system.
- Harness greater flexibility to import non-AccuMark file formats.
- Customize and export reports in standard formats such as Microsoft® Excel®.
- Share a work session with other AccuMark users to easily communicate pattern changes and style information.
- Quickly create images of patterns and markers to use in tech packs.
- Add annotation to individual pieces in any language to visually communicate pattern details.
Optional Hardware Components.

Plotters
GERBERplotter™ series high-speed inkjet plotters.
- Supports plot widths up to 220 cm (88 in.).

Digitizing Workstations
GERBERdigitizer™ with 16-button cursor
- Table size: 111.5 x 152 cm (44 x 60 in.).
- Supports input of pieces up to 220 x 1350 cm (86 x 531 in.).
- Serial connection required.

Silhouette™ Table
- Table size: 123 x 167.5 cm (49 x 66 in.).
- Supports input of pieces up to 220 x 1350 cm (86 x 531 in.).
- Serial connection required.

Optional Software Components.

- AccuNest™ automatic marker making software.
- AccuScan™ automated pattern digitizing software.
- AccuPlan™ automated cut planning software.
- AccuMark 3D visualization software.
- AccuMark Made-to-Measure software.

Supported Operating Systems.

- Windows® 7 Ultimate, Professional and Enterprise, 32 and 64 Bit (64 Bit recommended).
- Windows 8.1 with updates.
- Windows 10 Professional and Enterprise.

AccuMark V12 New Features and Upgrades.

Efficiency Improvements.
- Multi-dimensional grading as an easier alternative to alterations.
- Enhanced wizard functionality to include advanced features such as component scripts.
- Drag and drop images onto patterns for quick placement.

Workflow Improvements.
- Enhanced Bookmark Functionality to include grading.
- Models can be saved in .CSV format and imported into other programs.

Communication Advancements.
- Millimeter notation available throughout system.
- QR codes available for cut generation.
- Reports can be customized to fit user requirements.

Visual Enhancements.
- Add a color to the model for easy identification.
- Define piece perimeter colors in PDS for easy distinction.
- Display Notch Shapes in PDS for quick reference.
- Pattern Labels and edge finishes now available in AccuMark Explorer preview pane.

System requirements

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<tr>
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<th>Minimum</th>
<th>Recommended</th>
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<tbody>
<tr>
<td>Processor Speed</td>
<td>Intel® Core™ i-5 -3550S 3.7 GHz or higher</td>
<td>Intel Core 2400 3.1 GHz or higher</td>
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<tr>
<td>Hard Disk Capacity</td>
<td>120+ GB</td>
<td>240+ GB (SSD)</td>
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<tr>
<td>Memory</td>
<td>8+ GB</td>
<td>16+ GB</td>
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<tr>
<td>Ports</td>
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<tr>
<td>Service Packs</td>
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ABOUT GERBER TECHNOLOGY

Gerber Technology provides integrated software and hardware solutions to more than 78,000 customers in the fashion and apparel, aerospace, construction, furniture, transportation, technical textiles, packaging and wind energy industries, including over 100 Fortune 500 companies in 134 countries.