



# L A S E R F I C H E<sup>®</sup>

## Bar-code Plug-in<sup>™</sup>

### Maximize Document Processing Efficiency

- ◆ Streamline batch processing
- ◆ Automate document sorting and indexing
- ◆ Eliminate manual data entry errors
- ◆ Reduce manual indexing labor costs

### Cruise-control for Document Indexing

The LaserFiche Bar-code Plug-in helps in the scanning process by automatically breaking up large groups of documents. Bar-coding saves valuable time while maximizing the number of documents that can be processed daily.

### Intuitive Configuration and Operation

Initially, the bar-code recognition process needs to be configured. Once it's in place, simply place the bar-code stickers on the first page of each document or on page separator sheets. Scan in the documents as a batch and presto! Documents are separated and can be automatically assigned template data or placed in the appropriate folder. No more separating batches manually. Let the LaserFiche Bar-code Plug-in guide documents to the appropriate place automatically.

### Bar-code Recognition Highlights

- ◆ Automatically fill in index field data using compatible databases: Microsoft Access 7.0, 8.0, or 9.0, Paradox, dBase III, IV, or V, and Microsoft Visual FoxPro 2.0, 2.5, or 2.6
- ◆ Read essential bar-code types: Codabar, Code 39, Code 93, Code 28, EAN 8, EAN 13, Interleaved 2 of 5, UPCA, and UPCE
- ◆ Recognize bar-codes placed horizontally, vertically and diagonally
- ◆ Superior bar-code detection accuracy with multiband analysis

### About LaserFiche Solutions

The LaserFiche Bar-code Plug-in is a capture module of the LaserFiche document imaging and management product suite. LaserFiche provides dependable digital archival, fast retrieval and efficient distribution solutions for over 17,000 public and private sector organizations around the world. Contact your authorized LaserFiche reseller for more information.

Visit [www.laserfiche.com](http://www.laserfiche.com) for a free demo CD, or call 800-985-8533.

*Document Imaging for the Real World<sup>SM</sup>*