

From Calera Recognition Systems . . .

WordScan 2.0

Don't Type It. WordScan It!

WordScan 2.0 turns paper or faxes into editable computer documents in seconds. No more tedious retyping. Just scan any document, and WordScan brings it right into your favorite applications -- ready to edit. WordScan's exclusive Adaptive Recognition Technology gives you incredible accuracy on even the most degraded documents -- 9 pin dot-matrix copies, blurred standard mode faxes, or badly skewed pages.

Easy to Use

Calera's new Windows Tool Bar puts important features within easy reach, so you can effortlessly speed through your work. The built-in verifier highlights questionable words and characters for easy proofing. You can also quickly search forward and backward.

Other Great Features Include:

Help is Always Nearby with HoverHelp

WordScan is the first OCR software to use OLE 2.0

And More!

Minimum System Requirements:

CPU: 80386 or higher

RAM: 4 MB; 8 MB recommended

Hard disk space: 6 MB

Graphics card/monitor: VGA; SVGA: Hercules

Mouse: Required

Operating system: DOS 5.0 and Windows 3.1 or higher

Other: Supported Scanners -- Hewlett packard ScanJet and ScanJet Plus, ScanJet IIp,IIc with Accupage and all other Hewlett Packard compatible scanners (and TWAIN compliant); Microtek ScanMaker II, IIxe, MS-II, MS-300C, MSF-300C,MSF-300G, 300Q, 400Q, 600C, 600Z; UMAX Image Scanner UF-32, 42, UC-300, 630, 1200S, UG-80, 630; Epson ES and GT series; Panasonic RS-307, 505, 506; Apple One Scanner for Windows; ARTIX, AVR

8000; Cannon IX-12F, IX-30; Complete PC PageScanner; DEST PC Scan 2000/2020, 3000; Ficus LeoScan 610; Fujitsu Scan Partner 10; Fujitsu 3093E, 3096E using the Kofax 9200 or 7300 cards; Fujitsu 3096G (SCSI scanner)using an Adaptec 1542B or 1542C SCSI card; Howtek Personal Color Scanner; OBM; Pentax; Plustek; Ricoh IS-50, 60, 410, 510; Teco/Relisys.