



Product Overview

Description

The majority of mail arriving in most mail centers is not properly addressed and must be sorted out manually. This causes errors and dramatically reduces productivity.

Smart Sort II literally talks to your mail center operator to help them direct incoming mail. Wearing a cordless headset, the operator reads aloud the name of the addressee. Smart Sort II instantly searches its database and displays and speaks the correct sorting information.

Quick and simple training and setup takes less than half an hour. The operator receives an overview of the system and reads a few paragraphs of information into the microphone. The system stores pertinent voice information and speech patterns. Once these few recordings are made, Hasler's Smart Sort II will increase your productivity while reducing manpower.

Features

- Easy-to-use, tab-style navigation
- More information on screen
- User-definable fonts with auto scaling
- Multiple voice selection with speed control
- Can handle company databases of up to 100,000 names
- Easily imports your company's existing database
- Faster and more accurate
- Supports Microsoft Windows® 98SE, ME, 2000, or XP Professional
- Last name with no database limits
- Additional "Sort By" fields (by department and by two user-definable fields)
- Company-defined stories can be used for training voice recognition (teach new employees about your company while they train on the Smart Sort II system!)
- System can be trained to accept the way an operator pronounces words
- Allows for definition of hard-to-pronounce names
- Ability to recognize nicknames



Product Overview

- Automatically produces forwarding address labels to redirect mail to recipients new address
- Generate customized reports
- View corporate structure and easily move people or entire departments
- Will print a Mystery Mail label
- Mystery Mail report for identification of improperly addressed items
- Ability to notify Smart Sort II of moves
- Can add new employee information
- Easily update employee information

Applications

- Eliminates one of the most tedious and error-prone operations in the mail and shipping process
- Ensures rapid routing and delivery of time-sensitive material and speeds delivery of all classes of mail
- Achieves dramatic improvement in efficiency and productivity. Reduces manpower needs
- Provides management reports for evaluating the entire process



System Requirements

Operating System	Microsoft Windows® — Windows 98SE, Windows ME, Windows 2000, or XP Professional
Processor	For database up to 15,000: Intel Pentium 4 1.7 GHz 256 MB RAM for database over 15,000: Intel Pentium 2.4 GHz 512 MB RAM (recommended: 3.0 GHz 1 GB RAM)
Memory	256 MB RAM minimum; 512 MB RAM recommended
Sound Card	Creative Labs PCI Sound Blaster Live Value
LPT Ports	2 (report, label printers)
COM Ports	0
Hard Drive Space	300 MB minimum; 2 Gig recommended
CD ROM Drive	8x minimum; CDRW recommended
Graphic Card	Super VGA supporting 16 million colors at 800 x 600
Mouse	1
Keyboard	1
Network	1 Network interface; will work on any existing network