

**From Musitek . . .**

## **MIDISCAN for Windows 1.0**

### **Music Reading Software**

Introducing Midiscan, the breakthrough note-reading software that automatically converts scanned images of printed music into multitrack MIDI files. MIDISCAN is the fastest way yet to input notes into MIDI format. It converts virtually any type of score: piano music, a voice/piano accompaniment, solo piece or ensemble arrangement. MIDISCAN will free you from the tedium of note input and let you get on with what you do best, making music.

## **Useful Music Software for Everyone!**

MIDISCAN recognizes note pitches, note and rest durations, chords, accidentals, ties, bar lines, clefs, key and time signatures with up to 98% accuracy. You needn't be a rocket scientist or an expert musician or to use MIDISCAN. Simply scan all the pages of your score with a hand-held or flatbed scanner. MIDISCAN processes each page automatically! Post-process correction is highly intuitive using the point-and-click metaphor. Once edited, the score is converted to a MIDI Type 1 file and saved to disk. Play the MIDI file back through Microsoft Windows'™ own media player or load it into any sequencer or notation application, including those running on Macintosh™ or Atari™ computers. MIDISCAN is a powerful tool designed to accommodate all levels of use, from professionals to those just learning music.

## **A Tool for All Reasons**

### **MIDI-Based Home Studios**

MIDISCAN creates multitrack MIDI files that puts a band or orchestra inside your studio. Then add your own tracks!

### **Instrumentalists**

MIDISCAN lets you capture published arrangements so you can spend your time rehearsing and improvising on your instrument of choice.

### **Arrangers and Transcribers**

MIDISCAN is an arranger's dream. Capture parts written in one key, import them into a notation program, change the key and print in minutes, not days.

### **Educators**

MIDISCAN is an extremely powerful educational tool appropriate

for all levels, elementary through college. Even a teacher with no music notation experience can learn while teaching. MIDISCAN editing is based on easy manipulation of objects...compare with the original, then point and click. It's that easy!

## Vocalists

Use MIDISCAN to capture and rehearse to your favorite printed arrangements. Karaoke fans can output sequencer accompaniments directly to audio cassettes.

## Industry Pros

Professionals can now audition printed charts and published arrangements quickly, without the cost of additional talent.

## Keep your Shirt

From the beginning, MIDISCAN was designed to be fast, efficient and affordable. At about four minutes per page, MIDISCAN will make manual note input an obsolete activity. MIDISCAN is also amazingly affordable. Spend your money where it does you most good, then spend your time perfecting your art.

## Critics Say . . .

"Best of Show" - Fall COMDEX 1993; Frederic E. Davis; PC Radio

"Editor's Choice Award" - Most Innovative Product -1993  
*Electronic Musician Magazine*; January 1994

"MIDISCAN is one of the most revolutionary software products of recent years." - *Wired Magazine*; December 1993

Nomination - "8th Annual Awards" - Most Innovative Software+  
Music and Sound Retailer; January 1994

". . .truly a breakthrough product". . . , Frederic E. Davis; -  
*Windows Sources*; January 1994

## Minimum System Requirements:

**CPU:** 80286 or higher; 80386/16 or higher recommended

**RAM:** 4 MB

**Hard disk space:** 1 MB for MIDISCAN and 1 MB for each TIFF-page scanned

**Graphics card/monitor:** Windows-compatible graphics card and monitor

**Mouse:** Required

**Operating system:** Microsoft Windows 3.1 or later

**Scanner:** (Items listed are usually bundled together)

- \* A hand-held, edge-feed or flat-bed scanner. Scanner may be black-and-white (binary), grey-scale or color and must output a black and white (1 bit-plane binary) image with a minimum resolution of 300 dpi (dots per inch).

- \* Scanner controller card installed in the PC.

- \* Imaging software that outputs TIFF files (Tagged Image File Format)

**Other:** For playback, multimedia sound card or external synthesizer required