

Recording Studio

P R O F E S S I O N A L

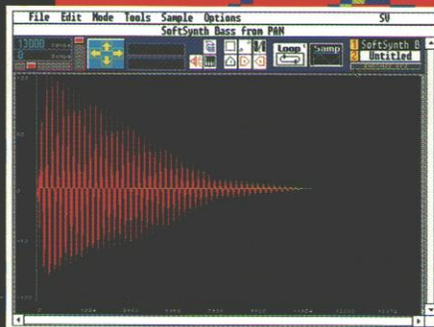
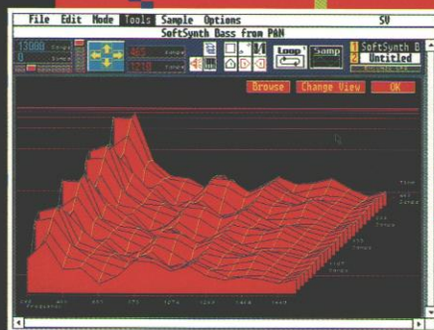
DIGITAL SAMPLE EDITOR FOR
IBM COMPATIBLE COMPUTERS
AND SOUND BLASTER

Recording Studio Professional (RSP) sets a new standard for PC based sample editing. Together with your IBM compatible computer and Sound Blaster, it becomes a low cost easy-to-use digital audio workstation.

Unlike most IBM programs, RSP operates entirely in graphics mode. It provides an industry standard user interface with windows, icons, mouse interaction, and pulldown menus.

All types of cut/copy/paste editing are provided, making sound editing a snap. The use of high resolution graphics is stunning, especially on color monitors.

continued on back



Actual program
screens showing
you visual pictures
of sound!

HEAR PICTURES, SEE SOUND

A SOFTWARE
RECORDING STUDIO
FOR YOUR SOUND BLASTER

*Brown
Wagh*
Publishing

Recording Studio

P R O F E S S I O N A L

FEATURES (PARTIAL LIST)

- Windows/Icons/Mouse/Pulldown Menu user interface
- Low cost (\$199 SRP)
- Comprehensive digital signal processing library including 24 functions
- 3-D Frequency Analysis with 'browser'
- Crossfade looping function
- Variable resolution wave display with zoom/unzoom
- Time Compression/Expansion
- Pitch-shifting
- Editing with cut and paste
- Intelligence to combine narration with music

HARDWARE/SOFTWARE REQUIREMENTS

- A true IBM compatible computer (PC/XT/AT)
- 640 Kb memory
- A hard disk
- A graphics adapter, (Hercules/EGA/CGA/AT&T DEB)
- A mouse (strongly recommended, not required)
- MSDOS or PCDOS 2.1 or greater
- SOUND BLASTER (any version)

SUGGESTED RETAIL: \$199

Along with all this friendliness comes power; in the form of a full featured DSP (Digital Signal Processing) toolbox. The frequency analysis section is the most versatile of *any* sample editor on *any* microcomputer. A browse function allows you to view each analysis separately, similar to a real-time analyzer display.

RSP includes an intelligent loop editor that can even search for good loop points. If you want to optimize looping even more, a cross-fade looping tool is provided.

RSP can import and export Sound Designer™ files, which are available on many public computer bulletin boards. This gives you instant access to a huge library of existing samples. Raw sample data can be imported too, for those of you wanting to use RSP's analysis tools on any other type of data.

*Brown
Wagh*
Publishing

Recording Studio Professional, developed by Turtle Beach Software (York, PA), is available from Brown-Wagh Publishing to distributors and dealers worldwide. For additional information, please contact Brown-Wagh, 130-D Knowles Drive, Los Gatos, CA, 95030. 408-378-3838 (inside CA) 800-451-0900 (outside CA)

All referenced companies and their products are registered trademarks of their respective companies.