

**ALPHASYNTAURI WITH
COMPANION APPLE II**



**PASSPORT SOUNDCHASER/
APPLE II COMBINATION**

at a time, and *will* interface with MIDI, is being developed.

ALPHASYNTAURI

At the low end of the price spectrum is the AlphaSyntauri, made by Syntauri Corporation of Los Altos, CA. Unlike the Chroma, Synclavier, and PPG, the Alpha is totally dependent on its com-

puter: it uses an Apple II for storage, manipulation, and synthesis. The heart of the hardware is a pair of circuit cards known as the Mountain Computer Music System, which plug into expansion slots on the Apple. The cards contain 16 digitally-controlled oscillators, feeding stereo high-level unbalanced outputs.

The Alpha comes with either a four-octave or a velocity-sensitive five-octave

Pratt-Reed keyboard, which also plugs into the Apple. The accompanying software breaks down into two main modules, each on its own disk: Alpha Plus, and Metatrak.

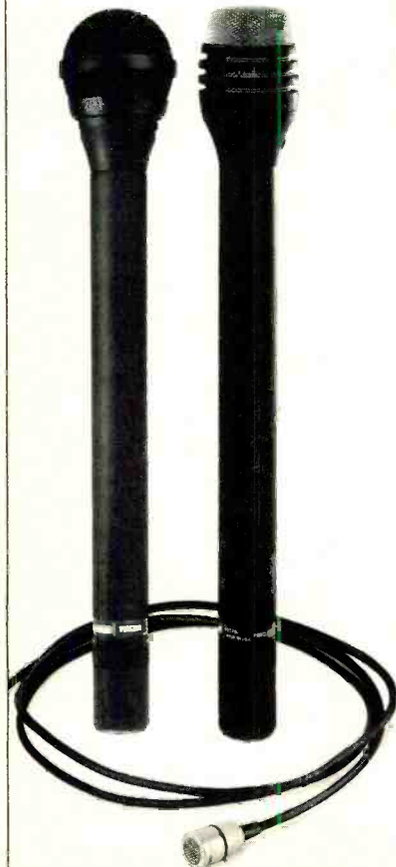
Alpha Plus is the instrument-generation system. Each instrument occupies two independently-controlled oscillators. Waveforms can be generated with any of several programs, among them Quickwave, which balan-

UNCOMPROMISING WIRELESS MICROPHONES

Finally, you can choose a wireless mic to fit the application. The Telex WHM-300, the electret wireless transmitter mic for uncompromising speech clarity. Or a Telex WHM-400 dynamic wireless transmitting mic for vocal entertainment with rich, full bodied audio quality. Both elegantly tapered and without trailing antenna wires. Or select the miniature electret WLM-100 lavalier mic (or any standard dynamic mic) with our belt-pack transmitter.

Combined with the superb Telex dual diversity* FM receiver, you'll have a wireless system that is as good as any hard wired mic, and at a reasonable price. Write us today for full details.

Quality products for the Audio Professional



TELEX®

TELEX COMMUNICATIONS, INC.

9600 Aldrich Ave. So. Minneapolis, MN 55420 U.S.A.
Europe: Le Bonaparte - Office 711, Centre Affaires Paris-Nord, 93153 Le Blanc-Mesnil, France

*U.S. Patent No. 4293955. Other patents applied for.