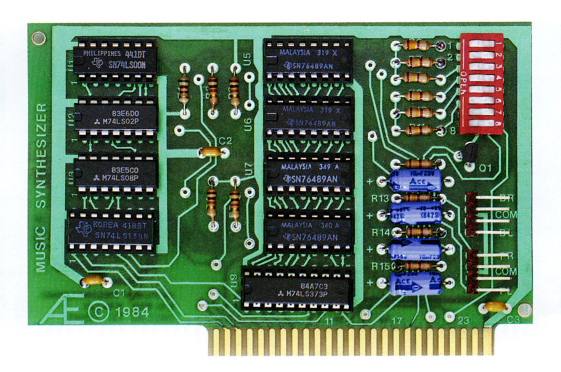
COMPATIBLE WITH IIe and II+



FEATURES

- Complete 16 voice music synthesizer on one card.
 Just plug it into your Apple, connect the audio cable (supplied) and you're ready to enter and play songs
- It's easy to program music with our "COMPOSE" software. You'll start right away at inputting your favorite songs. Our manual shows you how, step by step. The Hi-Res screen shows what you've entered in standard sheet music format (see photo above)
- No programming experience is required to use the Super Music Synthesizer, ideal for the computer hobbyist, professional or amateur musician and children
- We give you lots of software. In addition to Compose and Play programs, the disk is filled with over 30 songs ready to play
- Plays music in true stereo as well as true discrete quadraphonic
- Automatic shutoff on power-up or if reset is pushed
- Will play songs written for Alf synthesizer. (Alf software will not take advantage of all the features of this board. Their software sounds the same on our synthesizer)
- Whole through 64th notes, rests, which can be dotted, triplet or tied
- Key: 0 to 7 flats or sharps
- Accidentals: sharp, flat, and natural; double sharps/flats converted to natural form
- 12 simultaneous tones with 4 percussive sounds

- Play speed controlled by game paddle
- Game paddle inputs during Compose to input pitch, length, accidentals, cursor movements, insert and delete
- Keyboard inputs: envelope (attack, volume, release, sustain, gap, noise, quarter length); disk (load, save, play); editing (new voice, subroutine, title, key, measure, time, transpose, position, delete)
- Pitch range: C two octaves below middle-C to E two octaves above middle-C
- User friendly by handholding when errors are encountered
- Easy to program in Basic to generate complex sound effects. Now your games can have explosions, phaser zaps, train whistles, death cries. You name it, this card can do it
- RCA-type standard audio output jacks for connection to stereo amplifier or headphones
- All connecting cables are provided
- Requires Apple IIe or II+ (48K minimum) with one disk drive
- Works in any slot of a IIe or II+ including slot 3 of a IIe

\$159

