

# Interactive Sound Workstation

### **CableDiagram**



## **Products and Vendors**

Computers AppleMacintoshPlus with hard disk drive AppleMacintoshSE with internal hard disk AppleMacintoshII with internal hard disk

Peripherals AppleCDSCDrive

Software HyperCard, AppleComputer,Inc. ResCopy(partofthe Videodisc Toolkit),APDA<sup>š</sup>

Sound Source Authentic Sound Effects (Volumes 1-3), Elektra/Asylum Records

Sound Digitizers MacRecorder, Farallon Computing, Inc. Impulse Audio Digitizer, Authorware, Inc. Powered Speakers BoseRoommatePowered SpeakerSystem Sony SRS 55 (has volume control)

Vendors AppleComputer, Inc. 20525MarianiAvenue Cupertino, CA95014 (408)996-1010

AppleProgrammersand DevelopersAssociation(APDA) 20525MarianiAvenue, MS33G Cupertino, CA95014 800-282-2732 Authorware,Inc. 8500NormandaleLakeBlvd. Minneapolis, MN55437 (612)921-8555 Bose Corporation The Mountain Framingham, MA01701 (508) 879-7330

Elektra/AsylumRecords 9229SunsetBlvd. LosAngeles,CA90069 (213)205-7400

Farallon Computing, Inc. 2150KittredgeSt. Berkeley, CA94704 (415)849-2331

SonyCorporationofAmerica SonyDrive, MS3-17A ParkRidge,NJ07656 (201)930-7669

AppleComputer, Inc.

20525MarianiAvenue Cupertino, CA 95014 (408)996-1010 TLX: 171-576 ©1989AppleComputer, Inc. Apple, the Applelogo, HyperCard, and Macintosh are registered trademarks of AppleComputer, Inc. APDA and AppleCDSC are trademarks of AppleComputer, Inc. Sony is a registered trademark of Sony Corporation. Mention of the above third-party products is for informational purposes only and constitutes neither an endorsement nor are commendation. All product specifications and descriptions were supplied by the respective vendor or supplier. Apple assumes no responsibility with regard to the selection, performance, or use of these products. All understandings, agreements, or warranties, if any, takeplaced recitly between the vendors and the prospective users. February 1989. Printed in the USA M007/IL/A Design Considerations

Workstation Components

Define the sound contents of your stack.	• Determine the importance of sound effects, music, and voice to your presentation. If sound will not be of primary importance, determine exactly what the stack's other contents will be (text, graphics, animation, scripting, and so on) and whether these will allowenough disk space for sound.
Installsoundsintoyourstack.	<ul> <li>If you are digitizing a sound, use the sound editing software to save the sound into your stack as a resource.</li> <li>The ResCopystack will delete, rename, renumber, and play sounds that are installed in astack.</li> <li>If you want a sound to be accessed by all of the stacks on a hard disk or a floppy disk, install the sound into the Home stack of that disk and start HyperCard from the Home stack. However, if you will be distributing your stack, install all the sounds you will need directly into your stack.</li> </ul>
Memoryrequirementsfor20secondsof digitizedsound	<ul> <li>If your stack will be used primarily on a Macintosh computer with 1 megabyte of RAM, limit the size of each sound to less than 100K.</li> <li>If your sound is too large to play in one piece, use the sound editing software to break the sound into segments of six to eight seconds.</li> <li>Play these segments at intervals that allow them to be rendered as one continuous sound.</li> <li>Lowering the sampling rate (from 22 KHz to 11 KHz, for example) will allow you to record longer sounds in the same memory space.</li> <li>However, the sound quality is diminished as the sampling rate is lowered.</li> </ul>
Testthe sounds.	Because there are processing speed differences between the Macintosh SE and the
<ul> <li>Macintosh Plus, Macintosh SE, or Macintosh II computer</li> <li>Sound digitizing hardware, software, and cables</li> <li>HyperCard</li> <li>ResCopy (from Videodisc Toolkit)</li> <li>Sound sources: Compact audiodisc, cassette, record, HyperCard stacks, live sounds</li> </ul>	<ul> <li>Audiopatchcablestoconnectaudiosource tosounddigitizer</li> <li>Poweredspeaker(s)</li> <li>Optional: AppleCD SC or hard disk drive for library of sounds; MIDI equipment</li> </ul>

#### **EquipmentDescriptions**

#### Computer

AnApple®Macintosh®Plus,MacintoshSE,or MacintoshII computer can serve as the basis for this workstation. However, keep in mind that working with sound may require more than 1 megabyteofRAM. (The Macintosh Plus and the MacintoshSE can have 1,2.5, or 4 megabytes of RAM. The Macintosh II can have 1,2,4,5, or 8 megabytes of RAM.)

Sounddigitizinghardwareandsoftware Thesounddigitizinghardwareconvertssound from analog to digital signals, and then inputs these digital signals into the Macintosh computer. The sound digitizing software gives you the ability to view, edit, and store sounds.

#### Software

HyperCard-UseHyperCardtocreatescriptsto controlanddisplayyourpresentation. ResCopy-UseResCopy(comeswithVideodisc Toolkitsoftware) to copy sounds and other resources from one stack to another.

#### Soundsources

These may include an Apple CDSC<sup>§</sup> drive, a sound library (with record, compact audio disc, or computer software), a compact disc player, a cassette player, a record player, or a microphone.

#### Poweredspeaker(s)

Atleastone powered speaker is recommended for better sound clarity and higher volume. Look for speakers that can be attached to portable stereo equipment (including devices such as a Sony Walkman), and that have volume control.

### Hard disk drive

Because digitized sound sconsume large amounts of disk space, a hard disk drive is recommended for storing your sound library. This can be an internal or external Apple hard disk with 20, 40, or 80 megabytes of storage.



Configuration

# Process

1. Determine the purpose and objectives of your HyperCardstack.

2. Design and create the HyperCardstack. 3. Identify sounds for your HyperCardstack. Sounds can be located in other stacks, stored on cassettes, records, or compact audio discs, or recorded live.

4. Obtain sounds and install them into your HyperCard stack.

a. If you don't find the sound you need in a HyperCard stack, you will have to digitize it. First, open the sound digitizing application. If the sound is live, digitize it through the digitizer. If the sound is on a cassette, record, or compact disc, connect the player to the sound digitizing device that is connected to your Macintosh computer. Now digitize the sound, and save it as a resource in your destination stack.

b. If you need a sound that is in a HyperCard stack, you will have to copy it. Open the ResCopystack (located in the Videodisc Toolkit) or a sound digitizing application. Copy the sound from its source stack to your destination stack.

5. Createbuttons and scripts in your HyperCard stack so that you can play the sounds.6. Testall the sounds in your stack.

# Interactive Sound Workstation



# Applications

TheInteractiveSoundWorkstationintegratessoundintoa multimediaproject.Itletsyou createHyperCard®stacksthat havehigh-qualitydigitizedsound effects,voice,andmusic. Youcancomposeoriginal soundandstoreitinastack.Or youcanmodifyandinstallexisting music,soundeffects,and/orvoice recordings.TheresultisaHyper-Cardpresentationwithsynchronizedmusicandnarration. Soundheightensthe audience'sinterestinapresentationbyprovidingamorerealistic experienceofthesubjectmatter. Soundalsohelpstohighlightand reinforcekeyconcepts.