Creating Music for Musica 2 using Symphony 12

If you wish to create music from SYMPHONY 12 for MUSICA 2, it would be helpful to know the duration that MUSICA considers a quarter note. For this reason we have developed a metronome to help you keep time while playing. While you are in the "SYNTHESIZER" mode, hit "3" and make sure the period is about 1500.

New MUSICA 2 Version

Please note the latest version of MUSICA 2 is version 2.7. See the MUG newsletter for details of the features and the update policy.

Typo Error In Symphony 12 Manual

Two errors exist at the bottom of page 7. In the program

Line 1 should be CLEAR &H200, &H21F0 not CLEAR &H200, &H22F0
Line 3 should be DEFURR1= &H320E not DEFURR1= &H230E
SYMPHONY 12
A 12 VOICE HARDWARE MUSIC SYNTHESIZER
FOR THE COLOR COMPUTER

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SOFTWARE (C) 1985 DEL SOFTWARE
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WARRANTY ==================================
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REPAIRS ==================================
Call the factory for information on the repair charges should the product become defective after the ninety day warranty has expired.
UNPACKING AND INSTALLATION

Carefully remove SYMPHONY 12 from the box and inspect it for possible damage that may have occurred during shipment. If there is any damage, save all packing material and notify the carrier immediately.

Your SYMPHONY 12 uses circuitry which is sensitive to static charges. Do not handle the unit more than necessary. It is imperative that it never be removed or installed while the computer is on.

SYSTEM REQUIREMENTS

SYMPHONY 12 requires a color computer with a minimum of 32K of memory. SYMPHONY 12 will work in both a disk or tape system.

PROGRAMS INCLUDED WITH SYMPHONY 12

The tape and disk programs provided with SYMPHONY 12 are identical. We supply the software on tape as well as disk at the same price. We do this as a convenience for you. The software is not copy protected and we encourage you to make backups. If you wish, we will supply you with the files on disk for $7. The files supplied are:

SYMPHONY.BAS .... Tape version side 1 ....
SYMPHONY.BIN
BANJO.MUS
HILLST.MUS
VIVALDI.MUS
100.MUS < These 6 songs are from
200.MUS < our music library. Volumes:
300.MUS < 100, 200, 300, 400, 500 &
400.MUS < 600. Enjoy!
500.MUS <
600.MUS <
SOUNDEMO.BAS .... Tape version side 2 ....
SOUND.BIN
SPACEY.PIC

HELP US

Speech Systems consists of engineers, programmers and music lovers but no one with PIANO KEYBOARD dexterity. This fact accounts for the reason why all the music files provided are from MUSICA. If you would like to share your 12 voice music with us, we would like to share them with others.
AUDIO OUTPUT CONNECTORS

You will notice upon examination of SYMPHONY 12 that there are two connectors. These connectors are the way in which you will connect your music synthesizer to your stereo system. From one connector you will get 6 voices, and 6 additional voices from the other. The output is "line level" and is intended to connect to the "tape" or "AUX" inputs of your stereo. You should not try to connect to speakers directly. You must connect it to some type of amplifier.

Note however, the output is also available to your TV speaker. In other words, if you do not wish to connect to your stereo system, all 12 voices will automatically come from your TV system.

SYMPOHNY 12 MEMORY MAP

SYMPOHNY 12 is a hardware device that is memory mapped just like your disk controller and other peripherals such as our VOICE, SUPER VOICE, STEREO PAK, and others. We have designed all our devices so as not to conflict with any of our products or the products of other vendors. SYMPHONY 12 is completely decoded so it requires only 4 bytes of memory starting at $FPL0. It is the extra work that we have put into our hardware devices that lets you use them with any expansion chassis such as the MULTI-PAK or a simple Y-CABLE.

MUSICA 2

As of this writing, the latest version of MUSICA 2 is 2.7. Several enhancements have been made. For example, this version now incorporates the PIANO KEYBOARD, both the 2 1/2 and 4 octave versions. If you have an earlier version, an update is available for $10 but you must return the original manual and tape/disk. You will be sent a brand new manual.

PIANO KEYBOARD

SYMPOHNY 12 is a hardware music synthesizer that we feel has great potential to the music enthusiast. MUSICA 2 and SYMPHONY 12 make a great match, but with the PIANO KEYBOARD you have just about the ultimate system. Note that should you purchase the PIANO KEYBOARD, you will find that it is not limited to just SYMPHONY 12. At the present time, there are 4 distinct music products that interface to the PIANO KEYBOARD. They are MUSICA 2, SYMPHONY 12, SUPERSYNTHER (for the SUPER VOICE) and SYNTHER 77 PLUS. We sincerely believe that the PIANO KEYBOARD is a powerful peripheral that will give you great enjoyment.
INTRODUCTION:

Symphony XII is an easy to use program that will allow you to play and record music with the SYMPHONY 12 cartridge. Symphony XII has many functions that will be described in following sections. A piano keyboard or the MUSICA program are not necessary to use this program, but they will enhance your enjoyment of it. This will become clearer as we continue.

The COCO keyboard will be transformed into a synthesizer keyboard with control over pitch (note and octave), noise parameters, volume and accompaniment.

The most effective way to explain the programs features is to read this manual while running the program. To start the program just type RUN "SYMPHONY" for disk. For tape users you must first LOAD "SYMPHONY" then type RUN. If you have a disk system you will prompt for DISK or TAPE. If you are using tape make sure that the PLAY button of the recorder is pressed and the SYMPHONY XII tape is in the recorder. After choosing Disk or Tape the program will load the machine language program that is needed (SYMPHONY.BIN). Once the program has loaded you will see a menu on the screen. Press the menu choice 1 to follow along with the rest of the directions.

THE NOTE KEYS ON THE COCO KEYBOARD:

If you do not have the Piano Keyboard from Speech Systems you should press the 'T' key to activate the COCO keyboard. The bottom two rows of the keyboard have been converted to act like the white and black keys of a piano or organ. The bottom row keys Z,X,C,V,B,N,M and the comma, point and slash keys are the white keys and correspond to the notes A,B,C,D,E,F,G,A,B and C. The second row keys S,F,G,J,K and L are the black keys and correspond to B flat (A sharp), D flat (C sharp), E flat (D sharp), G flat (F sharp), A flat (G sharp) and B flat (A sharp). You will notice that the keys allow slightly more than one octave. The white and black keys are displayed on the screen. If a key is being pressed it will show up with the note indicated on the screen. To play the note C, press the C key. To play the note D press the V key etc. After a while you will find the display to be very helpful and you will not need to look at the keyboard.

The note keys modify the pitch values that are contained in the registers 0 through 5 of the sound chips. The last note played is displayed on the screen for your convenience.
The keyboard of the Color Computer is not very well suited for this type of application. In particular, if three keys are pressed it is possible to decode the three keys as a fourth. When you are playing chords and toggling other keys there is a slim chance that the computer will decode your keypress incorrectly. This is unfortunate but cannot be overcome while retaining the COCO keyboard. To observe this phenomenon while in BASIC (cursor flashing), hold down the '.' and ',' keys. Now press the 'I' key a couple of times. Notice that you get 'V' whether you want it or not.

**PIANO KEYBOARD:**

(Optional from Speech Systems)

There are two versions of the piano keyboard available, 4 and 2 1/2 octaves. The keyboard displayed on the screen is 4 octaves and corresponds exactly with the 4 octave keyboard. The 2 1/2 octave keyboard allows you to play a subset of the 4 octave range and the screen will display only within that range. You can play all of the notes with either keyboard by adjusting the base octave (discussed in next section). The keyboard on the screen will always show the same location independent of which octave is the current base. The display will display any keys that are pressed. If you can press 12 keys at one time it will display them all. Try it! You should also hear them all.

**THE OCTAVES:**

The note keys set the pitch value relative to the current base octave. The base octave is the octave of the eighth white key from the left of the display. The base octave can range from 1 to 8. When the base octave is three this represents middle C on the piano. If you are using the COCO keyboard the base octave corresponds to the 'C' key. To change the base octave you use the up and down arrows while holding down the <SHIFT> key. The Symphony 12 synthesizer can play notes only up through the eighth octave so that if you are using the 2 1/2 or 4 octave keyboards you can set the octave so that the upper keys (higher notes) are invalid. This cannot happen with the COCO keyboard as it only extends one octave above the base. It is recommended that you do not set the base octave higher than 6 for the 2 1/2 octave keyboard and 5 for the 4 octave keyboard.
THE VOLUME:

The volume can be controlled while playing by using the 'I' and 'Y' keys. The 'I' key will increase the volume up to a maximum of 30, whereas the 'Y' key will decrease the volume down to a minimum of 0 (no volume). The 'I' and 'Y' keys must be pressed (tapped) for each increase or reduction to take place. When you choose volume level above 30 the volume will be controlled by the envelope registers. The shape and frequency of the envelope are discussed below. When the envelope controlled volume is chosen 'EC' will be displayed as the volume.

THE ENVELOPE:

Figure 7 is a diagram showing the shapes that you can obtain from the envelope register. The volume will follow the graphic representation, getting louder when the line rises and getting softer when the line goes down. I have made an attempt to remind you what the general shape of the envelope is. On the second line of the information screen (CRT) the envelope parameters are displayed. The number corresponds to the shape that is selected, followed by a rough graphic description of that shape. You change the envelope shape by using the 'A' and 'O' keys to go from shape 'O' (piano-like) to 15. Shapes 1, 2, and 3 are all like 0 and are not shown. Likewise, shapes 5, 6, and 7 are identical to shape 4. Any sound that is modulated by the envelope will follow this shape. When playing through the keyboard only one value of the envelope register is valid. This shape will be used for all 12 voices and noise registers.

The period of the envelope is controlled by the left and right arrows when the [SHIFT] key is depressed. The period is a 16 bit value and can range from 1 to about 64000. The frequency increases as the period decreases so that a low period (say 200) will give a high frequency of 'beats' (if using a repeat shape). A high period will space the 'beats' out over a longer time. The program is designed so that when making adjustments the period will change faster as the period gets higher.
SPECIAL FUNCTIONS:

One big advantage of using a computer to control the tone generation is that we have a lot of options for varying the information that goes to the sound chips. We can 'bend' the note up or down by using the [CLEAR] key. Press a note and then press the [CLEAR] key. The pitch will go up. If you press the [SHIFT] and [CLEAR] keys together the pitch will go down. The value in the sound period registers will be adjusted accordingly and shown on the screen near the bottom left of the information screen.

Three keys are used to toggle the sound, noise and rhythm on and off. The [SHIFT] and the ' narcotics' when pressed together will toggle the sound on and off. The [SHIFT] and ' narcotics' key will toggle the rhythm on and off. The [SHIFT] and ' narcotics' keys will toggle the noise on and off. If the noise is on you cannot turn the rhythm on and vice-versa.

THE NOISE:

Noise can be used to accompany the sound so that it takes on a brashy quality or it can be used for special effects. When the noise is turned on with the [SHIFT] ' narcotics' keys the noise will be set to the current volume level of the sound registers. Volume levels from 0 to 32 (EC) (envelope control) are possible. Noise will only be on while a note key is being pressed or if a recurring envelope control pattern is selected. A low volume level for noise will give the best effects if you want to be subtle. The noise period is controlled by the left and right arrows. The range of the noise period is from 1 to 32. Experiment with different settings for the volume and period.

THE RHYTHM:

When rhythm is turned on one noise register is activated with the volume controlled by the envelope register. To set up a metronome you would set the envelope register to a repeating pattern. The 'rhythm' will then follow this pattern. If the sound volume is set at envelope control the rhythm 'beat' may be reset if you play more than 3 notes simultaneously. This is because the same envelope registers are used for the percussion effect of the notes and the rhythm effect. If a volume level of 30 or below is used for the sound, the rhythm should not be affected by note keystrokes. If rhythm is on while a recording is made (discussed below), the timing may be off when played back.
SAVING INSTRUMENT SETTINGS:

After playing around with SYMPHONY XII you will find some particular combinations of the registers that you will find particularly useful. You have the ability to save those settings for immediate recall. When you have found the voice settings that you want to save just press the 'G' key. You will be prompted for a number from 1 to 9. The new settings will be saved under this number and can be recalled at any time by pressing this number. The zero (0) key is reserved for the default values. If after pressing 'G' you do not wish to save the settings, just hit the <BREAK> key. This technique can be used to quickly jump from instrument to instrument or octave to octave. You will also need to use this method in order to set up individual voices for playing MUSICA files with 4 unique and separate instruments. This will be discussed later.

RECORDING AND PLAYBACK:

You want to make your own recordings! That's easy. When you are ready to start recording just press the 'R' key. You will now be confronted with a decision. There are two ways in which you can make recordings. If you want to record everything that you enter as is, including instrument changes, frequency changes, note bending.. all the doodahs.. then you should record using the Symphony moda. This will record 12 voices and will play back your composition as recorded. Try this method first.

While you are recording the 'RECORDING' message will be on the bottom of the screen. When you want to stop recording press the 'E' key to end. Playback of a SYMPHONY recording is even easier. Just press the 'P' key and sit back and listen. If it wasn't quite what you wanted you can just press the 'O' to stop the playback ('O' is for over). While playback is on the 'PLAYBACK' message will be displayed.

You can record over and over again. Each time you record you wipe out the last recording.
RECORDING/CREATING A MUSICA FILE:

To record a MUSICA file you would press the 'R' then press the 'M' when prompted. You will then be asked to choose between 4 levels of sensitivity. What this means can best be understood by experimenting. A sensitivity of '0' will record EVERY key press. The smallest note that can be in a MUSICA file is a 1/64th note so that any momentary pressing or releasing of a key will result in a new chord being generated. If you are playing more than 1 or 2 notes at a time this could get to be too much and the recording will be bogged down. A sensitivity level of '4' is the other extreme. Quick note changes may not be recorded. The sensitivity to use depends on the type of music being recorded. A sensitivity of '1' is the most generally satisfactory level.

When a MUSICA file is recorded the volumes for each of the voices does not reflect the current level shown on the information screen. A "normal" MUSICA voice will be created. (9:95130010)

If you wish to change the volume & harmonics parameters, you must use the MUSICA program and reset them using the 'G' command. This will be discussed further in the next section.

PLAYING A MUSICA FILE:

To play back a MUSICA recording, whether just recorded or loaded in by file, you press the 'W' key. Being used to questions and choices by now, you will not be surprised to see the prompt.


Pressing 'S' will allow you to change the instruments and other parameters while the tune is playing. All four voices will be controlled by the parameters on the display screen, change them and you change the voices.

Pressing 'M' will hand control of the voices to the MUSICA file. The volume of each voice will be obtained from the 'G' command of the MUSICA file. See your MUSICA manual for details on the 'G' command which assigns timbre and volume to each voice. SYMPHONY XII will recognize the first three harmonics of each voice and set the volumes accordingly. The volume of each harmonic is determined by the number before the ':' (master volume) multiplied by the appropriate harmonic level, then scaled to meet the requirements of SYMPHONY XII. If, for instance a voice had a volume & timbre in MUSICA notation of 9:96343521 it would be played with the 1st harmonic at volume 20, second harmonic at
volume 12 and the third harmonic at volume level 6.

To get Envelope Controlled volume in a MUSICA file you must have the result of multiplying the master volume and the harmonic contribution greater than or equal to 128. For a master volume of '9' only a harmonic level of 'F' will produce Envelope Controlled volume. Yes, you can use hexadecimal in MUSICA. (0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, F, A-10, B-11, C-12, D-13, E-14, F-15).

eg. 9:F0000000 would create a voice with only the first harmonic and an Envelope Controlled volume. Depending on the Envelope Period it could sound like a piano, harpsichord, chimes or others.

When playing MUSICA files, SYMPHONY XII will recognize repeat bars, tempo changes, voice changes (MUSICA 'C' command) and as mentioned before the 1st, 2nd and 3rd harmonics of each of the four possible voices.

To stop a MUSICA playback before it has ended you must press the [SHIFT] and 'O' key at the same time. This is true whether you are in the SYMPHONY XII program or in BASIC. If you leave the program while a MUSICA file is playing it will continue playing in the background and allow you to do other things. You must not load another M/L program and you should not do a CLEAR or PCLEAR command.

You can play a MUSICA file from BASIC by following this procedure:

1. CLEAR &H200, &H22F0-
2. LOAD "SYMPHONY"
3. DEFUSR1-&H230E
4. LOAD in MUSICA file.
5. X$=USR1(CA$) to play the MUSICA file.
   (CA$ and X$ are not important.)
6. To stop the music you must press the [SHIFT] key and 'O' at the same time.

The third method for playing back a MUSICA file is by using individual voices/instruments. [1]ND.
CREATING & USING INDIVIDUAL VOICES:

Sometimes it would be preferable to have the 4 MUSICA voices played as separate instruments. To accomplish this you must first assign the instruments to each voice. The instrument that is assigned to any voice must first exist as a saved instrument. If you want to use an instrument different from the ones already existing you must first create it with the 'C' command and assign it to any instrument 1 through 9. After you have created or called the appropriate instrument you proceed by pressing the 'U' key. You will now be asked to which voice you want to assign the instrument. After that you will be prompted for relative volume levels (0-8) of each harmonic. The levels are multiplied by 4 prior to assigning them to volumes, therefore a '0' would be no volume, a '6' would be a volume of 24 (normal) and a '6' would be converted to Envelope Controlled volume (32). You can assign the same instrument to all 4 voices or you can create and assign four unique voices. The only attributes of an instrument that will be assigned to a voice are the noise frequency, envelope shape and period and the volume levels that you assign. Factors like Rhythm and Noise on/off are controlled at play time through the keyboard.

If you are interested in printing sheet music of your creations, editing the recording or enhancing the voices you should use the Musica recording method. In the Musica mode you will be limited to recording a maximum of 4 voices with no record of octave changes, note bending etc. Only note changes will be recorded. The MUSICA recording mode is the recommended mode for music development.
SAVING INSTRUMENT SETTINGS AND RECORDINGS TO DISK OR TAPE:

To save your tunes along with the instrument settings you return to the main menu by pressing the <BREAK> key. Once at the main menu you will see the options available.

1. SYNTHESIZER
2. LOAD RECORDING
3. SAVE RECORDING
4. BACK TO BASIC
5. DISK DIRECTORY (DISK ONLY)

Menu choice 1 gets you into the main program.

Menu choice 2 allows you to load in previously recorded work from disk or tape. If you choose a SYMPHONY file the instrument settings will be loaded in at the same time.

If you are using disk, be sure that the file is on the disk. If you are using tape, be sure that the file is on the tape and that you are positioned before the file. You will be prompted for the file type. Choose 'S' for SYMPHONY files or 'M' for MUSICA files.

If you have created a new set of instruments and wish to keep them, you should save them before loading in a new SYM file. To insure that you are saving only the instruments, you should record a null SYMPHONY file. That is, in the Synthesizer mode, press the 'R' key, then the 'S'. key. Then immediately press the 'E' key. You have now recorded a SYM file with only the instruments saved.

Menu choice 3 allows you to save the current recording and the instrument settings. If there is no recording present and you have chosen SYMPHONY files then it will save only the instrument settings. When saving a file you must save the correct format. If you have just recorded in MUSICA format then you must save a MUS file. SYM files and MUS files cannot be stored in memory at the same time as they use the same space. You must therefore save in the format that you just recorded.

For the same reason you should not load a file in if you want to save a current recording that has not been saved. Always save recordings before loading in any other files. The only exception to this would be the loading of a .SYM file that contained only instrument information. If using disk be careful not to name the file the same as an existing .SYM or .MUS file as it will replace the old file. For tape users, be sure that the RECORD and PLAY button are depressed before saving the file.
For choices 2 and 3 you will be prompted for a file name. The name must be no more than eight characters with no spaces, slashes, commas, quotes or periods. You can precede the file name with the drive number for loading and saving from multiple drives. (eg 1:VIVALDI)

Menu choice 4 will take you back to BASIC.

For disk users menu choice 5 will show all SYMPHONY XII and MUSICA recordings on the drive specified. SYMPHONY XII recordings will have the extension .SYM. MUSICA files will have the extension .MUS. Do not use the extension when asked for a filename, SYMPHONY XII will provide it automatically based on your reply to the earlier prompts.

Press the SHIFT and 0 key to stop the directory as in BASIC. After the directory is shown the default drive is set to the drive chosen. Files from this drive can now be accessed without a leading drive number. For example, if you asked for a directory of drive 2, you could now load in .SYM and .MUS files from drive 2 by giving only the file name. Files from drive 'O' must now be preceded by O:. eg O:VIVALDI.

GENERAL COMMENTS:

Have fun with the program and don't be afraid to try any combinations. If you get the opportunity, play the music through a good speaker or component stereo. The real lows and highs that characterize synthesizer music will have a chance to be heard.

If you did not purchase the piano keyboard and the MUSICA program, we highly recommend that you do. It is with these additional tools that you can fully explore the potential of computerized music.

If you do not have MUSICA and would like to hear a variety of compositions, you can get a selection of MUSICA LIBRARY from SPEECH SYSTEMS. Over 500 songs are available on disk for your entertainment and experimentation.
KEYBOARD SUMMARY:

**KEYS**

[SHIFT] plus
- **Up and Down Arrows**: Change Base Octave.
- **Left and Right Arrows**: Change Noise Period.
- **Q** and **A**: Change Envelope Period.
- **R** and **E**: Start and end Recording.
- **P** and **O**: Start and end Playback. (Symphony Files)
- **W** and [SHIFT] **W**: Start and End Playback. (MUSICA Files)

**FUNCTION**

- '1' through '9': Recall Instrument settings.
- '@' then '1' through '9': Save Instrument settings.
- **U**: Assign Individual Voices.
- **T**: Toggle between COCO & Piano Keyboards.
- **S** or **[SHIFT] plus '+'**: Toggle Sound On/Off.
- **R** or **[SHIFT] plus '-'**: Toggle Rhythm On/Off.
- **N** or **[CLEAR]**: Toggle Noise On/Off.

- **[CLEAR]**: Decrease note period (higher note).
- **[SHIFT] plus [CLEAR]**: Increase note period (lower note).
- **<BREAK>**: Return to Menu.
- 'ZSXCFUGBNJMK, L./': The Notes. (COCO keyboard)

**Note that Noise and Rhythm cannot both be on at the same time.**

Enjoy

Frank Delany

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SOUND PROCESSOR

SYMPHONY 12 was intended for music, however, it is a powerful device to enable you to create sound effects. The following section describes SOUND, a program that is limited mostly by your imagination. Should you develop some sound effects and would like to share them, send them and we will distribute them.
The **SOUND XII** program is a sound command processor which will allow you to directly control all facets of each of the 12 voices of SYMPHONY 12. You will be able to control factors such as pitch, note length, noise frequency, envelope period and envelope shape as well as other features of the 4 AY8912 chips in the SYMPHONY 12 unit. To accomplish all this you need only create strings of commands that you pass to the command processor through easy to use USR calls.

To get a feel for how some of the more simple sound and music effects possible RUN the DEMO program. For disk you merely type

```
RUN "DEMO"
```

After the program has started it will display a menu. Hit one of the keys from 1 to 9 to hear a variety of special effects.

**THE COMMANDS:**

The first letter of all commands define the action to be taken.

<table>
<thead>
<tr>
<th>LETTER</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>Stop all sounds (RESET)</td>
</tr>
<tr>
<td>I</td>
<td>Interrupt any previous command string and do this one immediately.</td>
</tr>
<tr>
<td>X</td>
<td>End of command line.</td>
</tr>
<tr>
<td>P</td>
<td>Pause for specified duration.</td>
</tr>
<tr>
<td>W</td>
<td>Wait for specified duration.</td>
</tr>
<tr>
<td>O</td>
<td>Set Octave.</td>
</tr>
<tr>
<td>T</td>
<td>Set Tempo.</td>
</tr>
<tr>
<td>A,B,C,D,E,F,G</td>
<td>Notes</td>
</tr>
<tr>
<td>V</td>
<td>Set Volume</td>
</tr>
<tr>
<td>N</td>
<td>Set Noise Period.</td>
</tr>
<tr>
<td>S</td>
<td>Set Envelope Period.</td>
</tr>
<tr>
<td>L</td>
<td>Load Sound Register Directly.</td>
</tr>
<tr>
<td>Z</td>
<td>Turn Noise On or Off.</td>
</tr>
</tbody>
</table>
Most of the commands need qualifiers.
(i.e. what voice and what value.)

A more detailed explanation of the commands follows.

R - Stop all sounds.
   Resets volumes to zero and turns off all voices.
   [ A$="R": X$=USRO(A$) ]

I - Interrupt any ongoing commands and process this line.
   This must be the first command in a command string.
   Use this command to insure that sounds are
   synchronized with other events.
   [ A$="I,...other commands ...,X$=USRO(A$) ]

X - Signals end of command string.
   Nothing beyond this on same line will be processed.
   Optional but recommended at end of each command string.
   [ A$="...,commands,...,X$=USRO(A$) ]

P,n - Pause for duration specified by n.
   Turns off volume for specified time before going on
   to next command.
   n is, in musical terms, the length of a note.
   Useful values of n are 1,2,4,8,16 & 64.
   Values correspond to whole note, half note ... to 1/64 note.
   [ A$="...,P8,...,P2,..." ]

W,n - Wait for duration similar to Pause command.
   As with Pause the actual time depends on
   the current value of Tempo.
   Hold all volumes etc. at current level and then continue.
   [ A$="...,W4,...,W16,..." ]

O,n - Set Octave at value n.
   Valid values of n are 1 to 7.
   All notes are played in current Octave.
   To play note in other octave you must first change the octave.
   [ A$="...,O,3,..." ]

T,n - Change tempo to value of n.
   This is similar to tempo command in the
   PLAY statement of extended BASIC.
   Valid values are 1 to 255.
   1 is very slow and 255 is very fast.
   8 is default value.
   [ A$="...,T,16,..." ]

Note,v - Play note in voice v.
   Valid values for voice are 1 to 12.
   Valid notes are A,B,C,D,E,F & G.
   To play a sharp you follow the note with '#'
   or '+'.
   To play a flat you follow the note with '-'.
   If the voice is not supplied it is assumed to be VOICE 1.
   examples C#,2  D-,11  G  A- E,1
V,v,n - Set volume of voice v at value n.
Valid values of v are as before 1 to 12.
Valid values for volume (n) are 0 to 31.
See separate discussion on volume levels.
[ V,10,0  V,1,31  V,9,15 ]

N,v,n - Set Noise period of voice v to value n.
Valid values of n are 1 to 31.
Since there is only one Noise register for each chip
compared to 3 Sound (Voice) registers, changing the
period of any voice in a chip will change the other
two as well.
I.e. If you change voice 1 you also affect voices 2 and 3.

CHIP #1 Voices 1, 2 & 3
CHIP #2 Voices 4, 5 & 6
CHIP #3 Voices 7, 8 & 9
CHIP #4 Voices 10, 11 & 12

[ A$="...N,3,15,..." ]

S,v,n - Set Volume Envelope register of voice v to value n.
Valid values of n are 1 to 65536.
This changes the value in the single envelope register
in each chip.
Use the preceding list to see which voices
are affected by setting adjacent voices.
The Envelope register, when activated attenuates the
volume according to a specified pattern.
The envelope register is in control of the volume for
volume levels above 15.
See section 3.5 of appendix A for details on the
Envelope Register.
[ S,3,42000 S,11,200 ]

L,v,n - Load value n directly into sound register of voice v.
Valid values of n are 1 to 4096.
Each voice can be controlled seperately.
Values are loaded into registers 0 to 5 of each chip.
See section 3.1 in Appendix A. (Tone Generators Control)
[ L,1,300  L,12,3995 L,12,2 ]

Z,v,Y - Turn Noise on for voice v.
Z,v,N - Turn Noise off for voice v.
Y = Yes  N = No
STRINGING COMMANDS TOGETHER:

Commands can be put together to form a string. For example: A$="U,1,9 C,1 W,B R X"

When sent to the string processor this string will set the volume of voice 1 to 9, play the note C (in octave previously set), wait for 1/8 note then stop all sounds.

A$="U,1,9 C W8 PB C W8 S X"

will play the note 'C' twice with a pause in between. Notes and pause are 1/8 note length. Notice that no voice was stated with the 'C' note. It therefore defaults to voice 1. This provides a degree of compatibility with EXTENDED BASIC's PLAY command. Since there is more than one voice, unlike BASIC, we must wait until a WAIT (W) is in the command string to hold the note. Otherwise, only one note at at time could be played.

Commands and command parts are generally separated with a comma, semicolon or a space. If there is no ambiguity in the string, the comma, semicolon and space are not needed. When the command processor expects the command to be over it will accept a new command immediately.

For example A$="U1,SCW8PCW8SX" is equivalent to the previous command string.

Notice that a comma WAS needed between the voice and the volume level in the 'U' command. This is because the command processor would get confused if it got 19 as a voice and C as a volume level. This abbreviated method can reduce the amount of typing and also reduce the amount of string memory used by any program using the sound effects.

ABOUT VOLUME:

The volume of each voice can be controlled separately. The tone (sound) and the noise for each voice use the same volume. There are 16 levels of fixed (steady) volume, 0 through 15. Zero volume is no volume and a volume of 15 is maximum. Volume levels above 15 are not constant. They are controlled by the Envelope period and have different shapes. Figure 7 in appendix A shows the different shapes that can be controlled by the envelope registers. The volumes in the left column are the values of n in the U,v,n command that correspond to the appropriate envelope shape.

The period of the cycle is determined by the contents of the Envelope Period register for each chip. This is set by the S,v,n command. The larger the Envelope period value, the longer it takes to repeat the cycle or to decay, etc. To get a better
understanding of the registers of the AY8912 we recommend that you read through the material in appendix A.

The program DEMO supplied on the disk shows several examples of how easy it is to create sound effects using the sound processor. Use the DEMO program as a guide in developing your own BASIC programs with sound effects and music.

To use the SOUND program, use the following procedure:

CLEAR 200, &H75FF ; 'reserve &H7600 to &H77FFF for M/L program.
LOADM "SOUND" ; 'Load in M/L program
DEFUSRO= &H7600 : 'Set the USRO value to &H7600
     'Now construct a command string.
     AS= "V1,9 C W4 D W4 E W4 F5 W4 P2 X"
     Then call USRO with AS
     X$= USRO(AS)

     The sound will be generated in the background while your program continues. It does this by using interrupts. When the command string has been completed the sound processor is ready for another string. If you send another string right before the last one has finished, the program will wait until it can complete the USR call. To insure immediate response to sound commands, start the command string with an 'I'.
     An example of its use might be:
     AS= "I D W2 A W2 P2 X"
     This will interrupt any current string that is being played and immediately begin this one.

     The DEMO program listing is provided so that you can see the effects of using many different types of command strings. Feel free to use change it, but be sure to make backup copies of all of the programs on the disk.

I hope that you enjoy using the SYMPHONY 12 SYNTHESIZER and we look forward to your comments for further applications.
'demonstration program for
'sound cartridge version 1.0
'copyright DEL software 1985
'written by frank de larney
'last update aug 27th, 1985
PCLEAR4,CLEAR400,&H76F0:CLS
 IF PEEK(&H7600)&H55 THEN 90
LOAD"SOUND":LOAD"SPACEY.PIC":DEFUSRO=&H7600
GOSUB 190: ' menu sub
SCREEN 0,1:"pink screen"
 NUS=INKEY$:IF NUS="" THEN 110 ELSE NUS=VAL(NUS)
 IF NUS="0" THEN 170
 IF NUS=9 THEN 110
 PRINT@491," WAIT ";
 ON NU GOSUB 370,520,650,730,800,850,1340,950,1120
 NU=0:GOTO90
CLS:END

' menu display
A$="R":X$=USRO(A$):CLS
PRINT#132,"<1> WOLF WHISTLE ";
PRINT#164,"<2> RACECAR ";
PRINT#196,"<3> LASER (PACMAN) ";
PRINT#228,"<4> WHISTLING BOMB ";
PRINT#260,"<5> BOMB WITH EXPLOSION ";
PRINT#292,"<6> BOMB EXPLOSION ";
PRINT#324,"<7> BACH ONE LINER ";
PRINT#356,"<8> STEAM TRAIN ";
PRINT#388,"<9> SPACEY SOUNDS ";
PRINT#420,"<0> BACK TO BASIC ";
PRINT#491," CHOOSE ONE ";
PRINT @10,"SOUND DEMO ";
PRINT #69,"(C) DEL SOFTWARE, 1985 ";
RETURN

'sound effect
A$="N2,122YU1,15V2,9X":X$=USRO(A$)
 FOR X=64 TO 32 STEP -2
A$="L1"+STR$(X)
X$=USRO(A$):NEXT X
 FOR X=1 TO 150:NEXT
 FOR X=64 TO 48 STEP -2
A$="L1"+STR$(X)
X$=USRO(A$):NEXT X
 FOR N=1 TO 100:NEXT
 FOR X=48 TO 96 STEP 2
A$="L1"+STR$(X)
X$=USRO(A$):NEXT X
RETURN
500 ' Race car sound effect
510 A$ = "L2, 3635 V1, 15 V2, 10" : X$ = USRO(A$)
520 FOR X = 11*256 TO 4*256 STEP -8
530 A$ = "L1" + STR$(X) : X$ = USRO(A$)
540 NEXT X
550 FOR X = 9*256 TO 3*256 STEP -8
560 A$ = "L1" + STR$(X) : X$ = USRO(A$)
570 NEXT X
580 FOR X = 6*256 TO 2*256 STEP -8
590 A$ = "L1" + STR$(X) : X$ = USRO(A$)
600 NEXT X
610 FOR N = 1 TO 2000 : NEXT
620 RETURN
630 ' Pacman or laser sound
640 A$ = "V1, 14" : X$ = USRO(A$) : ' set up voice 1 volume
650 FOR A = 0 TO 25
660 FOR B = 50 TO 100 STEP 10
670 A$ = "L1" + STR$(B)
680 X$ = USRO(A$)
690 NEXT B, A
700 NEXT RETURN
710 RETURN
720 ' Whistling bomb sound effect
730 A$ = "V1, 14" : X$ = USRO(A$)
740 FOR X = 30 TO 200
750 A$ = "L1" + STR$(X) : X$ = USRO(A$)
760 NEXT
770 NEXT RETURN
780 ' Bomb with explosions
790 GOSUB 730
800 GOSUB 850
810 RETURN
820 ' Explosion
830 A$ = "S1, 14300 N1, 31 V1, 17 Z1Y U2, 17 Z2Y U3, 17 Z3Y" : X$ = USRO(A$)
840 FOR X = 1 TO 250 : CLS RND(B) : NEXT
850 RETURN
860
900 'gunshot
910 AS="S1,1400 N1,16 Z1Y Z2Y Z3Y V1,17 V2,17 V3,17 ":X$=USRO($A$
920 FOR X=1 TO 1000:NEXT
930 RETURN
940 '
950 'train
960 PRINT@420,STRINGS(25,CHR$(128));
970 S=448:TR$=CHR$(128)+CHR$(135)+CHR$(139)+CHR$(131)+CHR$(139)
980 AS="T3 S1,500 N1,10":X$=USRO($A$
990 FOR N=1 TO 55
1000 AS="Z1Y2Y2Z3YV1,17V2,17V3,17 X"
1010 X$=USRO($A$
1020 PRINT @ST+INT(N/2),TR$;
1030 Z=800/N
1040 FOR M=0 TO Z:NEXT M
1050 NEXT N
1060 AS="Y D7 T2 V4,14 V1,14 V7,10 E4 E-1 01 E-7 Z7Y W2P2W1P1X":X$=USRO($A$
1080 FOR N=1 TO 100:NEXT N
1085 AS="D3X":X$=USRO($A$
1090 RETURN
1100 '
1110 'spacey sounds .. disk only
1120 PMODE 4,1:SCREEN 1,1:COLOR 0,1
1130 AS="U1,26 S1,150":X$=USRO($A$
1140 FOR I=100 TO 518 STEP 10
1150 CIRCLE(128,96),I/100,1,0,75
1160 AS="L1,":X$=USRO($A$
1170 NEXT I
1180 PAINT (128,96),0,0
1190 AS="P4 S4,5400 V1,13 Z4Y V4,14 T16 N4,31X":X$=USRO($A$
1200 AS="L1,50W16L1,60W16L1,70W16L1,80W16L1,90W16L1,100W16X"
1210 FOR T=1 TO 50: 'do 50 times
1220 FOR I=1 TO 6: 'six circles
1230 NO=6*I-6
1240 CIRCLE(128,96),I*1,0,75
1250 'immediate frequency change
1260 X$=USRO("IN4,"+STR$(31-NO))
1270 X$=USRO($A$
1280 CIRCLE(128,96),I*1,0,0,75
1290 X$=USRO("IN4,"+STR$(30-NO))
1300 X$=USRO($A$
1310 NEXT I
1320 Z$=INKEY$:IF Z$="" THEN NEXT T
1325 X$=USRO("R")
1330 RETURN
1340 'bach on one voice & 1 line
1350 AS="T451,2000V1,17O62W2CW4D4W4EW4F4GW46CW2CP16CW2AW2FW4EW4GW4AY4BW45CW204
 CW2P16CW2FW2G4FW4EW4D4W4CW2O3BW2ODCW4EW4C4YW2D01GW2CW4D4EW4FW4
 CW2CP16CW2AW2FW4GW4AW4BW405CW204CW2P16CW2FW2G4FW4EW4D4W4CW4D4EW4FW
 203BW204CW1P1"
1360 X$=USRO($A$
1370 RETURN
APPENDIX

ADVANCED PROGRAMMING DATA

The following section is a reprint from the General Instrument technical specifications for the AY-3-8912, the chip that represents the heart of SYMPHONY 12. We included it without any notes of explanations. We trust the reader of this information need no additional help.
3 OPERATION

Since all functions of the PSG are controlled by the host processor via a series of register loads, a detailed description of the PSG operation can best be accomplished by relating each PSG function to the control of its corresponding register. The function of creating or programming a specific sound or sound effect logically follows the control sequence listed:

<table>
<thead>
<tr>
<th>Section</th>
<th>Operation</th>
<th>Registers</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.1</td>
<td>Tone Generator Control</td>
<td>R0--R5</td>
<td>Program tone periods.</td>
</tr>
<tr>
<td>3.2</td>
<td>Noise Generator Control</td>
<td>R6</td>
<td>Program noise period.</td>
</tr>
<tr>
<td>3.3</td>
<td>Mixer Control</td>
<td>R7</td>
<td>Enable tone and/or noise on selected channels.</td>
</tr>
<tr>
<td>3.4</td>
<td>Amplitude Control</td>
<td>R10--R12</td>
<td>Select “fixed” or “envelope-variable” amplitudes.</td>
</tr>
<tr>
<td>3.5</td>
<td>Envelope Generator Control</td>
<td>R13--R15</td>
<td>Program envelope period and select envelope pattern.</td>
</tr>
</tbody>
</table>

3.1 Tone Generator Control

(Registers R0, R1, R2, R3, R4, R5)

The frequency of each square wave generated by the three Tone Generators (one each for Channels A, B, and C) is obtained in the PSG by first counting down the input clock by 16, then by further counting down the result by the programmed 12-bit Tone Period value. Each 12-bit value is obtained in the PSG by combining the contents of the relative Coarse and Fine Tune registers, as illustrated in the following:

```
Coarse Tune Register
          R1
          R3
          R5

Channel
          A
          B
          C

Fine Tune Register
          R0
          R2
          R4
```

12-bit Tone Period (TP) to Tone Generator

Note that the 12-bit value programmed in the combined Coarse and Fine Tune registers is a period value—the higher the value in the registers, the lower the resultant tone frequency.

Note also that due to the design technique used in the Tone Period count-down, the lowest period value is 000000000001 (divide by 1) and the highest period value is 111111111111 (divide by 4.095^10).
The equations describing the relationship between the desired output tone frequency and the input clock frequency and Tone Period value are:

(a) \( f_T = \frac{f_{\text{clock}}}{16TP_{10}} \)  
(b) \( TP_{10} = 256CT_{10} + FT_{10} \)

Where:
- \( f_T \) = desired tone frequency
- \( f_{\text{clock}} \) = input clock frequency
- \( TP_{10} \) = decimal equivalent of the Tone Period bits TP11-TP0.
- \( CT_{10} \) = decimal equivalent of the Coarse Tune register bits B3-B0 (TP11-TP8)
- \( FT_{10} \) = decimal equivalent of the Fine Tune register bits B7-B6 (TP7-TP0)

From the above equations it can be seen that the tone frequency can range from a low of \( \frac{f_{\text{clock}}}{65536} \) (wherein: \( TP_{10} = 4,095_{10} \)) to a high of \( \frac{f_{\text{clock}}}{16} \) (wherein: \( TP_{10} = 1 \)). Using a 2 MHz input clock, for example, would produce a range of tone frequencies from 30.5 Hz to 125 kHz.

To calculate the values for the contents of the Tone Period Coarse and Fine Tune registers, given the input clock and the desired output tone frequencies, we simply rearrange the above equations, yielding:

(a) \( TP_{10} = \frac{f_{\text{clock}}}{16f_T} \)  
(b) \( CT_{10} + \frac{FT_{10}}{256} = \frac{TP_{10}}{256} \)

**Example 1:**
- \( f_T = 1 \text{kHz} \)
- \( f_{\text{clock}} = 2 \text{MHz} \)
- \( \frac{2 \times 10^6}{16(1 \times 10^9)} = 0.0122 \)
- \( TP_{10} = 125 \)
- Substituting this result into equation (b):
  - \( CT_{10} + \frac{FT_{10}}{256} = 125 \)
  - \( CT_{10} = 125 \times 256 = 32,000 \) \( \text{B3-B0} \)
  - \( FT_{10} = 32,000 \) \( \text{B7-B6} \)

**Example 2:**
- \( f_T = 100 \text{Hz} \)
- \( f_{\text{clock}} = 2 \text{MHz} \)
- \( \frac{2 \times 10^6}{16(1 \times 10^9)} = 125 \)
- \( TP_{10} = 125 \)
- Substituting this result into equation (b):
  - \( CT_{10} + \frac{FT_{10}}{256} = 125 \)
  - \( CT_{10} = 0 \) \( \text{B3-B0} \)
  - \( FT_{10} = 125 \times 256 = 32,000 \) \( \text{B7-B6} \)
### 3.2 Noise Generator Control

The frequency of the noise source is obtained in the PSG by first counting down the input clock by 16, then by further counting down the result by the programmed 5-bit Noise Period value. This 5-bit value consists of the lower 5 bits (B4—B0) of register R6, as illustrated in the following:

<table>
<thead>
<tr>
<th>B7</th>
<th>B6</th>
<th>B5</th>
<th>B4</th>
<th>B3</th>
<th>B2</th>
<th>B1</th>
<th>B0</th>
<th>NOT USED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Noise Period (NP) to Noise Generator</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note that the 5-bit value in R11 is a period value—the higher the value in the register, the lower the resultant noise frequency. Note also that, as with the Tone Period, the lowest period value is 00001 (divide by 1); the highest period value is 11111 (divide by 31_{10}).

The noise frequency equation is:

\[ f_N = \frac{f_{\text{clock}}}{16 \times NP_{10}} \]

Where:
- \( f_N \) = desired noise frequency
- \( f_{\text{clock}} \) = input clock frequency
- \( NP_{10} \) = decimal equivalent of the Noise Period register bits B4—B0.

From the above equation it can be seen that the noise frequency can range from a low of \( \frac{f_{\text{clock}}}{496} \) (wherein: \( NP_{10} = 31_{10} \)) to a high of \( \frac{f_{\text{clock}}}{16} \) (wherein: \( NP_{10} = 1 \)). Using a 2 MHz input clock, for example, would produce a range of noise frequencies from 4 kHz to 125 kHz.

To calculate the value for the contents of the Noise Period register, given the input clock and the desired output noise frequencies, we simply rearrange the above equation, yielding:

\[ NP_{10} = \frac{f_{\text{clock}}}{16 f_N} \]
### 3.3 Mixer Control-I/O Enable

(Registered as Register R7)

Register 7 is a multi-function Enable register which controls the three Noise/Tone Mixers and the two general purpose I/O Ports.

The Mixers, as previously described, combine the noise and tone frequencies for each of the three channels. The determination of combining neither/either/no both noise and tone frequencies on each channel is made by the state of bits B5--B0 of R7.

The direction (input or output) of the two general purpose I/O Ports (IOA and IOB) is determined by the state of bits B7 and B6 of R7.

These functions are illustrated in the following:

**Noise Enable Truth Table:**

<table>
<thead>
<tr>
<th>R7 Bits</th>
<th>Noise Enabled on Channel</th>
</tr>
</thead>
<tbody>
<tr>
<td>B5 B4 B3</td>
<td>CBA C BA CBA CBA</td>
</tr>
</tbody>
</table>

**Tone Enable Truth Table:**

<table>
<thead>
<tr>
<th>R7 Bits</th>
<th>Tone Enabled on Channel</th>
</tr>
</thead>
<tbody>
<tr>
<td>B2 B1 B0</td>
<td>CBA C BA CBA CBA</td>
</tr>
</tbody>
</table>

**I/O Port Truth Table:**

<table>
<thead>
<tr>
<th>R7 Bits</th>
<th>I/O Port Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>B7 B6</td>
<td>IOB IOA</td>
</tr>
<tr>
<td>0 0</td>
<td>Input Input</td>
</tr>
<tr>
<td>0 1</td>
<td>Input Output</td>
</tr>
<tr>
<td>1 0</td>
<td>Output Input</td>
</tr>
<tr>
<td>1 1</td>
<td>Output Output</td>
</tr>
</tbody>
</table>

**NOTE:** Disabling noise and tone does not turn off a channel. Turning a channel off can only be accomplished by writing all zeroes into the corresponding Amplitude Control register, R10, R11, or R12 (see Section 3.4).
The amplitudes of the signals generated by each of the three D/A Converters (one each for Channels A, B, and C) is determined by the contents of the lower 5 bits (B4–B0) of registers R10, R11, and R12 as illustrated in the following:

The amplitude "mode" (bit M) selects either fixed level amplitude (M=0) or variable level amplitude (M=1). It follows then that bits L3--L0, defining the value of a "fixed" level amplitude, are only active when M=0. When fixed level amplitude is selected, it is "fixed" only in the sense that the amplitude level is under the direct control of the system processor (via bits D3--D0). Varying the amplitude when in this "fixed" amplitude mode requires in each instance the direct intervention of the system processor via an address latch/write data sequence to modify the D3--D0 data.

When M=1 (select "variable" level amplitudes), the amplitude of each channel is determined by the envelope pattern as defined by the Envelope Generator's 4-bit output E3 E2 E1 E0.

The amplitude "mode" (bit M) can also be thought of as an "envelope enable" bit; i.e., when M=0 the envelope is not used, and when M=1 the envelope is enabled. (A full description of the Envelope Generator function follows in Section 3.5).
The full chart describing all combinations of the 5-bit Amplitude Control is as follows:

<table>
<thead>
<tr>
<th>Amplitude Control</th>
<th>Channel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Register #</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>R10</td>
<td>A</td>
</tr>
<tr>
<td>R11</td>
<td>B</td>
</tr>
<tr>
<td>R12</td>
<td>C</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>B7</th>
<th>B6</th>
<th>B5</th>
<th>B4</th>
<th>B3</th>
<th>B2</th>
<th>B1</th>
<th>B0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NOT USED</td>
<td>M</td>
<td>L3</td>
<td>L2</td>
<td>L1</td>
<td>L0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The amplitude is fixed at 1 of 16 levels as determined by L3 L2 L1 L0.

The amplitude is variable at 16 levels as determined by the output of the Envelope Generator.

(X=Don't Care)

*The all zeroes code is used to turn a channel "off".

Fig. 6 graphically illustrates a selection of variable level (envelope-controlled) amplitude where the 16 levels directly reflect the output of the Envelope Generator. A fixed level amplitude would correspond to only one of the levels shown, with the level directly determined by the decimal equivalent of bits L3 L2 L1 L0.

Fig. 6 VARIABLE AMPLITUDE CONTROL (M=1)
3.5 Envelope Generator Control

(Registers R13, R14, R15)

To accomplish the generation of fairly complex envelope patterns, two independent methods of control are provided in the PSG; first, it is possible to vary the frequency of the envelope using registers R13 and R14; and second, the relative shape and cycle pattern of the envelope can be varied using register R15. The following paragraphs explain the details of the envelope control functions, describing first the envelope period control and then the envelope shape/cycle control.

3.5.1 Envelope Period Control ( Registers R13, R14)

The frequency of the envelope is obtained in the PSG by first counting down the input clock by 256, then by further counting down the result by the programmed 16-bit Envelope Period value. This 16-bit value is obtained in the PSG by combining the contents of the Envelope Coarse and Fine Tune registers, as illustrated in the following:

Note that the 16-bit value programmed in the combined Coarse and Fine Tune registers is a period value—the higher the value in the registers, the lower the resultant envelope frequency.

Note also, that as with the Tone Period, the lowest period value is 0000000000000001 (divide by 1); the highest period value is 1111111111111111 (divide by 65,535_{10}).

The envelope frequency equations are:

\[(a) \ f_e = \frac{f_{\text{clock}}}{256E_{P_{10}}} \quad (b) \ E_{P_{10}} = 256CT_{10} + FT_{10}\]

Where:

- \(f_e\) = desired envelope frequency
- \(f_{\text{clock}}\) = input clock frequency
- \(E_{P_{10}}\) = decimal equivalent of the Envelope Period bits EP15--EP0
- \(CT_{10}\) = decimal equivalent of the Coarse Tune register bits B7--B0 (EP15--EP8)
- \(FT_{10}\) = decimal equivalent of the Fine Tune register bits B7--B0 (EP7--EP0)

From the above equation it can be seen that the envelope frequency can range from a low of \(\frac{f_{\text{clock}}}{256}\) (wherein: \(E_{P_{10}} = 65,535_{10}\)) to a high of \(\frac{f_{\text{clock}}}{16,777,216}\) (wherein: \(E_{P_{10}} = 1\)). Using a 2 MHz clock, for example, would produce a range of envelope frequencies from 0.12 Hz to 7812.5 Hz.
To calculate the values for the contents of the Envelope Period Coarse and Fine Tune registers, given the input clock and the desired envelope frequencies, we rearrange the above equations, yielding:

\[ \text{Example: } \begin{align*}
\text{EP}_{10} &= \frac{f_{\text{clock}}}{256 f_{e}} \\
\text{EP}_{10} &= \frac{2 \times 10^6}{256(0.5)} = 15,625
\end{align*} \]

Substituting this result into equation (b):

\[ \begin{align*}
\text{CT}_{10} &= \frac{\text{FT}_{10} + \text{EP}_{10}}{256} \\
\text{CT}_{10} &= \frac{15,625 + 9}{256} = 61.000101 (B7\text{-}B0) \\
\text{FT}_{10} &= 9.00001001 (B7\text{-}B0)
\end{align*} \]

3.5.2 ENVELOPE SHAPE/CYCLE CONTROL (Register R15)

The Envelope Generator further counts down the envelope frequency by 16, producing a 16-state per cycle envelope pattern as defined by its 4-bit counter output, E3 E2 E1 E0. The particular shape and cycle pattern of any desired envelope is accomplished by controlling the count pattern (count up/count down) of the 4-bit counter and by defining a single-cycle or repeat-cycle pattern.

This envelope shape/cycle control is contained in the lower 4 bits (B3--B0) of register R15. Each of these 4 bits controls a function in the envelope generator, as illustrated in the following:

- **Hold**: when set to logic "1", limits the envelope to one cycle, holding the last count of the envelope counter (E3--E0=0000 or 1111, depending on whether the envelope counter was in a count-down or count-up mode, respectively).
- **Alternate**: when set to logic "1", the envelope counter reverses count direction (up-down) after each cycle.

**NOTE**: When both the Hold bit and the Alternate bit are ones, the envelope counter is reset to its initial count before holding.
3.5 Envelope Generator Control (cont.)

Attack when set to logic "1", the envelope counter will count up (attack) from E3 E2 E1 E0 = 0000 to E3 E2 E1 E0 = 1111; when set to logic "0", the envelope counter will count down (decay) from 1111 to 0000.

Continue when set to logic "1", the cycle pattern will be as defined by the Hold bit; when set to logic "0", the envelope generator will reset to 0000 after one cycle and hold at that count.

To further describe the above functions could be accomplished by numerous charts of the binary count sequence of E3 E2 E1 E0 for each combination of Hold, Alternate, Attack and Continue. However, since these outputs are used (when selected by the Amplitude Control registers) to amplitude modulate the output of the Mixers, a better understanding of their effect can be accomplished via a graphic representation of their value for each condition selected, as illustrated in Figs. 7 and 8.

Fig. 7 ENVELOPE SHAPE/CYCLE CONTROL

<table>
<thead>
<tr>
<th>R15 Bits</th>
<th>B3</th>
<th>B2</th>
<th>B1</th>
<th>B0</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONTINUE</td>
<td>ATTACK</td>
<td>ALTERNATE</td>
<td>HOLD</td>
<td></td>
</tr>
<tr>
<td>00XX</td>
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</tr>
<tr>
<td>01XX</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>1001</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1010</td>
<td></td>
<td></td>
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<tr>
<td>1011</td>
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<td></td>
</tr>
<tr>
<td>1100</td>
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</tr>
<tr>
<td>1101</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>1110</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1111</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

GRAPHIC REPRESENTATION OF ENVELOPE GENERATOR OUTPUT E3 E2 E1 E0.

EP IS THE ENVELOPE PERIOD (DURATION OF ONE CYCLE)
Fig. 8 DETAIL OF TWO CYCLES OF Fig. 7
(ref. waveform "1010" in Fig. 7)

GRAPHIC REPRESENTATION OF THE DECIMAL VALUES OF THE ENVELOPE GENERATOR OUTPUT E5 E2 E1 E0
A PROGRAM TO SIMULATE A EUROPE SIREN SOUND

6000  DRG 6600

0000  INITIALIZE PIA A & B PORT ALL OUTPUTS
0009 *

6000  B600  0100  START  LDA  $400  *A*PORT+1
6002  B7FF 03  0011  STA  A*PORT+1
6005  B7FF 63  0012  STA  B*PORT+1
6006  0013  LDA  $FF
600A  B7FF 60  0014  STA  A*PORT
600D  B7FF 62  0015  STA  B*PORT
6010  0016  LDA  $04
6012  B7FF 61  0017  STA  A*PORT+1
6015  B7FF 63  0018  STA  B*PORT+1
6018  B600  0019  LDA  $400  *C*
601A  B7FF 60  0020  STA  A*PORT
601D  B7FF 62  0021  STA  B*PORT
6020  7F6069  0022  CLR  COUN

0023 *

0024  COCO INITIALIZATION
0025 *

6023  B630  0026  LDA  $3D
6025  B7FF 03  0027  STA  $FF03
6026  0028  LDA  $3F
602A  B7FF 23  0029  STA  $FF23

0030 *

0031  GLOBAL INITIALIZATION
0032 *

602D  B607  0033  LDA  $7
602F  CAFE  0034  LDB  $FE
6031  B033  0035  BSR  STORIT
6033  B606  0036  LDA  $8
6035  C60F  0037  LDB  $OF
6037  B02D  0038  BSR  STORIT

0039 *

0040  FIRST TONE 440 HZ
0041 *

6037  B600  0042  EUROPE  LDA  #0  REG. ADDRESS
603B  C67F  0043  LDB  $127  CHAN. A FINE
603D  B027  0044  BSR  STORIT
603F  B001  0045  LDA  $1  GO STORE REG6&DAT
6040  C600  0046  LDB  $00  CHAN. A COURSE
6043  B021  0047  BSR  STORIT

0048 *

0049  WAIT 350 MS
0050 *

6045  B03A  0051  BSR  WAIT
6052 *

0053  SECOND TONE 187 HZ
0054 *

6047  B600  0055  LDA  #0
6049  C42B  0056  LDB  $43
604B  B019  0057  BSR  STORIT
604D  B001  0058  LDA  $1
604F 6601 0059  LDB  $401
6051 6813 0060  BSR  STORIT
  0061 *
  0062 * WAIT 350 MS
  0063 *
6053 682C 0064  BSR  WAIT
  0065 *
  0066 * REPEAT
  0067 *
6055 766089 0068  INC  COUNT
6058 656089 0069  LDA  COUNT
605B 5103 0070  CMPA  $3
605D 24DA 0071  BHE  $EUROPE  REPEAT IT
605F 6608 0072  LDA  $400
6061 6600 0073  LDB  $400  SILENCE
6063 6801 0074  BSR  STORIT
6065 39 0075  RTS  RETURN
  0076 *
  0077 * THIS ROUTINE ASSUMES THE REGISTER ADDRESS
  0078 * OF THE AY-89XX IS IN ACCUMULATOR "A" AND THE
  0079 * DATA TO BE STORED IS IN ACCUMULATOR "B",
  0080 *
  0081 *  *** PSG 4  ***
  0082 *
6066 3402 0083  STORIT PSHS A
6068 66C0 0084  LDA  $400
606A 57FF62 0085  STA  B4PORT
606D 3502 0086  PULS A
606F 57FF60 0087  STA  A4PORT
6072 7FF66 0088  CLR  B4PORT  STROBE INACTIVE
6075 7FF60 0089  STB  B4PORT  STORE DATA
6078 6680 0090  LDA  $480  STROBE DATA
607A 57FF62 0091  STA  B4PORT
607D 7FF62 0092  CLR  B4PORT  STROBE INACTIVE
6080 39 0093  RTS
  0094 *
  0095 * THIS ROUTINE WILL WASTE 350 MS
  0096 *
6081 86A000 0097  WAIT  LDX  $4A000
6084 301F 0098  MORE  LEAX  -1, X
6086 26FC 0099  BHE  MORE
608B 39 0100  RTS
  0101 *
  0102 * DATA AREA
  0103 *
6089 0104  COUNT  RMB  1
  0105 *
608A 0106 END START

NO ERROR(S) DETECTED

SYMBOL TABLE:

A4PORT FF60  B4PORT FF62  COUNT 6089  EUROPE 6039
MORE 6084  NARG 0000  START 6000  STORIT 8066

CMD=EUROPE /P
+ 12 Simultaneous voices.
+ 4 Noise channels for sound effects.
+ Stereo Output, 6 voices through each channel.
+ All 12 voices are available to the computer directly.
+ May be connected to Speech Systems 2 1/2 (32 note) or 4 octave (49 note) PIANO KEYBOARD.
+ Plays MUSICA 2 music files.
+ Plays MUSICAL LIBRARY 100, 200, 300, 400, 500, and 600 music files.
+ Music developed using SYMPHONY 12 may be saved in MUSICA 2 format to allow editing and/or printing.
+ Music may be recorded in real time and played, or saved to disk/tape for future playback.
+ Many music files included so you need not create your own immediately.
+ Many sound effects examples included.
+ Completely decoded in memory to assure no contention with other devices such as Speech Systems Super Voice, Stereo Pak, EARS etc.
+ Easily interfaced to users home stereo system.
+ Phono cables included for interfacing with home stereo system.
+ Sound Processor included to allow easy development of sound effects.
+ Works with ALL versions of the Color Computer.