

CREATIVE LABS, INC.

SOUND BLASTER

MCV
MICRO CHANNEL VERSION

SPEECH/MUSIC/VOICE/MIDI/GAME PORT
THE ULTIMATE SOUND BOARD FOR YOUR PS/2



**THE ALL-IN-ONE
SOUND CARD**
with all the great features
you dreamt of ...

SOUND BLASTER



USER REFERENCE MANUAL

© Copyright Creative Labs, Inc., 1991

© Copyright Creative Technology Pte Ltd. 1991

Creative Labs, Inc. License Software Statement

The software described in this manual is protected by copyright laws internationally. Therefore you must not copy it for any purposes other than backing-up our software and protecting your investment from loss.

The software must not be used on two or more machines at the same time.

WARRANTY

Creative Labs, Inc. warrants that the physical diskettes and documentation enclosed herein to be free of defects and workmanship for a period of 60 days from the date of purchase. In the event of a defect in material or workmanship during the warranty period, Creative Labs, Inc. will replace the defective diskettes or documentation when the defective product is returned to Creative Labs, Inc. by the owner. The remedy for this breach of warranty is limited to replacement only and shall not cover any other damages, including but not limited to the loss of profit, special, incidental, consequential and other similar claims.

Creative Labs, Inc. specifically disclaims all other warranties, expressed or implied, including but not limited to implied warranties of merchant ability and fitness for a particular purpose with respect to the defects of the products and program license granted herein. With respect to the use of this product, in no event shall Creative Labs, Inc. be liable for any loss of profit or any other commercial damage, including but not limited to special, incidental, consequential or other damages.

IBM, Micro Channel and PS/2 are registered trademark of International Business Machines Corp.

AdLib is a registered trademark of AdLib Inc.

MSDOS is a registered trademark of Microsoft Corp.

FCC NOTICE

Note:

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, and uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

CAUTION

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

WARNING

All cables used to connect the computer and peripherals must be shielded and grounded. Operation with cables, connected to peripherals, which are not shielded and grounded may result in interference to radio and TV reception.

Creative Labs, Inc.

2050 Duane Avenue Santa Clara CA 95054

USA Technical Support Line: **(408) 988 9286**

Please read the "README" file, if any, for the latest information concerning the SOUND BLASTER/MCV which is not available at printing time. To read the file, type:

README

CONTENT

Contents	Page
1 Introduction	7
2 Installation Notes	8
2.1 Installing the Sound Blaster/MCV	
2.2 Installing on the Hard disk	
2.3 Installing Sound Driver (INST-DRV)	
2.4 Set Sound Environment	
3 Joystick Port/MIDI Connector	16
3.1 Disable Joystick Port	
3.2 Double Joysticks	
3.3 MIDI and MIDI Connector Box	
3.4 MIDI Software	
3.5 Joystick/MIDI Port Wiring Diagram	
4 Using Sound Blaster/MCV with other Software	19
4.1 Third party Software Support	
5 Talking Parrot	20
5.1 How to Start	
5.2 Running on a different I/O Address	
5.3 Video Display Selection	
5.4 Customize Your Parrot	
6 SBTALKER Text-to-Speech Synthesizer	25
6.1 Activating SBTALKER	
6.2 Removing SBTALKER	
6.3 Running SBTALKER on EMS	
6.4 SAY.EXE	
6.5 DR.SBAITSO-Your Personal Consultant	

7	VOXKIT - Voice Utilities	30
	7.1 VOC-HDR.EXE	
	7.2 JOINTVOC.EXE	
	7.3 VREC.EXE	
	7.4 VPLAY.EXE	
	7.5 TRIM.EXE	
	7.6 VSR.EXE	
8	FM Intelligent Organ	36
	8.1 I/O port Address Installation	
	8.2 Time for Some Action	
	8.3 Save, Load & Replay	
	8.4 Instruments and Accompaniments	
	8.5 Tempo & Volume Control	
	8.6 Time Signature, Scale & Keys	
	8.7 Default Settings & Other Functions	
	8.8 More on Learn Mode	
	8.9 MIDI Mode	
9	APPENDIX A	
	General Specifications	58
	9.1 Sound Capabilities	
	9.2 Voice Input (Digital Sampling) Capability	
	9.3 Joystick Port	
	9.4 MIDI Interface	
10	APPENDIX B	
	Hardware Data	60
11	APPENDIX C	
	Quick Reference for Problem Solving	61
	11.1 Help For Installation	
	11.2 Common Problems and Questions Encountered	
12	APPENDIX D	
	Adapter Description File	70

1 Introduction

CREATIVE'S SOUND BLASTER/MCV CARD

The Sound Blaster has become the de-facto standard for the PC sound environment. Thanks to all the support from you folks, it is supported by hundreds of titles of PC software.

Today, we proudly introduce to the market the long awaited Micro Channel Version of the Sound Blaster for all you folks with the PS/2* (Model 50 and above) computers.

Fully compatible with the Sound Blaster, this Micro Channel Version has the following outstanding features:

- 11-voice FM music synthesizer (AdLib* compatible)
- Digitized Voice Channel
- Voice input (sampling) channel
- MIDI interface
- Joystick port

It has a built-in microphone amplifier and jack, recording is accomplished simply by plugging in a low cost dynamic microphone. Using DMA and proprietary hardware decompression algorithm, it's performance is further enhanced by conserving precious disk storage, memory and CPU time for application programs.

It comes bundled with these popular Sound Blaster software :

- FM Intelligent Organ
- Talking Parrot
- SBTALKER with DR SBAITSO

AND, on top of that, we bundled in an extra high value productivity software - the SB VOICE EDITOR and Utilities. You can now cut and paste the digitally recorded voices and add special effects to them.

Due to the lack of space, the MIDI interface comes out of the joystick connector. The MIDI connector Box or MIDI connector plug required for the MIDI function comes bundled with the popular optional MIDI sequencing software - SEQUENCER PLUS JR.

Watch out for many Multi-media applications that are just around the corner. We're sure that you will find Sound Blaster/MCV one of the most useful and enjoyable adapter for your PS/2* computer.

Thank You.
Creative Labs, Inc.

AdLib is a registered trademark of AdLib Inc.
PS/2 is a registered trademark of International Business Machines Corp.

2 Installation Notes

The Sound Blaster/MCV can be used only on IBM* PS/2* model 50 and upwards which has the Micro Channel Bus.

2.1 Installing the Sound Blaster/MCV

1. Make a backup copy of your PS/2* reference diskette, if you have not done so.
2. Copy the @5084.ADF file which is on the Sound Blaster Disk 1 diskette into your PS/2* backup reference diskette.
3. Switch off the power supply of your computer and remove its top cover.
4. Plug the Sound Blaster/MCV into any slot in your computer.
5. Put back your computer top cover now.
6. Insert your PS/2* backup reference diskette into the A: floppy drive.
7. Power on your computer and wait for it to detect the new Sound Blaster/MCV.

Your computer will report error message 165, indicating a new adapter card has been installed into your computer, select automatic setup to configure your computer to accept the Sound Blaster/MCV. Instructions is provided on the screen. Follow them carefully.

NOTE : Whenever you remove, add or change an adapter card in your PS/2* you have to reconfigure your computer.

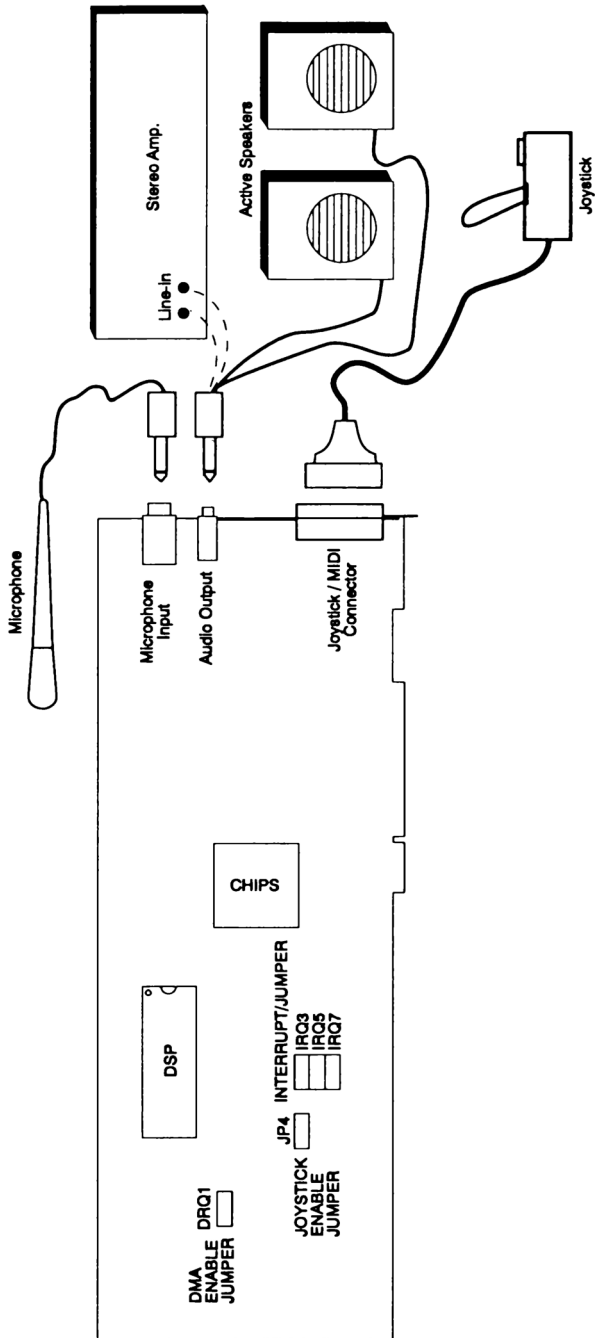


Figure 1

-
8. Your computer will restart after it has done its reconfiguration. Leave your PS/2* backup reference diskette in the A: drive. You should not get an adapter configuration error now. When the configuration software is booted up, choose the option 'Set Configuration' then select 'Change Configuration' to view the adapter cards setup. Should there be any conflicts, an asterik will appear beside the conflicting entry. If there is no setup conflicts, proceed to step 10.
 9. There are two possible conflicts
 - a) Conflicts of DMA Channel
This is caused by another adapter card that uses DMA channel #1 (usually a scanner card). Change the DMA channel on the other card to channel 3 or channel 0.
 - b) Conflicts of I/O address
We recommended that you find out the other conflicting adapter card and change its address because many software that support Sound Blaster/MCV default to I/O address 220H. If you change this default setting, you will have to install the new I/O address on these softwares.

Follow the on-screen instructions to change the conflicting entry.
 10. Exit from the configuration software and your computer will restart. Take out your PS/2* backup reference diskette, and insert a system diskette or if you have a hard disk boot up your computer from the hard disk.
 11. Connect your active speakers or home stereo set to the Sound Blaster/MCV audio output jack.
 12. Insert the Sound Blaster/MCV distribution diskette into the A: floppy drive.

-
13. Then change drive to A: and type

A> TEST-SBC

This program tests the I/O setting used by the Sound Blaster/MCV. It also tests the Interrupt Line (IRQ) used and performs a diagnostic test on the Sound Blaster/MCV. At the end of the test, you should have heard music and voice coming from your external speakers. You may proceed to next section.

14. If this test fail, there are two very probable sources of error:
 - a) **DMA conflict - "Error found, error code: 0400"**
This is caused by another adapter card that uses DMA channel #1 (usually a scanner card). Change the DMA channel on the other card to channel 3 or channel 0 and this error should go away.
 - b) **"Error found on Interrupt"**
This is usually caused by a conflict of interrupt lines (IRQ). Select another IRQ line on SOUND BLASTER/MCV and run the test again. Refer to Table 1 of Appendix C "Interrupt and DMA Assignment" for a suitable choice.
15. Also refer to Appendix C: QUICK REFERENCE FOR PROBLEM SOLVING for additional installation or technical problems that you might encounter. If you have tried everything and still could not get the SOUND BLASTER/MCV to work properly, you may call the TECHNICAL SUPPORT LINE.
16. If you change the IRQ line or use an I/O address other than 220H, you must refer to the section on INSTALLING SOUND DRIVERS to install all sound drivers to the new settings.

2.2 Installing on a Hard Disk

If you have a hard disk, you can install all your SOUND BLASTER/MCV software onto your hard disk by executing the hard disk installation program, INST-HD.EXE found in the Sound Blaster/MCV distribution diskette.

To execute INST-HD.EXE, you must specify the drive name of your hard disk.

For example:

INST-HD C:

INST-HD.EXE will install the SOUND BLASTER/MCV software into a directory \SB. Several sub-directories are automatically created under this directory.

Note :Before executing any SOUND BLASTER/MCV program, you must enter this command:

SET SOUND= C:\SB ; (if you are installing into C:)
or

SET SOUND= D:\SB ; (if you are installing into D:)

(See "2.4 Set Sound Environment" for details)

Hereafter, it is assumed that you are in \SB sub-directory.

2.3 Installing Sound Drivers (INST-DRV)

This section is meant for those who have changed the default IRQ7 to another interrupt line or changed the Sound Blaster/MCV I/O address setting to another address. When an IRQ or I/O address is changed, the sound drivers must be re-installed to accept the new changes.

There are 3 sound drivers to install, they are :

- 1) CT-VOICE.DRV ; Creative voice driver for SOUND BLASTER/MCV
- 2) ORGAN.DRV ; Organ driver for Intelligent Organ

3) SBFMDRV.COM ; FM Music driver for PLAYCMF.EXE

The CT-VOICE.DRV is in the \VOXKIT\ sub-directory on the Sound Blaster distribution diskette. It is used by VEDIT.EXE and may be used by other voice programs.

The ORGAN.DRV is in the \FMORGAN\ sub-directory on the Sound Blaster/MCV diskette. It is used by the FMORGAN.EXE program.

The SBFMDRV.COM is a memory resident FM music driver found in the Sound Blaster/MCV diskette. It is used by PLAYCMF.EXE and maybe used by other programs to play FM music.

CT-VOICE.DRV and ORGAN.DRV are copied into the \SB\DRV sub-directory on your hard disk. SBFMDRV.COM is copied into the \SB sub-directory on your hard disk.

The INST-DRV.EXE program is used for installing the I/O address and interrupt line setting on these drivers. Again, you do not need to run this program unless you have changed any of the factory default jumpers.

Format:

INST-DRV [dir path]

eg:

To install drivers in the current directory, just enter:

> **INST-DRV** at the DOS command

To install drivers in other directory, the directory name must be supplied:

eg:

> **INST-DRV** \SB\DRV

Once in INST-DRV, select the correct I/O address on the screen. The Interrupt Line (IRQ) is automatically detected by this program, no selection is required.

Next, proceed to a section where a list of drivers are displayed. Pick the drivers you want to install from the menu. Exit when finished.

2.4 Set Sound Environment

Since SOUND BLASTER/MCV is going to be supported by many software, it would be more desirable to have all the sound drivers kept in a single sub-directory, rather than having them in different sub-directories.

The "SET" environment command provided by DOS allows us to set a SOUND environment. Once this is set, application programs are able to locate their sound drivers or certain SOUND BLASTER/MCV files in the specified sub-directory.

You must set the sound environment each time you boot up your hard disk. To set the environment, enter the following line at the command prompt:

SET SOUND=C:\SB

(if the Sound Blaster software is installed in C:)

or

SET SOUND=D:\SB

(if the Sound Blaster software is installed in D:)

Please refer to your DOS manual for more information on the "SET" command.

The "SET SOUND=" command should be placed in your AUTOEXEC.BAT file, if you want to avoid typing the above command everytime.

Once you boot up your computer, this command is executed, all SOUND BLASTER/MCV application programs can check the DOS environment to find the required drivers or files.

Currently, VOXKIT.EXE, FMORGAN.EXE and PLAYCMF.EXE uses this method to locate their respective drivers in the \DRV sub-directory under the \SB directory. If the drivers are not found in the \SB\DRV directory, then the current directory is searched.

USA Technical Support Line: **(408) 982 9226**

3 Joystick Port / MIDI Connector

The Joystick Port on the SOUND BLASTER/MCV is identical to that the standard PC Game Control Adapter (or Game I/O port). It accept any PC analog joystick with a 15-pin D-Sub connector. It supports any software that uses the standard analog PC joystick.

This 15-pin connector also serves as the MIDI interface of the Sound Blaster /MCV. With the joystick port replicated on the optional MIDI BOX, both the MIDI device and Joystick can share one slot, leaving more room on your PS/2* for other peripheral cards.

3.1 Disable Joystick Port

If your computer already has a joystick port (or Game I/O card), you may remove it and use the one on the Sound Blaster/MCV.

If you do not wish to remove it, you must disable the joystick port on the Sound Blaster/MCV, since two identical joystick ports will conflict with each other.

The MIDI port is not affected by the removal of this jumper. Remove jumper JP4 on the Sound Blaster/MCV to disable the joystick port. (See figure 1 for the location of this jumper.

3.2 Double Joysticks

If you need to run two joysticks from the SOUND BLASTER MICRO CHANNEL Joystick Port, a Joystick Splitter Y-Cable can be purchased from Creative Labs, Inc. A Y-cable from other companies might not work for the Sound Blaster/MCV joystick port.

PS/2 is a registered trademark of International Business Machines Corp.

3.3 MIDI and MIDI Connector Box

The MIDI interface on SOUND BLASTER/MCV implements the standard recommended by the International MIDI Association.

To connect the SOUND BLASTER/MCV to a MIDI keyboard (or synthesizer), you need to plug the optional MIDI Connector Box to the Joystick/MIDI connector. This MIDI Connector Box is required because the standard MIDI IN/OUT plugs can not fit onto the computer interface connectors.

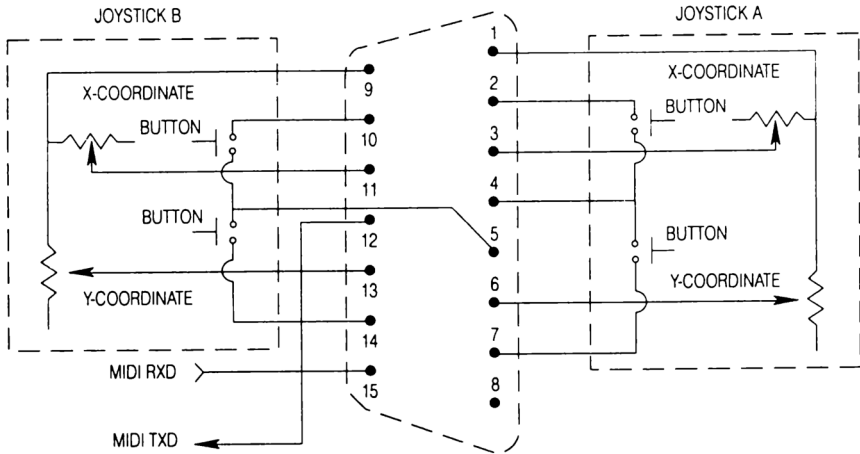
This MIDI Connector Box provides one MIDI-IN and several MIDI-OUT connectors. Two MIDI cables are included with the MIDI Connector Box. You will not miss the joystick port since it is replicated on this MIDI Connector Box.

3.4 MIDI Software

The bundled FM Intelligent Organ software supports the MIDI keyboard. You are able to play on the computer keyboard as well as the MIDI keyboard.

Please ask your dealer or call Creative Labs, Inc. for the latest updates on MIDI software available for the SOUND BLASTER/MCV.

3.5 Joystick/MIDI Port Wiring Diagram



4 Using Sound Blaster/MCV with other software

The SOUND BLASTER/MCV is the sound card that has the largest library of supporting software. We are constantly introducing new and innovative software for Sound Blaster/MCV.

A Sound Blaster Software Developer Kit is available for those who wish to write software that makes use of Sound Blaster/MCV. See the “Optional Hardware and Software Catalog” for details.

4.1 Third Party Software Support

Music/sound drivers are usually included in third party software. Just pick the sound/music card from the install menu or from their instructions given. The sound/music card could be one of the following :

- 1) SOUND BLASTER Card
- 2) AdLib* music card

5 Talking Parrot

This mischievous parrot mimics your speech, talks back, passes outrageous remarks and even giggles when you tickle it. This fun program demonstrates the voice input and output power of the SOUND BLASTER/MCV.

5.1 How to Start

1. To run this program, you need to plug a microphone to the microphone jack at the back of the SOUND BLASTER/MCV. Make sure the microphone is switched on.
2. To run the program, type :

> PARROT

3. After a while, you will be shown a graph, with some noise wriggling at the bottom of the graph. This is the environmental noise level picked up by the microphone. You are supposed to enter a sound trigger level. This level should be about 10 counts above the noise level.
4. Hence, if the screen shows a noise level of about 130, type 140, hit [Enter] and the program will start.
5. Next, you will see a parrot appearing on the screen. After the welcoming remarks from the parrot, you can start talking to the parrot through the microphone.
6. To ensure that the parrot hears you, speak at close distance to the microphone at a suitably loud volume. Try it now, and see what happens. Say anything you like, in any language.
7. You may touch any keys on the keyboard to see the parrot's response. Or leave it alone for a while and see what happens.
8. You can continue or hit [Esc] to quit the program.

5.2 Running on a different I/O Address

TALKING PARROT assumes the default I/O address of 220H. If you have installed a different I/O address for your SOUND BLASTER/MCV, you must run the parrot program with the option /P2x0, where x can be 1, 2, 3, 4, 5 or 6 depending.

5.3 Video Display Selection

Normally, the TALKING PARROT software automatically detects which type of video display you have and selects the correct mode. On the CGA screen, you will notice that the parrot is enlarged. This is because TEXT mode is used here to draw the parrot.

If you would like to have this big "text" parrot on your EGA or VGA display, you may use a parameter to force the TALKING PARROT to use this TEXT mode.

eg.

> PARROT /T

5.4 Customize Your Parrot

For those of you who want more fun out of the PARROT, you can now customize your own "Parrot". Create your own Parrot's pictures and record your own Parrot's voices.

Creating Parrot Pictures

There are 4 pictures for the Parrot program :

<u>EGA Pictures</u>	<u>CGA Pictures</u>	<u>Description of Pictures</u>
PARROT.E0	PARROT.C0	Parrot with mouth close
PARROT.E1	PARROT.C1	Parrot with mouth open
PARROT.E2	PARROT.C2	Parrot with mouth wide open
PARROT.E3	PARROT.C3	Parrot with eyes close

The 4 EGA pictures are created in PCX format. You can create your own PCX pictures using any tools that allow you to save in PCX format. Create 4 pictures using the description as guidelines and name them as PARROT.E0 to PARROT.E3. Copy these 4 pictures into your PARROT sub-directory and you get a new "Parrot".

The 4 CGA pictures are created using text characters.

Make Parrot Voices

The pre-recorded voices for the Talking Parrot are stored in the "PARROTV.VCB" file. This file contained 21 voices.

To create your own "PARROTV.VCB", you have to record the voices with VOXKIT.EXE and save into the files named "PVOC-?.VOC", where '?' is from 'A' to 'U'.

Make sure that:

- All the files are recorded at sampling 10,000 Hz.
- The voice data must not be packed.
- Each voice data in each file does not exceed 64k bytes.
- The sum of the size of the 21 voices must not exceed the free memory after PARROT is loaded. To be on the safe side, keep this size to less than 250K bytes.

The content of each file is shown below:

The first 10 voice files are greeting messages. These messages will be spoken randomly when the PARROT detects no input from the microphone after some time.

file PVOC-A.voc contains " Hello there ! "
file PVOC-B.voc contains " Hi ! how are you ? "
file PVOC-C.voc contains " Good day ! "
file PVOC-D.voc contains " Welcome to the show. "
file PVOC-E.voc contains " I'm a talking parrot. "
file PVOC-F.voc contains " Please talk to me. "
file PVOC-G.voc contains " Nice to see you. "
file PVOC-H.voc contains " Please say something. "
file PVOC-I.voc contains " Have a nice day. "
file PVOC-J.voc contains " Goodbye. "

Parrot will say PVOC-A, PVOC-E, PVOC-D as the start-up greeting messages. When you quit, PARROT will say PVOC-J and PVOC-I.

The next 5 voice files are reply messages. PARROT will randomly refuse to play back the recorded voice and send out one of these 5 voices instead.

file PVOC-K.voc contains " Oh ! You sound terrible ! "
file PVOC-L.voc contains " Yak ! You have bad breath ! "
file PVOC-M.voc contains " What are you saying ? "
file PVOC-N.voc contains " What are you saying(angrily) "
file PVOC-O.voc contains " Don't talk nonsense "

The last 6 voice files are keyboard reaction messages. When the keyboard is pressed, PARROT will randomly send out one of these messages :

file PVOC-P.voc contains " Ouch ! "
file PVOC-Q.voc contains " Ooo..h ! "
file PVOC-R.voc contains " Don't touch me ! "
file PVOC-S.voc contains " Go away ! "
file PVOC-T.voc contains " Hee..Hee...Hee "
file PVOC-U.voc contains " Herr..Herr..Herr "

MAKEPV.EXE

MAKEPV.EXE is used to create PARROTV.VCB using the 21 voice files shown above.

The program checks for the existence of PARROTV.VCB and ask for your permission to overwrite it. Make sure that you are working on the hard disk or on a backup copy of PARROT.

eg.

> MAKEPV

will generate PARROTV.VCB in the current directory with sources taken from PVOC-A.VOC PVOC-U.VOC in current drive.

After this, copy PARROT.VCB into your PARROT sub-directory. Together with a new set of Parrot pictures, you can now have your own customized parrot.

6 SBTALKER - Text-to-Speech Synthesizer

SOUND BLASTER/MCV comes with a text-to-speech synthesizer module - SBTALKER.

SBTALKER.EXE is a memory resident module that will try to read any kind of ASCII text supplied to it. It has an unlimited vocabulary.

Currently, 2 application programs are included with SBTALKER:

- 1) SAY.EXE - a program to read ASCII text and text files
- 2) SBAITSO.EXE - a fun program that will attempt to converse with you in English.

Both of these programs require SBTALKER to be resident in memory before they can be executed.

6.1 Activating SBTALKER

SBTALKER.EXE is found in the \SB\SBTALKER sub-directory. Since it is a memory resident program, you should only execute it once.

To activate SBTALKER, type SBTALK:

eg.

> **SBTALK**

After this you can run SAY.EXE or SBAITSO.EXE.

6.2 Removing SBTALKER

SBTALKER is quite a large program. If it stays resident in memory, some of your other applications that requires more memory may not run. You may use the REMOVE.EXE program in the SBTALKER sub-directory to remove SBTALKER from memory.

Just type :

>REMOVE

To effectively remove SBTALKER, it must be the last program that is loaded into memory.

6.3 Running SBTALKER on EMS

SBTALKER will automatically load itself into EMS memory, if you have the proper EMS driver installed in the system. SBTALKER is compatible with most EMS drivers in the market. However, if you have one that doesn't work properly with SBTALKER, you may have to remove this EMS driver in order to run SBTALKER.

6.4 SAY.EXE

SAY.EXE is a program that read ASCII text or text files from the command line. It will operate only if SBTALKER.EXE is loaded.

Format : SAY [" any text "] [text-file]

Note : A space is required immediately after the word 'SAY' and after each item that is to be spoken.

"any text" : any alphabetic, text to be spoken; may be placed within the two quotes

text-file : is the name of the text file to be spoken.

You may combine several files and direct text to form a complete message.

eg.

SAY "HELLO" SBTEST.TXT "THANK YOU"

6.5 DR SBAITSO - Your Personal Consultant

DR SBAITSO is a program that seems to act intelligently by responding to your queries and pretending to solve your personal problems.

You may ask DR SBAITSO any kind of questions, tell him about your problems and see how DR SBAITSO attempts to solve them by replying to you in a synthesized voice.

Quick Start

So, without reading further, you might want to start DR SBAITSO. You may do so by running the batch file SBAITSO:

> SBAITSO

You will enjoy DR SBAITSO more if you try to find ways to make DR SBAITSO understand you more clearly. Try it, you will be surprised how intelligent your computer has become.

You may ask him any kind of questions. He will try his best to satisfy you. He performs best when you talk about your problems and in complete sentences.

Exploring DR SBATTSO

Once you are in the program, you may enter anything you like and see how DR SBATTSO reacts to your input. I wouldn't want to spoil your fun by telling you too much about what DR SBATTSO can do. The bulk of the fun is for you to explore DR SBATTSO yourself.

After a while, you might want to know that you can ask DR SBATTSO to repeat what he had said by just entering "R".

Make the conversation more interesting by using the .ECHO ON command. This will make SBTALKER echo what you have entered using another voice.

DR SBATTSO can also perform some simple mathematics.

Dot Commands

There are some Dot commands that DR SBATTSO will accept. These Dot commands are preceded with a dot in the first column.

They are :

- .QUIT - to quit this program.”
- .READ filename - filename is the name of the text file to be read
- .TONE t - where t is a digit of 0 or 1
0= Bass tone and 1=Treble tone
- .VOLUME v - where v is a digit from 0 - 9
0 for lowest volume
- .PITCH p - where p is a digit from 0 - 9
0 for lowest pitch
- .SPEED s - where s is a digit from 0 - 9
0 for lowest speed
- .PARAM tvps - where tvps are 4 digits representing:
Tone/Volume/Pitch/Speed”
- .ECHO ON or OFF - ECHO ON will read out what you typed
in

If you are not getting much from DR SBATTSO, try to ask him for **HELP**.

7 VOXKIT - Voice Utilities

The following programs are found in the VOXKIT sub-directory.

- 1) VOC-HDR.EXE - program to add headers to raw voice files
- 2) JOINTVOC.EXE - program to join voice files together
- 3) VREC.EXE - to record voice into disk from the command line
- 4) VPLAY.EXE - to play back digitize voice from disk
- 5) TRIM.EXE - program to cut away the leading and trailing silent data
- 6) VSR.EXE - program to change the sampling rate in a voice file

7.1 VOC-HDR.EXE

This program in the VOXKIT sub-directory allows you to add the CT-VOICE HEADER to a raw sound file recorded from other sources.

With this header added, VPLAY.EXE will be able to play the sound file.

Usage **VOC-HDR source-file target-file**

7.2 JOINTVOC.EXE

This program is used for joining two or more voice files together.

Usage:

JOINTVOC /Ttarget-filename [voice-file /Saa /Mbb /Rc&RE]...

where:

aa is the silence period to add in units of 0.1 sec
bb is the marker to add
/Rcc is the start repeat block where cc is the number of times to repeat.
cc = -1 indicates non-stop
/RE is the end repeat

/S, /M, /R, /RE are parameters which you may add between files. aa, bb & cc are decimals values not greater than 32767.

/Saa parameter lets you add a silence period between files, the unit of aa is in 0.1 second.

/Mbb parameter allows you to add a marker designated by bb in between files. During playback of the voice, if the marker is encountered, it will be sent to a 2-byte flag. The application program can then decide how to act when these flags are encountered.

/Rcc and /RE signify the start and the end of repeat blocks. The voices to be repeated are within the /Rcc and /RE parameters. The number of times to repeat are specified by cc.

eg. to add 3 voice-files into TARGET.VOC :

JOINTVOC /Ttarget.voc file1.voc file2.voc file3.voc

If you want to play file2.voc 5 times, then pause for 2seconds after playing file2.voc, the command is :

JOINTVOC /Ttarget.voc file1.voc /R5 file2.voc /RE /S20 file3.voc

7.3 VREC.EXE

This program allows you to record a voice from the DOS command line. The voice is recorded directly onto the diskette or hard disk using a double buffering technique. The length of the recorded voice file is limited only by the disk capacity.

Format:

VREC voice-filename [/Bkk] [/Pii] [/Q] [/S] [/Tss] [/Fss]

(the items enclosed in [] are optional parameters)

voice-filename : specifies the filename to store the recorded voice. The default extension is ".VOC". The voice file is stored in the Creative Voice File format.

/Bkk : specifies the buffer size used for recording. The program uses two buffers during the recording process, "kk" is the size of the buffer in 2K per unit.

If this is not specified, a default value of 16 is assumed for "kk". That is, 32K bytes for each of the buffers.

The range for "kk" is from 1 to 32.

/Pii : specifies the Sound Blaster/MCV I/O port address, if it is different from the factory default setting of 220.

"ii" must be one of the following I/O addresses:

210, 220, 230, 240, 250 and 260

/Q : specifies the Quiet screen mode operation. When specified, except for error messages, all other messages are suppressed.

-
- /S** specifies a direct DOS shell operation after the voice process is activated.
- /Tss** : specifies the duration of the recording process. The unit for "ss" is number of seconds.
(Note: This function will not work when the /S switch is specified.)
- The range for "ss" is from 1 to 65535, giving a maximum recording time of about 18.20 hours.
- /Fss** specifies the recording sampling rate (frequency). The valid range is 4000Hz to 12000Hz

7.4 VPLAY.EXE

This program allows you to play back a voice file from the DOS command line. The voice file could be any size as recorded by VREC or VEDIT.

Format:

VPLAY voice-filename [/Bkk] [/Pll] [/Q] [/S="prg"] [/Tss]

(the items enclosed in [] are optional parameters)

- voice-filename** : specifies the voice file to play back. The default extension is ".VOC". The voice file must be in the Creative Voice File format.
- /Bkk** : specifies the buffer size used for playing back. "kk" is the size of the buffer in 2K per unit.
- If this is not specified, a default value of 16 is assumed for "kk". That is, 32K bytes for each of the buffers.

The range for “kk” is from 1 to 32.

/Pii specifies the Sound Blaster/MCV I/O port address, if it is different from the factory default setting of 220.

“ii” must be one of the following I/O addresses:

210, 220, 230, 240, 250 and 260

/Q : specifies the Quiet screen mode operation. When specified, except for error messages, all other messages are suppressed.

/S=“prg” shells to DOS to execute another program after voice output is activated.

‘prg’ is the program or DOS command to be executed. It can have up to 16 parameters.

/Tss : specifies the duration of the playing process. The unit for “ss”, is number of seconds. (Note: This function will not work when the /S switch is specified.)

7.5 TRIM.EXE

This program allows you to trim or cut away the leading and trailing silent in an unpack voice file.

Usage:

TRIM source-file target-file [/Tnn].

source-file : is the Creative voice file you want to process.

target-file : is the file that will hold the result of your processing.

/Tnn : this option specifies the value to use for silence determination.
The default value for 'nn' is 2, the smaller the value, the tighter the silence will be.

7.6 VSR.EXE

This program allows you to change the sampling rate of your voice file. You have an option to play the voice file here.

Usage:

VSR source-file target-file /Rnn [/Pnn] [/O]

source-file : is the Creative voice file you want to process.

target-file : is the file that will hold the result of your processing.

/Rnn : specifies the new sampling rate in terms of how many percent more or less than the sampling rate it has now.

/Pnn : specifies the I/O port used by the Sound Blaster/MCV during voice playback. The default value is 220H.

/O : option to play the voice file out after the change.

8 FM Intelligent Organ

A most exciting break-through in music technology, the FM Intelligent Organ converts a PS/2* into an organ of incredible power.

Intelligent Play - simply play on the PS/2* keyboard (use one finger if you wish) and the software will add accompaniments (bass, chord and rhythm) in real time! Very complex and rich musical pieces can be produced with very little effort.

Learn Mode - learn to play this powerful organ even if you are an absolute beginner. You will be playing great music in minutes without having to learn any music theory.

8.1 I/O Port Address Installation

(You may skip this section if your Intelligent Organ is already playing music).

If you have changed your I/O address setting from the default 220H to another location, you need to install the ORGAN.DRV in order to run this program.

To install the new I/O address on the ORGAN.DRV, use the INST-DRV.EXE program as described in the section in INSTALLATION NOTES - "Installing Sound Drivers".

PS/2 is a registered trademark of International Business Machines Corp.

8.2 Time for Some Action

The FM Intelligent Organ is found in the \FMORGAN\ sub-directory.

Type : > **FMORGAN**

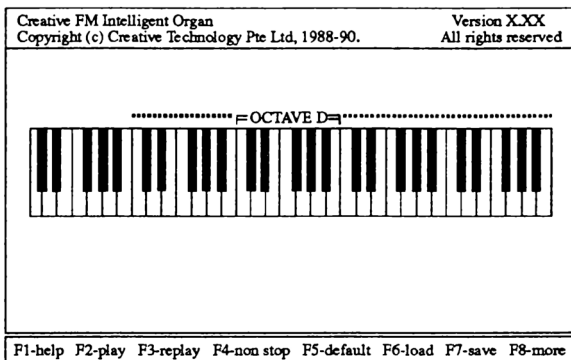


Figure 2 Intelligent Organ Main Menu

After the 'clrrr' and 'whrrr', you should see the above picture on your monitor. This is the main menu of your Intelligent Organ.

If you don't see the main menu on your screen, you should go through the installation once more.

HELP MODE

Hit [**F1**] on your function key pad and you will be given a brief summary of the Intelligent Organ's functions. The adventurous can literally put aside this manual for awhile and begin the exploration of this Intelligent Organ.

As a tip, there is a song provided in your Intelligent Organ disk called **DEMO**. Feel free to load it in for replay, non-stop replay with all kinds of effects; changing instruments, accompaniments, tempo, etc. Go on and have a good time — you can't damage anything by playing the organ, and the **HELP** menu is always there to guide you.

PLAY MODE

Before you start to key in anything, you need to know which keys to play.

Figure 3 gives you a good picture of the PS/2* keyboard representation of the normal piano keys.

SEVEN OCTAVE PLANO KEYBOARD ON YOUR PS/2*

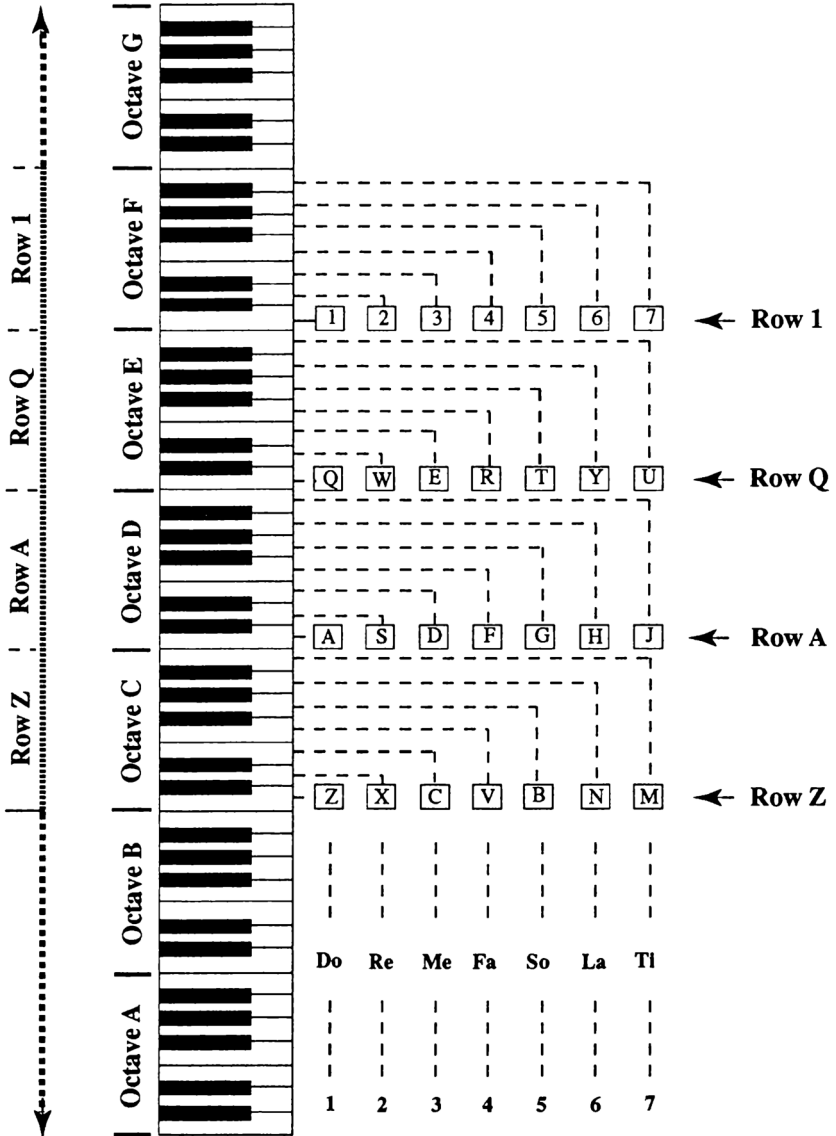


Figure 3



PS/2 is a registered trademark of International Business Machines Corp.

SOME KEYBOARD TERMINOLOGY.

All keys of keyboard instruments are arranged in groups of 12 keys (5 black & 7 white keys). Each of this group is called an Octave and the 1st white key of each Octave is a "DO", the second white key "RE", the third "MI" followed by "FA", "SO", "LA", "TI".

The Middle C is the "DO" note located at the middle of a piano keyboard and in the case of the Intelligent Organ, it is the "DO" note of the D Octave. This Organ program has a very large keyboard — the equivalent of a large organ keyboard. There are 7 Octaves available and for convenience, we named them as Octave A, B, C, D, E, F and G.

GETTING TO KNOW YOUR KEYBOARD.

At the main menu, hit the **[F3]** function key to enter play mode. Press the  or  keys on the numeric keypad to shift the green color bar above the organ keyboard. Notice that the position of the D-Octave is always indicated. If you observe carefully, you will also notice that the length of the moving green bar always covers 4 octaves. These four octaves represent the four rows of keys on you PS/2* keyboard, namely row **1**, row **Q**, row **A**, row **Z**, used for playing the organ.

For example, if the D-Octave is at the left hand side of the green bar, it means that the row **Z** represents the D-Octave. On the other hand, if the D-Octave is shifted to the right hand side of the green bar, then row **1** represents the D-Octave.

PS/2 is a registered trademark of International Business Machines Corp.

Have you pressed **[F2]** yet? Go ahead, press **[F2]** and start messing around with those “piano keys”.

Try playing any of these keys on you PS/2* and you should hear the corresponding notes. If you cannot hear any sound, please check the volume control on your sound version and refer to Appendix C: QUICK REFERENCE FOR PROBLEM SOLVING.

You can actually go on playing (or messing around) for hours, but let us stop for a while so that you can “show off” your musical talent by getting a bit more sophisticated. (and I’ll “show off” what this organ can do for you).

For those of you who don’t seem to be able to find something to play, you can try one of my favorite tunes on the next page.

Play by typing the keys corresponding to the number on the notes.

E.g. The first 7 notes are (① ① ⑤ ⑤ ⑥ ⑥ ⑤)

You can use any of the 4 octaves, that is any of the 4 rows to play.

If you chose row “1”, type: 1 1 5 5 6 6 5

If you chose row “Q”, type: Q Q T T Y Y T

After you have played the whole song, let’s try playing it differently one more time. This time hit the space-bar first and start playing when the number counting on the top-left corner is . You will hear beautiful background music being added to what you are playing.

Press **[ESC]** to quit PLAY mode after playing the song.

PS/2 is a registered trademark of International Business Machines Corp.

TWINKLE, TWINKLE, LITTLE STAR

(filename:TWINKLE)

KEY 1=C

Rhythm = March

Twink - kle, twink - kle lit - tle star, how I won - der

what you are, up a - bove the world so high,

like a dia - mond in the sky, twink - kle, twink - kle

lit - tle star, how I won - der what you are.

WHEN THE SAINTS GO MARCHING IN

(filename: SAINTS)

KEY 1=C

Rhythm = March

Oh, when the saints _____ go march - ing in, _____

_____ Oh, when the saints go march - ing in, _____

_____ I want to be in that num - ber _____

_____ when the saints go march - ing in _____

8.3 Save, Load & Replay

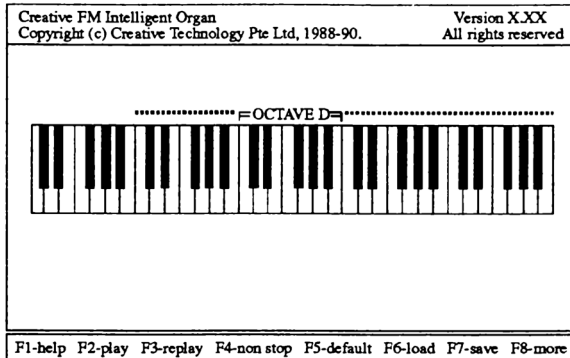


Figure 4 Intelligent Organ Main Menu

SAVE

Wonderful, isn't it?! Since this is your first song on the Organ, I am sure you would like to save it to show your friends. Press function key **[F7]** and you will be prompted to key in the name of the song.

Type "MYSONG1" and press **[Enter]** and the song that you've just played will be saved onto the disk. The Intelligent Organ actually "remembers" the song you are playing by storing it temporarily in a reserved memory area in your computer. We call this area the "BUFFER" and during a 'SAVE' operation, the contents in the buffer is transferred onto the disk.

Perhaps you would like to play the song again before you save. Hit **[F2]** to play again. Then press **[Esc]** to quit; and use **[F7]** to save the song.

LOAD

Just to make sure that you have saved your song correctly, press **[F2]** to go to the PLAY mode and then press the **[Esc]** key to return to the main menu — going to the PLAY mode will wipe out the song that is stored in the buffer. Now press **[F6]** to load back the song that you have just saved.

A pop up menu containing all the song titles on your disk will be displayed. Simply move the cursor to the song you want and hit **[Enter]**. That song will be loaded into memory.

NON-STOP REPLAY

To hear the song that you have loaded, press **[F4]**. The song will be played back repeatedly until you press the **[Esc]** key. You may make changes to your song while in this “non-stop” mode but the changes made are temporary and will not be saved in the buffer.

Have you tried loading the “DEMO” song on the Intelligent Organ disk yet? If not, let’s do it now. At the main menu hit **[F6]** and select DEMO. The song DEMO will be loaded from the disk. Next, hit **[F4]** for non-stop replay. You are now invited to modify the song by changing the instrument, rhythm etc. Isn’t it fun? Go on, the power is with you, turn the song upside down.

Try loading other songs for a non-stop replay. Have fun with them.

To make “permanent” changes you will have to press **[F3]** to replay. In this mode, the song will only be replayed once and to hear the song again, you will have to press **[F3]** once more. Changes made in this ‘replay’ mode are stored in the buffer and is therefore permanent. To avoid changing the DEMO song permanently, enter a different song title such as “DEMO2” when a filename is asked for during saving.

8.4 Instruments and Accompaniments

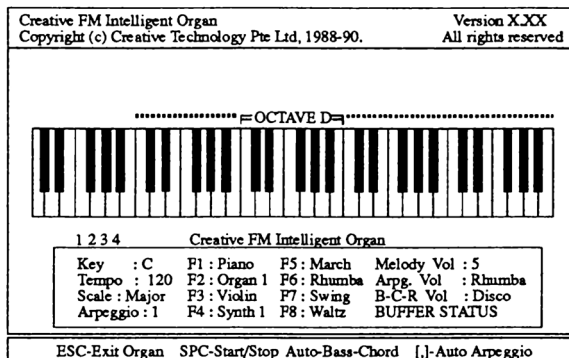


Figure 5 Intelligent Organ Play Menu

INSTRUMENTS

Press **[F2]** to get to PLAY mode. Notice the menu in the PLAY mode? Try pressing function keys **[F1]** to **[F4]** and what do you notice? Some words in the main menu begin to change color or in the case of a monochrome monitor, highlighted.

Go on, choose something and start to play your tune. You can change instruments any time you fancy — simply press any of the keys **[F1]** to **[F4]**.

Each function key actually supports 5 instruments giving a total of 20 instruments. Pressing a function key continuously allows you to switch among the 5 instruments.

AUTO-BASS-CHORD

Playing a simple tune is not so difficult after all, but most tunes you've heard are not simple. They normally come with some background sound which is what we call accompaniment. The accompaniment enriches the quality (in most cases) of the main melody by adding bass, chord and rhythms to it.

Bored? For some action simply press the space bar and the accompaniment will be turned on. To stop, press the space bar once more.

The intelligence of the Intelligent Organ lies in the fact that it is capable of adding correct accompaniments to what you are playing — in realtime!

Certain accompaniment will suit some songs better than others and the Intelligent Organ gives you a choice of 16 different accompaniments to choose from. Try changing the accompaniment by pressing any of the function keys [F5] to [F8].

Notice that most songs have a proper ending so that they sound right when ended and not abruptly interrupted. Try ending the auto accompaniment for various types of Auto-Bass-Chord accompaniment by hitting [Enter] key.

Now, with more power at your finger tips, you are ready to take on the “Twinkle, Twinkle, Little Star” again and mesmerize your audience with a vastly sophisticated version. Choose an instrument you like and select “March” for your Auto-Bass-Chord accompaniment. Don’t forget to give your song a proper ending before saving it. Name it MYSONG2.

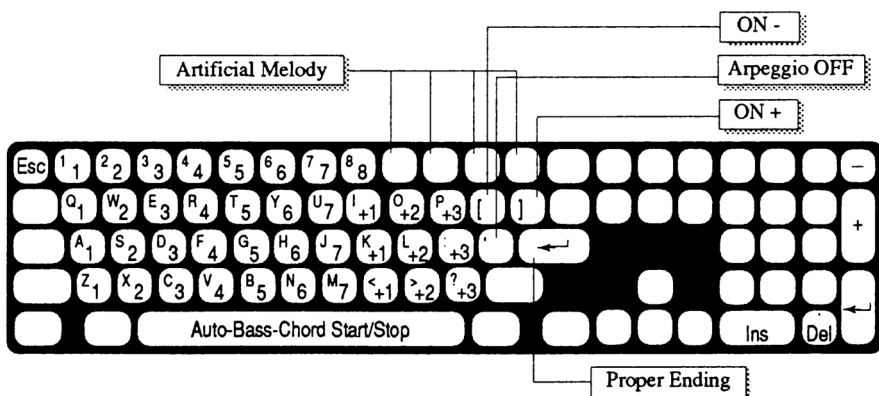


Figure 6
Keys for Auto-Bass-Chord, Auto-Arpeggio
and Artificial Melody.

AUTO ARPEGGIO

Ready for more fun now? In addition to the Auto-Bass-Chord accompaniment, the Intelligent Organ gives a further enhancement to your songs by providing an Auto Arpeggio — automatically adding a built-in harmonious melody to accompany your main melody. You can select any one of the six arpeggios using the **[]** and **[]** keys. How about adding more spice to MYSONG2 using your new found friend. That's a good way to get to know them better.

Use the **["]** to stop the Auto-Arpeggio.

ARTIFICIAL MELODY

Instead of the Auto-Arpeggio, you can also add a string of melodies to what you are playing. This artificial melody is provided by the following four keys:

[9], [0], [-] and [=]

The best effect is achieved by pressing one of the artificial melody keys during the long notes of your song.

E.g.

Press **[9]** to get a trill on the last note you play.

8.5 Tempo & Volume Control

TEMPO

You might have noticed the jumping numbers at the top left hand corner of your PLAY menu. The numbers are actually the beat count provided by the Intelligent Organ to assist you in getting your tempo correct. You can vary the tempo by pressing :

[**Ins**] -- **Increase Speed**
[**Del**] -- **Decrease Speed**

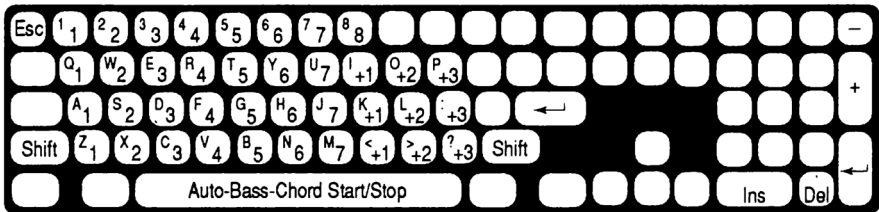


Figure 7
“PIANO KEYS” equivalent on a PS/2* Keyboard

If you are still struggling to get your song right, because you cannot keep up with the space of the song, don't despair. Simply decrease the tempo until you can key in your song comfortably. Add Auto-Bass-Chord and Arpeggio and you still get to your sophisticated piece somehow. You can then increase your tempo gradually as your skill gets better. (Let me show you a “crooked way” -- play your song in a slow tempo and replay it in a regular tempo).

VOLUME CONTROL

The Intelligent Organ has 3 individually adjustable volume controls for the Melody, the Auto-Bass-Chord and the Auto Arpeggio. You could adjust them individually to get the best sound effects for your songs.

PS/2 is a registered trademark of International Business Machines Corp.

Now, here's some serious advice: Spend some time to master one song. If you can master one, you can master them all.

However, when you want to know more about other functions available on your organ, you can refer to the next few sections.

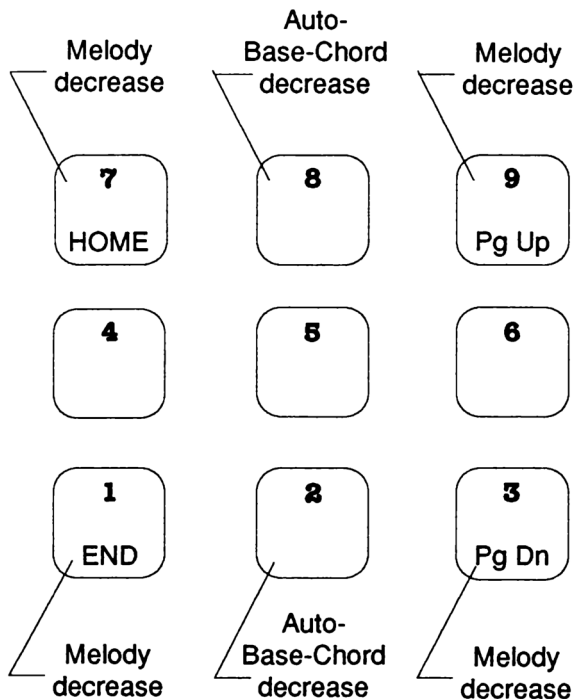


Figure 8
Volume Control

8.6 Time Signatures, Scale & Keys

TIME SIGNATURES

At the beginning of a musical score, there is always a Time Signature. The most common being:

$\frac{3}{4}$ and $\frac{4}{4}$ which denote 3 beats and 4 beats respectively.

For songs with 3/4 Time signature, you should use only the waltz-type rhythms found on **[F8]**.

MAJOR / MINOR SCALE SELECT:

[F9] — Major Scale Accompaniments

[F10] — Minor Scale Accompaniments

Most songs can be categorized as a major-scaled song or a minor-scaled song.

As a rule of thumb:

Major-scaled songs begin with a major chord or end with "1" (DO) — the first note of its key.

Minor-scaled songs begin with a minor chord (Eg. Am, Em, Dm,...) or end with "6" (LA) — the sixth note of its key.

For major-scaled songs, use Major Scale Accompaniment **[F9]**, and for minor-scaled songs, use Minor Scale Accompaniment **[F10]**, so that the accompaniments sound proper.

Generally speaking, we use **[F9]** major accompaniment unless the songs ends with "6" (LA) or begins with a minor chord. Only then we choose **[F10]** minor accompaniment.

TRANSPOSING

Not every song is written in C key (1=C) — i.e. C is the “DO” note. Some tunes sound better if they are played in a higher key while others sound better in a lower key. Moving your “DO”, “RE”, “MI”, etc to a higher or lower tone is called TRANSPOSING. The Intelligent Organ gives you a very convenient one touch way of transposing:

On the numeric key pad, press

	[+]	Transpose music one-semitone up
	[-]	Transpose music one-semitone down
[shift]	[+]	Transpose a perfect fourth
[shift]	[-]	Transpose a perfect fifth

To hear the effect of transposing go to the main menu and press **[F6]** to load in a song. Next press **[F4]** for a non-stop replay and, while the song is being played, press the **[+]**, **[-]**, **[Shift] [+]** and **[Shift] [-]**.

OCTAVE CHANGING

There are 7 Octaves playable from the Music Card and 4 Octaves are directly accessible at any time from your PS/2* keyboard. You can gain access to all seven by using the **[←]** and **[→]** keys on the numeric key pad to shift to the rest of the octaves.

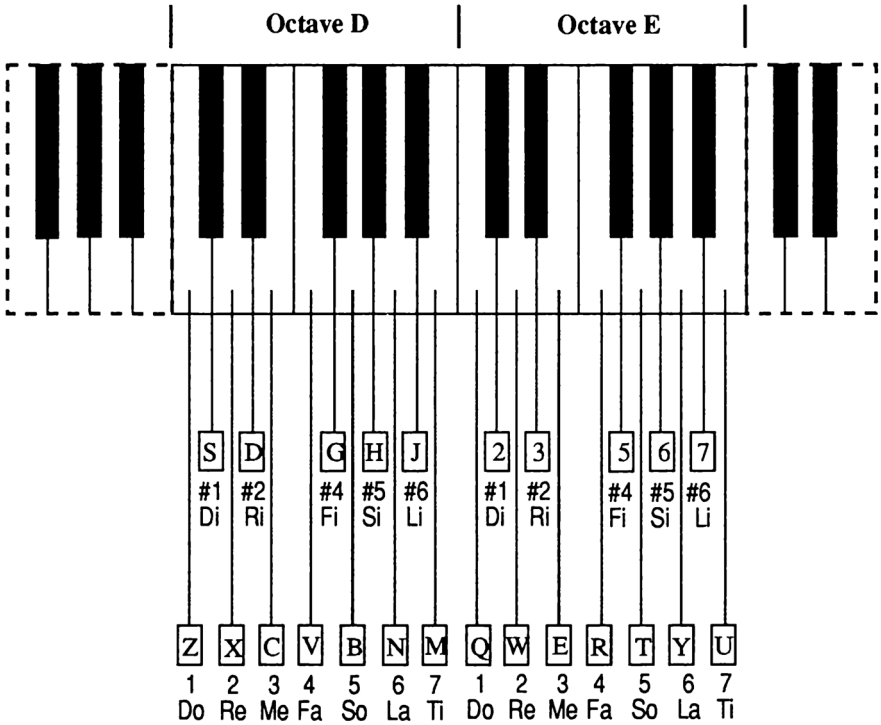



Figure 9
Small Keyboard Layout

BIG & SMALL KEYBOARDS — BLACK KEYS

Besides the 4 Octaves keyboard, the Intelligent Organ also provides users with a small keyboard with directly accessible “Black Keys”. Those who would like to play the “Black” Keys directly can hit the [Tab ] key to toggle to a small keyboard (see fig. 9) with only 2 octaves.

The 4 rows hence becomes:

Row 1	- Black keys	(Octave E)
Row Q	- White keys	(Octave E)
Row A	- Black keys	(Octave D)
Row Z	- White keys	(Octave D)

If the black keys are accidentals which occur rarely in your songs, you can play the black keys on the big keyboard by holding [**Shift**] down while playing.

BUFFER STATUS

The song you played is stored automatically in a memory buffer. The size of this buffer is 64 K bytes.





Under normal conditions, the word “Buffer Status” appearing on the bottom right corner is blue in color. When the buffer is almost full, it will flash in red color. When the buffer is full, it will appear as red.

When the buffer is full, you can carry on playing, except that what you play subsequently will not be stored in the buffer.

When you activate [**F7**] - SAVE, the contents of the buffer are saved on the disk. When you load a song from the disk, the song is loaded into the buffer.

8.7 Default Settings & Other Functions

DEFAULT SETTINGS F5

The defaults for functions like instruments, rhythm styles, speed, title of songs, etc. can be set by pressing **[F5]** from the main menu. When in the Default Setting mode, you can use the  &  to select the function. Alternatively you can jump to that function by pressing the highlighted character. Next use the  or  to rotate the various options available in that function. Stop at the option you want.

To enter the title of the song you must hit **[T]** and then type not more than 24 characters. After having set all the default settings you desire, hit **[Enter]** to end.

Hit **[Esc]** if you wish to abort all changes to the setting and quit.

Hit **[O]** to restore all values to factory settings.

It is important to set your default settings because:

1. You will be able to change your instruments, accompaniments, etc. to what you want with one touch of a button.
2. The default setting is saved together with the songs.
3. You can change the default settings after you have played a song or loaded a song.

MORE FUNCTIONS F8

When you hit **[F8]** in the main menu you will be offered with more functions:

- F1 - LEARN** - This function allows you to learn an organ song that is loaded in the memory buffer.
- F2 - PATH** - Allows you to set the directory path for SAVE & LOAD.

-
- F3 - SHELL** - Allows you to SHELL to DOS temporarily; eg. to perform a DIR command.
Type EXIT to return to ORGAN
 - F4 - QUIT** - Quit the Organ and return to DOS
 - F5 - MIDI TOGGLE** - Enter or exit MIDI mode

8.8 More on LEARN MODE

The learn mode **[F8]** + **[F1]** is a very easy way to learn to play any organ song without having to know any music theory. It shows you how the notes of the song are to be “typed” on the actual PC keyboard.

First load a song that you like to learn using the **[F6]** (load) Function. Then hit **[F8]** and **[F1]** to enter the Learn mode. Hit **[F1]** (demo) again to see a demonstration of how the keys should be “typed”.

Then hit **[F2]** (learn). You will first see a brown bar on the upper half of a key. This is the warning signal for you to get ready to hit this key. When the bar turns into purple and drops to the bottom half of the key, this is the exact time that you must hit the key. If you do not hit the key in time, the song will wait, until you hit the correct key.

By practicing on a song repeatedly, you should be able to play it without assistance after a while. If you have never played a musical instrument before, try it now, this will be really exciting.

8.9 MIDI Mode

The FM Intelligent Organ supports the MIDI interface of the SOUND BLASTER/MCV. You may play the FM Intelligent Organ using a normal organ keyboard. You could play with one hand, and have the Intelligent Organ add the accompaniments for you.

This is what you need to do :

1. You need to get an electronic organ keyboard (or synthesizer) that has a MIDI interface plus the optional MIDI Connector Box for SOUND BLASTER/MCV (cables are supplied with the MIDI Box).
2. Connect the MIDI Connector Box to the Joystick Connector on the SOUND BLASTER/MCV.
3. Plug the MIDI cable from the MIDI-IN on the MIDI Box to the MIDI-OUT on the MIDI keyboard.
4. Switch on the MIDI keyboard, and set it to MIDI mode. (Refer to the keyboard manual if you don't know how to do it.)
5. Next, run the INTELLIGENT ORGAN software.
6. Hit Function Key **[F8]-more** then **[F5]-midi-toggle**. This will activate the MIDI mode of the FM Intelligent Organ and enable it to receive MIDI codes from MIDI keyboards. You can still use the PS/2* keyboard to play notes and change the ORGAN functions.
7. Next, you will see a "MIDI MODE" window on the screen. You are supposed to select the key signature that you are going to play. This is necessary so that the ORGAN can add the correct accompaniments to your song.

Use the 4 arrows keys to change to the desired key signature. If you are not sure, count the number of sharps or flats in the key signature of your music score. Match the number of sharps or flats with those on the windows.

up arrow — incr no. of sharps or decr no. of flats
down arrow — decr no. of sharps or incr no. of flats
left arrow — lower a semitone
right arrow — raise a semitone

When you've selected the desired key signature, hit [Enter] and you will return to the main menu. The MIDI mode is now turned ON.

8. Hit [F2] to play. You can now play on the MIDI keyboard as well. The use of the MIDI keyboard will not hamper the functions of the FM Intelligent Organ. Change of instruments, rhythms, tempo, keys, etc. can still be executed using the PS/2*'s keyboard.
9. If your song changes key signature midway through the song, you must also let ORGAN knows. Use the transpose functions - Shift [+] or Shift [-] on the numeric keypad to match the key signature on the screen with that you are playing.
10. When you save a song after you have played on the MIDI keyboard, you may play back the song like any other ORGAN song played on the PS/2*'s keyboard. You will not hear the tunes from the MIDI keyboard. MIDI-OUT to the MIDI keyboard is not implemented.
11. The song that you have saved has been transposed to its "natural key signature":- the key signature whereby the song may be played without any black keys. During playback, ORGAN transposes it back to the original key signature. This has the advantage, that your song could be easily "LEARN"ed by others.
12. To end the MIDI-MODE, hit [F8] and [F5] one more time.

9 Appendix A

General Specifications

9.1 SOUND CAPABILITIES

- **11 voices of FM music** (AdLib* compatible)
Frequency Modulation sound generation for realistic sounds

Two modes: 9 sounds or 6 melody sounds and 5 rhythm sounds supported by numerous games and entertainment software

- **1 Digitized voice channel** (DAC)
provide output of sound sampled from the real world - speech, special effects, animal sounds, thunderstorm.

* programmable variable sampling rate 4KHz to 23KHz

DAC Transfer modes :

- * Direct mode - direct single byte transfer by CPU
- * DMA mode - No CPU intervention/overhead required

* compression schemes :

- 8 bit data , no compression
- 2 to 1 data compression: 4bit ADPCM,
hardware decompression
- 3 to 1 data compression: 2.6bit ADPCM,
hardware decompression
- 4 to 1 data compression: 2bit ADPCM,
hardware decompression

- **Audio output**
No onboard amplifier. Needs to be connected to power amplifier speakers or stereo set with amplifier.
- **RCA-plug conversion cable included**
for connecting to home stereo

9.2 VOICE INPUT (DIGITAL SAMPLING) CAPABILITY

- **8 bit A-D conversion of sound signal**

*variable sampling rate : 4KHz to 12KHz

ADC transfer modes:

*Direct mode

*DMA mode — no CPU intervention required

- **Built in microphone jack and amplifier**

with auto-gain control for direct input (sampling) of sound/speech from the real world through standard microphone (600 ohms impedance). AGC range 10mV to 100mV.

9.4 JOYSTICK PORT

- **Standard “Game I/O port” built-in**

(15 pin D-sub connector) connects any standard IBM compatible joystick (analog)

9.5 MIDI INTERFACE

- **Built-in MIDI interface**

for connection to MIDI instruments or keyboards (requires optional MIDI Connector box)

10 Appendix B

Hardware Data

The Sound Blaster/MCV uses I/O port address $2x0H$, where x can be 1, 2, 3, 4, 5 or 6.

The factory default setting is $220H$.

The functions of these ports are as follows:

$2x8H$: FM music	DATA/STATUS PORT	(write/read)
$2x9H$: FM music	REGISTER PORT	(write only)
$2x6H$: DSP RESET		(write only)
$2xAH$: DSP (voice I/O & MIDI) READ DATA		(read only)
$2xCH$: DSP WRITE DATA or COMMAND		(write)
$2xCH$: DSP WRITE BUFFER STATUS (bit 7)		(read)
$2xEH$: DSP DATA AVAILABLE STATUS (bit 7)		(read only)

The Analog Joystick port uses the standard joystick I/O addresses from $200H$ to $207H$.

FM music can also be accessed through I/O address $388H$ and $389H$.

11 Appendix C

Quick Reference for Problem Solving

11.1 Help for Installation

READ THIS IF YOU HAVE PROBLEMS INSTALLING SOUND BLASTER/MCV. (Refer to: **SECTION 11.2 “COMMON PROBLEMS & QUESTIONS ENCOUNTERED”** for quick fix)

When installing the Sound Blaster/MCV, you have to beware of possible hardware conflicts with other version cards.

As each version card may be contending for various CPU resources, there are 3 possible sources of hardware conflicts :

1. DMA channel conflict
2. IRQ (Interrupt Request) lines conflict
3. I/O address conflict

In the case of Sound Blaster/MCV, it uses :

1. DMA Channel 1.
For its digitized voice input/output DMA operations.
2. Interrupt default at IRQ 7 (used for voice/MIDI operations)
Jumper selectable at IRQ 3, IRQ 5 or IRQ 7
3. I/O address : 220H - 22FH as default
'Programmable Option Select' software configurable at 210H, 220H, 230H, 240H, 250H or 260H. FM music chip also uses addresses 388H and 389H. Joystick port uses the standard address of 200-207H.

DMA CONFLICT

The DMA channel used by the Sound Blaster/MCV is not selectable. But it is able to share with other version cards, provided that these cards can share their DMA channel .

Alternatively, other cards using DMA could have their DMA channels selectable. In such cases, the DMA Channel on the other card should be moved to other DMA channels which are available.

INTERRUPT LINE (IRQ) CONFLICT

The Sound Blaster/MCV uses interrupt line IRQ7 as default. Some printer interface (LPT1:) occupies IRQ7 even though it does not requires that interrupt.

In such cases, an interrupt conflict will occur. You can change the interrupt of the Sound Blaster/MCV to IRQ5 or IRQ3.

(See Table 1 for the best IRQ line to use.)

I/O ADDRESS CONFLICT

The possibility of conflict on the default I/O address of 220H is very small. We advise against changing this I/O port address. Changing from this default I/O address would mean that you have to re-install many software programs that support Sound Blaster/MCV.

If there is a conflict with another card in your system, we suggest that you change the I/O port address of the other card. Remember to re-install the I/O port address for programs running on that card.

Interrupt Lines	PS/2* Machines
IRQ 3	FREE (or COM Port 2)
IRQ 5	FREE / Reserved
IRQ 7 (default on SB/MCV)	FREE (maybe LPT1:)

DMA Channels	PS/2* Machines
DMA Channel 1	Used by Sound Blaster/MCV
DMA Channel 3	Free

Table 1
Interrupt and DMA Assignment

PS/2 is a registered trademark of International Business Machines Corp.

11.2 Common Problems and Questions Encountered

PROBLEM: TEST-SBC'S Error 0400

CAUSE : Conflict on DMA Channel 1 with scanner card or network card, or other special cards that uses DMA channel 1.

REMEDY : Remove scanner card or network card (if you have one) and re-install its DMA to Channel 3.

Other cards that could possibly use DMA Channel 1 are: diskette COPY cards, SCSI cards or any special card. Remove these special cards one by one and run TEST-SBC to see if the error message disappear. If the error disappear, then the card that is just removed is in conflict with the Sound Blaster/MCV. Check the card's manual for re-installing its DMA.

PROBLEM: TEST-SBC'S ERROR FOUND ON INTERRUPT

CAUSE : Conflict on IRQ7, your system uses up IRQ7

REMEDY : Remove Sound Blaster/MCV from your system, and re-install its Interrupt jumper (refer to page 9 of manual for location of jumper) to IRQ7, IRQ5 or IRQ3. Run TEST-SBC again.

PROBLEM: FORPS2.EXE. Program using digitized voice for Sound Blaster/MCV does not work.

CAUSE : It is due to the hardware differences in interrupt handling between the AT bus machine and the Micro Channel machine. Therefore, Sound Blaster program which is designed for AT bus cannot be used on PS/2* machine directly.

A modification can be made to the software by using the file FORPS2.EXE which is found on the Sound Blaster/MCV distribution diskette. This can be used to solve the problem.

Format: FORPS2 [filename] *.*?

PROBLEM: Voice Recording too soft.

CAUSE : Microphone used is not sensitive enough.

REMEDY : Use a microphone that has a 600 ohm impedance and a sensitivity of -75 dB or better for good recording.

(As a rule of thumb, one that costs more than US\$30 should do the job. Remember to buy a mono to mono 1/4 inch to 1/8 inch changer-jack if the microphone has a 1/4 inch jack)

PROBLEM: How to record from a stereo set?
Recording from a stereo set is too noisy.

CAUSE : You are using direct cable connection (like the one provided) to pump signal from your stereo set to the microphone jack.

REMEDY : You should not connect the stereo LINE OUTs of your stereo set to the mono microphone input. The stereo cable provided with Sound Blaster/MCV is for connecting the stereo output jack of the Sound Blaster/MCV to the LINE INs of your stereo set.

Direct electrical connection from stereo set to the mono microphone input should be only done by special stereo-to-mono mixer. (See also microphone amplifier specifications)

We have found that recording sound from a stereo set via a good microphone as specified above could yield reasonably good result.

PROBLEM: Noise in recording.

CAUSE : The built-in microphone amplifier has a Automatic Gain Control that can accept signal peaking from 10mV to 100mV (peak to peak). Any input signal greater than 100mV will be clipped. This clipping will produce noise in the recording.

REMEDY : Reduce input signal level to within 10mV to 100mV (peak to peak)

PROBLEM: Background static noise from the speakers.

CAUSE : Noisy power supply of the computer system.

REMEDY : Computer systems are well-known to be the greatest producers of electrical noise. There are, however, some computer systems that simply produce too much noise. These noise are picked up and amplified to audible range when the power amplifier is set at a high volume. There is no good remedy here. If louder volume is desired, amplify using an external amplifier.

PROBLEM: "No Interrupt vector available" error when running SBFMDRV.

CAUSE : All the DOS software interrupt vectors (INT 80H - 0BFH) are taken up by a resident program that is misbehaving.

REMEDY : Most commonly, the misbehaving resident program is a DOS MENU resident program in your AUTOEXEC.BAT file. You may avoid problem with this kind of resident programs in the following ways:

- 1) Boot the system again from a DOS diskette and then run SBFMDRV from the \SB sub-directory to confirm that the problem is solved.
- 2) During the booting process of the fixed disk, press Ctrl-Break to abort the AUTOEXEC file. Then run \SB\SBFMDRV.
- 3) Execute \SB\SBFMDRV before running the misbehaving program in your AUTOEXEC file. i.e. Insert the line \SB\SBFMDRV before the misbehaving program. This might only solve some cases with a partially misbehaved program. With a badly misbehaved resident program, you might have to remove it from the AUTOEXEC totally.

PROBLEM: Joystick port not working

CAUSE : Sound Blaster/MCV's Joystick port conflicts with existing joystick port in the system.

REMEDY : Take out the Sound Blaster/MCV Adapter and remove the JOYSTICK ENABLE jumper (JP4). Use the joystick port in your system instead.

NOTE: Removing JP4 will not remove the MIDI function of the card. The MIDI pins are still active on Sound Blaster/MCV's joystick port.

QUESTION: Joystick not working properly in some programs.

ANSWER : This is a classic problem with PC's joystick port which uses the CPU timing to calculate joystick position. When a CPU is too fast and the program does not take good care of the change in CPU speed, the wrong calculation would cause the joystick port to move to its unusable range.

The Sound Blaster/MCV adheres to this PC standard and hence would inherit the same problems. You can confirm that the joystick port is working if some programs can handle the joystick properly.

The possible remedy here is to switch the computer to its lowest possible speed.

QUESTION: Is Sound Blaster/MCV's MIDI port compatible to Roland MPU 401?

ANSWER : No. The Sound Blaster/MCV implemented the MIDI standard recommended by the International MIDI Association. The MPU401 has some intelligence in its MIDI implementation. This intelligence could be easily emulated by a small driver routine in the PS/2*. Hence, programs that run on the MPU401 cannot work directly on the Sound Blaster/MCV. They must be modified by their respective software companies in order to run on the Sound Blaster/MCV.

Before buying any MIDI software, please ensure that they support Sound Blaster/MCV.

PROBLEM : Computer hangs after running one of the Sound Blaster/MCV program.

CAUSE : Conflict with other version cards in the system.

REMEDY : To identify the conflicting card, remove all the non-essential cards one by one from the system. Leaving only the essential cards : Diskette/Fixed Disk Controller Card and Video Adapter Card, in the system.

After each card is removed, run the same program that hangs the system. If problem is solved, then the last card removed has a possible conflict with Sound Blaster/MCV. Try to determine whether it is a DMA conflict, Interrupt conflict or I/O address conflict by looking up the manuals of this card.

PROBLEM : Software for SOUND BLASTER don't run, but TEST-SBC works fine for digitized sound.

CAUSE : Due to hardware difference between PS/2* & PC interrupts must be handed by software differently. Some early versions of software for SOUND BLASTER might have problems running on MCV.

ANSWER : If these software uses routines contained in SOUND BLASTER Developer Kit, .FORPS2.EXE offers a solution by modifying the portions of codes that handle interrupts.

For software that does not use SOUND BLASTER Developer Kit, there is no solution. You have to wait for the software upgrade from the publisher.

IMPORTANT !

We have taken all necessary precautions and to ensure that the code modifications made by FORPS2 does not affect the original software performance. However, we strongly advise you to back up your software before running FORPS2.

You can find the Program, FORPS2.EXE in the Disk 1. To run it, go to the directory containing FORPS2.EXE, and enter

```
> FORPS2 path\*.*
```

where path is the directory containing the software to modify. "*.*" means all files are searched for the specific codes.

12 Appendix D

Adapter Description File

@5084.ADF File
AdapterID 5084h
AdapterName 'Creative Labs, Inc. - SOUND BLASTER/MCV'
NumBytes 4
NamedItem
Prompt "I/O Adress used"

choice "220 Hex"
pos[0]=xxxxxxxxb
pos[1]=00xxxxxxxxb
pos[2]=xxxxx010b
pos[3]=xxxx0001b
io 0220h-022Fh 0338h-0339h
arb 1

choice "230 Hex"
pos[0]=xxxxxxxxb
pos[1]=00xxxxxxxxb
pos[2]=xxxxx011b
pos[3]=xxxx0001b
io 0230h-023Fh 0338h-0339h
arb 1

choice "240 Hex"
pos[0]=xxxxxxxxb
pos[1]=00xxxxxxxxb
pos[2]=xxxxx100b
pos[3]=xxxx0001b
io 0240h-024Fh 0338h-0339h
arb 1

choice "250 Hex"
pos[0]=xxxxxxxxxb
pos[1]=00xxxxxxxxb
pos[2]=xxxxx101b
pos[3]=xxxx0001b
io 0250h-025Fh 0338h-0339h
arb 1

choice "260 Hex"
pos[0]=xxxxxxxxxb
pos[1]=00xxxxxxxxb
pos[2]=xxxxx110b
pos[3]=xxxx0001b
io 0260h-026Fh 0338h-0339h
arb 1

choice "210 Hex"
pos[0]=xxxxxxxxxb
pos[1]=00xxxxxxxxb
pos[2]=xxxxx001b
pos[3]=xxxx0001b
io 0210h-021Fh 0338h-0339h
arb 1

Help

"The I/O address can be assigned to 210H, 220H, 230H 240H, 250H 260H. Use [F5] for previous and [F6] for next I/O address."

USA Technical Support Line: (408) 988 9226



**SOUND
BLASTER**
THE PC SOUND STANDARD

Designed by Creative Labs, Inc.

Printed in Singapore

* Microchannel, PS/2 & IBM are registered trademarks of International Business Machine Corp.

* AdLib is a registered trademark of AdLib Inc.