



(Back to the IntelPlay Sound Morpher sales page to order)

Now you can record, download, morph and mix sounds on your computer!

Congratulations on your purchase of the Intel® Play™ Computer Sound Morpher. Now you can mix and morph sounds and sentences to say what you want! To help you get started quickly, the information that follows is divided into nine sections:

- Introduction**
- Getting Started**
- References and Troubleshooting**
- What if...?**
- General Troubleshooting**
- Email Set-up Help**
- Audio Set-up Help**
- Error Messages**
- Sales and Support**

Please refer to the Computer Sound Morpher Quick Start card that accompanied your product and follow those instructions before reading this file. This file is intended to help you with the basic installation of your Computer Sound Morpher. Complete information on how to use your Computer Sound Morpher is contained in the "On-Line Help." When your software installation is complete, click the ? within the application to see our **On-Line Help**. It will assist you in understanding how to use and enjoy your new Computer Sound Morpher!

Look for these fun features in the Intel® Play™ Computer Sound Morpher:

- 1. Go out and record lots of sounds and voices!**
Record all kinds of sounds to create your own sound library!
- 2. Create some fun and funky phrases!**
Add words or sound effects to your recordings!
Type anything and the computer will say it!
- 3. Morph your voice at the computer!**
Sound like a monster or a robot!
- 4. Pick a face, pick a feature, pick a phrase!**
Pick a face.
Add cool animated features.
Make it say a funny phrase!
- 5. Share your creations with the world!**
Show off your creations!
Email animated postcards or sound files to your friends.

GETTING STARTED

Here's what your Computer Sound Morpher includes:

- Computer Sound Morpher
- Software editing CD-ROM
- Connecting cable
- Headphones
- Belt Clip
- Quick Start Info Card

Here's what you need:

System Requirements:

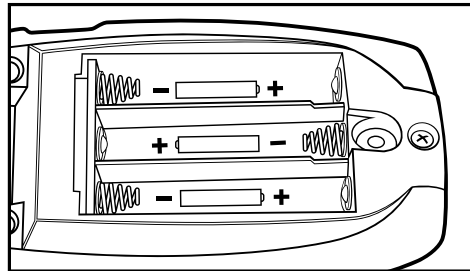
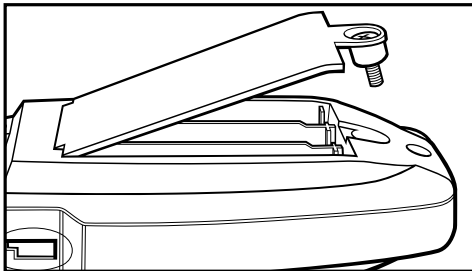
- Windows* 95 or 98
- Intel® Pentium® or Celeron™ processor, 233 MHz recommended, 166 MHz minimum
- 32 MB of RAM
- Minimum 140 MB free hard disk space required to install, 90 MB of disc space used after installation
- 4x CD ROM
- SVGA 800x600 display, 16-bit color
- 16-bit Windows® compatible sound device
- DirectX® 6 (included with install)
- Standard mouse and keyboard

*Other brands and names are the property of their respective owners

Congratulations on your purchase of the Intel® Play™ Computer Sound Morpher. Please follow the instructions below to install your Computer Sound Morpher and software.

Battery Installation:

Your Computer Sound Morpher requires three "AAA" batteries, which are not included. Before you begin installation, please install the batteries in the battery compartment, located on the back of the Computer Sound Morpher, as follows:

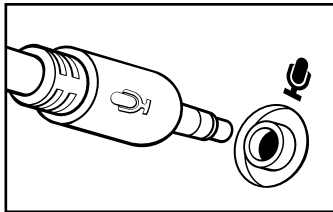


GETTING STARTED

Connect the Computer Sound Morpher to the computer:

Plug the microphone labeled end of the Computer Sound Morpher's connecting cable into the **Mic-In** port on your computer. The location of this port differs, depending on the type of computer you own. Common **Mic-In** icons are seen illustrated below.

PLEASE NOTE: The Computer Sound Morpher needs to be connected to the computer to successfully complete the software install. You will not be able to download recorded sounds or make live recordings, unless you have plugged in the connecting cable to both the Computer Sound Morpher and the computer. When you are using your Computer Sound Morpher away from the computer, be sure to disconnect the download cable from the Computer Sound Morpher.



THIS TOY IS NOT A USB DEVICE.

The cable connects to your computer through the microphone-in jack.

Install the software:

1. Place CD in your CD-ROM drive.
2. The program will automatically launch the installation program.
3. Click on the install button to begin installing the application software
4. When you have read and accepted the License Agreement, click "Yes." The installation wizard will guide you through the installation process.

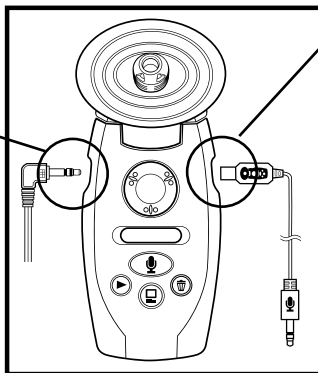
If Autoplay does not automatically launch the installer, go to the desktop and double-click on the icon named My Computer. double-click the icon for the CVD-ROM/DVD drive that contains the Computer Sound Morpher software. Sometimes this will cause Autoplay to start. If it doesn't, double click on the setup.exe, and follow the iset-up steps on this page.

The software program will lead you through the installation process. The software will verify that your computer plays audio. After you have completed the software installation, double-click on the Computer Sound Morpher shortcut icon to launch the software, or go to the start menu to launch the software.

Understanding the Computer Sound Morpher:

Connections:

Headphones connect to the toy here.

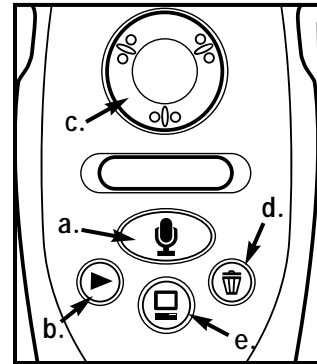


Use care when connecting the square end of the cable to the Computer Sound Morpher. The cable connection on this side of the Computer Sound Morpher has electrical pins that can be bent, making it difficult or impossible to connect the download cable to it.

GETTING STARTED

Control Panel:

- a. **Record:** Push and hold to record. Or push to start recording and push again to stop.
- b. **Playback:** Push to playback your most recent recording.
- c. **Volume Adjust:** Turn clockwise to increase the playback volume, turn counterclockwise to decrease playback volume.
- d. **Trash:** Push once and hold for one second to delete most recent recording. Push and hold for at least three seconds to delete all recordings.
- e. **Download:** With the Computer Sound Morpher connected to the computer, push to download sounds into the computer. The **Download** button will not work unless you are running the software and connect the toy to your computer with the connecting cable.



Reactivating your Computer Sound Morpher:

After 20 minutes of inactivity, the Computer Sound Morpher will go into a sleep mode (the LCD display will go blank). You can reactivate it by pushing any button once.

Headphones:

You can use the headphones to hear your recorded sounds when you are away from your computer. Plug headphones into the input jack as shown on the previous diagram. If the toy is connected to the computer, sounds you hear through the computer will be muffled. Use your computer's speakers when you are playing with the toy at the computer.

Belt Clip:

Carry your Computer Sound Morpher in its convenient belt clip.

Recording at the computer with your Computer Sound Morpher:

When recording sounds at your computer, always point your Computer Sound Morpher away from the speakers to minimize high-pitched audio feedback.

Recording sounds with your Computer Sound Morpher:

The Computer Sound Morpher will record up to 4 minutes of sounds or 99 separate recordings. The minimum length of a recording is one to two seconds. Shorter messages will not be stored on the Computer Sound Morpher. As more recordings are stored on it, the buttons on the Computer Sound Morpher may respond more slowly. When the Computer Sound Morpher is not connected to the computer, your Computer Sound Morpher can capture sounds up to 15 feet away. When connected to the computer the Computer Sound Morpher will record sounds six to 12 inches away.

Care and maintenance:

Always keep your Intel® Play™ Computer Sound Morpher away from intense heat and moisture.

Cable

Take care to avoid damaging the connections.

Avoid pulling the cord that connects the Computer Sound Morpher to the computer. Putting too much strain on the cord can lead to trouble.

There are pins that can be bent if the download cable is not properly connected to the toy. Take care when connecting the download cable to the toy. Never force the plug into the socket at the side of the toy. Instead, remove the plug and attempt the connection again.

Avoid excessive pulling on the headphone cord that connects to the Computer Sound Morpher. Putting too much strain on the cord can lead to trouble.

REFERENCES AND TROUBLESHOOTING

Check our website for the latest information for any product updates.

Web address: www.intelplay.com

TECHNICAL SUPPORT

United States:
1-916-377-7000

Australia
1-800-881-001
After the tone, dial 877-858-6544

United Kingdom
+44 (0) 870 607 2439

Intel World Wide Web Support: <http://support.intel.com/support/intelplay/soundmorpher>

Read Me files

Any Read Me files copied to your drive during installation may contain important information that was discovered too late to include in either Online Help or the Parent Quick Start Guide. This information may include the solution to your problem, so make sure to look at the Read Me files before calling Technical Support. The Read ME file is located in the Intel®Play™ Computer Sound Morpher program group.

TROUBLESHOOTING

We've made every effort to ensure that your toy and software will function properly with any computer that meets the minimum system requirements. However, it is impossible to test all possible system configurations or foresee all possible environments in which this product will be used. If you have problems with your Computer Sound Morpher or software please try the following before contacting Technical Support:

- Look for an answer in this document.
- Look at the Quick Start Guide.
- Check any Read Me files copied to your hard drive during installation.
- Scan through the Online Help file using the index for detailed explanations of software features.
- Visit our web site at <http://support.intel.com/support/intelplay/soundmorpher>
- If you are still experiencing problems and are unable to make your Computer Sound Morpher function properly, call Technical Support.

WHAT IF?

WHAT IF?

You can't hear any sounds?

- If you're using your Computer Sound Morpher away from the computer...
 1. Make sure you are using the headphones! At the computer, make sure your computer speakers are turned on and the volume is not turned all the way down.
 2. Turn up the volume knob on your Computer Sound Morpher.
- If you are using your Computer Sound Morpher to make recordings at the computer...
 1. make sure the Computer Sound Morpher is awake.
 2. On the download screen, if your computer's sound card does not support full-duplex audio, wait until all your recordings have been downloaded. Then play them back using the software.
 3. Make sure you have the Computer Sound Morpher connected to the cable, and the cable plugged into the microphone jack.

You would like to hear sounds while you are downloading them?

- You should hear sounds while they are downloading. If you don't hear them, check these things first:
 1. Is your Computer Sound Morpher awake?
 2. Are you looking at the download screen in the software?
 3. Are your speakers turned on and/or plugged in?
- If you don't hear sounds in the download screen, you might have a half-duplex sound card. You can still use all the features in the Computer Sound Morpher application. You will hear your sounds after you record them. You will not hear some of the sounds the computer makes.

Your downloaded recordings are too quiet or too noisy?

- Try using the "Louder" filter in the sound lab to make a sound louder.
- Try using the "Remove noise" filter in the sound lab.

You don't hear any button sounds when you're on the Live Recording Screen.

- You may have a half-duplex sound card. Check with your sound card vendor to see if they have a newer sound card driver you can download from their website to experience full-duplex audio.

WHAT IF?

You hear a loud screeching sound?

- This is caused by feedback that occurs when your microphone is close enough to the speakers to pick up the sounds coming out of your speakers. Feedback can be eliminated by making sure you have set up the microphone facing away from your computer's speakers. If you are experiencing feedback, keep moving your microphone away from the speakers until the feedback stops. Use the Audio Set-up Wizard to adjust your microphone and speaker levels to minimize risk of hearing feedback. When using the Computer Sound Morpher away from the computer, always point the Computer Sound Morpher away from the headphones. Pointing the Computer Sound Morpher toward the headphones can cause feedback. If feedback occurs, use the Volume Adjust dial on the Computer Sound Morpher to reduce the feedback tone.
- If you are using a laptop and having persistent problems with feedback, please use your Computer Sound Morpher headphones.
- You can also set your microphone and speaker-level settings application whenever you want, using the Audio Set-up Wizard located in your Computer Sound Morpher program group. Follow the instructions on screen to improve the sound of your recording and prevent feedback.
- Turn down the volume knob on your speakers.
- Reposition the speakers on your desktop and/or move the microphone.

The volume of my downloaded sounds is too low?

- When recording sounds with the toy away from the computer, be sure to disconnect the download connection cable from the toy.
- Make sure you have connected the toy to your computer using the mic-in jack (not the line-in jack).
- If you are making a recording while connected to the computer, use the live recording screen. If you record into the toy while at the computer and then download them, those sounds will be very quiet .

I can't hear anything through my headphones while I'm playing with the toy away from the computer?

- Make sure the toy is turned on.
- Try turning the green volume knob on the toy.
- Disconnect the download cable if you are recording away from the computer.

I hear a loud screeching noise when I'm using my toy away from the computer?

- If you point the toy toward your earphones it is possible to cause feedback through the headphones. To avoid this, make sure to keep the headphones tight against your ears and point the toy away from your headphones at all times.

My recordings to the toy aren't being saved?

- Recordings have to be between 1 and 2 seconds long in order for the toy to record them. Try waiting one second after you push the record button.
- Make sure you haven't filled the 4 minutes of recording time on the toy. If you have, you need to download your sounds to the computer using the application software. You can also use the delete button to delete sounds from the toy's memory.

My toy is slow to respond to button pushes?

- You may have recorded a large number of messages. Download your recordings to the PC then delete the sounds from the toy's memory using the delete button on the toy (The delete button has a trash can icon).

WHAT IF?

I can't record any more sounds even though the display indicates that there is recording time available.

- There may be up to a 10-second mismatch between the time displayed on the toy and actual time left on the toy.
- Download the sounds from the toy to your PC, delete the recordings on your toy and then try again.

In the application software, the download progress seems to be stuck.

- Sometimes the progress bar may look like the download has stopped even though the download may still be running.
- Wait a few moments for the download to finish and then the application will respond to commands.

In the application software, the "clean up" filter doesn't do anything.

- The clean up filter only works on very noisy recordings. You might have sounds that are not very noisy. Most recordings made while the toy is connected to the PC using the Live Recording Screen will not require the use of the clean up filter.

GENERAL TROUBLESHOOTING

Sleep mode

Your Computer Sound Morpher has a 20-minute awake limit in order to conserve its batteries. When it goes to sleep, its downloading capability and the live microphone are turned off. The Computer Sound Morpher notifies you when it goes to sleep with a warning beep. (NOTE: IF YOU ARE WEARING THE HEADPHONES, YOU WILL NOT HEAR THE WARNING BEEP ALERTING YOU THAT YOUR SOUND MORPHER HAS GONE TO SLEEP.) You can also tell if your Computer Sound Morpher is asleep if the LCD is blank. You can reactivate your Computer Sound Morpher by pushing the **Trash** or **Play** button once. The warning beep is heard only if the live audio is enabled and you're using your computer's speakers. If you are working at the computer and the product goes into its sleep mode, simply push any button once to turn it back on. If you try to wake up the toy and it doesn't respond, try replacing the batteries.

Please note: Removing batteries will erase any recordings you may have saved on the Computer Sound Morpher. The Computer Sound Morpher toy will go to sleep even if it is connected to the computer.

Downloading Sounds

If your computer's sound card does not have full-duplex audio capability, you will not be able to hear sound files while you are downloading them. In fact, you will not hear anything at all, including user interface sounds, when in the download module. This is because a computer with half duplex audio cannot play through the speakers while receiving input from the Computer Sound Morpher memory or the microphone. The Computer Sound Morpher's set-up program will detect your sound card's duplex capabilities during install, and will alert you to its limitations with a text box.

To hear the sounds on a computer without full-duplex audio, you simply need to finish downloading the files, and then play them back.

What is full-duplex Audio?

Full duplex audio means that your computer can take sound input through the microphone (or download) and simultaneously play sound through the speakers. Audio cards that cannot record and play sounds simultaneously are called half-duplex audio cards.

EMAIL REFERENCE AND TROUBLESHOOTING

Email Postcards

In order to send postcards created within the Intel® Play™ Computer Sound Morpher application you need to tell the application which Internet connection to use. If you use a dial up Internet Service Provider (ISP), run the Intel® Play™ Email Setup Wizard located in the Computer Sound Morpher program group. Follow the instructions in the wizard as outlined below.

If you do not have an Internet connection, you will not be able to use the Computer Sound Morpher application software to send email postcards. You can save your postcards to a disk.

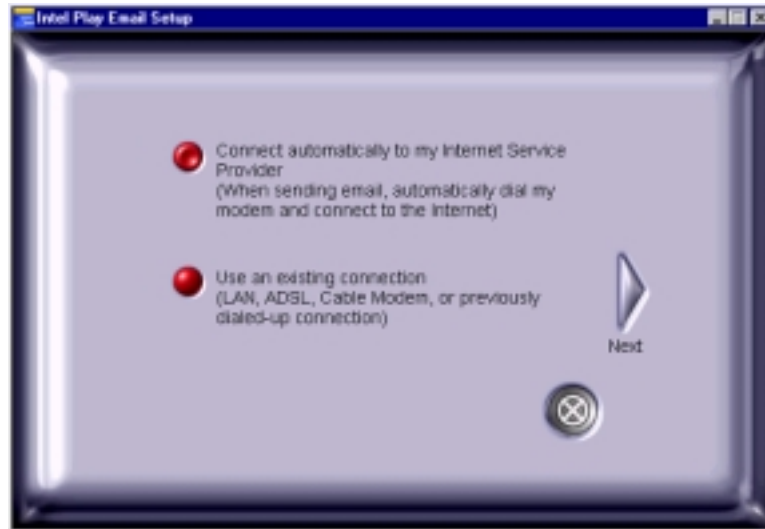
Email Set-up Wizard

The Intel® Play™ Email Setup Wizard will run during installation of your Computer Sound Morpher software. You can also run the Intel® Play™ Email Set-up Wizard from the Windows* start menu at any time that the Computer Sound Morpher application software is not running.

If you elect to cancel out of the email setup during installation, you can run the Intel® Play™ Email Setup at a later time. You can also change your email settings by running the Intel® Play™ Email Setup. To start the Intel® Play™ Email Setup, close your Computer Sound Morpher software and from the Start menu click on Programs\Intel® Play™ Computer Sound Morpher\Intel® Play™ Email Setup.

EMAIL REFERENCE AND TROUBLESHOOTING

Step 1



The Computer Sound Morpher software can dial and connect automatically to your Internet Service Provider (ISP) or you can choose to use a connection that is already established.

Step 2

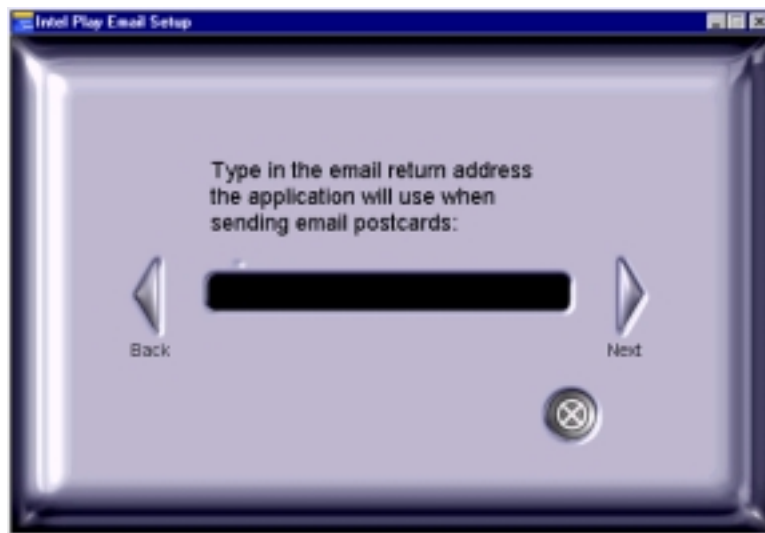


If you selected to connect automatically to an Internet Service Provider and you have multiple dialup connections setup on your computer, pick one dial-up connection for sending postcards automatically through the Computer Sound Morpher application software.

Enter your user name and password for the Internet Service Provider you have specified.

EMAIL REFERENCE AND TROUBLESHOOTING

Step 3



When you choose to use an existing connection or an Internet Service Provider has been chosen for automatically connecting, you will be asked to type in your email address. The recipient of your email postcards will see this address.

Step 4



Select "Use default SMTP server" unless you are using a network email server.

Once you have followed these simple steps you are ready to send email postcards!

EMAIL REFERENCE AND TROUBLESHOOTING

Tips on Working with Dial-up Connection Settings.

View or add a dialup networking connection

A dial-up networking connection is the profile your computer uses to use to dial a phone number associated with another computer. Your computer uses dial-up networking connections to access the Internet and email services (via an Internet Service Provider), a network (at the office or school) or another computer with a modem.

To view or add a dial-up networking connection on your computer

1. On the Windows* desktop, double-click the My Computer icon.
2. Double-click the Dial-up Networking icon.
3. To view the modem and phone number of any connection, right-click the connection and choose Properties.
4. To add a connection, click the Make New Connection. This starts the Windows* dialup networking connection wizard.

Note:

If you are unable to create a connection, it means that Windows* dialup networking may not be installed on your computer. You can install dialup networking by opening the Control Panel and clicking on Add/Remove Programs. If you need more information about dial-up networking connections, check the online help for your version of Windows*.

If automatic sending isn't working

If automatic sending isn't working you, can attach the email postcard to an email message and send it that way.

- Select Save on the postcard send screen to save the file to disk.
- After your email postcard is saved to disk, you can then attach it to an email in the same way you would attach any other file in your email software. Refer to the documentation that accompanied your email software for more information regarding attaching files.

ADVANCED EMAIL POSTCARD TROUBLESHOOTING

If you are being blocked from sending through the default email server

- Exit the Computer Sound Morpher software
- From the start menu launch the Intel® Play™ Email Setup. Select Use SMTP server as specified. Type the name of the SMTP server used by your internet service provider. Contact your internet service provider for information about your SMTP server.

If you see a "Failed to email Postcard" Internet communication error.

This error occurs if the network is busy. Wait a while and send your email postcard again.

If you have problems receiving email postcards with .EXE extensions

It is possible that the name of the email postcard file you sent was changed during transfer over the Internet.

Have the recipient make sure that the attached file's name ends in ".EXE". If the file does not have this extension, the recipient should save the attached file to disk, renaming it to "mypost.EXE" or something similar. The important part of the name is the ".EXE"

If recipients have trouble receiving email postcards

To ensure that email postcards are received properly by other email users, use the MIME message format when sending email postcards. Most email software is configured to send messages in this format by default.

In Microsoft Exchange, you can check this by clicking Services on the Tools menu. Select Internet Mail, click Properties, and then click Message Format. 'Use MIME when sending message' should be checked.

If the recipient of your email postcard was unable to open it, it may be because of the operating system on the recipient's computer. Email postcards saved as executable files will only work on computer's with Windows* 95, Windows 98, or Windows NT operating systems.

Note:

Email postcards do not have to be sent via email to share with others. By selecting the Save the file to disk, you can save your email postcard locally and then copy it to floppy disk, a server or other removable media to make available to others.

AUDIO SET-UP AND TROUBLESHOOTING

If your ISP prevents you from sending postcard attachments greater than 1MB

If you choose to export your email postcard and send the email postcard as an attachment to your email, you may experience transmission problems if the email postcard is greater than 1 MB. Some ISP's will not allow attachments greater than 1MB to go through.

Your options are:

- Limit your email postcards to 1MB by including fewer media files or shorter audio messages.
- Contact your ISP and explain the problem. If they get enough requests, they may choose to allow larger attachments

Audio Set-up Wizard

The Intel® Play™ Audio Set-up Wizard will run during installation of your Computer Sound Morpher software. Before you start, be sure the toy is connected to the computer through the microphone-in jack on your computer.

You can also run the Intel® Play™ Audio Set-up Wizard from the Windows* start menu at any time that your Computer Sound Morpher software is not running and your Computer Sound Morpher toy is plugged into your computer.

You can elect to cancel out of the email setup at installation and run the Intel® Play™ Audio Set-up Wizard at a later time. You can also adjust your audio settings by running the Intel® Play™ Audio Set-up Wizard.

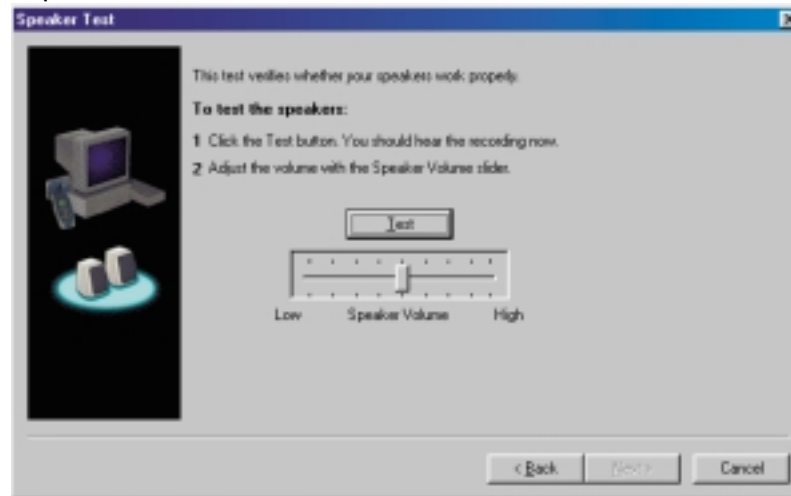
To start the Intel® Play™ Audio Set-up Wizard, close your Computer Sound Morpher software and from the start menu click on Programs\Intel Play Computer Sound Morpher\ Intel Play Audio Set-up Wizard

Your Computer Sound Morpher software should not be running when you launch the Intel® Play™ Audio Set-up Wizard.



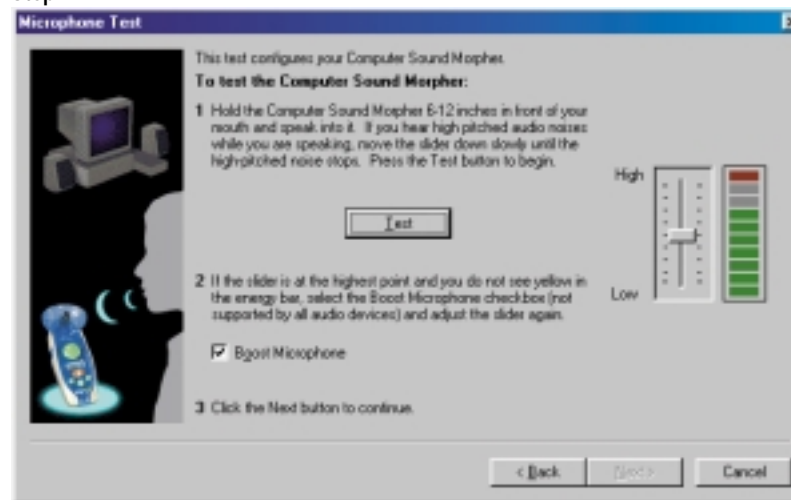
AUDIO SET-UP AND TROUBLESHOOTING

Step 1



Click on the Test button. Use the slider to set the volume for sounds coming out of your speakers. After you test your speaker volume, the "Next" button will be enabled. Click the "Next" button to continue.

Step 2



Click on the Test button. Speak into your Computer Sound Morpher toy. If you hear a high-pitched noise (feedback), move the slider down until it stops.

If the slider is at the highest point and you do not see yellow in the energy bar, select the "Boost Microphone" checkbox and adjust the slider again.

After you test your Computer Sound Morpher toy the "Next" button will be enabled. Click the "Next" button to complete the Audio setup process.

ERROR MESSAGES

Step 3



When you have finished configuring the audio for your Computer Sound Morpher, click the "Finish" button. If you need to configure the audio again simply run the Intel Play Audio Set-up Wizard from the start menu.

ERROR MESSAGE INFORMATION

We have tried to use simple English for any error messages you may see while using the Computer Sound Morpher software. Our error messages describe the error in general terms and suggest a solution. If any of these errors is recurring and you can't find a solution at our web site, contact Technical Support.

Solving problems caused by errors

Usually, you won't have to go beyond the suggestion in the error message itself, and you shouldn't see many errors to begin with. However, if you continue to experience problems, try to follow a standard routine to solve them. Try the following steps in order until one solves the problem:

1. Follow the instructions in the error message.
2. Check the Read Me and Online Help files.
3. Exit the program and start it again.
4. Reboot the computer.
5. Reinstall the software.
6. Check the web site for late-breaking news and software updates.
7. Call Technical Support.

Error message table

Error Messages	Suggested Actions
The Computer Sound Morpher application is unable to resume audio. Please close any other applications which may be using audio devices then hit "OK" or "Cancel" to quit.	If you have other applications open while running the Computer Sound Morpher software they could consume audio resources needed for this application. Please exit all other applications before you start the Computer Sound Morpher application.
The Computer Sound Morpher application is unable to resume audio. Please close any applications which may be using audio devices then try again.	Other applications may consume audio resources needed for this application. Please exit all other applications before you start the Computer Sound Morpher application.

Error Messages	Suggested Actions
<p>Sorry, the sound cannot be pasted because it would make the sound wave longer than 4 minutes. Please delete a portion of your recording before pasting into it.</p>	<p>When editing your sounds, use the "cut-it-up" button to highlight segments of your sound to delete. Delete part of your sound by dragging a cut up segment to the trash.</p>
<p>The download has been stopped. Your download will be stopped if you hit the download button on the toy a second time.</p>	<p>If you unplug your toy during a download, the download will be stopped when it has reached the end of the recording being downloaded. The download has been stopped. Please make sure the toy is plugged in and try again. If you unplug your toy while a download is in progress, plug the toy into the mic-in on your computer and hit the download button on the toy to start the download again. Download will begin at the beginning of all your recordings stored on your toy. Any sounds you have already downloaded will be downloaded again.</p>
<p>You need to specify your Internet connection using the Email Setup Wizard. Please run the Wizard and then try sending again.</p>	<p>Run the Email Setup Wizard located in the Intel Play Computer Sound Morpher folder in your Start Menu. For more information about the Email Setup Wizard, see the email portion of this document.</p>
<p>An error occurred while trying to connect to the internet. If you are connecting via a modem, make sure it is turned on and plugged into a phone line. Then try again.</p>	<p>Check to see that your modem is turned on and plugged into a phone line. Make sure no one else is using the phone. If you have changed your dialup connection make sure to re-run the Email Setup Wizard to select a new dialup connection to use. For more information about the Email Setup Wizard, see the email portion of this document.</p>
<p>An error occurred while trying to connect to the internet. If you are connecting via a modem, make sure it is turned on and plugged into a phone line. Then try again.</p>	<p>Check to see that your modem is turned on and plugged into a phone line. If you have changed your dialup connection make sure to re-run the Email Setup Wizard to select a new dialup connection to use. For more information about the Email Setup Wizard, see the email portion of this document.</p>
<p>An error occurred while trying to connect to the internet. Your ISP phone line was busy. Please try again.</p>	<p>When your dial up Internet Service Provider (ISP) is experiencing a very high number of calls, the dialup number your computer uses may be busy. Wait a minute or two, then try sending your postcard again. If the problem persists, consult the documentation from your ISP to see if there is a different dialup number you can use.</p>
<p>An error occurred while trying to connect to the internet. Your ISP phone line is not answering. Please try again.</p>	<p>Your dial up Internet Service Provider (ISP) may be having problems receiving calls, you may not be able to connect to the Internet. Wait a minute or two, then try sending your postcard again. If the problem persists, consult the documentation from your ISP to see if there is a different dialup number you can use.</p>
<p>An error occurred while trying to connect to the internet. There is no dial tone. Check to see that your modem is plugged into your phone line and try again.</p>	<p>Before sending postcards, make sure that you have turned on your modem and that it is plugged into a phone line. If someone is using the same telephone line to speak on the telephone, you will need to wait until the phone line is available.</p>

Error Messages	Suggested Actions
An error occurred while trying to connect to the internet. Check your user name and password and try again.	If you have changed the username or password that you use to connect to the Internet, use the Email Setup Wizard to update the username and password for the Internet connection that you are using to send email postcards. The Email Setup Wizard is located in your Start Menu in the Intel Play Computer Sound Morpher folder you created when you installed this software.
An error occurred while trying to connect to the internet. The connection was cancelled. Please try again.	If your connection to the internet is broken by your ISP or by someone picking up a telephone that uses the same line your connection will be cancelled. Make sure the phone line is not in use and try sending your postcard again.
An error occurred while trying to connect to the internet. The connection was taking too long. Please try again.	Your dial up Internet Service Provider (ISP) may be having problems receiving calls, you may not be able to connect to the Internet. Wait a minute or two, then try sending your postcard again. If the problem persists, consult the documentation from your ISP to see if there is a different dialup number you can use.
The connection name specified is invalid. Select a connection name from the list provided and try again.	Use the Email Setup Wizard located in the Start Menu in your Computer Sound Morpher folder to pick a new dial up connection. If you have recently changed your Internet Service Provider you will need to use the Email Setup Wizard to select your new ISP for use when sending email postcards.
An error occurred while trying to connect to the internet. Check your Username and Password settings, then try again.	If you have changed the username or password that you use to connect to the Internet, use the Email Setup Wizard to update the username and password for the Internet connection that you are using to send email postcards. The Email Setup Wizard is located in your Start Menu in the Intel Play Computer Sound Morpher folder you created when you installed this software.
An error occurred while trying to connect to the internet. Check to see if the phone is in use and try again.	If you have changed the username or password that you use to connect to the Internet, use the Email Setup Wizard to update the username and password for the Internet connection that you are using to send email postcards. The Email Setup Wizard is located in your Start Menu in the Intel Play Computer Sound Morpher folder you created when you installed this software.
An error occurred while trying to connect to the internet. The user name or password provided is invalid. Please check them and re-enter if needed and try again.	If you have changed the username or password that you use to connect to the Internet, use the Email Setup Wizard to update the username and password for the Internet connection that you are using to send email postcards. The Email Setup Wizard is located in your Start Menu in the Intel Play Computer Sound Morpher folder you created when you installed this software.
The application is having problems and will now close. Please quit, then restart the Computer Sound Morpher application.	Close the application and start again. It may be necessary to restart your computer to make more memory and audio resources available to the Computer Sound Morpher application.

Error Messages	Suggested Actions
<p>The Computer Sound Morpher has run out of memory. Try closing other applications, then restart the Computer Sound Morpher application.</p>	<p>Long recordings with many edits will consume more memory than shorter recordings. When the program runs out of memory, exit out of the application and start again. You may need to restart your computer to make more memory available.</p>
<p>There is not enough room on your hard drive to continue. Please free up some disk space and try again.</p>	<p>Sound files consume a large amount of disk space. Save unused recordings to floppy disks using the "Export" button in the Editing Screen.</p>
<p>The file name you typed is not allowed by Windows. Try another name.</p>	<p>A file name may not contain the following symbols: / \ : * \ " < > . Select a new filename that does not contain these characters.</p>
<p>The Computer Sound Morpher application was unable to locate resources it needs to run. Please reinstall the application.</p>	<p>If you have removed any component of the Computer Sound Morpher application from your hard disk you may need to reinstall the application from the CD-ROM. First uninstall the application using the uninstall feature located in the Start Menu in the Intel Play folder, then reinstall the application using the CD-ROM.</p>
<p>There was feedback detected between your speakers and the toy. The speaker volume has been turned down. To avoid creating feedback, move your toy away from your speakers.</p>	<p>Use the Audio Setup Wizard located in your computer's Start Menu to adjust your microphone and speaker volume. Make sure that the toy is not pointed at your computer's speakers.</p>
<p>The sound has reached the maximum length. Save this sound and start a new recording.</p>	<p>" Your recordings can be up to 4 minutes long. Save this sound and open a new recording. You can use the "Cut-it-up" button in the Editing screen to highlight segments of your recording. Drag some segments into the trash to delete them.</p>
<p>The audio system got a NULL pointer. The Computer Sound Morpher will now quit. Please restart the application and try again.</p>	<p>Quit, then restart the Computer Sound Morpher application.</p>
<p>The audio system ran out of memory. Please restart your computer and try again.</p>	<p>Quit the Computer Sound Morpher application then restart your computer.</p>
<p>The '.wav' audio file is in a format the application doesn't recognize. If the file you are importing is compressed, save the file in an uncompressed format and try again."</p>	<p>Make sure that the file you are importing is a wave file. You can check a file's type in Windows* by using the right mouse button and selecting "properties".</p>
<p>The audio system has run out of buffers. Please exit and restart the application.</p>	<p>Quit, then restart the Computer Sound Morpher application.</p>
<p>Computer Sound Morpher was unable to initialize the audio in your system. You may not have audio support on your system or another application may be using the audio. Shut down other applications that may be using audio and try launching Computer Sound Morpher again. If that fails, run the Audio Set-up Wizard.</p>	<p>Other programs may use the same audio resources as the Computer Sound Morpher. Make sure there are no other applications running when you open the Computer Sound Morpher.</p>

Error Messages	Suggested Actions
The audio system had a problem with the Windows configuration. Please reinstall the Computer Sound Morpher application.	The Computer Sound Morpher may not be able to locate settings in Windows* that it needs to run. Try reinstalling the application.
Computer Sound Morpher is unable to open this file. Please verify that it is not locked.	Unlock your .wav files before you import them.
Unable to change screen resolution to 800 X 600, 16 bit color. Please contact your video card driver manufacturer for help updating your video card driver to support this screen resolution.	Try updating your video card driver. Video card device drivers are generally available for download from the device manufacturer. Check the vendor's web site for device driver updates, which can enable your computer to support the required screen resolution—800 X 600, 16 bit color.
Unable to initialize the required graphics mode. Please review the video requirements for this product. Your computer must be able to support 800 x 600, 16 bit graphics to run the Computer Sound Morpher application.	Try updating your video card driver. Video card device drivers are generally available for download from the device manufacturer. Check the vendor's web site for device driver updates which can enable your computer to support the required screen resolution—800 X 600, 16 bit color.
Please insert the Computer Sound Morpher CD-ROM.	If you selected "minimum" when you installed the Computer Sound Morpher application, you will need to have the CD-ROM inserted when you run the application.
The application cannot find Windows' Audio Compression Manager. You will be unable import files.	If you have removed components of your Windows* directory you may not be able to import sound files. Consult the Windows* documentation that came with your computer for more support.
Unable to import a file of that type. Save your file as an uncompressed '.wav' file and try again.	You cannot import MP3 files or files that are not saved as standard uncompressed ".wav" files.
Windows' Audio Compression Manager had an internal error. Import stopped.	If a component of Windows* isn't functioning properly on your computer, you may have trouble importing sounds.
The file import failed. The file may be corrupt or the file format is not supported.	The file you are trying to import must be standard uncompressed ".wav" file.
The Computer Sound Morpher application software needs to be re-installed. Please un-install then re-install from the CD-ROM.	Uninstall the application using the Uninstall program located in the Intel Play Computer Sound Morpher folder in your Start Menu.

SALES AND SUPPORT

Order the following replacement parts directly from Intel Play:

Connector Cable
Belt Clip
Headphones

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Limited Warranty

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SALES AND SUPPORT

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Compliance Statements:

"Canadian DOC Statement. This digital apparatus does not exceed the Class B limits for radio noise emissions from digital apparatus specified in the interference-causing equipment standard entitled "Digital Apparatus." ICES-003 of the Department of Communications"

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.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

CAUTION: Changes or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment.

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