

HOT NEWS

[consumer audio](#) | [pro audio and midi](#) | [software](#) | [news](#) | [company info](#) | [drivers](#) | [support center](#)

This guide explains the Windows 98 Second Edition (SE) installation for the following M-Audio / Midiman products:

- a) Delta Audiophile 2496
- b) Delta Series (1010 / 1010LT / 410 / 66 / 44)
- c) Delta T/DIF
- d) DIO 2048
- e) DIO 2496

- 1) Turn your computer off and disconnect it from the power outlet.
- 2) Open the computer and touch it's metal frame to ground yourself (...static electricity can damage the audio card as well as other computer components. Touching the frame discharges any possible static electricity and therefor protects your equipment).
- 3) Physically install the PCI card into one of the PCI slots of your computer. Avoid the slot located next to the AGP-Video card, since it is usually sharing resources (IRQ's) with the video card. All the other slots are fine on most computers.
- 4) Close the computer, connect all wires, then turn the computer on.
- 5) After booting up, Window's "Add New Hardware Wizard" will come up and detect that new hardware has been added to your computer. Click "Next".
- 6) Insert the "M-Audio Driver CD" into your CD-ROM drive.
- 7) Put a checkmark only next to "Specify a location". Then click the "Browse" button.
- 8) Browse to your CD-ROM drive (M-Audio Drivers), then double-click on the folder "Delta Series" and then click on "Win98". Then Click "OK".
- 9) Being brought back to the "Add New Hardware Wizard", click "Next".
- 10) Windows will prompt you with "Windows is now ready to install the best driver for this device." Click "Next".
- 11) Windows will start copying the required files to the right locations on your hard disc.
- 12) A window stating "Windows has finished installing the software that your new hardware device requires" will be displayed. Click "Finish" to start using your new audio card.

M-AUDIO®

[get manual](#)

[read reviews](#)

M-AUDIO®



arKaos

copyright 1988-2003 midiman inc. all rights reserved.

This guide explains the Windows Millenium Edition (ME) installation for the following M-Audio / Midiman products:

- a) Delta Audiophile 2496
 - b) Delta Series (1010 / 1010LT / 410 / 66 / 44)
 - c) Delta T/DIF
 - d) DIO 2048
 - e) DIO 2496
- 1) Turn your computer off and disconnect it from the power outlet.
 - 2) Open the computer and touch it's metal frame to ground yourself (...static electricity can damage the audio card as well as other computer components. Touching the frame discharges any possible static electricity and therefor protects your equipment).
 - 3) Physically install the PCI card into one of the PCI slots of your computer. Avoid the slot located next to the AGP-Video card, since it is usually sharing resources (IRQ's) with the video card. All the other slots are fine on most computers.
 - 4) Close the computer, connect all wires, then turn the computer on.
 - 5) After booting up, Window's "Found New Hardware Wizard" will come up and detect that new hardware has been added to your computer.
 - 6) Insert the "M-Audio Driver CD" into your CD-ROM drive.
 - 7) Make sure to select "Automatic search for a better driver (Recommended)". Then click "Next".
 - 8) Windows will scan the Driver CD and will display a list of drivers that can be installed. Make sure you select the exact M-Audio/Midiman device you have and also check that "Location" for the selected driver contains "...\WINME\..." in it's path. Then click "OK".
 - 9) Windows will start copying the required files to the right locations on your hard disc.
 - 10) A windows stating "Windows has finished installing the software you selected that your new hardware device requires". Click "Finish" to start using your new audio card.

M-AUDIO®[get manual](#)[read reviews](#)

This guide explains the Windows 2000 installation for the following M-Audio / Midiman products:

- a) Delta Audiophile 2496
 - b) Delta Series (1010 / 1010LT / 410 / 66 / 44)
 - c) Delta T/DIF
 - d) DIO 2048
 - e) DIO 2496
- 1) Turn your computer off and disconnect it from the power outlet.
 - 2) Open the computer and touch it's metal frame to ground yourself (...static electricity can damage the audio card as well as other computer components. Touching the frame discharges any possible static electricity and therefor protects your equipment).
 - 3) Physically install the PCI card into one of the PCI slots of your computer. Avoid the slot located next to the AGP-Video card, since it is usually sharing resources (IRQ's) with the video card. All the other slots are fine on most computers.
 - 4) Close the computer, connect all wires, then turn the computer on.
 - 5) After booting up, Window's "Found New Hardware Wizard" will come up and detect that new hardware has been added to your computer. Click "Next".
 - 6) Insert the "M-Audio Driver CD" into your CD-ROM drive.
 - 7) Select "Search for suitable driver for my device (recommended)", then click "Next".
 - 8) Make sure to put a checkmark in the Checkbox for "CD-ROM drives". Then click "Next".
 - 9) Windows will scan the Driver CD and will prompt you with "Windows found a driver for this device. To install the driver Windows found, click Next". Do as the wizard suggests and click "Next".
 - 6) (*) A screen titled "Digital Signature not found" will be displayed at various points during this installation. Click "Yes" every time this screen pops up. (More info on this at the end of this document).
 - 10) Windows will start copying the required files to the right locations on your hard disc.
 - 11) A windows stating "Completing the Found New Hardware Wizard. Windows has finished installing the software for this device" will be shown. Click "Finish" to start using your new audio card.

(*) The "Digital Signature Not Found" message is nothing you need to be worried about. We wrote the drivers specifically for Windows 2000 and they will work just fine with your system. The message basically just means that Microsoft (Windows) did not yet test the drivers by themselves.

This guide explains the Windows XP installation for the following M-Audio / Midiman products:

- a) Delta Audiophile 2496
 - b) Delta Series (1010 / 1010LT / 410 / 66 / 44)
 - c) Delta T/DIF
 - d) DIO 2048
 - e) DIO 2496
- 1) Turn your computer off and disconnect it from the power outlet.
 - 2) Open the computer and touch it's metal frame to ground yourself (...static electricity can damage the audio card as well as other computer components. Touching the frame discharges any possible static electricity and therefor protects your equipment).
 - 3) Physically install the PCI card into one of the PCI slots of your computer. Avoid the slot located next to the AGP-Video card, since it is usually sharing resources (IRQ's) with the video card. All the other slots are fine on most computers.
 - 4) Close the computer, connect all wires, then turn the computer on.
 - 5) After booting up, Window's "Found New Hardware Wizard" will come up and detect that new hardware has been added to your computer.
 - 6) Insert the "M-Audio Driver CD" into your CD-ROM drive.
 - 7) Make sure to select "Install the software automatically (Recommended)". Then click "Next".
 - 8) Windows will scan the Driver CD and will display a list of drivers that can be installed. Make sure you select the exact M-Audio/Midiman device you have and also check that "Location" for the selected driver contains "...winxp\..." in it's path. Then click "OK".
 - 9) (*) A screen stating that "The Software you are installing has not passed Windows Logo testing..." will be displayed at various points during this installation. Please make sure to click "Continue Anyway" every time this screen pops up. (More Information about this at the end of this guide).
 - 10) Windows will start copying the required files to the right locations on your hard disc.
 - 11) A windows stating "Completing the Found New Hardware Wizard. The wizard has finished installing the software for this device" will be shown. Click "Finish" to start using your new audio card.

(*) The message "The Software you are installing has not passed Windows Logo testing..." is nothing you need to be worried about. We wrote the drivers specifically for Windows XP and they will work just fine with your system. The message basically just means that Microsoft (Windows) did not yet test the drivers by themselves.