

200-pin DDR SO-DIMM Memory Installation Guide

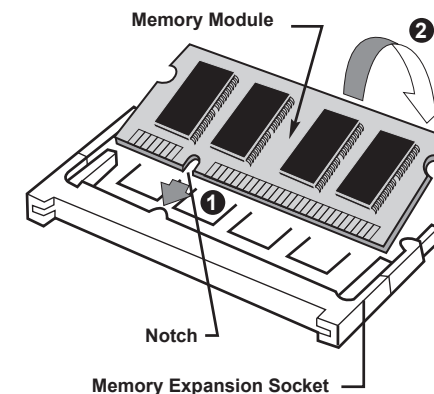
Introduction

Transcend Information, Inc. manufactures 200-pin DDR SO-DIMMs for use in notebook computers. The instructions on this page provide general installation and handling information to be used in conjunction with your computer's model-specific Owner's Manual.

Installation Procedures

1. Place your notebook computer's power switch in the off position, disconnect the AC power cord, and remove the rechargeable battery to prevent damage during memory installation. Refer to your computer's Owner's Manual for specific details.
2. Follow the instructions in your Owner's Manual to obtain access to your computer's memory expansion socket or sockets.
3. Handle your new memory module carefully; do not flex or bend it. Always grasp the module by its edges.
4. Your memory module and the expansion socket are keyed. A small plastic bridge in the socket must align with the notch in the module. The keyed bridge and notch insures that the module can be plugged into the socket one way only.

5. Insert your memory module into the socket at a 30-45 degree angle. Make sure the notch and the module are properly aligned.
6. Once the module is properly aligned with the socket, rotate the module downwards until the clips at each end of the expansion socket click into place. To remove a module from an expansion socket, place your thumbs on each of the clips located on both sides of the socket, and press apart to the left and right away from the module. The SO-DIMM module should spring upward. Remove it at the same angle it was inserted.
7. After installing your module or modules, close the computer; reinstall any cables that may have been disconnected during the installation process; and, plug in the AC power cord/replace the rechargeable battery.
8. Turn on your computer and follow the instructions in your Owner's Manual to configure the computer to recognize the new memory.



Note: Electrostatic discharge can damage your memory and computer. Touch a grounded, metal surface before handling your memory or internal computer components.

Testing Procedures

Turn on the computer and follow the instructions in your model-specific Owner's Manual to configure the computer to recognize the newly installed memory.

200-pin DDR SO-DIMM

200-pin DDR SO-DIMM

200-pin DDR SO-DIMM

Ordering Information

Transcend P/N	Capacity	Note
TS32MSD64V4F	256MB	DDR400, 32Mx8
TS16MSD64V3D5	128MB	DDR333, 16Mx8
TS32MSD64V3F5	256MB	DDR333, 32Mx8
TS64MSD64V3F	512MB	DDR333, 32Mx8, SOC
TS16MSD64V6D5□	128MB	DDR266, 16Mx8
TS32MSD64V6F5	256MB	DDR266, 32Mx8
TS32MSD64V6G5	256MB	DDR266, 16Mx16
TS64MSD64V6F5	512MB	DDR266, 32Mx8, SOC

Transcend

Your Supplier, Your Partner,
Your Friend.

www.transcendusa.com

200-pin DDR SO-DIMM Memory Installation Guide

TS32MSD64V4F
TS16MSD64V3D5
TS32MSD64V3F5
TS64MSD64V3F
TS16MSD64V6D5□
TS32MSD64V6F5
TS32MSD64V6G5
TS64MSD64V6F5

Transcend

Your Supplier, Your Partner,
Your Friend.

P/N:88-2700 2003.03.3000

200-pin DDR SO-DIMM

200-pin DDR SO-DIMM