

KTM-PS1/2 and /4 Memory Module Upgrade for IBM® PS/1 386SX and 286 Series



Introduction:

Kingston Technology® manufactures two memory upgrade modules for IBM® PS/1 386SX and 286 series computers: KTM-PS1/2 (2MB) and KTM-PS1 (4MB).

The IBM® PS/1 386SX comes standard with 2MB of memory, expandable to a maximum of 6MB with the addition of a Kingston 4MB upgrade module. The IBM® PS/1 286 comes standard with 512KB of memory and it is expandable to a maximum of 2.5MB with the addition of a Kingston 2MB upgrade module.

Installation Procedure:

1. Before beginning the installation, make sure the computer's power switch is in the *off* position and the AC power cord is unplugged.
2. Following the instructions in your IBM® owner's manual, remove the computer's top cover and locate the memory expansion socket. PS/1 386SX and 286 computers both have a single memory expansion slot.
3. Insert the module into the socket; make sure the board edge connector on the module seats completely into the computer's memory expansion socket.
4. The Kingston module has two plastic ejectors, one on each corner of the module, which are used to remove the module from the computer's memory expansion socket.
5. Once the module is installed, replace the computer's top cover.
6. Plug in the AC power cord and any other external cables disconnected during the installation process.
7. Follow the instructions in your IBM® owner's manual that describe the steps necessary to allow your computer to recognize the newly installed memory.

Order Information:

<u>Kingston P/N</u>	<u>IBM® P/N</u>	<u>Description</u>
KTM-PS1/2	92F9935, 1057660	2MB Memory Module
KTM-PS1/4	92F9694	4MB Memory Module