

Performa 450: PC-Style 72-pin RAM SIMM Socket (6/93)

Article Created: 16 June 1993
TOPIC
Can I use the same RAM (random access memory) SIMMs with a Performa 450 that DOS personal computers use, or must I use a special SIMM? Does the speed of the SIMMs have to be 70ns or 80ns?
DISCUSSION
Unlike the Performa 400, the Performa 450 comes with a single 72-pin PC-style SIMM socket. Apple chose to implement the single 72-pin RAM SIMM socket because of the greater availability of these SIMMs. When purchasing SIMMs, be sure you get 72-pin fast-paged mode with 80ns access time or faster. Of course, if your DOS computer uses 72-pin 80ns or faster SIMMs, you are free to use them in your Performa 450. Copyright 1993, Apple Computer, Inc.
Keywords: SUPT
This information is from the Apple Technical Information Library.
19960215 11:05:19.00

Tech Info Library Article Number: 12402