


MEMORY

Compaq Professional Workstation 6000

Compaq Professional Workstation 6000 (32 MB)

STANDARD MEMORY


32 MB  Two 16-MB DIMM


OPTIONAL MEMORY


TO REACH MAXIMUM MEMORY USING STANDARD DIMMS, ADD

TO REACH MAXIMUM MEMORY ON THE PROCESSOR BOARD, REPLACE STANDARD DIMMS AND ADD

TO OPTIMIZE PERFORMANCE WITH THE OPTIONAL MEMORY EXPANSION BOARD

Total Memory
Up to 288 MB  16-, 32-, 64- or 128-MB Memory Modules

Up to 512 MB Maximum Memory  128- or 256-MB Memory Modules

Up to 512 MB Maximum Memory  16-, 32-, 64-, 128- or 256-MB Memory Modules

Notes:

Memory must be upgraded in like pairs of memory modules. For example, to add 32 MB of memory, two 16-MB Memory Modules are required. Maximum memory can be reached on the processor board; however, by dividing memory between the processor board and optional memory expansion board, performance will be optimized (this may provide a more cost-effective means of upgrading memory with lower density memory modules). The Compaq Professional Workstation 6000 will only support a maximum of 512 MB memory; if memory exceeds 512 MB, the unit will not boot.

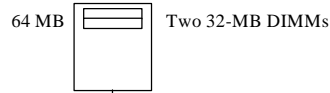
The following memory options are available from Compaq:

- | | |
|---|------------|
| • 16-MB Memory Module (ECC, EDO DIMM, 60 ns) | 270172-B21 |
| • 32-MB Memory Module (ECC, EDO DIMM, 60 ns) | 271907-001 |
| • 64-MB Memory Module (ECC, EDO DIMM, 60 ns) | 271908-001 |
| • 128-MB Memory Module (ECC, EDO DIMM, 60 ns) | 271909-001 |
| • 256-MB Memory Module (ECC, EDO DIMM, 60 ns) | 271910-001 |
| • Memory Expansion Board | 270188-B21 |

This chart does not represent all possible memory configurations.

Compaq Professional Workstation 6000 (64 MB)

STANDARD MEMORY

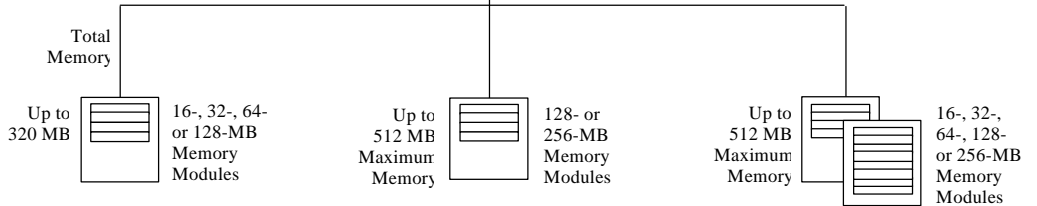


OPTIONAL MEMORY

TO REACH MAXIMUM MEMORY USING STANDARD DIMMS, ADD

TO REACH MAXIMUM MEMORY ON THE PROCESSOR BOARD, REPLACE STANDARD DIMMS AND ADD

TO OPTIMIZE PERFORMANCE WITH THE OPTIONAL MEMORY EXPANSION BOARD



Notes:

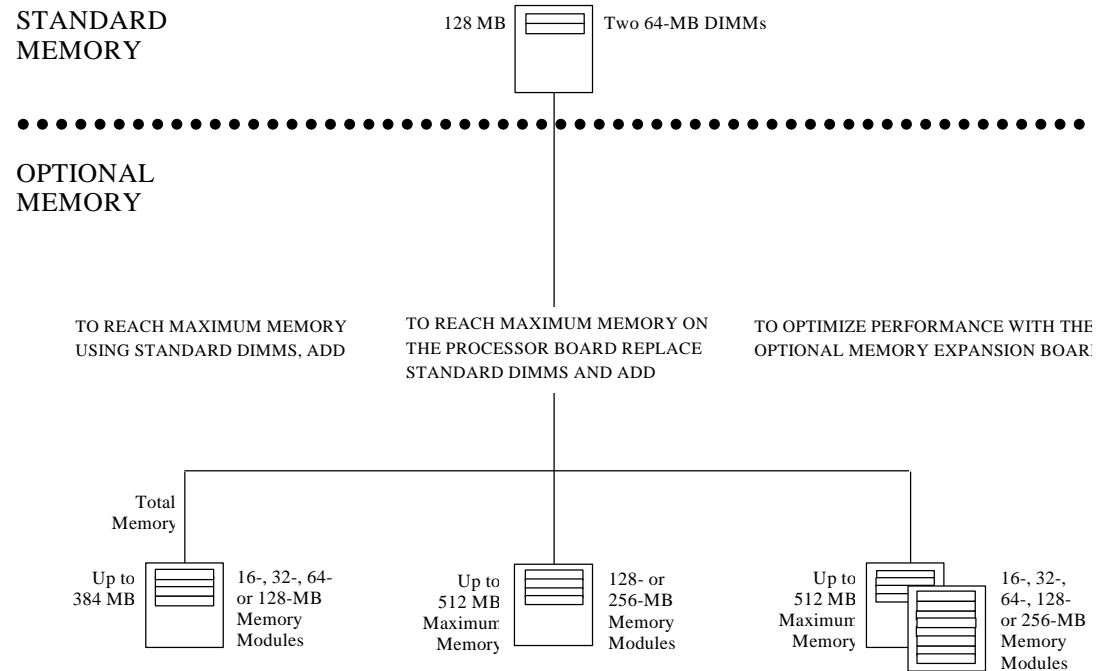
Memory must be upgraded in like pairs of memory modules. For example, to add 32 MB of memory, two 16-MB Memory Modules are required. Maximum memory can be reached on the processor board; however, by dividing memory between the processor board and optional memory expansion board, performance will be optimized (this may provide a more cost-effective means of upgrading memory with lower density memory modules). The Compaq Professional Workstation 6000 will only support a maximum of 512 MB memory; if memory exceeds 512 MB, the unit will not boot.

The following memory options are available from Compaq:

- 16-MB Memory Module (ECC, EDO DIMM, 60 ns) 270172-B21
- 32-MB Memory Module (ECC, EDO DIMM, 60 ns) 271907-001
- 64-MB Memory Module (ECC, EDO DIMM, 60 ns) 271908-001
- 128-MB Memory Module (ECC, EDO DIMM, 60 ns) 271909-001
- 256-MB Memory Module (ECC, EDO DIMM, 60 ns) 271910-001
- Memory Expansion Board 270188-B21

This chart does not represent all possible memory configurations.

Compaq Professional Workstation 6000 (128 MB)



Notes:

Memory must be upgraded in like pairs of memory modules. For example, to add 32 MB of memory, two 16-MB Memory Modules are required. Maximum memory can be reached on the processor board; however, by dividing memory between the processor board and optional memory expansion board, performance will be optimized (this may provide a more cost-effective means of upgrading memory with lower density memory modules). The Compaq Professional Workstation 6000 will only support a maximum of 512 MB memory; if memory exceeds 512 MB, the unit will not boot.

The following memory options are available from Compaq:

- 16-MB Memory Module (ECC, EDO DIMM, 60 ns) 270172-B21
- 32-MB Memory Module (ECC, EDO DIMM, 60 ns) 271907-001
- 64-MB Memory Module (ECC, EDO DIMM, 60 ns) 271908-001
- 128-MB Memory Module (ECC, EDO DIMM, 60 ns) 271909-001
- 256-MB Memory Module (ECC, EDO DIMM, 60 ns) 271910-001
- Memory Expansion Board 270188-B21

This chart does not represent all possible memory configurations.