Compaq ProLiant ML330 Server

933MHz Server Overview

The ProLiant ML330 933MHz server contains the Pentium III processor. This new model includes all the features of the 667MHz, the 733MHz and the 866MHz models.

Table 1: Part Numbers and Configuration Codes

Server Model	Part Number	Configuration Code
ProLiant ML330 933/133 Non-Hot-Plug	160209-001	FSQ1
ProLiant ML330 933/133 Non-Hot-Plug w/HD	160209-002	FSQ2

Distinctive Features of the Upgraded ProLiant ML330

This model brings the following changes to the ProLiant ML330 Pentium III line:

- 933MHz processor with 256KB integrated Level 2 cache
- An updated ROMpaq image dated 06/01/00 or later, accessible from the Compaq website: http://www.compaq.com/support/files/

Switch Settings

It is not necessary to modify any internal switch settings when implementing the 933MHz server, either as an optional upgrade or as a newly procured system.

Upgrade Options

Table 2 lists spares kit associated with this processor. Refer to *TechInfo* for a complete list of options and part numbers.

Table 2: Spare Part Numbers

Server Model	Part Number
933MHz/133MHz FSB Pentium III 256K	
Processor Spares Kit	202350-001

Software Supported

The 933MHz server supports the same operating system as the 667MHz, the 800MHz, and the 866MHz model servers.

Rev. 0.41 1 of 2

Service Considerations

The Pentium III FC-PGA processor cannot be down-clocked; therefore, all processors must use the same frequency. Compaq does not support mixing processor frequencies.

During POST, each processor and its initialization frequency is displayed. If POST detects processors of unlike frequency, ROM halts the system.

Important Notes



Important

Class B Regulatory Information —Your server currently complies with the FCC Class B requirements for digital devices. To maintain compliance with Class B regulations, you must install the enclosed material according to the instructions for this upgrade kit. Failure to follow these instructions may void the user's authority to operate the equipment.

2 of 2