
The memory part numbers which GURU generates for this record are for standard non-parity DIMMs. Standard DIMMs work but run slower than parity DIMMs. If you wish to use parity DIMMs please use the following substitution table:

| 32MB DIMM | (standard)=7DM32M/64B-60S | (parity)=7DM32P6FX1 |
|------------|----------------------------|----------------------|
| 64MB DIMM | (standard)=7DM64M/64B-60S | (parity)=7DM64P6FX1 |
| 128MB DIMM | (standard)=7DM128M/64B-60S | (parity)=7DM128P6FX1 |

Supported System Software: IBM AIX

<u>SCSI: DB-25</u> Serial Ports: 2

Sound Output: stereo 16 bit.

ADB: 1

Ethernet: AAUI built-in or upgrade to Newer Technology 7ET-PCI10/100

Machine Gestalt ID: n/a

Minutiae:

<u>Upgraded with one DIMM at a time.</u>

Can interleave memory for approximately 10-30% faster RAM access. For the fastest speed, sockets A1 & B1, A2 & B2...A4 & B4 should contain identical capacity DIMMs.

<u>Serial Port with the phone icon supports synchronous modems, with</u>
<u>handshaking on both output and input supported.</u>