

#4475 - 4GB DDR2 Main Storage 515/520/525/550

Brand: IBM
Product Code: 4475-9406



Description

#4475 - 4 GB DDR2 Main Storage (2 x 2 GB DIMMs: 533 MHz sdram, CCIN 313D)
Each feature code is a pair of DIMMs. A minimum of one pair of DIMMs is required on each processor card. That is, DIMMs may be installed in pairs (one FC), not in quads. For 9405, 9406 and 9407 processors, the first or only DIMM pair goes into DIMM slots J0A & J2A. If additional memory DIMMs are to be installed, the second pair of DIMMs goes into slots J0C & J2C, the third pair goes into DIMM slots J0B & J2B and the fourth pair goes into DIMM slots J0D & J2D.
Requirements:

- Two available DIMM slots are required.
- Minimum operating system level:
 - i5/OS V5R3 with V5R3M5 LIC
 - AIX 5L for POWER V5.2 for IBM eServer
 - Red Hat Enterprise Linux AS for POWER Version 3
 - SUSE Linux Enterprise Server 9 for POWER
- Supported on Models 520, 525 & 550
- The #4400 is a Customer Install Feature

For Model 515, 520 & 525, each feature code is a pair of DIMMs. A minimum of one pair of DIMMs is required on each processor card. That is, DIMMs may be installed in pairs (one FC), not in quads. For 9405, 9406 and 9407 processors, the first or only DIMM pair goes into DIMM slots J0A & J2A. If additional memory DIMMs are to be installed, the second pair of DIMMs goes into slots J0C & J2C, the third pair goes into DIMM slots J0B & J2B and the fourth pair goes into DIMM slots J0D & J2D
The Model 550 has two x #8312 processor cards. A minimum of one memory feature (one pair of DIMMs) is required on each processor card. Each feature code is a pair of DIMMs. A minimum of

one pair of DIMMs is required on each processor card. That is, DIMMs may be installed in pairs (one FC), not in quads per card. The first DIMM pair goes into DIMM slots P1-C8-C1 and P1-C8-C8, or slots P1-C9-C1 and P1-C9-C8.

If additional memory DIMMs are to be installed:

- The second pair of DIMMs goes into slots P1-C8-C3 and P1-C8-C6, or slots P1-C9-C3 and P1-C9-C6.
- The third pair goes into DIMM slots P1-C8-C2 and, P1-C8-C7, or slots P1-C9-C2 and P1-C9-C7.
- The fourth pair goes into DIMM slots P1-C8-C4 and P1-C8-C5, or slots P1-C9-C4 and P1-C9-C5.