

Power Macintosh 7100/66 & 80: Telling Logic Boards Apart (8/95)

Article Created: 25 August 1995 * RESTRICTED: Apple Internal and Support Providers Only * Not For General Public Release TOPIC -----How can I distinguish between a Power Macintosh 7100/66 and Power Macintosh 7100/80 logic board? DISCUSSION ------There are several ways to distinguish the logic board of a Power Macintosh 7100/66 from a 7100/80: 1. Serial number _____ -The last 3 characters of the 7100/66 Logic boards serial number are 2PS. -The last 3 characters of the 7100/80 Logic boards serial number are 47N. 2. Oscillator speed _____ Locate oscillator G5 approximately two inches to the left of the power supply connector. -If G5 is 33 MHz, the logic board is for a 7100/66. -If G5 is 40 MHz, the logic board is for a 7100/80. 3. Sticker on the logic board _____ There may be a sticker on the logic board indicating 66 or 80 MHz. Support Information Services Copyright 1995, Apple Computer, Inc. Keywords: <None> This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 18488