



# Tech Info Library

## Using double high-res graphics or a Color 100 on older IIs's

Revised: 2/13/87  
Security: Everyone

Using double high-res graphics or a Color 100 on older IIs's

=====

The IIe needs a Revision B Motherboard or an Enhanced IIe Logic Board in order to support double high-resolution graphics or an RGB (Red Green Blue) Color Monitor 100. (The Revision B board differs from the Revision A board in that the RGB signals are sent to slot 7 and the auxilliary slot.) To determine which revision your Motherboard is, look at the back of the board behind the I/O slots: there you'll see the Motherboard's part number. The number will be 820-0064-A or 820-0064-B; the last character tells you whether the board is Revision A or Revision B. If the part number is 607-0187-A, it is an Enhanced IIe and does not need upgrading.

If you have a IIe with a Revision A (820-0064-A) Motherboard and an Extended Text card or an RGB interface card, you can have your Motherboard upgraded to Revision B by exchanging the motherboard.

Apple Technical Communications

Tech Info Library Article Number:474