

PhotoGrade: Requirements for Increased Resolution (9/93)

Article Created: 1 September 1993
TOPIC
I thought the LaserWriter IIf and IIg printed images using PhotoGrade at a much higher resolution. I'm not seeing a difference.
DISCUSSION
PhotoGrade is available on the LaserWriter IIf and IIg, but must be enabled by setting the Color/Grayscale radio button in the "Print" dialog.
Also, PhotoGrade requires quite a bit of memory to print large, high quality images. Increase the RAM in the IIf and IIg.
Use the LaserWriter Utility that ships on a disk with the IIf and IIg to adjust the PhotoGrade settings for more levels of gray, or higher resolution.
Finally, some applications don't automatically use Photograde, and must be set to do so. When possible, set the default to "Use printer's settings," to allow the IIg to set the line screen and use Photograde. If the line screen must be set manually, set it to 106 lpi (the default for the IIg). Copyright 1993, Apple Computer, Inc.
Keywords: SUPT
This information is from the Apple Technical Information Library.
19960215 11:05:19.00
Tech Info Library Article Number: 13177