

## Tech Info Library

## PowerBook 165c, 180, 180c: Differences (6/93)

Article	Created:	7 June	1993			
TOPIC				 	 	

This article summarizes the differences among the PowerBook 165c, 180, and 180c.

## Key differences:

- PowerBook 180 is active-matrix gray-scale, 165c is passive-matrix color, and 180c is active-matrix color. The color models have smaller display screens (when measured diagonally), but have more pixels for higher resolution.
- The batteries in the color systems need more frequent recharging.
- The color systems are slightly taller and heavier.
- 160MB hard drive is a PowerBook 180c option.

In addition, the PowerBook 180c has stricter temperature ranges (see the specifications).

DISCUSSION										
	180	165c	180c							
Built-in Display										
<ul><li>Display type</li><li>Display size</li><li>Pixels</li><li>Colors</li></ul>	active-matrix 10 in. diag. 640 x 400 16 grays	passive-matrix 9 in. diag. 640 x 400 256								
Dimensions										
• Height	2.25 in.	2.29 in.	2.34 in.							
• Weight	6.8 lb.	7.0 lb.	7.1 lb.							
Misc.										
• Hard drive	80/120MB	80/120MB	80/160MB							
• Battery charge	2.5 - 3 hr.	1.5 - 2 hr.	1.5 - 2 hr.							

Support Information Services Copyright 1993, Apple Computer, Inc. Keywords: kpbook

\_\_\_\_\_\_

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 12226