

PowerBook G3 Series 12.1" (233, 250 MHz)

System Fact Sheet

SISTEM	Rower	PORTS						
Introduced: May 1998 Discontinued: August 1998 Gestalt ID: 314 Form Factor: PowerBook G3 Series Weight (lbs.): 7.2 Dimensions (inches): 2 H x 12.7 W x 10.4 D Codename: Main Street, Wall Street Oder Number: M6359LL/A (233) KB Article #: 24469, 24604 Family Model #M4753 Weight includes modem, battery and CD-ROM module	Max. Watts: 45 Amps: 1.2 BTU Per Hour: 153.9 Voltage Range: 100-240 Freq'y Range (Hz): 50-60 Battery Type: 49 WH Lithium Ion ⊠ Soft Power ☐ Monitor Power Outlet	ADB: 1 Video: HDI-15 Floppy: none SCSI: HDI-30 GeoPort Connectors: 1 Ethernet: 10Base-T Microphone Port Type: PlainTalk Printer Speaker Modem Headphone Airport Remote Control 24-bit video output port SCSI port for connecting up to 7 devices						
Built-in Display: 12.1" (diagonal)	SVGA STN passive-matrix 512 640	<i>Maximum Color Bit-depth</i> ¹ <i>At:</i> 640 640 800 832 1024 1152 128						

			512	640	640	640	800	832	1024	1152	1280
VRAM Speed:	VRAM Needed:	Video Configuration:	x384	x400	x480	x870 ²	x600	x624	x768	x870	x1024
n/a	built-in	built-in LCD (2MB VRAM)	n/a	n/a	n/a	n/a	16	n/a	n/a	n/a	n/a

¹ 1-bit = Black & White; 2-bit = 4 colors; 4-bit = 16 colors; 8-bit = 256 colors; 16-bit = Thousands; 24-bit = Millions ² The maximum color depth listed for 640x870 is 8-bit, reflecting the capabilities of the Apple 15" Portrait Display.

Coefficient Main Processor: G3, 233/250 PMMU: integrated FPU: integrated Data Path: 64-bit, 66/83 MHz L1 Cache: 64K L2 Cache: none (233)/ Secondary Processor: none Slots: 2 Type II PC Card (1Type III) Slots : 2 Type II PC Card or CardBus cards	Memory on Logic Board: none Minimum RAM: 32 MB Maximum RAM: 192 MB RAM Slots: 2 144-pin Minimum RAM Speed: 10 ns RAM Sizes: 32MB, 64MB, 128 MB Install in Groups of: 1					
Siois : 2 Type II FC Cara's or 1 Type III FC Cara or Carabus caras	144 -pin SDRAM 2 SO-DIMM slots supports up to 192MB 128 MB DIMM installs in top slot only					
Original SSW: 8.1 ROM Vers	Supported Macintosh System Software: A/UX 1.0 NOS 1.11 ProDOS ID: n/a A/UX 1.11 NOS 1.3 GS/OS sion: n/a A/UX 2.0 NOS 2.0 NeXTStep 1.x Size: 4MB A/UX 3.0.1 NOS 2.1 NeXTStep 2.x					
Simple Simpl	SUPPOREFloppy Size: 1.44MBSupportsFloppy Inject: manualInternalInternal HD Size: 2 GBInternalInternal HD Interface: IDECD-ROMOriginal CD-ROM Speed: 24x					

HSTORY

Announced in March 1998, The PowerBook G3 Series was an entirely new design, which resembled its predecessor only in name. The G3 Series was the first Built-to-Order PowerBook line, and filled Apple's PowerBook offerings, from low to high end, with a single motherboard design. The G3 Series was available with a variety of BTO options including a 233, 250 or 292 Mhz PPC750 processor and either a 12" passive-matrix screen, a 13.3" TFT Active Matrix screen, or an incredible 14.1" TFT Active Matrix Screen. All models included two RAM slots which used industry standard RAM modules (the same used in most IBM Thinkpads), hardware 2D and 3D Graphics acceleration, a VGA port, and 4Mbps IrDA. The G3 Series had a large, redesigned keyboard which included a new Function button allowing the keyboard to take on the functionality of a full size 105-key keyboard. It had 2 PC-card slots, which were CardBus compliant (a powerbook first), and the 13.3" and 14.1" models included an S-Video