

Predictions of future Apple Macintosh computers

Made on December, 5 2003 by:

A.G. van den Hork, Boxmeer (Netherlands)

E-Mail: octopus@xs4all.nl

Near to medium

	eMac	iMac	Power Mac G5	Xserve G4/G5	iBook G4	PowerBook G4	
Quiet announcements (Dec 2003)						Mac OS X v10.3.2 (bugfixes, updates, better 64-bit support, etc.).	
MacWorld SanFran. (Jan 2004)		15"; 1GHz; Combo Drive \$1099 (EUR1209)				12"; Combo \$1499 (EUR1649) 12"; Super \$1699 (EUR1869) 15"; Combo \$1799 (EUR1979) 15"; Super \$2299 (EUR2529) 17"; Super \$2599 (EUR2859) Price reduction iMac G4. Price reduction PowerBook G4. Update iLife applications.	
		17"; 1.25GHz; SuperDrive \$1499 (EUR1649)				Update AppleWorks.	
		20"; 1.25GHz; SuperDrive \$1999 (EUR2199)					
Quiet announcements (Feb-Mar)			1.8GHz IBM PowerPC 970 512K L2 cache @ 1.8GHz 256MB 'dual channel' DDR333 GeForce FX 5200 Ultra (64MB) 80GB 7200rpm 8MB SATA150 DVD±R/±RW SuperDrive 3x USB2, 2x FW400, 1x FW800 BT ready & AirPort Extr. ready \$1599 (EUR1759)	(12*1.8=22 Gigaflops)	1U (4 hard drive slots) 2GHz IBM PowerPC 975 512K L2 cache @ 2GHz 512MB 'dual channel' DDR400 No graphics card 250GB 7200rpm 8MB SATA150 Slot loading combo drive 2x USB2, 1x FW400, 2x FW800 \$3299 (EUR3629) 1xEthernet	Studio Display (17" 1280x1024 TFT) : \$499 (EUR549) Cinema HD Display (20" 1680x1050 TFT) : \$999 (EUR1099) Cinema HD Display (23" 1920x1200 TFT) : \$1499 (EUR1649) ***NEW*** Cinema HD Display (25" 2560x1600 TFT) : \$2999 (EUR3299) Feb : PowerMac G4 is end-of-life. Feb : First update PowerMac G5, with IBM PowerPC 975 (90 nm), more memory & GPU. Options: 2GB=1GB+\$400; 240GB=160GB+\$100; AirPortExtr=\$99; BlueTh= \$50; ATI Radeon 9800 Pro (128MB) = ATI Radeon 9600 XT (128MB) + \$200	
			Dual 2GHz PowerPC 970/975 2 x 512K L2 cache @ 2GHz 512MB 'dual channel' DDR400 GeForce FX 5200 Ultra (64MB) 160GB 7200rpm 8MB SATA150 DVD±R/±RW SuperDrive 3x USB2, 2x FW400, 1x FW800 BT ready & AirPort Extr. ready \$2299 (EUR2529)	+\$500 (12*1.3*2 = 31 Gigaflops.) (\$50 + \$300 + \$150) +\$100 +\$100	1U (1 hard drive slot) Dual 2GHz IBM PowerPC 975 2 x 512K L2 cache @ 2GHz 512MB 'dual channel' DDR400 No graphics card 80GB 7200rpm 8MB SATA/150 No optical drive 2x USB2, 1x FW400, 2x FW800 \$3299 (EUR3629) 1xEthernet	+\$300 (12*1.3*2 = 31 Gigaflops.) -\$100 -\$200	Feb : Price reduction Xserve G4. Feb : Introduction Xserve G5, featuring the IBM PowerPC 970 and larger hard drives. Feb : Mac OS X v10.3.3 preinstalled (bugfixes, updates, better 64-bit support, etc.).
			Dual 2.4GHz IBM PowerPC 975 2 x 512K L2 cache @ 2.4GHz 1GB 'dual channel' DDR400 ATI Radeon 9600 XT (128MB) 160GB 7200rpm 8MB SATA150 DVD±R/±RW SuperDrive 3x USB2, 2x FW400, 1x FW800 BT ready & AirPort Extr. ready \$2999 (EUR3299) ***Mar.***	+\$350 (12*1.3*2.4=37 Gigaflops.) (2*\$100 + \$150) +\$200 +\$150	1U (4 hard drive slots) Dual 2GHz IBM PowerPC 975 2 x 512K L2 cache @ 2GHz 1GB 'dual channel' DDR400 ATI Radeon 7000 (32MB) 250GB 7200rpm 8MB SATA150 Slot loading combo drive 2x USB2, 1x FW400, 2x FW800 \$3999 (EUR4399) 2xEthernet	(12*1.3*2 = 31 Gigaflops) +\$200 +\$100 +\$200 +\$100 +\$100	
						3U (14 hard drive slots, RAID) 4 x 250GB \$5999 (EUR6599) 7 x 250GB \$7499 (EUR8249) 14x 250GB \$10999 (EUR12099)	
Quiet announcements (Apr-Jun)	All-in-one 17" 1280x960 CRT 1GHz PowerPC G4-7447 512K L2 cache @ 1GHz 256MB DDR333 SDRAM ATI Radeon 9200 (64MB) 80GB 7200rpm 2MB ATA/100 DVD/CD-RW combo drive 2x USB, 3x USB2 & 2x FW400 BT ready & AirPort Extr. ready \$799 (EUR879)	17";1.25GHz;256Mb;80Gb;Super \$1299 (EUR1429)	All-in-one 20" 1680x1050 TFT 1.5GHz PowerPC G4-7447 512K L2 cache @ 1.5GHz 256MB DDR400 SDRAM GeForce FX 5300 Ultra (128MB) +\$50 80GB 7200rpm 8MB SATA150 DVD±R/±RW SuperDrive 3x USB2, 1x FW400, 1x FW800 +\$50	+\$450 +\$50 (15*(1/1.3)*1.5=17.5GF)		12.1" XGA (1024x768) TFT 1GHz PowerPC G4-7447 512K L2 cache @ 1GHz 256MB PC2100 SO-DDR-SDRAM Radeon Mobility 9200 (32MB) 40GB 4200rpm 2.5" hard drive DVD/CD-RW combo drive 2x USB 2.0 & 1x FireWire 400 BT ready & AirPort Extr. ready \$999 (EUR1099)	12"; Combo \$1299 (EUR1429) 12"; Super \$1499 (EUR1649) 15"; Combo \$1599 (EUR1759) 15"; Super \$1999 (EUR2199) 17"; Super \$2299 (EUR2529) May : Update eMac. May : Update Update iMac G4. May : Update iBook G4 with faster processors, more L2 and a new price at the entry level. May : Price reduction PowerBook G4.
	All-in-one 17" 1280x960 CRT 1.25GHz PowerPC G4-7447 512K L2 cache @ 1.25GHz 256MB DDR333 SDRAM ATI Radeon 9200 (64MB) 80GB 7200rpm 2MB ATA/100 DVD±R/±RW SuperDrive 2x USB, 3x USB2 & 2x FW400 BT ready & AirPort Extr. ready \$999 (EUR1099)	\$1899 (EUR2099)				12.1" XGA (1024x768) TFT 1GHz PowerPC G4-7447 512K L2 cache @ 1GHz 256MB PC2100 SO-DDR-SDRAM Radeon Mobility 9200 (32MB) 60GB 4200rpm 2.5" hard drive +\$100 DVD-R/CD-RW SuperDrive +\$200 2x USB 2.0 & 1x FireWire 400 BT ready & AirPort Extr. ready \$1299 (EUR1429)	April : Mac OS X v10.3.4 preinstalled (bugfixes, updates, better 64-bit support, etc.). June : Mac OS X v10.3.5 preinstalled (bugfixes, updates, better 64-bit support, etc.).
						14.1" XGA (1024x768) TFT 1.2GHz PowerPC G4-7447 512K L2 cache @ 1.2GHz 256MB PC2100 SO-DDR-SDRAM Radeon Mobility 9200 (32MB) 60GB 4200rpm 2.5" hard drive DVD-R/CD-RW SuperDrive 2x USB2, 1x FW400, BlueTooth AirPort Extreme ready \$1499 (EUR1649)	+\$150 +\$50

Medium Future

WWDC keynote (June 2004)

eMac	iMac G4	Power Mac G5+	Xserve G5	iBook G4	PowerBook G4	PowerBook G5	
			2U (1 hard drive slot) Dual 3GHz IBM PowerPC 975 2 x 512K L2 cache @ 3GHz 512MB 'dual channel' DDR2-533 No graphics card 80GB 7200rpm 8MB SATA/150 No optical drive 2x USB2, 1x FW400, 2x FW800 \$2999 (EUR3299) 1xEthernet			15" 1280x854 TFT wide-screen 1.33GHz PowerPC G4-7447 512K L2 cache @ 1.33GHz 512MB PC2700 SO-DDR-SDRAM Radeon Mobility 9600 (64MB) 60GB 4200rpm 2.5" SATA150 DVD-R/CD-RW SuperDrive 2 USB2, 1 FW400 & 1 FW800 \$1999 (EUR2199) AirPort Card	15" 1280x854 TFT wide-screen 1.8GHz IBM PowerPC 975 512K L2 cache @ 1.8GHz 512MB PC3200 SO-DDR-SDRAM Radeon Mobility 9650 (64MB) 60GB 5400rpm 2.5" SATA150 DVD-R/CD-RW SuperDrive 2 USB2, 1 FW400 & 1 FW800 \$2499 (EUR2749) AirPort Card
			2U (4 hard drive slots) Dual 2.5GHz IBM PowerPC 975 2 x 512K L2 cache @ 2.5GHz 512MB 'dual channel' DDR2-533 ATI GPU (VGA; PCI; 32MB) 80GB 7200rpm 8MB SATA/150 Slot loading DVD-ROM drive 2x USB2, 1x FW400, 2x FW800 \$2899 (EUR3189) 2xEthernet			17" 1440x900 TFT wide-screen 2GHz IBM PowerPC 975 512K L2 cache @ 2GHz 512MB PC3200 SO-DDR-SDRAM Radeon Mobility 9650 (128MB) 80GB 5400rpm 2.5" SATA150 DVD-R/CD-RW SuperDrive 2 USB2, 1 FW400 & 1 FW800 \$2999 (EUR3299) AirPort Card	
			2U (4 hard drive slots) Dual 3GHz IBM PowerPC 975 2 x 512K L2 cache @ 3GHz 1GB 'dual channel' DDR2-533 ATI GPU (VGA; PCI; 32MB) 250GB 7200rpm 8MB SATA150 Slot loading DVD-ROM drive 2x USB2, 1x FW400, 2x FW800 \$3799 (EUR4179) 2xEthernet				
			3U (14 hard drive slots, RAID) 4 x 250GB \$5499 (EUR6049) 8 x 250GB \$7299 (EUR8029) 14x 250GB \$9999 (EUR10999)				

MacWorld Boston (Jul 2004)

Quiet announcements (Aug)

			2GHz IBM PowerPC 975+ 1MB L2 cache @ 2GHz 512MB 'dual channel' DDR2-400 Radeon 9600 XT (128MB) 80GB 7200rpm 8MB SATA150 DVD±R/±RW SuperDrive Hi.Cap. 3 USB2, 2 FW400, 1 FW800, BT \$1799 (EUR1979) ***Aug.***	(12 * 2 = 24 Gigaflops)		Update PowerMac G5, featuring 90nm IBM PowerPC 975+ with 1MB on-die L2 cache. Also new on these systems are PCI Express, DDR2-533 memory and build-in BlueTooth. Options: 2GB=1GB+\$400; 240GB=160GB+\$100; AirPortExtr=\$99; BlueTooth=\$50; ATI Radeon 9850 XT (256MB) = nVIDIA GeForce 5950 (128MB) + \$200 Superdrive High Capacity = 8.5GB dual-layer DVD±R±RW Mac OS X v10.3.5 preinstalled (bugfixes, updates, better 64-bit support, etc.).
			Dual 2.5GHz IBM PowerPC 975+ 2 x 1MB L2 cache @ 2.5GHz 512MB 'dual channel' DDR2-533 Radeon 9600 XT (128MB) 160GB 7200rpm 8MB SATA150 DVD±R/±RW SuperDrive Hi.Cap. 3 USB2, 2 FW400, 1 FW800, BT \$2299 (EUR2529) ***Aug.***	+\$450 (12*1.3*2.5=39 Gigaf.) (\$50 + \$300 + \$100)		
			Dual 3GHz IBM PowerPC 975+ 2 x 1MB L2 cache @ 3GHz 1GB 'dual channel' DDR2-533 GeForce FX 5950 Ultra (128MB) 250GB 7200rpm 8MB SATA150 DVD±R/±RW SuperDrive Hi.Cap. 3 USB2, 2 FW400, 1 FW800, BT \$2999 (EUR3299) ***Sep.***	+\$300 (12*1.3*3 = 47 Gigaf.) (2*\$100 + \$100)	12" (1152x768) TFT 1GHz PowerPC G4-7447 512K L2 cache @ 1GHz 256MB PC2700 SO-DDR-SDRAM GeForce FX Go 5250 (32MB)	iPod (20GB/FireWire400/USB2) : \$199 (EUR219) ***NEW*** iPod AV (40GB/ColorTFT/FireWire800) : \$399 (EUR439) ***NEW*** iPod AV (60GB/ColorTFT/FireWire800) : \$499 (EUR549)

Apple Expo France (Sep 2004)

Quiet announcements (Oct-Dec)

			All-in-one 17" 1280x960 CRT 1.25GHz PowerPC G4-7447 512K L2 cache @ 1.25GHz 256MB DDR333 SDRAM			
			All-in-one 17" 1280x960 CRT 1.5GHz PowerPC G4-7447 512K L2 cache @ 1.5GHz 256MB DDR333 SDRAM GeForce FX 5300 Ultra (64MB) 120GB 7200rpm 2MB ATA/100 DVD±R/±RW SuperDrive 3x USB2, 1x FW400, 1x FW800 BT ready & AirPort Extr. ready \$899 (EUR989)	+\$50 (15*(1/1.3)*1.5=17.5GF)	12" (1152x768) TFT 1.25GHz PowerPC G4-7447 +\$100	Preview Mac OS X v10.4 Beta 3 (full 32/64-bit processor support). Nov : Update eMac. Nov : Price reduction iMac G4. Nov : Update iBook G4 with new form factor and wide-screen. Nov : Intro Mac OS X v10.4 (driver/application updates & full 32/64-bit support, etc.). Dec : Mac OS X v10.4.1 preinstalled (bugfixes & driver/application updates, etc.).

Medium to Long

MacWorld SanFran. (Jan 2005)

eMac	iMac G4	iMac G5	Power Mac G5+	Xserve G5	iBook G4	PowerBook G5
	*** ** END OF LIFE ** ***	All-in-one 17" 1440x900 TFT 2GHz IBM PowerPC 975 512K L2 cache @ 2GHz 512MB 'dual channel' DDR2-400 ATI Radeon 9300 Pro (128MB) 120GB 7200rpm 8MB SATA150 DVD/CD-RW combo drive 3x USB2, 2x FW800, BlueTooth ProSpeakers \$1299 (EUR1429)	3GHz IBM PowerPC 975+ 1MB L2 cache @ 3GHz 512MB 'dual channel' DDR2-400 Radeon 9650 XT (128MB) 120GB 7200rpm 8MB SATA150 Superdrive HC 3 USB2, 2 FW400, 1 FW800, BT \$1599 (EUR1759)	(16 * 3 = 48 Gigaflops)		14"; 1.6GHz \$1799 (EUR1979) ***NEW*** Cinema HD Display (18" 1680x1050 TFT) : \$499 (EUR549) 16"; 1.8GHz \$2199 (EUR2419) ***NEW*** Cinema HD Display (21" 1920x1200 TFT) : \$999 (EUR1099) 18"; 2GHz \$2599 (EUR2859) Cinema HD Display (25" 2560x1600 TFT) : \$1999 (EUR2199) <i>Introduction iMac G5, featuring PowerPC 970 Mk-II Lite.</i> <i>Update PowerMac G5.</i> <i>New BlueTooth keyboard & BlueTooth mouse with the new desktop machines.</i> <i>Superdrive HiCap. = 27GB 'Blue-ray Disc' / 13hr broadcast quality / 2hr hi-definition</i> <i>Mac OS X v10.4.2 preinstalled (bugfixes & driver-application updates, etc.).</i>
	All-in-one 17" 1440x900 TFT 2.5GHz IBM PowerPC 975 512K L2 cache @ 2.5GHz 512MB 'dual channel' DDR2-400 ATI Radeon 9300 Pro (128MB) 120GB 7200rpm 8MB SATA150 Superdrive HC 3x USB2, 2x FW800, BlueTooth ProSpeakers \$1499 (EUR1649)	1GB 'dual channel' DDR2-533 Radeon 9650 XT (128MB) 240GB 7200rpm 8MB SATA150 +\$50 Superdrive HC 3 USB2, 2 FW400, 1 FW800, BT \$2299 (EUR2529)	Dual 3GHz IBM PowerPC 975+ 2 x 1MB L2 cache @ 3GHz 1GB 'dual channel' DDR2-533 GeForce FX 5950 Ultra (128MB) +\$150	+\$500 (16*1.3*3=62Gigaflops) (\$400 + \$100) +\$150		
	All-in-one 20" 1680x1050 TFT 2.5GHz IBM PowerPC 975 512K L2 cache @ 2.5GHz 512MB 'dual channel' DDR2-400 ATI Radeon 9300 Pro (128MB) 180GB 7200rpm 8MB SATA150 Superdrive HC 3x USB2, 2x FW800, BlueTooth ProSpeakers \$1699 (EUR1869)	240GB 10Krpm 16MB SATA150 +\$200 Superdrive HC 3 USB2, 2 FW400, 1 FW800, BT \$2999 (EUR3299) ***Feb.***	Dual 3.5GHz IBM PowerPC 975+ 2 x 1MB L2 cache @ 3.5GHz 1GB 'dual channel' DDR2-533 GeForce FX 5950 Ultra (128MB) +\$150	+\$350 (16*1.3*3.5=73Gigafl.) (2*\$100 + \$150)		

Quiet announcements (Feb 2005)

					12" (1280x800) TFT 2GHz IBM PowerPC 975+ 1MB L2 cache @ 2GHz 512MB PC3200 SO-DDR-SDRAM Radeon Mobility 9600+ (128MB) 80GB 5400rpm 2.5" SATA150 DVD-R/CD-RW Superdrive 2 USB2, 1 FW400, 1 FW800, BT \$1499 (EUR1649)	<i>Update PowerBook G5.</i>
					14" 1440x900 TFT screen +\$100 2.5GHz IBM PowerPC 975+ +\$150 1MB L2 cache @ 2.5GHz 512MB PC3200 SO-DDR-SDRAM Radeon Mobility 9600+ (256MB) +\$50 100GB 5400rpm 2.5" SATA150 +\$100 DVD-R/CD-RW Superdrive 2 USB2, 1 FW400, 1 FW800, BT \$1999 (EUR2199) AirPort Extr. +\$100	
					16" 1680x1050 TFT screen +\$100 2.5GHz IBM PowerPC 975+ 1MB L2 cache @ 2.5GHz 1GB PC3200 SO-DDR-SDRAM +\$200 Radeon Mobility 9600+ (256MB) 120GB 5400rpm 2.5" SATA150 +\$200 DVD-R/CD-RW Superdrive 2 USB2, 1 FW400, 1 FW800, BT \$2499 (EUR2749) AirPort Extr.	

MacWorld Japan (Mar 2005)

Mac OS X v10.4.3 preinstalled (bugfixes & driver-application updates, etc.).

Long Future

	eMac G4	iMac G5	Power Mac G5e	Xserve G5+	iBook G4	PowerBook G5		
Quiet announcements (Apr-Jun)	<p>All-in-one 17" 1280x960 CRT 1.6GHz PowerPC G4-7447 512K L2 cache @ 1.6GHz 512MB DDR400 SDRAM nVIDIA GeForce FX 5300 (64MB) 120GB 7200rpm 8MB ATA/100 Combo drive HC 3 USB2, 2 FW800, AirP Ext, BT \$699 (EUR769)</p> <p>All-in-one 17" 1280x960 CRT 1.8GHz PowerPC G4-7447 +\$50 512K L2 cache @ 1.8GHz 512MB DDR400 SDRAM nVIDIA GeForce FX 5300 (64MB) 120GB 7200rpm 8MB ATA/100 Superdrive HC +\$150 3 USB2, 2 FW800, AirP Ext, BT Internal stereo speakers \$899 (EUR989)</p>					<p>12" (1280x800) TFT 1.2GHz PowerPC G4-7447 512K L2 cache @ 1.2GHz 256MB PC2700 SO-DDR-SDRAM Radeon Mobility 9200 (128MB) 40GB 4200rpm 2.5" hard drive DVD/CD-RW combo drive 2 USB, 1 FireWire800, BlueTth \$799 (EUR879)</p> <p>12" (1280x800) TFT 1.2GHz PowerPC G4-7447 512K L2 cache @ 1.2GHz 256MB PC3200 SO-DDR-SDRAM Radeon Mobility 9200 (128MB) 60GB 5400rpm 2.5" SATA150 +\$50 DVD-R/CD-RW Superdrive +\$150 2 USB, 1 FireWire800, BlueTth \$999 (EUR879)</p> <p>14" 1280x800 TFT screen +\$100 1.5GHz PowerPC G4-7447 +\$100 512K L2 cache @ 1.5GHz 512MB PC3200 SO-DDR-SDRAM +\$100 Radeon Mobility 9200 (128MB) 60GB 5400rpm 2.5" SATA150 DVD-R/CD-RW Superdrive 2 USB, 1 FireWire800, BlueTth \$1299 (EUR1429)</p>		<p>Update eMac.</p> <p>Update iBook G4.</p> <p>May : Mac OS X v10.4.4 preinstalled (bugfixes & driver-application updates, etc.).</p>
WWDC keynote (May 2005)							WWDC : Preview Mac OS X v10.5 Beta	
MacWorld Boston (Jul 2005)		<p>All-in-one 17" 1440x900 TFT 3GHz IBM PowerPC 975+ 1MB L2 cache @ 3GHz 512MB 'dual channel' DDR2-400 ATI Radeon 9300 Pro (128MB) 180GB 7200rpm 8MB SATA150 Superdrive HC 3x USB2, 2x FW800, BlueTooth ProSpeakers \$1299 (EUR1429)</p> <p>All-in-one 20" 1680x1050 TFT 3.5GHz IBM PowerPC 975+ 1MB L2 cache @ 3.5GHz 512MB 'dual channel' DDR2-400 ATI Radeon 9300 Pro (128MB) 240GB 7200rpm 8MB SATA150 Superdrive HC 3x USB2, 2x FW800, BlueTooth ProSpeakers \$1499 (EUR1649)</p>	<p>3GHz IBM PowerPC 980+ 1MB L2 cache @ 3GHz 1GB 'dual channel' DDR2-667 GeForce FX 5700 Ultra (256MB) 120GB 10Krpm 16MB SATA300 Superdrive HC 3x USB2, 2x FW800, BlueTooth \$1699 (EUR1869)</p> <p>3.5GHz IBM PowerPC 980+ 1MB L2 cache @ 3.5GHz 2GB 'dual channel' DDR2-667 ATI Radeon 9650e Pro (256MB) 240GB 10Krpm 16MB SATA300 Superdrive HC 3x USB2, 2x FW800, BlueTooth Dual 4GHz IBMPowerPC 980+ 2 x 1MB L2 cache @ 4GHz 2GB 'dual channel' DDR2-667 ATI Radeon 9650e Pro (256MB) 240GB 10Krpm 16MB SATA300 Superdrive HC 3x USB2, 2x FW800, BlueTooth \$2999 (EUR3299)</p>	(12 * 1.3 * 3 = 47 Gigaflops)			<p>Update iMac G5.</p> <p>Update PowerMac G5e, featuring 90nm PPC 980+ with Simultaneous Multi-threading. The system will also have Serial ATA 300 and DDR2-667.</p> <p>Mac OS X v10.4.5 preinstalled (bugfixes & driver-application updates, etc.).</p>	
Quiet announcements (Aug-Dec)	<p>All-in-one 17" 1280x960 CRT 1.8GHz PowerPC G4-7447 512K L2 cache @ 1.8GHz 512MB DDR400 SDRAM nVIDIA GeForce FX 5300 (64MB) 120GB 7200rpm 8MB ATA/100 Superdrive HC 3 USB2, 2 FW800, AirP Ext, BT \$699 (EUR769)</p> <p>All-in-one 17" 1280x960 CRT 3GHz IBM PowerPC 975+ +\$100 1MB L2 cache @ 3GHz 512MB 'dual channel' DDR2-400 +\$50 GeForce FX 5300 (128MB) +\$50 240GB 7200rpm 8MB SATA150 +\$100 Superdrive HC 3 USB2, 2 FW800, AirP Ext, BT Internal stereo speakers \$999 (EUR1099)</p>						<p>iPod (20GB/FireWire400/USB2) : \$99 (EUR109) ***NEW*** iPod (40GB/FireWire400/USB2) : \$199 (EUR219) iPod AV (60GB/ColorTFT/FireWire800) : \$399 (EUR439) ***NEW*** iPod AV (80GB/ColorTFT/FireWire800) : \$499 (EUR549)</p> <p>Update eMac.</p> <p>Sep : Mac OS X v10.4.4 preinstalled (bugfixes & driver-application updates, etc.).</p> <p>Nov : Mac OS X v10.4.4 preinstalled (bugfixes & driver-application updates, etc.).</p> <p>Sep (Apple Expo France) : Preview Mac OS X v10.5 Beta 2.</p> <p>Nov : Introduction Mac OS X v10.5.</p> <p>Dec : Mac OS X v10.5.1 preinstalled (bugfixes & driver-application updates, etc.).</p>	

Longer Future

MacWorld SanFran. (Jan 2006)

eMac G4 / G5	iMac G5	Power Mac G5e	Power Mac G6	Xserve G5+/G6	iBook G4	PowerBook G5
	All-in-one 17" 1440x900 TFT 3.5GHz IBM PowerPC 975+ 1MB L2 cache @ 3.5GHz 512K 'dual channel' DDR2-533 ATI Radeon 9300+ Pro (256MB) 180GB 7200rpm 8MB SATA150 Superdrive HC 3x USB2, 2x FW800, BlueTooth ProSpeakers \$1099 (EUR1429)	3.5GHz IBM PowerPC 980+ 1MB L2 cache @ 3.5GHz 1GB 'dual channel' DDR2-667 GeForce FX 5700+ Ultra (256MB) 120GB 10Krpm 16MB SATA300 Superdrive HC 3x USB2, 2x FW800, BlueTooth \$1499 (EUR1649)	4GHz IBM PowerPC 980+ 1MB L2 cache @ 4GHz 2GB 'dual channel' DDR2-667 ATI Radeon 9650e Pro (256MB) 240GB 10Krpm 16MB SATA300 Superdrive HC 3x USB2, 2x FW800, BlueTooth \$1999 (EUR2199)	(12 * 1.3 * 3.5 = 55 Gigaflops)		Cinema HD Display (18" 1680x1050 TFT) : \$399 (EUR439) Cinema HD Display (21" 1920x1200 TFT) : \$799 (EUR879) Cinema HD Display (25" 2560x1600 TFT) : \$1499 (EUR1649) Update PowerMac G5+.
	All-in-one 20" 1680x1050 TFT 4GHz IBM PowerPC 975+ 1MB L2 cache @ 4GHz 512K 'dual channel' DDR2-533 ATI Radeon 9300+ Pro (256MB) 240GB 7200rpm 8MB SATA150 Superdrive HC 3x USB2, 2x FW800, BlueTooth ProSpeakers \$1299 (EUR1429)	4GHz IBM PowerPC 980+ 2 x 1MB L2 cache @ 4.5GHz 2GB 'dual channel' DDR2-667 ATI Radeon 9650e Pro (256MB) 240GB 10Krpm 16MB SATA300 Superdrive HC 3x USB2, 2x FW800, BlueTooth \$2499 (EUR2749)	4GHz IBM PowerPC 980+ 2 x 1MB L2 cache @ 4.5GHz 2GB 'dual channel' DDR2-667 ATI Radeon 9650e Pro (256MB) 240GB 10Krpm 16MB SATA300 Superdrive HC 3x USB2, 2x FW800, BlueTooth \$2499 (EUR2749)	+\$200 (12*1.3*4=62Gigaflop) (\$100 + \$100) +\$150 +\$50 +\$100 +\$500 (12*1.3*4.5=70Gigaflop) (\$100 + \$500 + \$100)		

MacWorld Boston (Jul 2006)

		*** ** END OF LIFE *** 4GHz IBM POWER6 Light 2MB L2 cache @ 4GHz 1GB 'dual channel' DDR2-800 GeForce FX 5700e Ultra (256MB) 240GB 10Krpm 16MB SATA300 Superdrive Ultra 3x USB2, 2x FW800, BlueTooth \$1799 (EUR1979)	(16 * 4 = 64 Gigaflops)			Introduction PowerMac G6, featuring the 65nm dual-core IBM POWER6 Light Superdrive Ultra = 27GB 'Blue-ray Disc' / 13hr broadcast quality / 2hr hi-definition
		5GHz IBM POWER6 Light 2MB L2 cache @ 5GHz 2GB 'dual channel' DDR2-800 ATI Radeon 9600e+ Pro (512MB) 240GB 10Krpm 16MB SATA300 Superdrive Ultra 3x USB2, 2x FW800, BlueTooth \$2299 (EUR2529)	+\$200 (16 * 5 = 80 Gigaflops) (\$100 + \$100) +\$200 +\$100			
		Dual 5GHz IBM POWER6 Light 2 x 2MB L2 cache @ 5GHz 2GB 'dual channel' DDR2-800 ATI Radeon 9600e+ Pro (512MB) 360GB 10Krpm 16MB SATA300 Superdrive Ultra 3x USB2, 2x FW800, BlueTooth \$2999 (EUR3299)	+\$600 (16*1.3*5=104Gigafli.) (\$500 + \$100)	1978,9		

MacWorld SanFran. (Jan 2007)

	5GHz IBM POWER6 Light 2MB L2 cache @ 6GHz 2GB 'dual channel' DDR2-800 GeForce FX 5700e Ultra (256MB) 240GB 10Krpm 16MB SATA300 Superdrive Ultra 3x USB2, 2x FW800, BlueTooth \$1699 (EUR1869)	(16 * 5 = 80 Gigaflops)				The PowerMac G6 gets its first update.
	Dual 5GHz IBM POWER6 Light 2 x 2MB L2 cache @ 6GHz 2GB 'dual channel' DDR2-800 ATI Radeon 9600e+ Pro (512MB) 360GB 10Krpm 16MB SATA300 Superdrive Ultra 3x USB2, 2x FW800, BlueTooth \$2299 (EUR2529)	+\$500 (16*1.3*5=104Gigafli.) (\$400 + \$100)				
	Dual 6GHz IBM POWER6 Light 2 x 2MB L2 cache @ 6GHz 4GB 'dual channel' DDR2-800 ATI Radeon 9600e+ Pro (512MB) 360GB 10Krpm 16MB SATA300 Superdrive Ultra 3x USB2, 2x FW800, BlueTooth \$2899 (EUR3189)	+\$300 (16*1.3*6=125Gigafli.) (2*\$100 + \$100) +\$300				