

**xsauc's MacBook Pro Price guide - February 2026**

Version 4 - <https://xsauc.com/apple/mbp/>  
 All 15" & 16" up to 2/2026  
 All 17" machines  
 13" but no Retina, next guide maybe  
 Green text are clickable links to that specific eBay search  
 Machine info sourced from [everymac.com](https://everymac.com)  
 Prices are from November 2025 to January 2026.  
 If it turns on to OS, then its working, if not, expect to buy parts or another!  
<https://www.youtube.com/watch?v=881111111111>  
 I had to use modifiers on a lot of searches because of fuckery sellers  
 MacWorld - Latest OS each MacBook supports

**Good Sellers**  
 Apollo Computers Premium price seller  
 AZ Warehouse IDK they are from Arizona  
 Best Midwest Deals Same, from midwest.  
 Inoh Low priced seller  
 commmanderscott MBPs & Vintage Mac stuff  
 Copes\*Stuff High priced seller, good refurbis  
 UK Seller UK Seller  
 PARTSITC\_STORE Lithuania based seller, good prices  
 smartresale Good priced seller  
 TickTock Deals Lots of macs -P  
 USA\_LAPTOP AND PARTS 30 Day warranty / helpdesk  
 Toys N Games Arcade Mostly in mid price range

**DO NOT BUY FROM**  
 Discountpeffs Store  
 Highland Performance Systems

Year	Model	Low	Mid	High	GPU
2006	Core Duo Yonah MagSafe 1 10.6.8 Snow Leopard	25	45	87	
2006	Core 2 Duo Merom 64Bit CPU, 32Bit EFI DDR2 1-4GB 10.7 Lion	26	59	87	
2007	"Santa Rosa" Chipset nVidia 8600M GT 10.11.6 El Capitan	36	60	80	8600M GT 128MB
2008	Penryn GT 9600M DDR2 2-6GB	56	59	78	9600M GT 256MB
2008	Penryn GT 9600M DDR2 2-6GB	55	80	119	9600M GT 256MB
2008	Penryn GT 9600M DDR2 2-6GB	41	63	100	8600M GT 128MB
2008	Penryn GT 9600M DDR2 2-6GB	40	55	70	8600M GT 512MB
2008	Penryn GT 9600M DDR2 2-6GB	-	-	-	8600M GT 512MB

Year	Model	Low	Mid	High	GPU
2009	Unibody Era SATA II DVI Mini DisplayPort DDR3 2-8GB	54	89	150	9600M & 9400M
2009	Unibody Era SATA II DVI Mini DisplayPort DDR3 2-8GB	38	71	100	9600M & 9400M
2009	Unibody Era SATA II DVI Mini DisplayPort DDR3 2-8GB	40	91	116	9600M & 9400M
2009	Unibody Era SATA II DVI Mini DisplayPort DDR3 2-8GB	-	72	96	9600M & 9400M
2009	Unibody Era SATA II DVI Mini DisplayPort DDR3 2-8GB	-	73	150	9600M & 9400M

Year	Model	Low	Mid	High	GPU
2009	DDR3 4-8GB	37	-	-	
2009	13 Inch MacBook Pro	55	60	80	9600M & 9400M
2009	13 Inch MacBook Pro	-	-	-	9600M & 9400M
2009	13 Inch MacBook Pro	55	77	113	9600M & 9400M
2009	13 Inch MacBook Pro	58	70	79	9600M & 9400M
2009	13 Inch MacBook Pro	35	61	80	9600M & 9400M
2009	13 Inch MacBook Pro	19	53	79	9600M & 9400M
2009	13 Inch MacBook Pro	55	105	153	9600M & 9400M

Year	Model	Low	Mid	High	GPU
2010	1st Gen Dual Core WSXGA+ optional DDR3 4-8GB 10.13 High Sierra	44	72	112	nVidia 330m 256MB
2010	1st Gen Dual Core WSXGA+ optional DDR3 4-8GB 10.13 High Sierra	37	67	112	nVidia 330m 256MB
2010	1st Gen Dual Core WSXGA+ optional DDR3 4-8GB 10.13 High Sierra	29	55	108	nVidia 330m 256MB
2010	1st Gen Dual Core WSXGA+ optional DDR3 4-8GB 10.13 High Sierra	47	78	120	330M 512MB
2010	1st Gen Dual Core WSXGA+ optional DDR3 4-8GB 10.13 High Sierra	-	110	154	330M 512MB

Year	Model	Low	Mid	High	GPU
2011	2nd Gen QuadCore Thunderbolt 1 (mDP) DDR3 4-16GB SATA III	33	64	100	AMD 6490m 256MB
2011	2nd Gen QuadCore Thunderbolt 1 (mDP) DDR3 4-16GB SATA III	37	74	107	AMD 6490m 256MB
2011	2nd Gen QuadCore Thunderbolt 1 (mDP) DDR3 4-16GB SATA III	55	90	118	AMD 6750m IGB
2011	2nd Gen QuadCore Thunderbolt 1 (mDP) DDR3 4-16GB SATA III	80	-	-	AMD 6750m IGB
2011	2nd Gen QuadCore Thunderbolt 1 (mDP) DDR3 4-16GB SATA III	61	90	126	AMD 6750m IGB
2011	2nd Gen QuadCore Thunderbolt 1 (mDP) DDR3 4-16GB SATA III	76	96	122	AMD 6750m IGB
2011	2nd Gen QuadCore Thunderbolt 1 (mDP) DDR3 4-16GB SATA III	38	68	115	AMD 6770m IGB
2011	2nd Gen QuadCore Thunderbolt 1 (mDP) DDR3 4-16GB SATA III	70	119	125	AMD 6770m IGB

Year	Model	Low	Mid	High	GPU
2012	3rd Gen Quadcore USB 3.0 DDR3L 4-16GB 10.15 Catalina	77	127	192	nVidia 560m 512MB
2012	3rd Gen Quadcore USB 3.0 DDR3L 4-16GB 10.15 Catalina	83	125	176	nVidia 560m 512MB
2012	3rd Gen Quadcore USB 3.0 DDR3L 4-16GB 10.15 Catalina	99	152	226	nVidia 650M IGB
2012	3rd Gen Quadcore USB 3.0 DDR3L 4-16GB 10.15 Catalina	157	179	394	nVidia 650M IGB

Year	Model	Low	Mid	High	GPU
2012	Retina IPS Display 2880 x 1800 DVD Gane 85W MagSafe 2 Soldered DDR3L 8-16GB SSD Blade - 768GB Max 2x TB2 (mDP)	86	120	165	GT 650M IGB
2012	Retina IPS Display 2880 x 1800 DVD Gane 85W MagSafe 2 Soldered DDR3L 8-16GB SSD Blade - 768GB Max 2x TB2 (mDP)	94	120	159	GT 650M IGB
2012	Retina IPS Display 2880 x 1800 DVD Gane 85W MagSafe 2 Soldered DDR3L 8-16GB SSD Blade - 768GB Max 2x TB2 (mDP)	104	140	190	GT 650M IGB
2012	Retina IPS Display 2880 x 1800 DVD Gane 85W MagSafe 2 Soldered DDR3L 8-16GB SSD Blade - 768GB Max 2x TB2 (mDP)	108	138	195	GT 650M IGB
2012	Retina IPS Display 2880 x 1800 DVD Gane 85W MagSafe 2 Soldered DDR3L 8-16GB SSD Blade - 768GB Max 2x TB2 (mDP)	101	122	150	GT 650M IGB
2012	Retina IPS Display 2880 x 1800 DVD Gane 85W MagSafe 2 Soldered DDR3L 8-16GB SSD Blade - 768GB Max 2x TB2 (mDP)	85	115	156	GT 650M IGB
2012	Retina IPS Display 2880 x 1800 DVD Gane 85W MagSafe 2 Soldered DDR3L 8-16GB SSD Blade - 768GB Max 2x TB2 (mDP)	100	120	160	GT 650M IGB
2012	Retina IPS Display 2880 x 1800 DVD Gane 85W MagSafe 2 Soldered DDR3L 8-16GB SSD Blade - 768GB Max 2x TB2 (mDP)	98	115	162	GT 650M IGB

Year	Model	Low	Mid	High	GPU
2012	4th Gen 2/4 PCIe 2.0 NVMe 16GB DDR3L PCIe 2.0 x4	80	105	145	IG CTO or DG Systems
2012	4th Gen 2/4 PCIe 2.0 NVMe 16GB DDR3L PCIe 2.0 x4	80	115	160	Iris Pro 5200
2012	4th Gen 2/4 PCIe 2.0 NVMe 16GB DDR3L PCIe 2.0 x4	100	115	160	GT 750m 2GB
2012	4th Gen 2/4 PCIe 2.0 NVMe 16GB DDR3L PCIe 2.0 x4	94	129	185	GT 750m 2GB
2012	Same	90	120	150	IG CTO or DG Systems
2012	Same	104	126	174	Iris Pro 5200
2012	Same	98	130	163	GT 750m 2GB
2012	Same	100	130	179	GT 750m 2GB
2012	Same	119	171	190	IG CTO or DG Systems
2012	macOS 12 Monterey	114	147	200	Iris Pro 5200
2012	macOS 12 Monterey	119	148	206	AMD R9 M370X 2GB
2012	macOS 12 Monterey	141	182	220	AMD R9 M370X 2GB

Year	Model	Low	Mid	High	GPU
2012	TouchBar Keyboard...	150	187	224	
2012	8th Gen 4C HDMI-SSD-CARD 4x TB3 PCIe 3.0 x4 87W USB-C	140	174	215	Radeon Pro 450 2GB
2012	8th Gen 4C HDMI-SSD-CARD 4x TB3 PCIe 3.0 x4 87W USB-C	125	189	219	Radeon Pro 455 2GB
2012	8th Gen 4C HDMI-SSD-CARD 4x TB3 PCIe 3.0 x4 87W USB-C	161	200	249	Radeon Pro 460 4GB
2012	8th Gen 4C HDMI-SSD-CARD 4x TB3 PCIe 3.0 x4 87W USB-C	178	210	248	
2012	8th Gen 4C HDMI-SSD-CARD 4x TB3 PCIe 3.0 x4 87W USB-C	175	200	240	Radeon Pro 555 2GB
2012	8th Gen 4C HDMI-SSD-CARD 4x TB3 PCIe 3.0 x4 87W USB-C	159	210	240	Radeon Pro 560 4GB
2012	8th Gen 4C HDMI-SSD-CARD 4x TB3 PCIe 3.0 x4 87W USB-C	200	249	310	Radeon Pro 555 or 560
2012	8th Gen 6 Core DDR4 16-32GB 4TB SSD Max	207	250	300	Radeon Pro 555X 4GB
2012	8th Gen 6 Core DDR4 16-32GB 4TB SSD Max	192	230	279	Radeon Pro 555X 4GB
2012	8th Gen 6 Core DDR4 16-32GB 4TB SSD Max	230	265	300	560X 4GB
2012	8th Gen 6 Core DDR4 16-32GB 4TB SSD Max	168	360	-	Vega 16 / 20 4GB HBM2
2012	8th Gen 6 Core DDR4 16-32GB 4TB SSD Max	260	322	390	555X / 560X 4GB
2012	8th Gen 6 Core DDR4 16-32GB 4TB SSD Max	339	462	662	Vega 16 / 20 4GB HBM2

Year	Model	Low	Mid	High	GPU
2012	9th Gen 6/8 Core DDR4 16-32-64GB macOS 26 Tahoe (2025)	260	306	382	Radeon Pro 555X 4GB
2012	9th Gen 6/8 Core DDR4 16-32-64GB macOS 26 Tahoe (2025)	230	280	307	Radeon Pro 555X 4GB
2012	9th Gen 6/8 Core DDR4 16-32-64GB macOS 26 Tahoe (2025)	290	330	390	560X 4GB
2012	9th Gen 6/8 Core DDR4 16-32-64GB macOS 26 Tahoe (2025)	490	551	794	Vega 16 / 20 4GB HBM2
2012	9th Gen 6/8 Core DDR4 16-32-64GB macOS 26 Tahoe (2025)	290	330	410	555X / 560X 4GB
2012	9th Gen 6/8 Core DDR4 16-32-64GB macOS 26 Tahoe (2025)	382	478	650	Vega 16 / 20 4GB HBM2

Year	Model	Low	Mid	High	GPU
2024	3072 x 1920 Display 8TB SSD Max DDR4 16-32-64GB	282	340	420	Radeon Pro 5300M 4GB
2024	3072 x 1920 Display 8TB SSD Max DDR4 16-32-64GB	238	300	335	5500M 4GB
2024	3072 x 1920 Display 8TB SSD Max DDR4 16-32-64GB	314	376	445	5300M / 5500M
2024	3072 x 1920 Display 8TB SSD Max DDR4 16-32-64GB	348	417	530	5300M / 5500M
2024	dGPU CTO option Same specs	649	780	1000	Radeon Pro 5600M 8GB
2024	dGPU CTO option Same specs	510	-	-	Radeon Pro 5600M 8GB
2024	dGPU CTO option Same specs	554	708	1000	5600M 8GB
2024	dGPU CTO option Same specs	781	900	1200	5600M 8GB

Year	Model	Low	Mid	High	GPU
2024	Apple Silicon Obliteration A17Pro	653	756	977	
2024	Apple Silicon Obliteration FAF On Chip Storage	676	767	1000	
2024	Apple Silicon Obliteration Unified 16-32GB	670	774	830	16 Core M1 Pro
2024	Apple Silicon Obliteration Unified 32-64GB	963	1138	1430	24 Core M1 Max
2024	Apple Silicon Obliteration Unified 32-64GB	1050	1300	1432	32 Core M1 Max
2024	Apple Silicon Obliteration Unified 16-32GB	1000	1150	1498	
2024	Apple Silicon Obliteration Unified 16-32GB	111	1437	1860	19 Core M2 Pro
2024	Apple Silicon Obliteration Unified 32-64GB	917	1031	1201	30 Core M2 Max
2024	Apple Silicon Obliteration Unified 32-64GB	1412	1642	1983	38 Core M2 Max
2024	Apple Silicon Obliteration Unified 32-64-96GB	1449	1734	2239	
2024	Apple Silicon Obliteration Unified 18-36GB	1200	1600	2049	
2024	Apple Silicon Obliteration Unified 36-96GB	1325	1600	2149	
2024	Apple Silicon Obliteration Unified 48-64-128GB	1200	1399	1550	18 Core M3 Pro
2024	Apple Silicon Obliteration Unified 48-64-128GB	1950	2200	2750	30 Core M3 Max
2024	Apple Silicon Obliteration Unified 48-64-128GB	2150	2518	3039	40 Core M3 Max
2024	Apple Silicon Obliteration Unified 24-48GB	1733	2200	3050	
2024	Apple Silicon Obliteration Unified 24-48GB	1605	1800	2175	
2024	Apple Silicon Obliteration Unified 24-48GB	1614	1776	1990	20 Core M4 Pro
2024	Apple Silicon Obliteration Unified 36GB Only	2075	2700	3226	
2024	Apple Silicon Obliteration Unified 36GB Only	2400	2700	2830	32 Core M4 Max
2024	Apple Silicon Obliteration Unified 48-64-128GB	3200	3638	4500	40 Core M4 Max