











TOP 10 POWER & BUDGET NOTEBOOKS

		Power notebooks		Processor	RAM	Dimensions (wx dx h)	Battery type	
			Dual-speed	Hard disk capacity				
1		Hi-Grade Ultinote M6400-1800-I 020 8532 6100 www.higrade.com LAST MONTH 1	<ul style="list-style-type: none">• £1,509 ex VAT• 2-year return-to-base warranty• 3kg• First review Apr 02	1.8GHz Intel Pentium 4 no	512MB 40GB	313x263x36mm	lithium-ion	
				WorldBench 4			118	
2		Dell Inspiron 8200 0870 152 4699 www.dell.co.uk NEW	<ul style="list-style-type: none">• £1,999 ex VAT• 1-year collect and return-to-base warranty• 3.6kg• First review Dec 02	2.2GHz Mobile Pentium 4 Speedstep	512MB 60GB	331x276x45mm	lithium-ion	
				WorldBench 4			100	
3		AJP 8880 020 8208 9710 www.ajp.co.uk LAST MONTH 2	<ul style="list-style-type: none">• £1,525 ex VAT• 2-year return-to-base warranty• 5.5kg• First review Nov 02	2.5GHz Intel Pentium 4 no	512MB 60GB	360x300x55mm	lithium-ion	
				WorldBench 4			112	
4		Hi-Grade Notino R5400-2000 020 8532 6100 www.higrade.com LAST MONTH 3	<ul style="list-style-type: none">• £1,509 ex VAT• 2-year warranty including accidental damage cover• 2.4kg• First review Sep 02	2GHz Intel Mobile Pentium 4 Speedstep	384MB 40GB	313x257x30mm	lithium-ion	
				WorldBench 4			91	
5		AJP 5600P 020 8208 9710 www.ajp.co.uk LAST MONTH 5	<ul style="list-style-type: none">• £1,685 ex VAT• 2-year return-to-base warranty• 4.5kg• First review Nov 02	2.6GHz Intel Pentium 4 no	1GB DDR 60GB	330x290x45mm	lithium-ion	
				WorldBench 4			89	

		Budget notebooks	Processor	RAM	Dimensions (wx dx h)	Battery type		
			Dual-speed	Hard disk capacity				
1		Evesham Voyager 5700 08707 287 070 www.evesham.com NEW	• £1,049 ex VAT • 2-year return to base & accidental damage insurance warranty • First review Dec 02 • 3.8kg	1.67GHz Mobile Athlon XP Speedstep	512MB 40GB	325x275x44mm	lithium-ion	
				WorldBench 4		95		
2		Multivision Visage 0870 220 2822 www.multivision.co.uk LAST MONTH 1	• £979 ex VAT • 1-year return to base warranty • First review Nov 02 • 2.7kg	1.8GHz Mobile Pentium 4 Speedstep	256MB 30GB	312x266x33mm	lithium-ion	
				WorldBench 4		108		
3		ACI Impression 020 8830 1958 www.aciplc.com LAST MONTH 2	• £1,249 ex VAT • 1-year collect and return warranty • First review Oct 02 • 2.8kg	1.6GHz Mobile Pentium 4 Speedstep	256MB 32GB	312x266x33mm	lithium-ion	
				WorldBench 4		102		
4		Mesh Pegasus 14.1 Pro 0870 046 4747 www.meshcomputers.com LAST MONTH 3	• £899 ex VAT • 3-year return to base warranty • First review Mar 02 • 3kg	1.2GHz AMD Mobile Athlon 4 PowerNow	384MB 20GB	308x254x38mm	lithium-ion	
				WorldBench 4		82		
5		NEC Versa Premium P1200 0870 010 6328 www.nec-online.co.uk LAST MONTH 4	• £1,065 ex VAT • 1-year collect and return warranty • First review Jul 02 • 3.4kg	1.2GHz Intel Pentium III no	128MB 20GB	310x265x40mm	lithium-ion	
				WorldBench 4		89		

Buying advice: notebooks

If you're after a portable system to take on the road or an alternative to your bulky desktop PC, a notebook is the device for you. Whether you're at the Power or the Budget end of the market, you should consider the following factors.

If you're looking to use your notebook on the go then a mobile processor is a must. Specifically designed mobile models use less power. At the Power end you

should look for at least a 1.8GHz chip. For budget performers, Intel's Pentium III chips are still available although Pentium 4 is rapidly taking over and AMD's Mobile Athlon 4 is also strong. Either way, make sure your processor is at least 1.2GHz.

Memory is important as it ensures smooth performance. Power models should have at least 256MB of RAM, however 512MB is preferable. Budget buyers can settle for 256MB or 192MB.

Since notebook users tend not to load their hard drives with huge applications and suites, 30GB of hard drive space should be fine for a Power models. If you're after peace of mind, opt for 40GB or more.

For a Budget notebook 20GB will suffice. Some manufacturers do offer Budget notebooks with 30GB, but they are rare. If you require plenty of backup, look for a combination DVD/CD-RW drive.

	Screen size	Graphics card	DVD read rate	CD-RW read/write/rewrite rate	Operating system, software and extras	Comments
	Max resolution	Memory				
	14.1in 1,024x768	ATI Mobility M6 16MB	8x	24x/8x/4x	Windows XP Home, Office XP SBE	The Ultinote M6400-1800-I uses its 1.8GHz Pentium 4 processor and 512MB of RAM to achieve a WorldBench 4 score of 118, the fastest in our Power notebook chart. At just £9 over our starting cost of £1,500, it is a very worthy winner.
	15 in 1,600x1,200	ATI Mobility Radeon 9000 64MB	8x	24x/24x/10x	Microsoft Works	The 8200 uses Intel's newest Mobile Pentium 4 processor running at 2.2GHz and 512MB of DDR (double data rate) RAM, notching up a WorldBench 4 score of 100. The Dell also offers a crystal-clear 1,600x1,200 15in screen and ATI's latest Mobility Radeon 9000 graphics chip.
	15.7in 1,280x1,024	ATI Mobility Radeon 7500 64MB	8x	24x/14x/8x	Windows XP Professional	The 8880 is about as fully featured as you can get, sporting a 2.5GHz Pentium 4 desktop chip, 512MB of DDR (double data rate) memory along with built-in floppy, CD-RW and DVD-ROM drives, a TV tuner and removable MP3 player. However it's on the large side and weighs 5.5kg.
	14.1in 1,024x768	S3 ProSavage DDR 32MB	8x	24x/8x/8x	Windows XP Home, Works Suite 2002, McAfee AntiVirus, Office SBE	The Notino bundles a 2GHz Mobile Pentium 4 but doesn't offer the highest performance score with only 91 in WorldBench 4. The keyboard is spill-proof and the machine passes the military 810E standard, covering shock and vibration resistance, so it's a good traveller.
	15.1in 1,400x1,050	ATI Mobility Radeon 7500 64MB	8x	24x/8x/8x	Windows XP Home	The 5600P's chip runs at 2.6GHz with a whopping 1GB of DDR (double data rate) memory. However, its WorldBench score of 99, was slower than that of its lower-specified sibling the 8880. The 15.1in TFT (thin film transistor) is sharp, bright and supports a native resolution of 1,400x1,050.

	Screen size	Graphics card	DVD read rate	CD-RW read/write/rewrite rate	Operating system, software and extras	Comments
	Maximum resolution	Memory				
	14.1in 1,024x765	S3 Pro Savage 32MB DDR RAM	8x	24x/8x/8x	Windows XP Home	The new number one owes its success to the latest Athlon XP 2000+ mobile processor. This is backed by a generous 512MB of RAM and a quiet 40GB hard drive. Integrated graphics serve the 14.1in screen well, and the Evesham offers both FireWire and USB for expansion.
	14.1in 1,024x768	nVidia GeForce4 MX 420 Go 32MB DDR RAM	8x	24x/8x/8x	Windows XP Home	Down to number two the Visage is still well worth a look. Thanks to a 1.8GHz Mobile P4 and 256MB of DDR RAM it's a fast performer. Graphics are top-notch courtesy of the 32MB DDR GeForce4 MX 420 Go chip. A low price ensures it a Recommended award.
	14.1in 1,024x768	nVidia GeForce4 420 Go 32MB DDR RAM	8x	n/a	XP Home, Lotus SmartSuite Millennium edition	ACI is knocked into third place due to stiff competition in the chart, rather than its own failings. It's a fast performer with excellent graphics. It also offers handy extras like a hot-swappable floppy drive, built-in SmartMedia slot and FireWire port.
	14.1in 1,024x768	S3 Twister K user-definable 8/16/32MB	8x	n/a	XP Home, Works Suite 2002	Fourth place for Mesh this month as it simply can't match the pace set at the top of the chart. However, its 1.2GHz Mobile Athlon 4 does help provide it with a reasonable WorldBench 4 score and the 20GB hard drive is adequate.
	14.1in 1,024x768	SIS 630ST user-definable 8/16/32MB	8x	24x/8x/8x	Windows XP Pro, StarOffice, Norton AntiVirus	The NEC's ageing 1.2GHz Pentium III processor means its performance isn't outstanding. And the rest of its spec matches up to this with just 128MB of SDRAM and a 20GB hard drive. It does offer a combo DVD/CD-RW drive though.

If you're looking to maximise portability, you might want to keep the screen size to 12in or 13in. A 14in or 15in screen will increase the notebook's size and weight enormously but, as these offer almost as much workspace as a 16in or 17in CRT (cathode ray tube) monitor, such a move will pay dividends in terms of productivity. Remember that you can usually plug in an external monitor for use in the office so, depending on where

you plan to use your notebook, a large screen may not be essential.

All the machines in our Budget notebooks chart have screens with 1,024x768 resolution and 32bit colour. Resolutions beyond this are possible on some models, but they may make you scroll around because they can't fit all the information on the screen.

Notebook graphics tend to be a step behind the desktop market, but if you're

after good 3D performance then look for nVidia's GeForce 4 Go or ATI's Mobility Radeon chips.

At the Budget end, onboard graphics with user-definable memory are the most popular choice. They use system memory, which can often be pushed up to 64MB, but can be minimised if you want to favour other functions. You might be able to track down a standalone card, as they're becoming more common at this price.