Specifications

Model name

PCG-GRX516MD

Model number	PCG-8D2M
Operating system	Microsoft® Windows® XP Professional / Windows® 2000 Professional
Processor	Mobile Intel® Pentium® 4 Processor 1.80 GHz-M
Hard disk drive	40 GB
Standard RAM	256 MB DDR SDRAM
Maximum RAM	512 MB
LCD screen	16.1" UXGA (1600 x 1200) TFT
L2 cache memory	512 KB (on die)
MPEG	MPEG 2 Digital Video supports full-screen playback
Graphics	ATI MOBILITY™ RADEON™ 7500 32 MB with 3D performance
Sound capabilities	16-bit CD-quality stereo sound

Model name

PCG-GRX516MD

CD-ROM drive	CD-RW/DVD-ROM drive:
DVD-ROM drive	up to 24x max. CD-ROM reading speed
CD-RW drive	up to 24x max. CD-R writing speed
	up to 10x max. CD-RW writing speed
	up to 8x max. DVD-ROM reading speed
	Laser diode properties:
	Wave length: DVD 654 nm / CD 784 nm
	Laser output: DVD 3.352 μW / CD 151.5 μW
Internal modem	Built-in V.90/K56Flex (56kbps) data/fax modem
Telecommunication capabilities	Ethernet network, PSTN data connectivity
Expansion capabilities	1 x PC Card type III
	2 x PC Card type II
	2 x PC Card type I
	and CardBus support
Built-in capabilities	Stereo speakers, touchpad, Jog Dial™, MagicGate Memory Stick™ slot
Special buttons	Jog Dial™
Connection capabilities on notebook	Port replicator, phone line, i.LINK™ (IEEE1394) S400, 3 x USB, Ethernet network (LAN), monitor (VGA), parallel port, external speakers or headphone, microphone connector, TV Out, AV mini jack (for computer out and line out), 1 x PC Card type III, 2 x PC Card type II, 2 x PC Card type II, 0 C In (AC adapter)

Model name PCG-GRX516MD

Supplied accessories	Rechargeable battery, AC adapter, AC power cord, phone cable, phone plug, weight saver
Power source	19.5V DC/AC100-240V
Power management	ENERGY STAR® compliant - ACPI (Advanced Configuration & Power Interface)
Battery	Lithium ion
Dimensions	
Width	355 mm
Height	39.8 - 44.4 mm
Depth	292 mm
Weight	
With 1 battery and weight saver	3.6 kg
Weight	
With 1 battery and optical disc drive	3.8 kg
Operating temperature	+5°C to +35°C (temperature gradient less than 10°C/hour)
Storage temperature	-20°C to +60°C (temperature gradient less than 10°C/hour)
Operating humidity	20% to 80% (not condensed), provided that humidity is less than 65% at +35°C (hygrometer reading of less than +29°C)
Storage humidity	10% to 90% (not condensed), provided that humidity is less than 20% at +60°C (hygrometer reading of less than +35°C)

Specifications are subject to change without notice.