

CHASER 660

SUPERIOR PERFORMANCE



First Notebook computer to include mini-AGP port for attaching optional High-Performance mini-VGA cards, whether it'll be ATI Radeon 9600 Mobile or NVIDIA GeForce FX Mobile it up to you. Along with the superior Pentium 4M CPU ensures optimal performance and super long battery life.



Processor	Mobile Intel Pentium 4 Processor-M 478 pins u-PGA up to 2.6GHz, Data Transfer Rates of 400MHz
Core Logic	System Architecture: Intel 845GV/GE + ICH4 chipset
Memory	Two DDR slot Support for DDR266/333 Support 64MB/128MB/256MB/512MB up to 1GB Total system memory
Video Graphic	AGP V2.0 Compliant with AGP4X support 3D engine with up to 64MB DDR memory Built-in NTSC/PAL video output port *** Support for Nvidia and ATI Video modules ***
Display	14.1" / 15.0" XGA TFT-LCD with 1024x768 resolution
Audio	Dual full-duplex Microsoft Direct Sound compatible SoundBlaster Pro/real-mode DOS legacy compatible Built-in two high quality stereo speakers.
Optical Storage	Built-in 24X variable 12.7 height CD-ROM or Optional 8X DVD-ROM, Combo available
Hard Driver	Width: 2.5" Height: 9.5mm ATA-33/66/100 Ultra DMA, LBA/PIO mode 4
Communication	full duplex 10/100 Base-T Ethernet, built-in on-board 56K / V.90 mode
I/O Interface	4 x USB 2.0 1 x IEEE 1394 port 1 x LAN Jack (RJ-45) 1 x Headphone /Speaker-out, 1 x MIC-in, 1 x External VGA port 1 x Modem Jack (RJ-11) 1 x Built-in MIC 1 x PCMCIA type II slot 1 x TV-OUT (S-Video) 1 x FIR, IrDA compliant 1 x SPDIF connector
LED Indicators	Num lock, HDD, Cap lock, Scroll lock, Power, Charge
Security	BIOS password protection and Kensington Lock hole
Battery	Li-ion Smart battery 6000mAh (9CELLS), 11V,66W
AC Adapter	Input Voltage: 90v to 240v AC Output: 18v DC / 120W
Dimensions / Weight	Height: 35~39mm / Width: 332mm Depth: 273mm / Weight: 2.8kg
System Compliance	Microsoft Windows XP / 2000 / Me / 98SE compliant
Power Management	PC2001, ACPI compliant
Optional attachments	Integrated 802.11b mini PCI module 6 in 1 Card Reader module ATI M9/M10 or NVIDIA NV18/NV31 video module

all specifications are subjected to change without prior notification