

# NP5720



**The Perfect Mix of Power & Mobility** - The most powerful nVIDIA GeForce Go 7800 GTX Graphics teams up with the latest Intel Centrino Mobile Technology making this stylish NP5720 an ultimate rig for serious gamers on-the-go!

**NP5720 SERIES**

# NP 5720 SERIES SPECIFICATIONS

## Processor

Intel® Pentium® M 1.6/1.73/1.86/2/2.13 GHz (533FSB)  
2048KB On-die L2 Cache

## Core Logic

Intel® 915PM chipset + ICH6M

## Memory

512MB expandable to 2048MB Dual Channel DDRII 533

## Bios

4MB Flash ROM BIOS

## Disk Storage

- Hard Disk Drive
  - PCI Local Bus Interface
  - Detachable 2.5" 9.5mm PATA 100 or SATA 150 Hard Disk Drive
- Built-in 4-in-1 Card Reader (MS/MSPRO/SD/MMC)

## Display

17" (16:10) WSXGA+ (1680x1050) or WUXGA (1920x1200)  
with Super Clear Glare Type Screen  
PCI-Express 16x Video Card  
nVIDIA GeForce Go 7800 GTX 256MB GDDR3  
Dual-View Display Capability

## Modular Bay

1 Modular Optical Drive Bay  
Interchangeable with DVD/CD-RW Combo drive, DVD±R/RW  
Combo drive, or 2<sup>nd</sup> Hard Disk Drive (PATA)  
ATAPI Interface

## Audio System

Built-in 8ch Azalia Sound System (with 8 external speakers  
output without Ext. decoder)  
Front Panel AUDIO DJ CD Player with MP3 Support  
S/PDIF Digital output  
SRS WOW support  
1 Built-in Microphone  
2 Built-in Speakers

## PCMCIA Slot

PCMCIA 3.0 Standard Compliant  
1 Type II PCMCIA Slot

## Pointing Device

Integrated Touchpad With 4 Way Scroll Button

## Keyboard

Full Sized Keyboard with Numeric Key Pad  
Windows 95 2 Hot keys  
Integrated with Hot Keys for LCD Brightness, Suspend,  
Panel/CRT Display

## Interface

Infrared Communication, FIR, SIR and ASK Compliant  
1 DVI Port  
4 USB 2.0 Ports  
4 multi-function Audio Jacks  
1 16c550 Compatible Serial Port  
1 RJ-45 LAN (10/100/1000Mbps)  
1 RJ-11 Modem  
1 IEEE 1394a Fire Wire  
1 S-video TV-Out  
1 TV-in Port (Requires Optional TV-Tuner Module)

## Power System

1 Lithium-Ion Battery (8Cell)  
Full Range Auto-Switching 100V/240V AC Adapter

## Power Management

System Management Mode (SMM)  
Suspend to HDD / DRAM  
Full features of SMI Power Management, Doze, Sleep,  
Suspend/Resume Mode

## Physical Characteristic

8.35LBs With Battery  
15.6"(w) x 11.5"(d) x 1" ~ 1.8"(h)

## Standard Options

Intel 2915ABG 802.11a/b/g Wireless LAN Mini-PCI interface  
Built-in 1.3M High-Resolution Digital Video Camera

## Optional

Built-in TV-Tuner with Remote (Mini-PCI interface)  
Bluetooth Module  
External USB Floppy Drive  
2<sup>nd</sup> HDD Bracket Module