



Notebook - Style Note Clevo P180HM v.3

Category:	CLEVO Powerful Notebooks
Manufacturer:	Clevo
WAN:	No
WLAN:	Yes - 802.11 b/g/n
Bluetooth:	Yes - 3.0
Processor:	Intel® Core™ i7-2920XM Processor Extreme Edition (8M Cache, 2.50 GHz)
Memory:	SO-DIM DDR3 12GB 1333MHz
Chipset:	Mobile Intel HM67 Express Chipset
Display:	18,4" (46.74cm) FHD (1920x1080) 16:9
Graphics card:	2x nVIDIA® GeForce® GTX 560M 1.5GB GDDR5
Touch screen:	No
Swivel Hinge:	No
Hard Drive:	3TB SATA 2.5" HDD (Optional SSD)
BIOS:	-----
VGA out:	No

LAN:	10/100/1000Mb Base-TX Ethernet LAN
Camera:	Yes - 2Mpix
Audio:	High Definition Audio
Security:	Kensington® Lock, Finger print
TV Out:	No
In/Out:	2x USB 3.0 ports, 4x USB 2.0 ports (1x power USB AC/DC port), 1x eSATA port (USB 2.0 combo), 1x mini IEEE 1394a port, 1x DVI-I output port, 1x HDMI 1.4a output port, 1x Headphone jack, 1x Microphone jack, 1x S/PDIF output jack, 1x Line-in jack, 1x RJ-45 L
Keyboard:	QWERTY
Additional Navigation Devices :	Touch panel
Battery:	8 cells Smart Lithium-Ion battery pack, 89.21WH
Working time on battery:	3.5h
Size:	439(W) x 299(D) x 44-65(H)mm, weight:5.6kg
CD/DVD:	Writer Blu-Ray+DVD
Operating System:	None - (Optional Windows 7)
Flash Card Reader:	Yes - MMC / RSMHC/SD / Mini SD / SDHC /SDXC/MS / MS Pro /MS Duo
GPS:	No - Optional on Bluetooth or USB
TV Tuner:	No
Color:	Black
Other:	Warranty 2 years (6 months battery, 12 months display)

Product from the Archive - production finished

CLEVO®

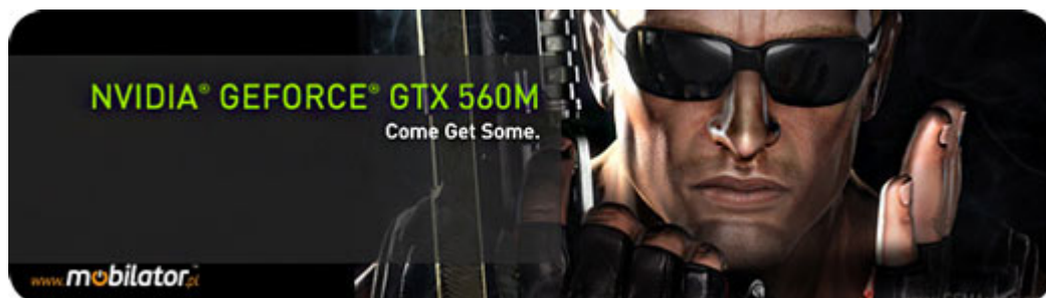
AutoCAD



Everywhere you look, companies claim to have the Ultimate Gaming Machine, but only at Clevo will you find a system that makes good on that promise and delivers performance worthy of the title. The new Clevo Style Note P180HM gives you the ultimate gaming experience by taking speed to a whole new level. The state-of-the-art system utilizes SLI technology to take advantage of not one, but two of the fastest GPUs available from NVIDIA --the GeForce GTX 560M. With a gorgeous full HD widescreen display, the P180HM is the fastest 18.4" display notebook available today. Beside its powerful performance and cutting-edge components, the P180HM also features a futuristic design with a customizable luminous lighting array, buttonless luminescent touch sensor control panel, and eight unique programmable gaming keys that gives you total control with swift execution whether your passion is rooted in FPS, MMORPG, or RTS games.



Revolutionize the way you control your notebook experience. The P180HM's Touch Sensor control panel is a state-of-the-art design featuring a buttonless luminous glassy panel with a touch sensor spread across the notebook. It provides control for the luminous appearance array, camera, Bluetooth, Wireless LAN, Application, Mute sound, and Volume with a single light touch. The customizable luminous lighting array lets you choose from 7 colors and transition effects across 3 distinct zones, including the Sager logo, front and rear vent panels.



NVIDIA GeForce GTX & NVIDIA CUDA



Words cannot adequately describe the stunning visuals provided by the P180HM's immense graphics power. With two of the world's fastest notebook GPUs in a single system it delivers double the gaming horsepower with incredible scalability. The Style Note takes gaming performance to extreme levels and delivers breathtaking frame rates to create the ultimate visual experience. NVIDIA SLI Technology not only boosts the P180HM's graphics performance, it also enhances the physical gaming interaction for more dynamic and realistic experience with NVIDIA physX technology. And, NVIDIA CUDA technology unlocks the power of the GPU's processor cores to accelerate the performance for even the most demanding system tasks such as video transcoding. The P180HM lets you play games the way they're meant to be played without having to worry if your video card is up to the task.



[go top...](#)



Intelligent performance is the hallmark of all Intel Core second generation. This follows from the fact that each of these processors is equipped with an extremely intelligent technologies. Examples:

- Intel® Turbo Boost Technology 2.0 automatically boosts the clock speed when the advanced operations require more power, but at a lesser cost reduces her to save energy.

- Intel® Hyper-Threading Technology (Intel® HT) along with other innovative technologies from Intel enables 4 - or 8-threaded processing, which provides quick and seamless multitasking.



The unit includes eight unique Gaming Buttons that are completely user-definable to allow ultimate control over your gaming experience. Whether your passion is rooted in FPS, MMORPG, or RTS games, the P180HM is built to dominate with swift execution.



Whether you're working on an important business document, watching a Blu-ray movie or playing a game, our 18.4-inch full HD widescreen display with a 1920x1080 pixel native resolution delivers enough screen real estate for all your needs. The widescreen display serves up vibrant colors and generous viewing angles, and provides brilliant clarity with theater-like viewing sensation for your favorite High-Definition content.



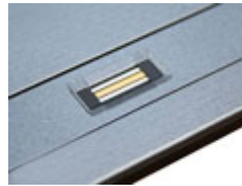
Blu-ray format is the latest generation of optical drives, characterized by the following features:

- largest capacity (25GB single layer - 50GB double layer)
- the possibility of storing more than 5 times greater amounts of data on one plate in comparison with existing DVD formats
- the ability to record more than 2 hours video in very high resolution
- the possibility of obtaining high quality sound

Protection

Function Fingerprint security permit on protection of computer with imprint of our finger. This possible is thanks to use of small the skaneta of papillary lines. Solutions of this kind are very effective near protecting including devices important / secret data and permit also on easy and quick log in to system. The pamietania thanks to use this kind of protection does not one need set any Logs or Passwords of access.

[go top...](#)



1. Luminescent Logo*
2. Luminescent Vents*
3. DC-in jack

*(Available in seven colors)

[go top...](#)

1. Vents
2. Sub - Woofer
3. CPU Cooling Fan
4. CPU, Graphics Cards Compartment
5. Graphics Card Cooling Fans
6. Battery Pack Compartment
7. 1st, 2nd, & 3rd HDD Compartment

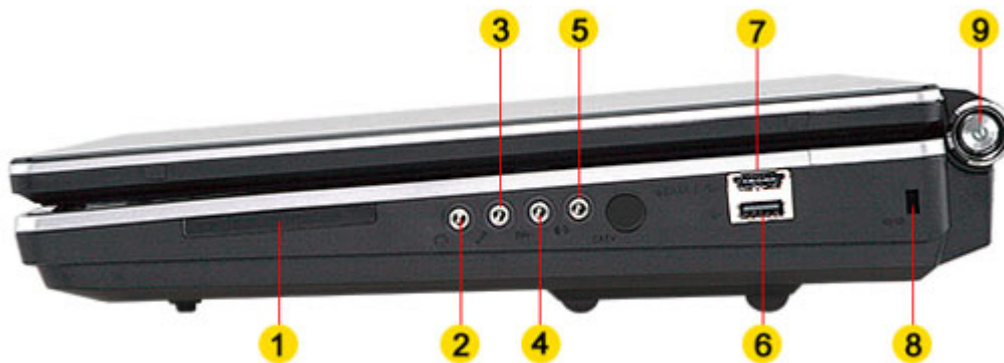




1. Digital Camera
2. LED Status Indicators
3. Touch Sensor Color Key (change Luminescence color)
4. Touch Sensor Buttons (Camera, Bluetooth, WLAN, WEB, Mode, Sund Effect and Mute)
5. Touch Sensor Volume Control
6. Eight Gaming Key (G1~G8)
7. Touchpad with Scroll Slider
8. Fingerprint Reader
9. Power/Battery Status Indicators



- | | |
|---------------------|-------------------------------|
| 1. DVI Port | 5. Card Reader |
| 2. 2x USB 2.0 Ports | 6. Optical Device Compartment |
| 3. RJ-45 (LAN) | 7. 2x USB 3.0 Port |
| 4. HDMI | 8. Mini-IEEE 1394a Port |



- | | |
|---------------------------|-----------------------------|
| 1. Port ExpressCard 54/34 | 6. USB 2.0 Port |
| 2. Headphone jack | 7. eSATA/USB 2.0 |
| 3. Microphone-in jack | 8. Kensington Lock |
| 4. S/PDIF jack | 9. Luminescent Power Button |
| 5. Line-in jack | |

