



Notebook - Style Note Clevo B7110 v.3

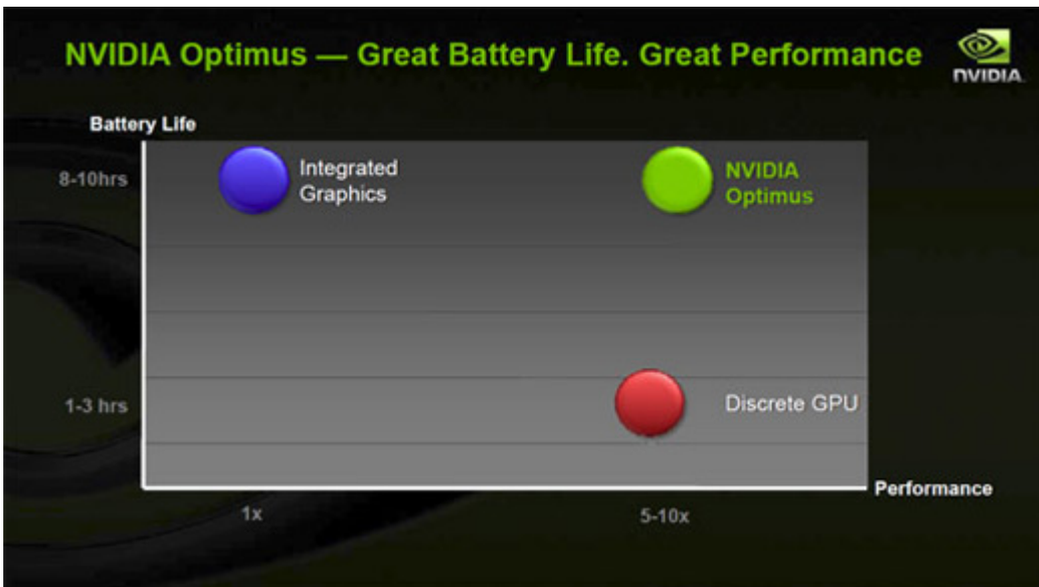
Category:	CLEVO Powerful Notebooks
Manufacturer:	Clevo
WAN:	No - optional yes
WLAN:	Yes - Wireless LAN 802.11B/G/N
Bluetooth:	Yes - Bluetooth V2.1 + EDR
Processor:	Intel® Core™ i5-540M (32nm,2.53GHz, FSB1066MHz, 3MB L3 cache, TDP:35W)
Memory:	4GB SO-DIMM DDR3 PC1066
Chipset:	Mobile Intel® HM55 Express chipset
Display:	17.3" (43.94cm) HD+ (1600x900), 16:9
Graphics card:	nVIDIA® GeForce GT 330M - 1GB GDDR3
Touch screen:	No
Swivel Hinge:	No
Hard Drive:	500 GB SATA 7200 RPM / 16MB cache
BIOS:	-----

VGA out:	Yes (DVI)
LAN:	10/100/1000MB Base-TX Ethernet LAN
Camera:	Yes - 1.3 Mpx
Audio:	High Definition audio interface
Seciurity:	Kensington® Lock
TV Out:	No - optional yes
In/Out:	1x USB 3.0, 4x USB 2.0, 1x e-SATA port, 1x HDMI out port, 1 x VGA, 1x Headphone jack, 1x Microphone jack, 1x S/PDIF output jack, 1x RJ-45 LAN port, 1x DC-in jack
Keyboard:	QWERTY - function keys
Additional Navigation Devices :	Built in Touch pad with scrolling function,
Battery:	Lithium-Ion / 6 cell / 48.84WH
Working time on battery:	up to 4 h
Size:	413(W) x 277.5(D) x 25.1~38.9(H)mm / 3,1 kg
CD/DVD:	DVD SuperMulti Combo
Operating System:	Windows 7 Ultimate 32-bit OEM
Flash Card Reader:	Yes - 7 in 1
GPS:	No
TV Tuner:	No (optional yes)
Color:	Black
Other:	Energy Star 5.0

Product from the Archive - production finished

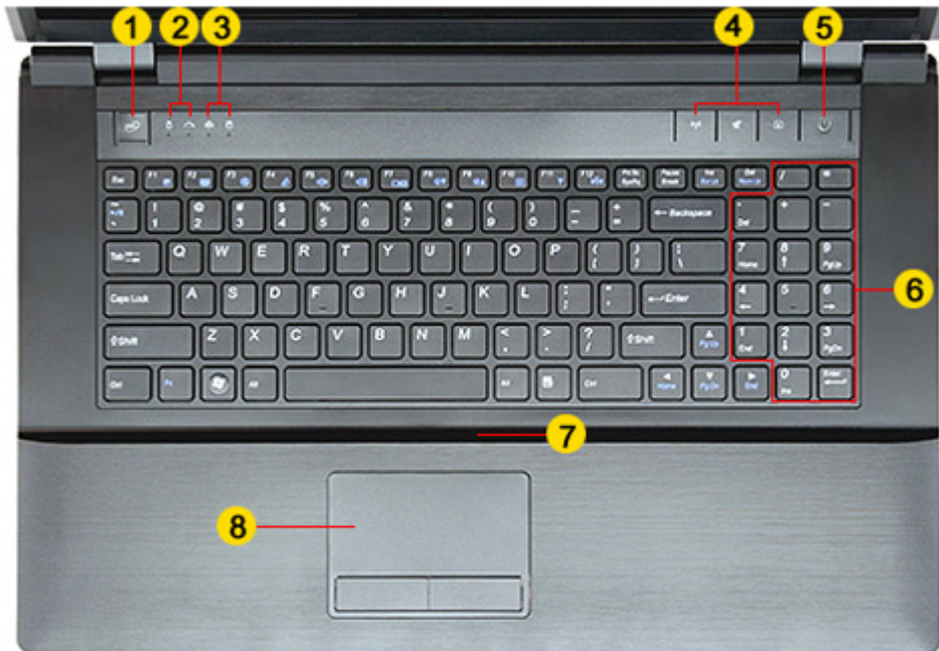


Hybrid Technology Offers Performance and Mobility



The days of having to give up battery life to obtain high-end graphics performance are a thing of the past with the B7110. For the most demanding applications, NVIDIA's new Optimus Technology optimizes the performance of the B7110 with a dedicated NVIDIA GeForce GT 330M GPU with 1GB GDDR3 memory. Capable of delivering a 3dmark06 score in excess of 6500, this breakthrough in graphics technology will satisfy even the most demanding gamer and professional 3D applications.

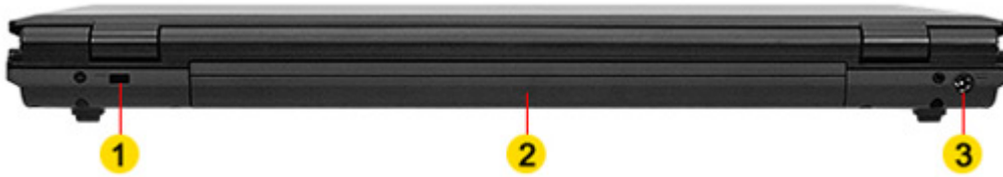
Breath-taking graphics generated by a state-of-the-art engine come alive only when displayed in stunning high definition. The B7110's 17.3" HD+ widescreen with LED-backlit display technology delivers the most brilliant color and contrasts that will dazzle your eye whether you're watching movie or playing a game.



- | | |
|-------------------------------|--------------------------------|
| 1. Independent GPU Button | 5. Power Button |
| 2. UMA & Optimus Mode LED | 6. Numeric Keypad |
| 3. Wi-Fi & HDD LED Indicators | 7. Built-in Mic |
| 4. Hot-Key Buttons | 8. Touchpad with Scroll Slider |



- | | |
|--------------------------|-------------|
| 1. LED Status Indicators | 2. Speakers |
|--------------------------|-------------|



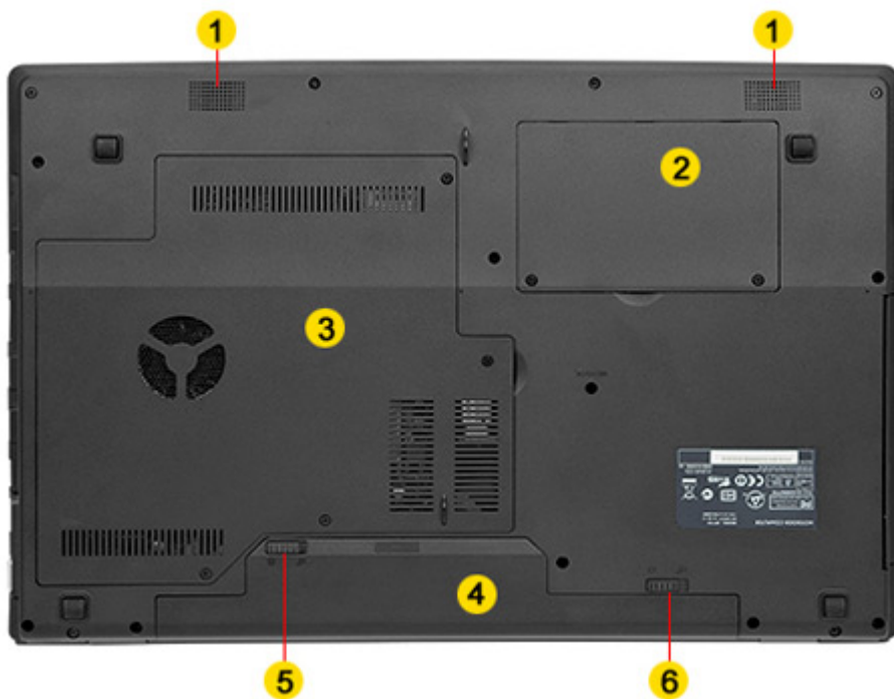
- 1. Kensington Lock
- 2. Battery Pack (6 cells)
- 3. DC-In Jack



- 1. External CRT Port
- 2. RJ-45 LAN Jack (Gigabit)
- 3. HDMI-Out Port
- 4. 3 USB Ports (1x USB 3.0)
- 5. Vent
- 6. eSATA Port
- 7. 3in1 CardReader
(support MMC/RSMHC/MS/MSPPro/MS Duo/SD/Mini-SD/SDHC)



- 1. Headphone-Out Jack
- 2. Microphone-In Jack
- 3. S/PDIF-Out Jack
- 4. USB 2.0 Port
- 5. Optical Device Bay



- | | |
|----------------------------------|--------------------------|
| 1. Speakers | 4. Battery Pack (6 cell) |
| 2. Hard Disk Compartment | 5. Battery Lock |
| 3. CPU Processor, Memory & Wi-Fi | 6. Battery Release Latch |



With faster, intelligent, multi-core technology that applies processing power where its needed most, the BP7110 powered by new Intel Core i5 mobile processor delivers an incredible breakthrough in gaming performance. The unit relies on the combination of Intel Hyper-Threading technology to activate full processing power exactly where and when you need it most.

Your system's performance will never disappoint thanks to the latest DDR3 (PC3-8500) system memory providing greater memroy bandwidth for performance that will never lag behind.





Never again worry about taking up too much space with the media you want to save because of the expanded storage space made available through the use of E-SATA. This advanced technology allows for ample space without sacrificing performance compared to USB or Firewire as it is connected directly to the HDD controller when using E-SATA.



CLEVO[®]

Put the technology of tomorrow in your hands today with the new Clevo B7110 hybrid notebook computer. Featuring NVIDIA's new Optimus technology, the B7110 utilizes seamless optimization to provide the outstanding graphics performance you desire while also prolonging your battery life. With features ranging from a vibrant 17.3" HD+ LED widescreen glossy display to the latest Intel® Core™ i3 / i5 mobile processor and 802.11N Wireless LAN, the B7110 has everything the power user needs to tackle any number of tasks. The B7110 also features the Bluetooth, 1.3M web camera, e-SATA and HDMI Ports. With all of this and more, the B7110 is loaded with features conducive to both business productivity and entertainment in a mobile design that can go virtually anywhere.