



## Notebook - Style Note Clevo X7200 .v1

<b>Category:</b>	CLEVO Powerful Notebooks
<b>Manufacturer:</b>	Clevo
<b>WAN:</b>	No - optional yes
<b>WLAN:</b>	Yes - Wireless LAN 802.11B/G/N
<b>Bluetooth:</b>	Yes - Bluetooth V2.1 + EDR
<b>Processor:</b>	Intel® Core™ i7-920 Processor (45nm,2.66GHz, FSB 1066/800MHz, Total Cache 8MB, TDP:130W)
<b>Memory:</b>	4GB SO-DIMM DDR3 PC1333
<b>Chipset:</b>	Intel® X58 Express Chipset
<b>Display:</b>	17.3" (43.94cm) FHD+ (1920x1080), 16:9
<b>Graphics card:</b>	nVIDIA® GeForce® GTX 460M - 1.5GB GDDR5 or ATI Radeon 5870 - 1GB GDDR5
<b>Touch screen:</b>	No
<b>Swivel Hinge:</b>	No
<b>Hard Drive:</b>	500GB SATA 7200 RPM
<b>BIOS:</b>	-----

<b>VGA out:</b>	Yes (DVI)
<b>LAN:</b>	10/100/1000MB Base-TX Ethernet LAN
<b>Camera:</b>	Yes - 3 Mpx
<b>Audio:</b>	High Definition audio interface
<b>Seciurity:</b>	Kensington® Lock, Fringer print
<b>TV Out:</b>	No - optional yes
<b>In/Out:</b>	2x USB 3.0, 3x USB 2.0 ports, 1x e-SATA port, 1x HDMI out port, 1 x DVI, 1x Headphone jack, 1x Microphone jack, 1x S/PDIF output jack, 1x RJ-45 LAN port, 1xRJ-11 LAN port, 1x DC-in jack, 1x IEEE 1394a
<b>Keyboard:</b>	QWERTY + function keys
<b>Additional Navigation Devices :</b>	Built in Touch pad with scrolling function,
<b>Battery:</b>	Lithium-Ion / 6 cell / 78.44WH
<b>Working time on battery:</b>	up to 1h
<b>Size:</b>	419(W) x 286(D) x 56.5~60.7(H)mm / 5.5 kg
<b>CD/DVD:</b>	Super Multi DVD DUAL+SW
<b>Operating System:</b>	-----
<b>Flash Card Reader:</b>	Yes - 9 in 1
<b>GPS:</b>	No
<b>TV Tuner:</b>	No (optional yes)
<b>Color:</b>	Black
<b>Other:</b>	Energy Star 5.0

## Product from the Archive - production finished



The X7200 Gaming Notebook based on Intel's X58 chipset is the fastest desktop replacement in the world. With support for 4 and 6 core CPUs, SLI NVIDIA® GTX 460M or ATI Radeon HD 5870, and 3 storage drives, it's ideal for users who don't want to sacrifice performance for portability.

With faster, intelligent, multi-core technology that applies processing power where it's needed most, new Intel® Core™ i7 processors deliver an incredible breakthrough in PC performance. They are the best desktop processors on the planet. You'll multitask applications faster and unleash incredible digital media creation. And you'll experience maximum performance for everything you do, thanks to the combination of Intel® Turbo Boost technology and Intel® Hyper-Threading technology (Intel® HT technology), which maximizes performance to match your workload.



## **NVIDIA® GeForce® GTX 460M - Simply the Fastest**

...ers an awesome gaming experience and is the highest performing notebook in the world. NVIDIA GeForce GTX 460M provides the ultimate notebook gaming experience. Not satisfied with the fastest single-GPU notebook in the world? Double up with NVIDIA SLI® technology, two GeForce GPUs work in parallel for up to 2x more performance on today's hottest games. What else can you do with a new GTX notebook GPU besides gaming? NVIDIA® CUDA™ technology unlocks the power of the GPU's processor cores to accelerate the most demanding system tasks - such as video transcoding - delivering incredible performance improvements over traditional CPUs.



## **ATI Mobility Radeon HD 5870**

The AMD Radeon HD 5870 is a high-end DirectX 11 capable graphics card for laptops / notebooks by AMD. At the time of announcement the 5870 paired with GDDR5 memory should be the fastest laptop GPU (except SLI / CF) available. Technically, the chip is based on the desktop Radeon HD 5770 (RV840). The memory interface of the Mobility 5870 is composed out of two 64 bit wide controllers leading to a 128 bit memory bus that can access up to 1024 MB of GDDR3. If (G)DDR3 is used by the laptop vendor the performance clearly suffers noticeably.



## Enhance Performance with memory DDR3

[go top...](#)

Your system's performance will never disappoint thanks to the latest DDR3 1066MHz/1333MHz/1600MHz system memory providing greater memory bandwidth for performance that will never lag behind.



## Visually Stunning Full HD+ LED Display

Breath-taking graphics generated by a state-of-the-art engine come alive only when displayed in stunning full 1080P. The CLEVO X7200 17.3 full HD+ widescreen with LED display technology delivers the most brilliant color and contrasts that will dazzle your eye whether you're watching a Blu-ray movie or playing a game.



## Face to Face the Globe with Image-perfect Clarity

Enter the world of online communication and take advantage of the built-in video camera to participate in a video conference, or simply chat with your friends face-to-face no matter how far apart you may be. Thanks to the 3.0 megapixel high-resolution camera, your video will have never looked so real.



## Protection

[go top...](#)



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.

## HDMI with Full HD

HDMI is the first and only industry-supported, uncompressed, all-digital audio/video interface. By delivering crystal-clear, all-digital audio and video via a single cable, HDMI dramatically simplifies cabling and helps provide consumers with the highest-quality home theater experience. HDMI provides an interface between any audio/video source, such as a set-top box, DVD player, or A/V receiver and an audio and/or video monitor, such as a digital television (DTV), over a single cable. HDMI supports standard, enhanced, or high-definition video, plus multi-channel digital audio on a single cable.



[go top...](#)

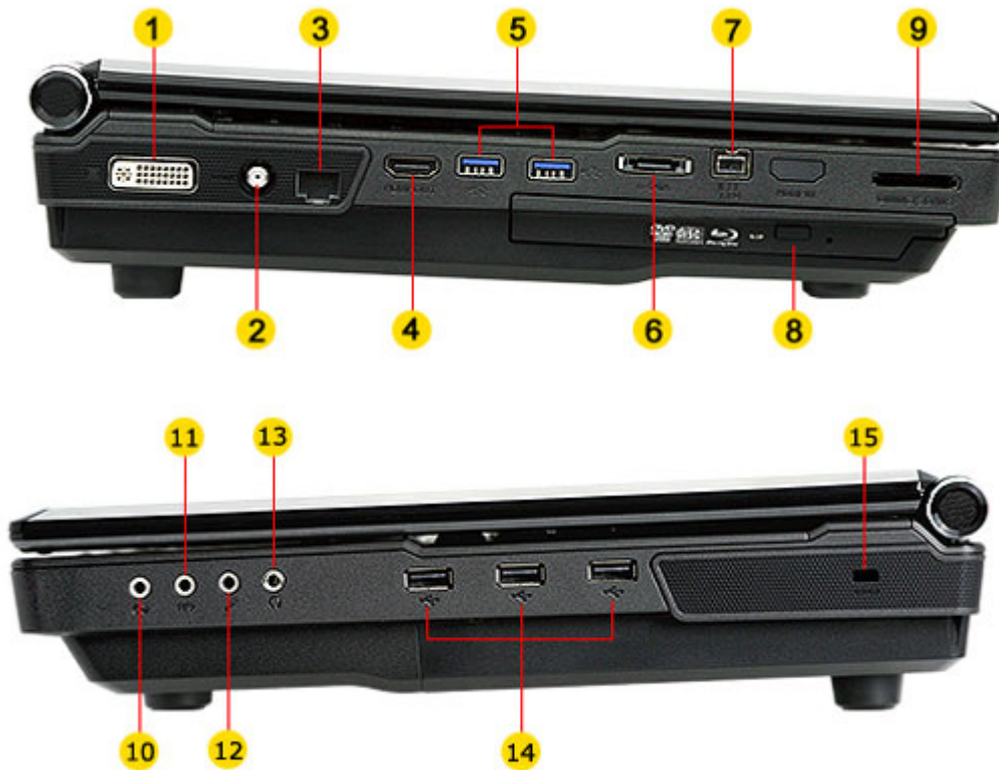
## Super Speed USB 3.0



The CLEVO X7200 is now equipped with the latest USB 3.0 technology that can deliver transfer speed up to 10 times faster than USB 2.0 native support.

## Expanded Storage with E-SATA Support

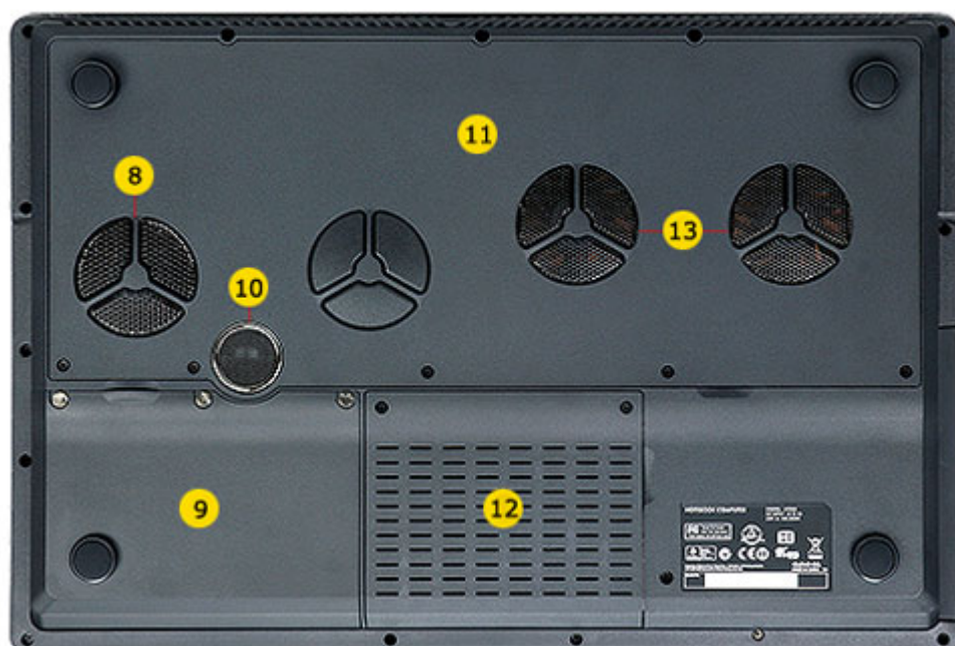
eSATA (External SATA) enables them to reside in their own housing outside the computer and be plugged in as required. Providing an external, hot swappable drive solution similar to USB, SATA offers much higher speeds than the USB bus.



- 1. DVI-I Output Jack
- 2. CATV Jack
- 3. RJ-45 LAN Port
- 4. HDMI Output Jack
- 5. 2x USB 3.0 Ports
- 6. eSATA Port
- 7. IEEE 1394b Port
- 8. Optical Device Bay

- 9. Card Reader
- 10. Line in Jack
- 11. S/PDIF Out Jack
- 12. Microphone in Jack
- 13. Headphone Out Jack
- 14. USB 2.0 Ports
- 15. Kensington Lock

[go top...](#)



- |                                |                             |
|--------------------------------|-----------------------------|
| 1. Power Button                | 8. CPU Cooling Fan          |
| 2. Speakers                    | 9. Battery Pack             |
| 3. Touch Sensor Volume         | 10. Sub-woofer              |
| 4. LED Status Indicators       | 11. CPU and GPU Compartment |
| 5. Touch Sensor Buttons        | 12. HDD                     |
| 6. Touchpad with Scroll Slider | 13. GPU Cooling Fans        |
| 7. Fingerprint Reader          |                             |

[go top...](#)

