



### SonicMaster

ASUS SonicMaster elevates your aural experience. Brand new ASUS notebooks cater to audiophiles desiring superior sounds. ASUS has done this by fusing advanced hardware and software in a pioneering approach to mobile audio.

### Video Magic

Vivid visuals via ASUS Video Magic. This software suite enhances visual experience through real time transcoding, making the most of NVIDIA® CUDA™ GPU computing technology to maximize system performance. CUDA unlocks the inherent power of GPU processing to help with general computing, results being a much faster system that can handle heavier tasks with ease.

### Splendid

Vibrant Visual Enjoyment - ASUS Splendid Video Intelligence Technology. The exclusive feature integrates different multimedia data sources to reduce noise and conversion rate for a sharp display. Users can enjoy vivid images with better contrast, brightness, skin tone and color saturation for all video applications. Five Modes available: Normal Mode, Theater Mode, Vivid Color (Color Enhanced) Mode, Gamma Correction, Soft Mode

### USB 3.0

ASUS notebooks feature the first ever appearance of USB 3.0, providing a bandwidth of about 5Gbps, or up to 10 times current USB2.0. This allows for faster transfer of HD content like movies. Devices even recharge faster with 900mA charging, while USB 3.0 incorporates environmentally-friendly measures to save energy – it puts devices in idle or shuts them down when not in use.

### Super Hybrid Engine

Super Hybrid Engine (SHE) which greatly enhances the notebook's energy efficiency. Super Hybrid Engine (SHE) which greatly enhances the notebook's energy efficiency, letting users enjoy longer battery life per charge—enabling longer hours of continuous computing. SHE also offers a choice of performance and power consumption modes that allow users to make quick and easy adjustments to suit their usage scenarios. In addition, SHE has the ability to intelligently boost system performance under heavy load, thus enabling the notebook to meet the demands of processor and resource-intensive tasks.

### N43SL-V2G-VX194V / N43SL-V2G-VX195V

#### Specification

CPU	Intel Core i5-2410M Processor (2.3Ghz, Turbo up to 2.9Ghz)/3M cache
OS	Genuine Windows 7 Home Premium (64 bit)
Display	14" LED backlight HD (1366*768)
Graphics	NVIDIA GeForce GT 540M with 2GB DDR3 VRAM Graphics
RAM/HDD	4GB DDR3 RAM/ 640GB SATA HDD
Optical Drive	8 x Super Multi-Dual DVD-Rom
Connection	Integrated 802.11 b/g/n, Bluetooth V2.1 + EDR, USB3.0
Battery	6 Cell Battery (5200 mAh)
Webcam	Built-in VGA Camera
Color	Pink / Gold
Warranty	2 years Global Warranty

Price

**RM 2,699**



\*Prices are subject to change without prior notice.



## DUNCO SDN BHD (133493-K)

Mile 5 ½, Jalan Tuaran, Wisma Kenatex, 88450 Kota Kinabalu.  
 P. O. Box 12722, 88844 Kota Kinabalu, Sabah, Malaysia  
 Tel: **088-420887** (10 Lines) Fax: **088-433000/423844**  
 Website: [www.dunco.com.my](http://www.dunco.com.my) E-mail: [dunco@dunco.com.my](mailto:dunco@dunco.com.my)  
 Please call: **Kueh (016-8337667), Norris Ng (016-8335596)**

ISO 9001:2008

