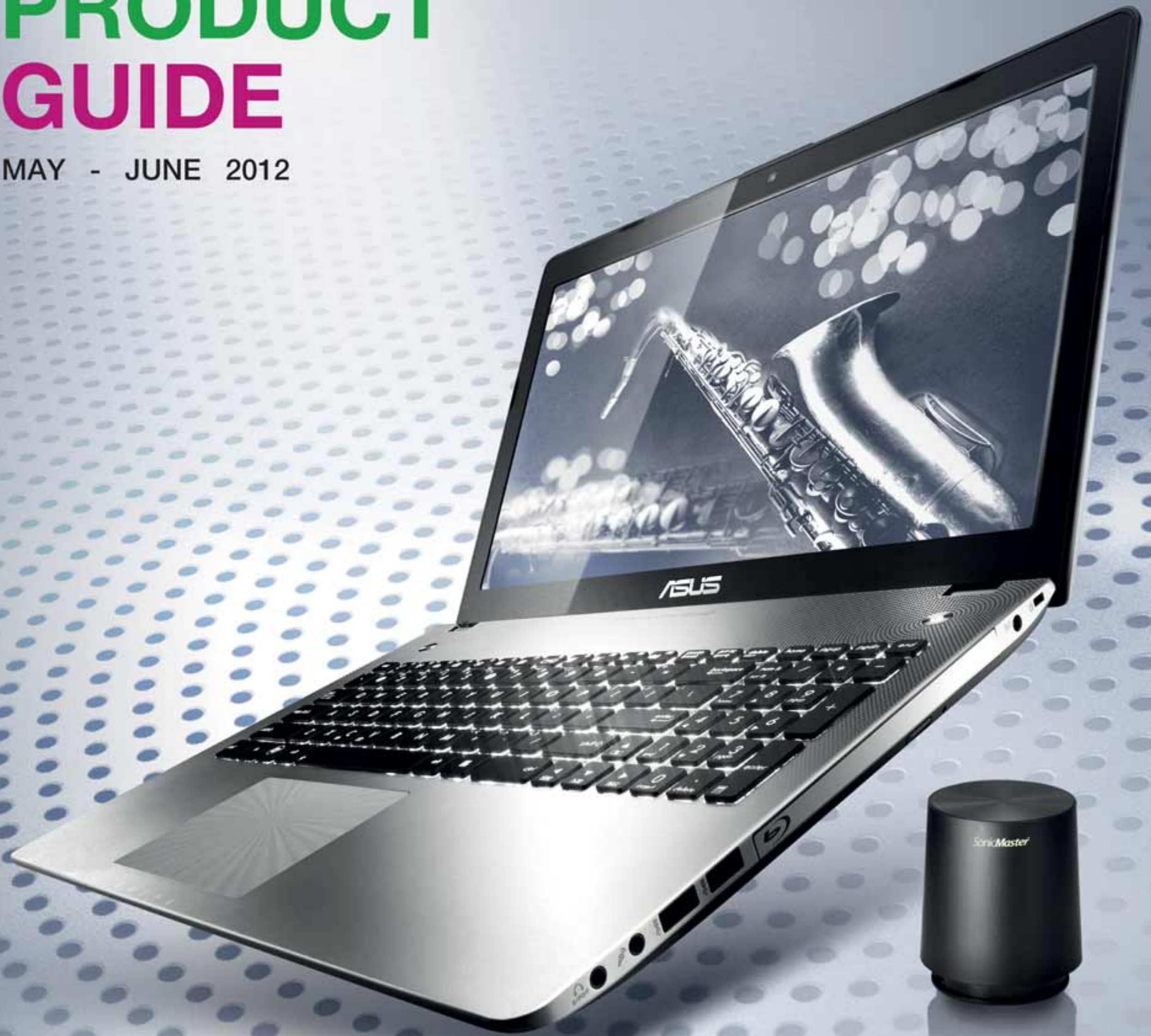


ASUS PRODUCT GUIDE

MAY - JUNE 2012

ASUS recommends Windows® 7.



ASUS N Series HEAR THE INCREDIBLE, FEEL THE POWER

No.1 Quality
and Services
The Wall Street Journal Asia

2 Years
Notebook Only Global Warranty

Top 3 Consumer
Notebook
Brand
Source: IDC 2011, Q4 worldwide in unit shipments



N SERIES

Incredible in Sound

Experience with Bang & Olufsen ICEpower®



15.6" Model: **N55SL-S2064V**

- Intel® Core™ i5-2450M Processor (2.5GHz Turbo up to 3.1GHz, 3M cache)
- Genuine Windows® 7 Home Premium (64-bit)
- 15.6" LED Backlight HD (1600x900)
- NVIDIA® GeForce® GT 635 with 2GB DDR3 VRAM Graphics
- 4GB DDR3 RAM, 750GB SATA HDD
- 8 x Super Multi-Dual DVD-Rom
- Integrated 802.11 b/g/n, Bluetooth V2.1 + EDR, **USB 3.0**
- 6 Cell Battery (5200 mAh)
- HD Camera
- 2 Years Global Warranty

RM 2,899

N SERIES

Jay Chou Mystic Edition



14" Model: **N45SL-VX021V**

- Intel® Core™ i5-2450M Processor (2.5GHz Turbo up to 3.1GHz, 3M cache)
- Genuine Windows® 7 Home Premium (64-bit)
- 14" LED Backlight HD (1366x768)
- NVIDIA® GeForce® GT 635 with 2GB DDR3 VRAM Graphics
- 4GB DDR3 RAM, 750GB SATA HDD
- 8 x Super Multi-Dual DVD-Rom
- Integrated 802.11 b/g/n, Bluetooth V2.1 + EDR, **USB 3.0**
- 6 Cell Battery (5200 mAh)
- HD Camera
- 2 Years Global Warranty

RM 2,899

No.1 Quality and Services
The Wall Street Journal Asia

2 Years Global Warranty
Notebook Only

Top 3 Consumer Notebook Brand
worldwide in unit shipments

ASUS recommends Windows® 7.



A SERIES

Your Color, Your DNA. Stay Cool with Metallic Chic



Aluminum casing (A43 only)

15.6" Model: **A53SM-SX132V**

- Intel® Core™ i7-2670QM Processor (2.2GHz Turbo up to 3.3GHz, 6M cache)
- Genuine Windows® 7 Home Premium (64-bit)
- 15.6" LED Backlight HD (1366x768)
- NVIDIA® GeForce® GT 630 with 2GB DDR3 VRAM Graphics
- 4GB DDR3 RAM, 1TB SATA HDD
- 8 x Super Multi-Dual DVD-Rom
- Integrated 802.11 b/g/n, Bluetooth V2.1 + EDR, **USB 3.0**
- 6 Cell Battery (5200 mAh)
- Built-in VGA Camera
- Color: **Galaxy Black**
- 2 Years Global Warranty

RM 2,899

14" Model: **A43SM-VX037V**

- Intel® Core™ i7-2670QM Processor (2.2GHz Turbo up to 3.3GHz, 6M cache)
- Genuine Windows® 7 Home Premium (64-bit)
- 14" LED Backlight HD (1366x768)
- NVIDIA® GeForce® GT 630 with 2GB DDR3 VRAM Graphics
- 4GB DDR3 RAM, 750GB SATA HDD
- 8 x Super Multi-Dual DVD-Rom
- Integrated 802.11 b/g/n, Bluetooth V2.1 + EDR, **USB 3.0**
- 6 Cell Battery (5200 mAh)
- Built-in VGA Camera
- Color: **Galaxy Black**
- 2 Years Global Warranty

RM 2,699

15.6" Model: **A53SM-SX019V**

- Intel® Core™ i5-2450M Processor (2.5GHz Turbo up to 3.1GHz, 3M cache)
- Genuine Windows® 7 Home Premium (64-bit)
- 15.6" LED Backlight HD (1366x768)
- NVIDIA® GeForce® GT 630 with 2GB DDR3 VRAM Graphics
- 4GB DDR3 RAM, 750GB SATA HDD
- 8 x Super Multi-Dual DVD-Rom
- Integrated 802.11 b/g/n, Bluetooth V2.1 + EDR, **USB 3.0**
- 6 Cell Battery (5200 mAh)
- Built-in VGA Camera
- Color: **Galaxy Black**
- 2 Years Global Warranty

RM 2,449

14" Model: **A43SM-VX002V**

- Intel® Core™ i5-2450M Processor (2.5GHz Turbo up to 3.1GHz, 3M cache)
- Genuine Windows® 7 Home Premium (64-bit)
- 14" LED Backlight HD (1366x768)
- NVIDIA® GeForce® GT 630 with 2GB DDR3 VRAM Graphics
- 4GB DDR3 RAM, 750GB SATA HDD
- 8 x Super Multi-Dual DVD-Rom
- Integrated 802.11 b/g/n, Bluetooth V2.1 + EDR, **USB 3.0**
- 6 Cell Battery (5200 mAh)
- Built-in VGA Camera
- Color: **Galaxy Black**
- 2 Years Global Warranty

RM 2,399

14" Model: **A43SD-Color Series**

- Intel® Core™ i5-2450M Processor (2.5GHz Turbo up to 3.1GHz, 3M cache)
- Genuine Windows® 7 Home Premium (64-bit)
- 14" LED Backlight HD (1366x768)
- NVIDIA® GeForce® GT 610 with 2GB DDR3 VRAM Graphics
- 2GB DDR3 RAM, 500GB SATA HDD
- 8 x Super Multi-Dual DVD-Rom
- Integrated 802.11 b/g/n, Bluetooth V2.1 + EDR, **USB 3.0**
- 6 Cell Battery (5200 mAh)
- Built-in VGA Camera
- Color: **VX419V-Galaxy Black, VX420V-Chill Blue, VX421V-Passion Red, VX422V-SimplicityWhite**
- 2 Years Global Warranty

RM 1,999

14" Model: **A43SD-Color Series**

- Intel® Core™ i3-2350M Processor (2.3GHz, 3M cache)
- No Operating System
- 14" LED Backlight HD (1366x768)
- NVIDIA® GeForce® GT 610 with 2GB DDR3 VRAM Graphics
- 2GB DDR3 RAM, 500GB SATA HDD
- 8 x Super Multi-Dual DVD-Rom
- Integrated 802.11 b/g/n, Bluetooth V2.1 + EDR, **USB 3.0**
- 6 Cell Battery (5200 mAh)
- Built-in VGA Camera
- Color: **VX426-Galaxy Black, VX427-Chill Blue, VX428-Passion Red, VX429-White, VX430-Pink**
- 2 Years Global Warranty

RM 1,599

14" Model: **A43SD-VX216**

- Intel® Pentium® B960 Processor (2.2GHz, 2M cache)
- No Operating System
- 14" LED Backlight HD (1366x768)
- NVIDIA® GeForce® GT 610 with 2GB DDR3 VRAM Graphics
- 2GB DDR3 RAM, 320GB SATA HDD
- 8 x Super Multi-Dual DVD-Rom
- Integrated 802.11 b/g/n, Bluetooth V2.1 + EDR, **USB 3.0**
- 6 Cell Battery (5200 mAh)
- Built-in VGA Camera
- Color: **Galaxy Black**
- 2 Years Global Warranty

RM 1,399

14" Model: **X44H-VX209**

- Intel® Pentium® B815 Processor (1.6GHz, 2M cache)
- No Operating System
- 14" LED Backlight HD (1366x768)
- Intel® HD Graphics 3000
- 2GB DDR3 RAM, 500GB SATA HDD
- 8 x Super Multi-Dual DVD-Rom
- Integrated 802.11 b/g/n, Bluetooth V2.1 + EDR, **USB 3.0**
- 6 Cell Battery (4400 mAh)
- Built-in VGA Camera
- Color: **Galaxy Black**
- 1 Year Global Warranty

RM 1,099

U SERIES

Stunningly Light, Powerfully Beautiful



13.3" Model:
U32U-RX015V

- AMD® Dual-Core E450 Mobile Processor (1.65GHz, 1M cache)
- Genuine Windows® 7 Home Premium (64-bit)
- 13.3" HD Slim Type LED Backlight (1366x768)
- Integrated AMD® Radeon™ HD6320
- 2GB DDR3 RAM, 320GB SATA HDD
- Integrated 802.11 b/g/n, Bluetooth V2.1 + EDR, USB 3.0 x 2
- 8 Cell Battery (5600 mAh)
- HD Camera
- 2 Years Global Warranty

10+* hours long battery life

Under 1 inch

RM 1,549



U Series notebooks challenge design convention. Every model measures under an inch thick, while the U32U is **only 22mm**, so all fit easily into any bag or carrier.

At up to **12 hours** on a single charge, the U series lasts longer and helps you get more done without having to rely on cumbersome wall sockets.

A SERIES

Value Performance



15.6" Model:
A53TK-SX131V

- AMD® Sabine A6-3420M Processor (1.5GHz Turbo up to 2.4GHz, 3M cache)
- Genuine Windows® 7 Home Premium (64-bit)
- AMD® Radeon™ HD7670 with 1GB DDR3 VRAM Graphics
- 2GB DDR3 RAM, 500GB SATA HDD
- 8 x Super Multi-Dual DVD-Rom
- Integrated 802.11 b/g/n, Bluetooth V2.1 + EDR, USB 3.0
- 6 Cell Battery (5200 mAh)
- Built-in VGA Camera
- Color: **Galaxy Black**
- 2 Years Global Warranty

RM 1,699



K SERIES

The Smart Choice



14" Model:
K43U-VX097

- AMD® Dual-Core E450 Mobile Processor (1.65GHz, 1M cache)
- No Operating System
- 14" LED Backlight HD (1366x768)
- Integrated AMD® Radeon™ HD6320
- 2GB DDR3 RAM, 320GB SATA HDD
- 8 x Super Multi-Dual DVD-Rom
- Integrated 802.11 b/g/n, Bluetooth V2.1 + EDR
- 6 Cell Battery (5200 mAh)
- Built-in VGA Camera
- Color: **Brown**
- 2 Years Global Warranty

RM 1,199

Also Available

14" Model:
K43U-VX0970

- Genuine Windows® 7 Starter

RM 1,299



No.1 Quality and Services
The Wall Street Journal Asia

2 Years Global Warranty
Notebook Only

Top 3 Consumer Notebook Brand
worldwide in unit shipments

ASUS recommends Windows® 7.

Eee PC 1025C / 1215B

A Color to Match Your Every Move



12.1" Model:
Eee PC™ 1215B

- AMD® Dual-Core E450 Mobile Processor (1.65GHz, 1M cache)
- Genuine Windows® 7 Starter
- 12.1" LED Backlight WXGA Screen (1366x768)
- 2GB DDR3 RAM, 500GB SATA HDD
- Integrated 802.11 b/g/n, Bluetooth 3.0, USB 3.0
- 6 Cell Battery (2600 mAh)
- Built-in VGA Camera
- Color: **RED023S-Red, SIV037S-Silver, BLK075S-Black**
- 1 Year Global Warranty

12.1" widescreen display with high-definition resolution of 1366 x 768

RM 1,299

Resume in seconds and standby more than 21" days

10.1" Model:
Eee PC™ 1025C

- Intel® Atom™ Cedar Trail N2800 (Dual-Core 1.86GHz, 1M cache)
- Genuine Windows® 7 Starter
- 10.1" LED Backlight WSVGA Screen (1024x600)
- 2GB DDR3 RAM, 320GB SATA HDD

- Integrated 802.11 b/g/n, Bluetooth 3.0
- 6 Cell Battery (5200 mAh)
- Built-in VGA Camera
- Color: **BLU033S-Blue, RED039S-RED, BLK056S-Black, WHI059-White**
- 1 Year Global Warranty

RM 1,059

Eee PC X101

Discover Thin



10.1" Model:
Eee PC™ X101CH

- Intel® Atom™ Cedar Trail N2600 (Dual-Core 1.6GHz, 1M cache)
- Genuine Windows® 7 Starter
- 10.1" LED Backlight WSVGA Screen (1024x600)
- 2GB DDR3 RAM, 320GB SATA HDD
- Integrated 802.11 b/g/n, HDMI
- Built-in VGA Camera
- Color: **BRN021S-Brown, RED027S-Red, WHI028S-White, BLACK046S-Black**
- 1 Year Global Warranty

RM 959



Company Profile



ABOUT ASUS

ASUS, the world's top 3 consumer notebook vendor and the maker of the world's best-selling and most award winning motherboards, is a leading enterprise in the new digital era. ASUS designs and manufactures products that perfectly meet the needs of today's digital home, office and person, with a broad portfolio that includes motherboards, graphics cards, optical drives, displays, desktops, Eee Box and all-in-one PCs, notebooks, netbooks, tablet devices, servers, multimedia and wireless solutions, networking devices, and mobile phones.

Driven by innovation and committed to quality, ASUS won **3,886 awards in 2011**, and is widely credited with revolutionizing the PC industry with the Eee PC™. With a global staff of more than 11,000 and a world-class R&D team of 3,100 engineers, 900+ support centre worldwide, the company's revenue for 2011 was around US\$11 billion.

Follow us:



my.asus.com



facebook.com/asusmalaysia

Table of Contents

- 02 Promotion Product**
Best Choice of the product
- 06 Company Profile**
20 Years of Excellence
- 08 Corporate News**
ASUS - Southeast Asia's Second Biggest Notebook Brand
- 09 ASUS Quality**
Top of Reliability Ranking / Extreme Testing / Marks in History
- 13 ASUS Winning Awards**
ASUS Product Won 3,886 Awards in 2011
- 14 Pick-Up & Return Service**
ASUS Pick-Up & Return Service at your door step
- 15 ASUS Warranty**
ASUS offers Consumers 2 years Global Warranty
- 16 A Compelling range**
Notebooks that exceed your expectations
- 17 Technology Highlight**
Notebook Feature
- 18 Ultra Portable series**
ZENBOOK™: Do you believe in love at first sight?
- 20 Multimedia series**
New N series, Hear the Incredible, Feel the Power
- 22 Multimedia series**
N series, Jay Chou Mystic Edition
- 24 Extreme Gaming series**
G series, The Ultimate Fighting Machine
- 26 Performance series**
A series, Your Color Your DNA
- 28 Performance / Ultra Portable series**
K series, Smart Choice / U32U, 22mm Thin notebook with ASUS Instant On and 10-hr battery life
- 29 Eee™ PC**
Discover the new generation of mobility
- 31 Eee™ Pad Memo**
The Pad You Need, is also a Phone Indeed!
- 32 Eee™ Transformer Pad**
Transform in Style
- 34 Product Summary**
Price list

ASUS is the Top 3 Consumer Notebook Brand in the World

According to the latest IDC report (Q4, 2011), ASUS notebooks are climbing the worldwide sales charts at an unprecedented pace, with sales outstripping those of companies who once dominated this market.

- The Top 1 notebook brand in Central and Eastern Europe
- The Top 2 notebook brand in China
- The Top 3 notebook brand in Western Europe
- The Top 4 notebook brand in Asia Pacific



Asia Pacific



Europe

ASUS is the No.1 Motherboard Brand in the World

- ASUS had shipped 420,000,000 motherboards since 1989.
 - One in every 3 PCs sold worldwide in 2010 was equipped with an ASUS motherboard inside.
- The mainboard is the key to the quality and reliability of the notebook PC, so you can be sure that ASUS has the best quality & reliability notebooks.



ASUS is a Top Information Technology Company in the World

ASUS is ranked top 10 in the Consumer Electronics category of "The world's Most Innovative Companies 2010" by Fast Company, a media publication that tracks the pulse of the web and tech industry.

ASUS is No.1 in Quality & Service

ASUS strives for perfection in all of our products and we consistently win awards for quality and innovation. This is reflected in the No.1 rank we have attained for product quality and services from the **Wall Street Journal Asia**.



ASUS received 3,886 Awards in 2011

A testament to our commitment to innovation, design and quality, ASUS garnered a total of 3,886 awards from prestigious technology organizations and IT journalists worldwide.



ASUS Green Technology

ASUS continues to lead the industry in the adoption of greener technology, and is the first in the world to achieve EU Flower Eco Certification for computers and EuP Certification for portable notebooks.



ASUS Now Southeast Asia's Second Biggest Notebook Brand



Due to consumer trust in ASUS quality and innovative designs, the company has become one of the regional top two notebook brands based on 2011 whole-year performance

ASUS celebrates another year of business excellence in 2011. Achieving a 145% growth rate last year, ASUS is the only PC brand to display strong expansion for 12 consecutive quarters, despite prominent seasonal factors and a tough global macro-economic landscape with deep impact on Southeast Asia markets and consumption.

According to IDC's whole-year 2011 rankings, ASUS has become one of the top two notebook brands in Southeast Asia.



VENDOR	RANK
Acer	1
ASUS	2
HP	3
Toshiba	4
Dell	5
Lenovo	6

Source: Gartner-SEA 2011 Historical Data

Commenting on this, Rex Lee, Regional Director of Southeast Asia for ASUS, said:

“New ideas and technologies pave the way for success”

“ASUS greatly appreciates the recognition we and our products receive from consumers, and would like to thank all channel partners for their great support. We will continue to provide the best quality products through consistent innovation and persistent perfection.”



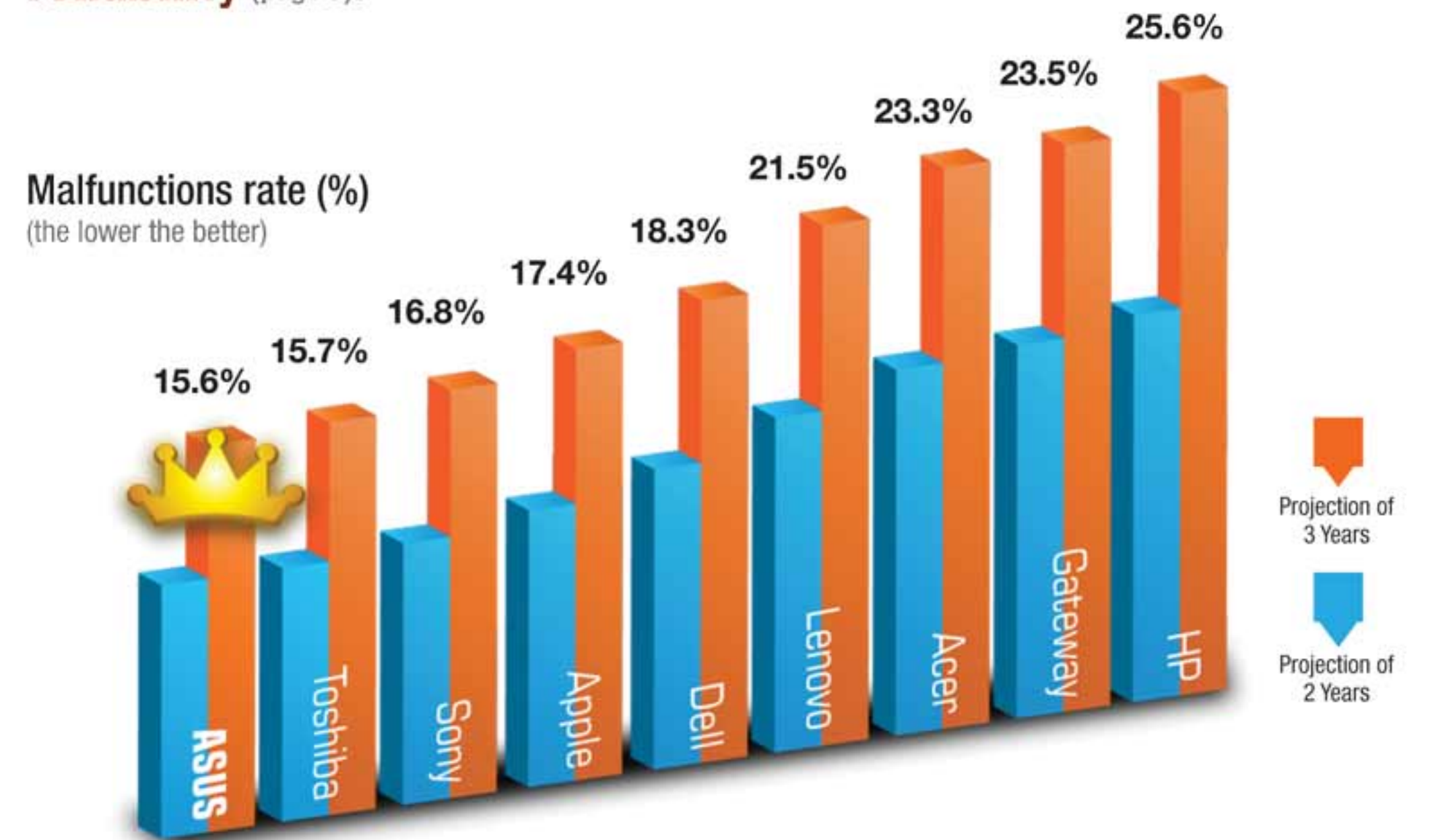
Rex Lee, Regional Director of Southeast Asia



Survey of 30,000 notebooks lists ASUS as top of reliability ranking

On November 16th, 2009, SquareTrade, the largest independent warranty service provider in United States, published a report that analyzed the failure rates of over 30,000 new notebook computers manufactured by the leading 9 notebook brands over the past 3 years. A minimum of 1000 unit notebooks of each brand was sampled.

■ According to this survey, ASUS laptops failed just over half as frequency as HP, which makes them a solid bet in terms of reliability (page 7).



With 3 years malfunction rates to be under 16%, notebooks from ASUS are nearly 40% more reliable than Hewlett-Packard, the worst performer in this study. The industry leader HP, which shipped nearly 16 million notebooks in the pass year according to IDC, ranked dead last in this reliability study with over one-fourth of notebooks expected to malfunction in 3 years. Gateway and Acer, the No.2 maker of notebooks, were also nearly unreliable as HP, with an expected malfunction rate of over 23% (page 6).

Source : <http://www.squaretrade.com/pages/laptop-reliability-1109/> SquareTrade, 2009/Nov/16th, Report "1 in 3 Laptops fail over 3 years"

SquareTrade Report disclaimer:
 - As there is no sharp line that divides the definition of a netbook and laptop computer, SquareTrade has used the price point of under \$400 to define the netbook category in this analysis.
 - Only malfunctions reported directly to SquareTrade are included in the data. Other malfunctions, including software issues handled directly by the retailer, problems associated with product recalls, and those fixed by software/firmware updates, may not be represented in this data.
 - We did not take into consideration purchase location.
 - The document and all of its contents are provided as-is. SquareTrade has made efforts to ensure that the data and conclusions we present are correct, but makes no warranty, express or implied, about the data accuracy of the data.

Extreme Test Ensure Top-Quality Notebooks

ASUS notebooks are subjected to stringent tests that ensure each and every model is robust and reliable. Notebooks are placed under stresses not normally seen in everyday life to ensure they continue to deliver unparalleled performance, even in the most extreme conditions.



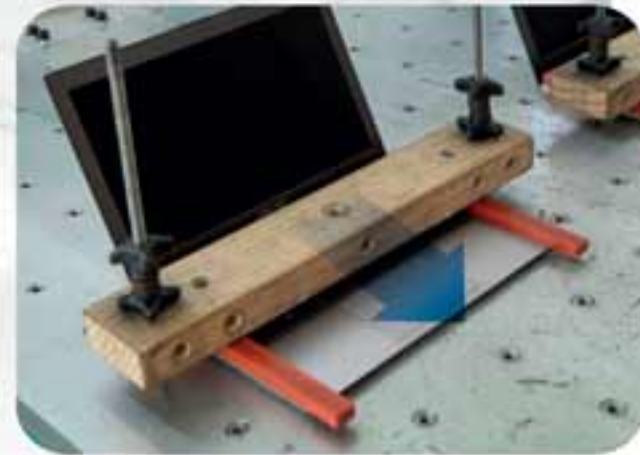
Twist Testing

Notebook are twisted and pressed upon to verify their strength and endurance. As such, they are stronger than average and can take greater pressures without cracking or suffering indentations. This is especially important for travelers who pack their notebooks in suitcases and backpacks.



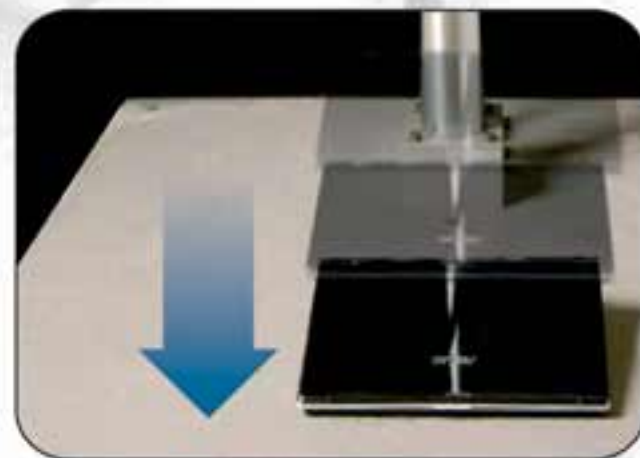
Shock Testing

Notebooks are likely to experience shocks during shipping and day-to-day use. So ASUS performs a variety of shock tests to ensure that each model can handle the rough and tumble of everyday life.



Vibration Testing

Vibration testing subjects notebooks to a range of frequencies to ensure that both the outer construction and internal components are firmly secured and up to the task.



Enhanced Drop Testing

A dropped notebook shouldn't mean a broken notebook and ASUS puts its models through a series of drop tests that measure how well they cope with life's little accidents. ASUS commercial notebooks surpass industry standards at more than double the drop height.



Altitude Testing

The purpose of the altitude test is to determine the effects of reduced pressure on products. Damaging effects can be caused by leakage of gases or fluids from sealed containers, dry-out of lubricants from mechanical assemblies, ruptured pressured containers arc-over of high voltage supplies, and reduced efficiency of cooling. ASUS notebooks have thus even proven themselves in the harsh environment of low Earth orbit on the Mir space station.



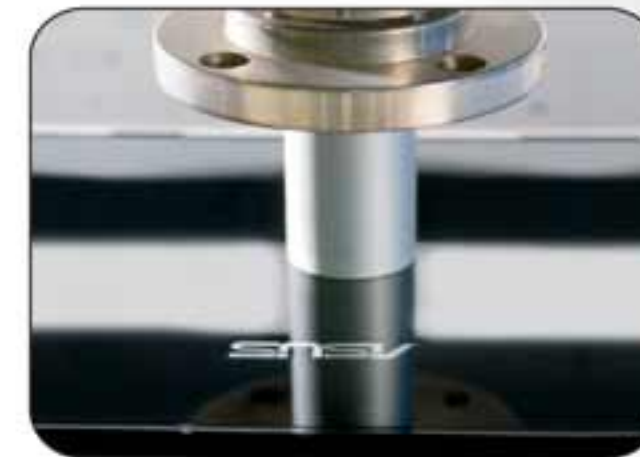
Temperature and Humidity Testing

Notebook go through trials that verify their ability to operate optimally in diverse climate and environmental conditions. Both very low and very high humidity ranges are part of the tests, as are temperature extremes. Potential weak spots in material or engineering are noted and corrected to guarantee high durability and flexibility.



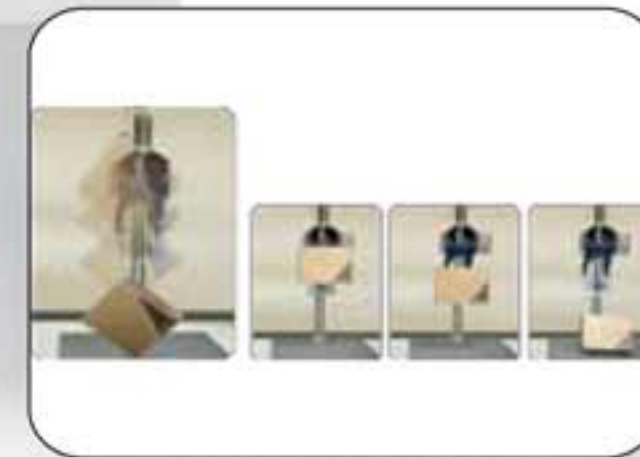
Enhanced Hinge Testing

Screen hinges are a potential weak spot on any notebook, so ASUS tests its designs by opening and closing its notebook lids at least 20,000 times to ensure their robustness. ASUS Commercial Series notebooks exceed industry standards in this area, as well.



Enhanced Pressure Testing

Notebook LCD screens are fragile and need to be protected by a sturdy lid. ASUS ensures that each display is well protected by subjecting lid designs to high pressure tests, and ASUS commercial panel pressure tests are 20% over the requirements of normal notebook standards.



Transportation Testing

All notebooks are tested along with their dedicated packing materials to simulate real-life situations and shipping conditions. This makes certain that they arrive at their destination in one piece and in prime condition, ready to meet consumer and user needs.



Acoustic Noise Testing

ASUS notebooks undergo meticulous noise testing to help promote a quiet and pleasant computing environment for consumers. Noise mitigation, quiet cooling and component seals are all put to the test in this set of trials.

Marks in History: ASUS Notebooks

ASUS notebooks have been tested in the most harsh conditions and the most exotic locations. Many of these incredible actions have become the stuff of legend. We detail the accomplishments that have left an indelible mark on history here.

In outer space

ASUS Notebooks Experience Zero Defects throughout a 600-day Space Mission.

Two ASUS notebooks were selected by R&K—a major supplier of computers and electronics for aeronautic missions to outer space—to provide astronauts with dependable computing during a mission on the MIR Space Station. Both notebooks experienced zero defects throughout the 600-day period. "The ASUS notebooks never overheated like some of the ones made by other companies," said Sergei Avdeev, the Russian astronaut on the space mission. "Thermal flow in space and on Earth is completely different. Only notebooks with the best heat dissipation solutions can survive continuous operation. We turned the notebooks on in the morning and left them on all day without a problem."



In the air

ASUS Notebooks Help NRMA CareFlight Helicopter Rescue Unit Save Lives.

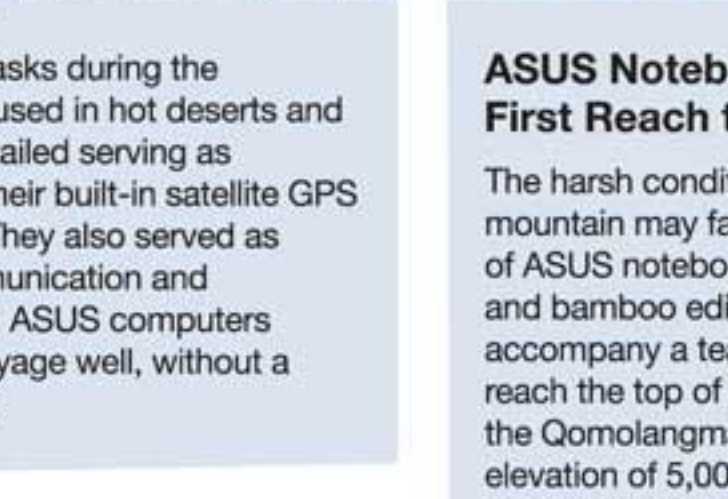
NRMA CareFlight, an emergency medical and rescue helicopter unit that serves the people of New South Wales of Australia, uses ASUS notebooks in different sectors of its service, including aviation, medical treatment and administration. ASUS notebooks play a particularly critical role in CareFlight's program aimed at improving survival rates in accidents with severe head traumas. With the help of mobile computing, CareFlight can deliver a medical team on scene faster than a local ambulance, and this new program is expected to reduce deaths from head injuries by 33%. "All our pilots have been very impressed with the ASUS M5 laptops and amazed at their ability to withstand the vibration of the aircraft," said Mark Lees, Community Relations Manager of CareFlight. "We are now ready to install ASUS M5 laptops in all our aircraft and to link them to the onboard navigation computers."



On the road

ASUS Notebooks Perform Flawlessly During a Grueling Off-road Race.

ASUS notebooks were chosen to perform critical tasks during the PATAGONIA 2000 race, which saw the computers used in hot deserts and snow-covered mountains. One of the key tasks entailed serving as navigation devices, which they excelled at due to their built-in satellite GPS functionality and ability to display dynamic maps. They also served as communication centers, enabling both email communication and bidirectional video conferences. "Needless to say, ASUS computers survived the severe conditions of this strenuous voyage well, without a single flaw," said Aviv Shweky, the race organizer.



On the world's highest peak

ASUS Notebooks Are the First Reach the Top of Mount Everest.

The harsh conditions at the peak of the world's highest mountain may faze other notebooks, but not ASUS'. A slew of ASUS notebooks—including the U5, S6 (both the leather and bamboo editions), W7 and U1—were chosen to accompany a team of mountaineers on an expedition to reach the top of Mount Everest, known the locals in Tibet as the Qomolangma Peak. Upon reaching the base camp at an elevation of 5,000m, only ASUS notebooks continued to operate. Other notebooks failed to boot up due to the extremely low ambient temperature. The ASUS U5 even made it to the top of Qomolangma Peak at a staggering height of 8,848.43m, thanks to expedition leader Captain Wang Yongfong who carried it along with him as a tribute to eco-friendly technology—making ASUS notebooks the world's first to reach the top of Mount Everest.



At the ends of the earth

ASUS Notebooks Conquer the North and South Poles.

ASUS notebooks have proven on separate occasions to function perfectly in the freezing temperatures of the North and South Poles. The most memorable of these expeditions took place on December 16, 2003, when acclaimed mountaineers Shi Wang and Jian Liu set out on their journey to reach the summit of Mount Vinson, the tallest peak in Antarctica at 16,000 feet and where temperature drops well below -100°F. Wang and Liu each brought along an ASUS S200N notebook to record and share their experiences during the expedition. The S200N met their needs perfectly: it was lightweight and compact, had a large hard disk capacity and could handle the rigors of ascending a mountain. "They worked without a glitch under extreme conditions and severe weather. It was nice to have a notebook I could count on in situations where malfunctions are not tolerable," said Wang.

ASUS won 3886 awards in 2011

Driven by our innovation approach for consistent perfection of design and performance had garnered us a total of 3,886 awards worldwide in 2011.



iF Design Awards

ASUS products have won numerous international industrial design awards and have once again demonstrated their outstanding design quality and innovation by taking home no less than 10 accolades at the iF Design Awards 2012.



INNOVATIONS International CES Awards

Six ASUS products have been selected for the CES 2012 Innovations Design and Engineering Awards honoree program. The awards have become a hallmark for the best-designed products in consumer technology and our brand promise of Inspiring Innovation • Persistent Perfection has resulted in such wide recognition for our products.



ASUS VX7

PC.COM OCT 2011: Tested "As fast as the car its name is base on"

CHIP OCT 2011: Test Lab "Powerful specs Stylish Murcielago-inspired aesthetics"



Eee Pad Transformer Prime

Stuff FEBRUARY 2012: TEST "iPAD-baiter, netbook-beater, console-killer-the Transformer Prime is a stunning all-rounder"



CHIP FEBRUARY 2012: Review "Long lasting batteries excellent performance smooth interface"



Majalah Tech FEBRUARY 2012: Test / Gajet "Amazing user experince with Transformer Prime's mobile dock"



T3 APRIL 2012: Rated "This corking tablet/laptop hybrid is now more powerful than ever. Add Ice Cream Sandwich and you have one of the best Android tablets yet"



ASUS G53

PCGamer April 2011: On Test "The G53 series of gaming notebooks is basically a 15-inch portable system on steroids, it offers to-of-the-range components which will ensure that you won't need to lay off gaming"



Stuff JAN 2012: Top 10 Laptop snared a considerable amount of admiration from the normal users and gamers alike



ASUS N55SF

3C Digital August 2011: DIY Review "offers Bang & Olufsen's speaker chamber designed by the award winning mater designer, David Lewis, with a full black mirror design of the notebook exterior, garnered by B&O and ASUS SonicMaster technology"

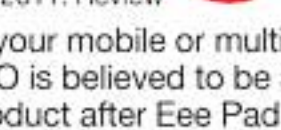


Majalah Tech OCT 2011: Test / Gajet "large and powerful notebook is rarely found, so now we appreciate this product"



Eee Pad Memo 171

3C Digital August 2011: Review "Either it's for your mobile or multimedia tool, Eee Pad MeMO is believed to be another captivating product after Eee Pad Transformer"



ASUS Zenbook™ UX21

CHIP DECEMBER 2011: Review "Very Thin B&O audio, Amazing light"



Stuff JAN 2012: Super Test "The screen is a let-down, but the Zenbook is still the best Windows laptop you can buy"



T3 APRIL 2012: Ultrabook Rated "Plenty of power and sexy design make this ultra desirable"



ASUS U32U

CHIP APRIL 2012: Test Lab "Very affordable Performs very well"



ASUS K43U

PC.COM OCT 2011: Tested "Stylish, cool, ergonomic, feature-packed"



Eee PC™ X101H

PC.COM OCT 2011: Tested "Intuitive and user-friendly, the ASUS Eee PC X101H is great for the young and young at heart"



Majalah Tech NOV 2011: Test / Gajet "affordable and light"



ASUS Pick-Up & Return Service at Your Door Step



Still finding a nearest Service Center? Or too busy to send over your notebook to a particular Service Center?

Now, ASUS provide an exclusive solution for you! Other than 2 years Global Warranty, ASUS also provide a premium **PICK UP & RETURN SERVICE** for end users & dealers.

Pick up & return service allows end users to request for door-to-door pick up service or you may just drop your notebook/Eee PC to your nearest dealers.

While for dealers, a simple call/email will instantly get a specialist to pick up the notebook/Eee PC from your outlet in order to save your time and human resources. In terms of pick up lead time, we can provide earliest of 1 day and latest of 4 days to assure the quality of our service.



There are only 5 simple steps to apply ASUS Pick UP and Return service.

How to apply Pick Up & Return Service?



Information Required When Submitting Pick up & Return service request:



Terms and Conditions:

- The Pick-Up & Return service applies to ASUS Notebook and Eee PC only.
- The Pick-Up & Return service for defective unit within warranty period will be free of charge.
- Out-of-warranty, non-defective or customer-induced damage units are not covered by Pick-Up & Return service. In such cases, dealer or end user needs to carry in for repair.
- Pick-Up & Return service only applies to RMA repairs and does not apply to DOA claims.
- Any Location/City/Town not falling in any zone listed in zone table will be considered non-service area. Any shipment to non-service area is subjected to additional service rate or charge. (refer page 15 for zone table)
- Additional service charge is applicable for delivery to any Island (e.g. Langkawi, Redang, Pangkor and etc) except Penang Island.



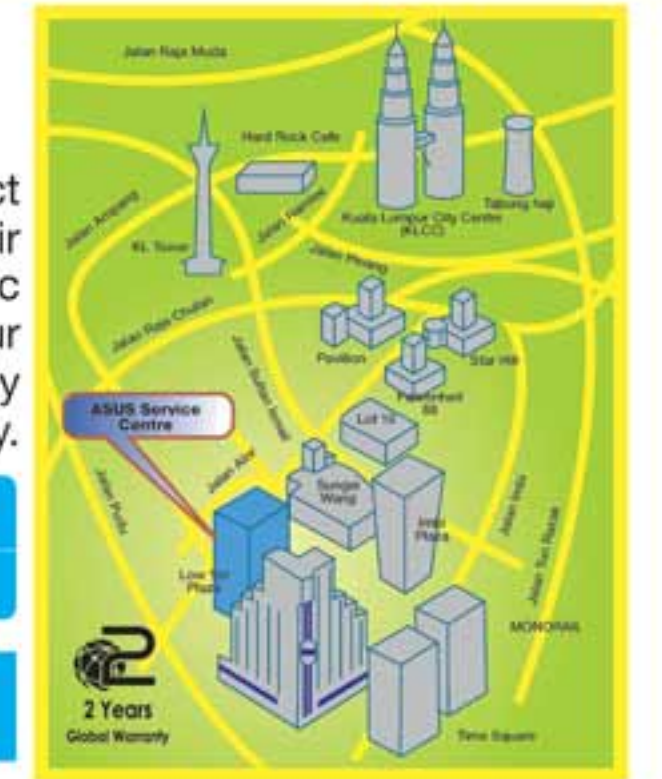
ASUS Global 2 years warranty

ASUS offers Consumers 2 years INTERNATIONAL warranty on Notebooks

Unlike brands that promise multiple years of product warranty but charge users components and repair fees after the first year, ASUS 2 years Global warranty is applicable both domestic and international in **59 countries**. By providing a real warranty to protect your purchases, ASUS demonstrates confidence in its ability to offer unrivaled quality wherever you may go. Eee PC notebooks are covered for 1 year global warranty.

International Extended Warranty	Notebook from 3rd Year	RM 350.00
	Eee PC™ from 2nd Year	RM 200.00

MALAYSIA ASUS HOTLINE : 03 6279 5077



ASUS SERVICE CENTRE

Kuala Lumpur	4-010 (4th floor), Plaza Low Yat, Jalan Bintang, Off Jalan Bukit Bintang, Bukit Bintang Central, 55100 Kuala Lumpur 1-02-05, E-Gate, Lebuh Tunku Kudin 2, 11700 Gelugor, Penang Repair Status Checking: 04 6596 780 / 782
Penang	LOT 3.04, 3rd Floor, Block C, Kompleks Karamusing, Jalan Tunku Abdul Rahman, 88000, Kota Kinabalu, Sabah Repair Status Checking: 088 210 650
Sabah	Unit 4.4, Level 4, LOT 14665, ONEJ-ICT SHOPPING COMPLEX, Jalan Stutong, 93350 Kuching, Sarawak Repair Status Checking: 082 457 612
Sarawak	

ASUS AUTHORISED SERVICE CENTRE

Johor	IT Plaza Sdn. Bhd. IT Service Center, 04-15, Level 4, Skudai Parade, Jalan Skudai, 81300 Skudai, Johor Repair Status Checking: 07 5544 000
--------------	--

Operating Hours

Monday - Friday, 10:00a.m. to 7:00p.m. (except Public Holiday)
Monday - Sunday, 10:00a.m. to 9:00p.m. (Plaza Low Yat only)

Email

rcmy_pickup@asusmy.com.my

Website

my.asus.com

Location Map of ASUS Service Centre in Low Yat Plaza, Kuala Lumpur



Other Country Service Centre

Austria: 0820-240513	Australia: 1300-2787-88	Bangladesh: +88-02-8123033*	Belgium: +32-09-78150231	Bulgaria: +359-2-91823*	Canada: +1-888-678-3688	China: +86-21-5442-1616	Croatia: +385-1-3654-961*	Czech Republic: +420-566-766-888
Denmark: +45-3832-2943	Egypt: +2020 2455 5771	Estonia: +372-6671 796*	Finland: +358-9693-79690	France: 0921-232787	Germany: 01805-010 920	Greece: 800 4414 2044	Hong Kong: +852-3582-4770	India: +91-22-4005-8888*
Indonesia: +62-21-612-6555*	Italy: +199400089	Iran: +98-21-88726000*	Israel: +97-3-9520520	Japan: 0800-123-2787	Korea: +82-2-1596-6868	Latvia: +371-7-408838*	Lithuania: +370-37-328442*	Luxembourg: +31-0591-5702907
Malaysia: +603-6279 5077	Mauritius: +230-2131 518*	Myanmar: +95-1-226 064*	Norway: +47-2316-2662	Netherlands: 0800-023-2694	New Zealand: 0800-278-788	Pakistan: +9221-5824561*	Philippines: +63-2-7273009	Poland: +48-2257 18 040
Portugal: +351-806-789-887	Romania: 800-800-316*	Russia: +7-495-231-1999	Saudi Arabia: +966-1-460-3216	Serbia: +381-11-3011-934*	Singapore: +65-6720-3635	Slovak Republic: +421-232-162-621	Slovenia: +386-080-40-332*	South Africa: +27-11-783-5450
Spain: +34-902-889-688	Sri Lanka: +94-11-2502 533*	Switzerland: +41-848-111-010	Sweden: +46-8587-88407	Syria: +963-21-2246 260*	Taiwan: 0800-093-456	Thailand: +662-401-1717	Turkey: +90-216-521-4601	Ukraine: +380-44-4961 791*
						United Arab Emirates: +971-4-2833-728	United Kingdom: +44-870-120-8340	USA: +1-866-678-3688
						Vietnam: +84-8-8300 446 Ext.112		

Do you know how much it will cost you to repair a notebook after the one year warranty?

If your notebook is broken after the one year warranty, you might need to spend **RM900 to RM1800** to repair your notebook. A reference repairing cost table from various notebook brands as below. Why not choose a notebook brand that comes with 2 years global warranty (*term and conditions apply) that cover components and repair fees? ASUS gives you the peace of mind to protect your investment.

Brand	Costs	LCD is broken after 1 year of use	Motherboard is broken after 1 year of use	Memory is broken after 1 year of use	HDD is broken after 1 year of use
A Brand	Spare Part Replacement Cost (together with labor cost)	RM650 - RM700	RM700	Depend on market price	320GB - RM185 500GB - RM240
H Brand	Spare Part Replacement Cost (together with labor cost)	RM700 - RM900	RM800 - RM1000	2GB DDR2 - RM180 2GB DDR3 - RM200	320GB - N/A 500GB - RM450
T Brand	Spare Part Replacement Cost (together with labor cost)	RM1000	RM1000 - RM1200	RM200 - RM300	320GB - RM500 500GB - RM900

Comparison of Repair Cost (Out of warranty)

A Compelling Range

Notebooks that exceed your expectations



ASUS | PREMIUM Series



Ignite the might of the most powerful notebook ever from ASUS, the ultra-specced ASUS-AUTOMOBILI Lamborghini VX7 with its full HD 1080p 15.6 screen.



ASUS VX6
12.1" A new style of the speed

ASUS | EXTREME GAMING Series



The fastest processors and most powerful graphics, combined with striking design, make the Extreme Gaming Series a must for anyone who wants to game on the go.



ASUS G Series
17.3" / 15.6" Strike in silence



ASUS G Series
15.6" The Ultimate Fighting Machine

ASUS | MULTIMEDIA Series



Crystal-clear screens, fast processors and powerful graphics deliver outstanding multimedia performance, whether you're creating digital content—or just enjoying it.



ASUS N56
15.6" Hear the Incredible, Feel the Power



ASUS N55
15.6" Hear the Power, Feel the Power



ASUS N45
14" Jay Chou Mystic Edition

ASUS | ULTRA PORTABLE Series



The perfect travel companions for business users on the move. Exclusive design touches including leather and bamboo trim add a stylish personal touch, while cutting-edge technology ensures the best performance of performance and battery life.



ASUS ZENBOOK™ UX31
13.3" Incredible 3mm at the front and 9mm at the rear



ASUS U36D
13.3" Stunningly Light, Powerfully Beautiful

ASUS | PERFORMANCE Series



The Performance Series is designed for people who need a solid, reliable notebook for everyday activities. The range includes both affordable all-round models and high-performance portables.



ASUS A43
14" / 15.6" Your Color, Your DNA



ASUS K43
14" Smart Choice

ASUS | Eee Pad



The Transformer Pad comes in three stylish colors: Royal Blue, Iceberg White and Torch Red. With a profile that's 9.9mm thin and 635g light, the Transformer Pad can easily be carried around all day, and when combined with the ASUS exclusive Mobile Dock, it turns into a productivity workstation.



Eee Pad Transformer Pad
10.1" Transform in Style



Eee Pad Memo 171
7" The Pad You Need is also a Phone Indeed!

ASUS | Eee PC



Holding true to its "Easy, Excellent, Exciting" vision, ASUS has steadily upped the ante on netbook development across the realms of design, services and performance. The Eee PC™ netbooks also feature the very best and very latest in technology.



Eee PC™ 1215B
12.1" 1366 x 768, HD display for gorgeous visual enjoyment



Eee PC™ 1025C
10.1" Resume in seconds and standby more than 21 days



Eee PC™ 1025CE
10.1" Resume in seconds and standby more than 21 days



Eee PC™ X101CH
10.1" Social media machine

Technology Highlight

ASUS recommends Windows® 7.

Instant on 2-Second Resume

Powered by Super Hybrid Engine II Technology



USB Charger+

Charge even when powered off

Reduce charging times by half!

USB Charger+ recharges your devices twice faster than a normal USB port.

Charge up even if your notebook is in sleep, hibernate or shutdown

Recharge faster no matter what mode your notebook is in and regardless of connection to wall sockets. USB charger+ works all the time right from the battery!



Driven by Super Hybrid Engine II, the ASUS notebook with instant on functionality can resume in just two seconds from sleep. This is as quick as a smartphone, so you can get back to the things you want done immediately, with no annoying wait times. It makes for an always on and carefree experience that's a refreshing change from other notebooks.



Super Hybrid Engine II

Super Hybrid Engine II incorporates elements of its SHE predecessor and builds on the vitals of better battery performance. The Instant On feature allows notebooks to resume in under 2 seconds* and stay in standby for up to 15 days*. Importantly, should battery levels fall below 5%, data is automatically saved and secured on the hard drive*.

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.



ASUS Master the Six Elements of Better Sound

Six good reasons to choose a notebook with ASUS SonicMaster Technology

- Better sound processing ensures crystal clarity**
SonicMaster uses sound processing approved to Bang & Olufsen ICEpower standards, considered the best and most professional in the audio industry. Such high quality guarantees maximized clarity and minimized noise.
- Wide sound frequency captures every note**
Faithful reproduction delivers the most complete audio range available on any notebook PC, so no matter the source, SonicMaster renders it naturally with superior fidelity.
- Large speakers produce impressive bass**
SonicMaster-certified notebooks use oversized speaker chambers up to a massive 108cc, much bigger than the norm for a notebook. This means truly impactful bass reproduction and deeply resonating sound.

- Powerful volume brings sound to life**
Doing away with the tinny output of traditional notebooks, SonicMaster fields super-charged amplifiers driven by a dedicated power supply. This results in impressive volume control and consistently peerless sound quality.
- Focus on vocals**
The advanced sound processing applied in SonicMaster dynamically fine-tunes audio sources to bring out lifelike human voice, so every lyric stands out.
- Living surround**
With its active reshaping of sound waves and expanded frequency spectrum, SonicMaster has the power and responsiveness to create an immersive sound field of great spatial accuracy. Listeners are enveloped by pristine audio.



ASUS ZENBOOK™ - the incredible Ultrabook™

Do you believe in love at first sight?

ASUS ZENBOOK™ is an exercise in philosophy, epitomizing tranquility that seamlessly integrates with the lives of users. It is an initiative to fuse beauty, strength and stability in pure unison, built on new values, and evolved for a new age where finding what's truly important in our lives is more vital than ever.



New Color: Rose Gold



CHIP DECEMBER 2011: Review "Very Thin B&O audio, Amazing light"



Stuff JAN 2012: Super Test "The screen is a let-down, but the Zenbook is still the best Windows laptop you can buy"



T3 APRIL 2012: Ultrabook Rated "Plenty of power and sexy design make this ultra desirable" ★★★★★



ASUS UX series - iF product design award 2012 <http://asusdesign.asus.com/award/asus-design-award-2012.htm> Asus Design Center is awarded 10 iF design awards of 2012, including the brand new ASUS ZENBOOK™. The iF product design award is today among the most important awards for innovative product design. We have been honored a total of 207 prestigious design awards since 2001.

Exclusive Feature:



Up to i7 processor
Intelligently and automatically accelerates performance so you can enjoy the maximum possible speed



2 seconds Instant On
Always instant on in 2 seconds with up to 2 weeks standby time



Incredible 3mm at the front and 9mm at the rear
Ultra-thin 3mm at the front and 9mm at the rear with finely spun metal finish



Quick Charge. Even When Powered Off
Exclusive Quick Charge technology, which can charge your peripherals like cell phones, even when the laptop is turned off



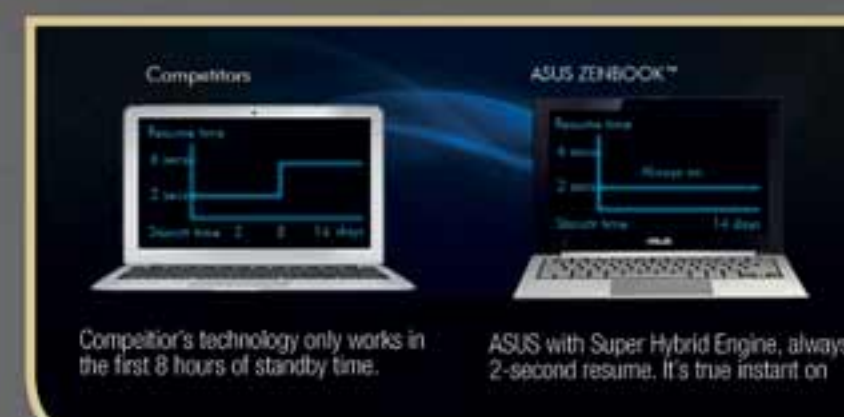
World's first notebook with SATA 3.0 SSD
Reduces power consumption while expediting boot up, so users save time and energy



ASUS SonicMaster Technology
Incredible audio performance co-developed with Bang & Olufsen ICEpower® with lifelike surround impact

Incredible beauty with durable aluminum spun metal finish

ASUS ZENBOOK™ achieves a unique combination of artistic craftsmanship and advanced technology. It arises from the efforts of a dedicated team of designers and engineers, working hard to deliver a portable PC that's eminently cool, stylish and powerful gifted with a harmony of great looks and potent features.

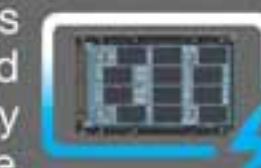


Incredible Responsiveness: Smartphone-like experiences with 2-week standby time

One of the key advantages of the ASUS ZENBOOK™ is its smartphone-like spontaneity and always-on design. Regardless of how long the Ultrabook™ remains in it can standby, resume in just **two seconds** thanks to exclusive **ASUS Super Hybrid Engine II technology**. In effect, this means users have no reason to shut the ASUS ZENBOOK™ down, eliminating the need for lengthy boot ups. And with exclusive **ASUS Super Hybrid Engine II technology**, the ASUS ZENBOOK™ can stay in standby for **up to two weeks**. Instant on functionality automatically backs up data to the SSD should the battery level drop **below 5%**, removing the risk of data loss due to a drained battery. The ZENBOOK™ therefore adds worry-free usability to its list of advantages.

Incredible Performance with USB 3.0 and SATA 6Gb/s

ASUS is proud to deliver the world's first ultrabook with SATA 6Gb/s solid state storage, making for an amazingly smooth and fast computing experience. ASUS ZENBOOK™ models use an SSD for storage instead of a conventional mechanical hard drive. This reduces power consumption while expediting boot up, so users save time and energy. SSDs are also far less susceptible to failure and environmental hazards than traditional drives, making them better for portable use.



Incredible sound with ASUS SonicMaster Technology

Based on cooperation between the ASUS Golden Ear team and Bang & Olufsen ICEpower®, ASUS ZENBOOK™ outputs incredible audio that's the best among all Ultrabook™ in its class. Custom design includes an oval voice coil for clearer vocals, oversized shielded speaker magnets for more impact and better bass, plus aluminum rings to secure speakers and reduce vibration. This is further helped by ASUS ZENBOOK's aluminum body, which conducts and insulates sound very well at the same time. Lifelike audio via Smart Dynamic Range Control (DRC) means sheer sound enjoyment in every situation.

Specification

Model	ZENBOOK™ UX31E
CPU	Intel® Core™ i5-2557M Processor (1.7GHz Turbo up to 2.7GHz, 3M cache)
OS	Genuine Windows® 7 Home Premium (64-bit)
DISPLAY	13.3" HD+ Slim Type LED Backlight (1600x900)
GRAPHICS	Integrated HD Graphics 3000
STORAGE	4GB DDR3 RAM, 128GB SATA III SSD Solid State Drive
CONNECTION	Integrated 802.11 b/g/n, Bluetooth V2.1 + EDR, USB3.0 USB 3.0 is a factor than USB 2.0
BATTERY	4 cell Battery (6840 mAh)
WEBCAM	Built-in VGA Camera
Color	RY009V-Silver, RY024V-Rose Gold
WARRANTY	2 Years Global Warranty
PRICE	RM 3,499

1600 x 900 resolution

Also Available:

Model	ZENBOOK™ UX31E-RY010V
CPU	Intel® Core™ i7-2677M Processor (1.8GHz Turbo up to 2.9GHz, 4M cache)
OS	Genuine Windows® 7 Home Premium (64-bit)
STORAGE	256GB SATA III SSD Solid State Drive
PRICE	RM 4,499

Incredible Green: Better Battery Life and Info

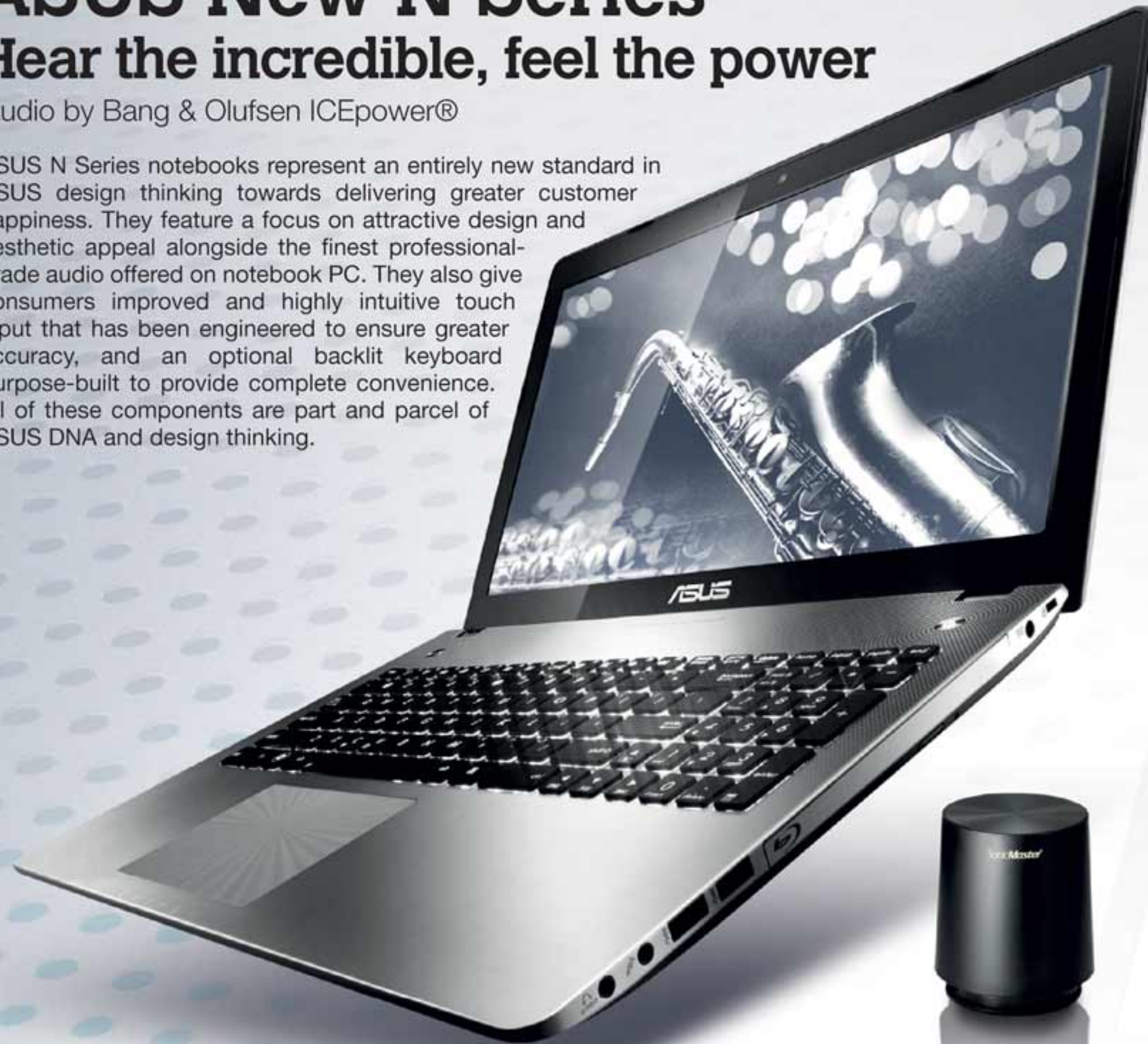
Dedicated Battery Saving Mode boosts battery charge by as much as 25% for longer usability and range, free from the need to stay close to wall sockets or adapters. So that you're always in the know when it comes to battery life, the exclusive ASUS PowerWiz utility provides accurate info on available charge by specific usage conditions, so you can plan better.

ASUS New N Series

Hear the incredible, feel the power

Audio by Bang & Olufsen ICEpower®

ASUS N Series notebooks represent an entirely new standard in ASUS design thinking towards delivering greater customer happiness. They feature a focus on attractive design and aesthetic appeal alongside the finest professional-grade audio offered on notebook PC. They also give consumers improved and highly intuitive touch input that has been engineered to ensure greater accuracy, and an optional backlit keyboard purpose-built to provide complete convenience. All of these components are part and parcel of ASUS DNA and design thinking.



Wider and more vivid views

All new N Series notebooks feature advanced wide-view panels that provide 150° horizontal by 120° vertical angles. These allow for better shared viewing of content by several people, and mean image quality remains uncompromised from almost any direction. Every panel offers at least 720p HD, and optional panels support full HD 1080p for even finer image quality with improved clarity, brightness, and contrast.

Powerful performance with an always on and always connected experience

Tap into the smoothness and spontaneity of true 2-second instant on resume with ASUS Super Hybrid Engine II technology, giving N Series notebooks smartphone-like immediacy. Coupled with the might of 3rd generation Intel® Core™ processors and the convenience of exclusive USB Charger+ quick device charging, the N Series embodies portable power.



Elegant, luxurious design



reddot design award winner 2012

Although brand new, N Series notebooks have already secured a coveted 2012 reddot design award for their attention to stylish materials and design considerations. They offer consumers an attractive hairline-etched metallic cover with an illuminated ASUS logo for added impact, plus a unique ripple-effect speaker mesh that signifies the flow of sound provided by SonicMaster Premium.



SonicMaster Premium delivers:

Crystal clear sound



Every note and nuance comes across to listeners in pure fidelity, with no compromise.

Wide frequency



SonicMaster retains a professional-grade frequency range, much like stand-alone hi-fi systems.

Deeper and richer bass



SonicMaster's large speaker chambers and bass extension algorithms ensure impressive bass performance.

Lifelike surround



Implementing the latest codes, SonicMaster brings a 3D feel to movies and games.

Distinct vocals



Vocal performance on SonicMaster notebooks sound uncannily concert-like, as if transporting listeners to a live show.

Overall power upgrade



The amplifier in SonicMaster-certified notebooks receives much higher voltage than the norm for notebooks, enabling playback at significantly higher volumes.

Specification

Model	N56VM-S3022V
CPU	Intel® Core™ i7-36100M Processor (2.3GHz Turbo up to 3.3GHz, 6M cache)
OS	Genuine Windows® 7 Home Premium (64-bit)
DISPLAY	15.6" LED Backlight HD (1366x768)
GRAPHICS	NVIDIA® GeForce® GT 630 with 2GB DDR3 VRAM Graphics 2GB DDR3 VRAM Graphic
STORAGE	4GB DDR3 RAM, 750GB SATA HDD
OPTICAL DRIVE	Blu-Ray DVD Writer
CONNECTION	Integrated 802.11 b/g/n, Bluetooth 4.0, USB 3.0 USB 3.0 (10x faster than USB 2.0)
BATTERY	6 cell Battery (5200 mAh)
WEBCAM	HD Camera
WARRANTY	2 Years Global Warranty
PRICE	RM 3,599 Bundle Gift

Exclusive Feature:



ASUS SonicMaster Technology

ASUS SonicMaster Premium technology co-developed with Bang & Olufsen ICEpower® audio expertise integrates professional Waves MaxxAudio 3 tools to enhance sound enjoyment.



Instant On

ASUS Super Hybrid Engine II powers true 2-second instant on resume



Quick Charge. Even When Powered Off

USB 3.0 ports for Superspeed performance that's 10x faster than existing USB 2.0. Quick Charge technology, which can charge your peripherals like cell phones, even when the laptop is turned off



Clear and Fluid Video Recording

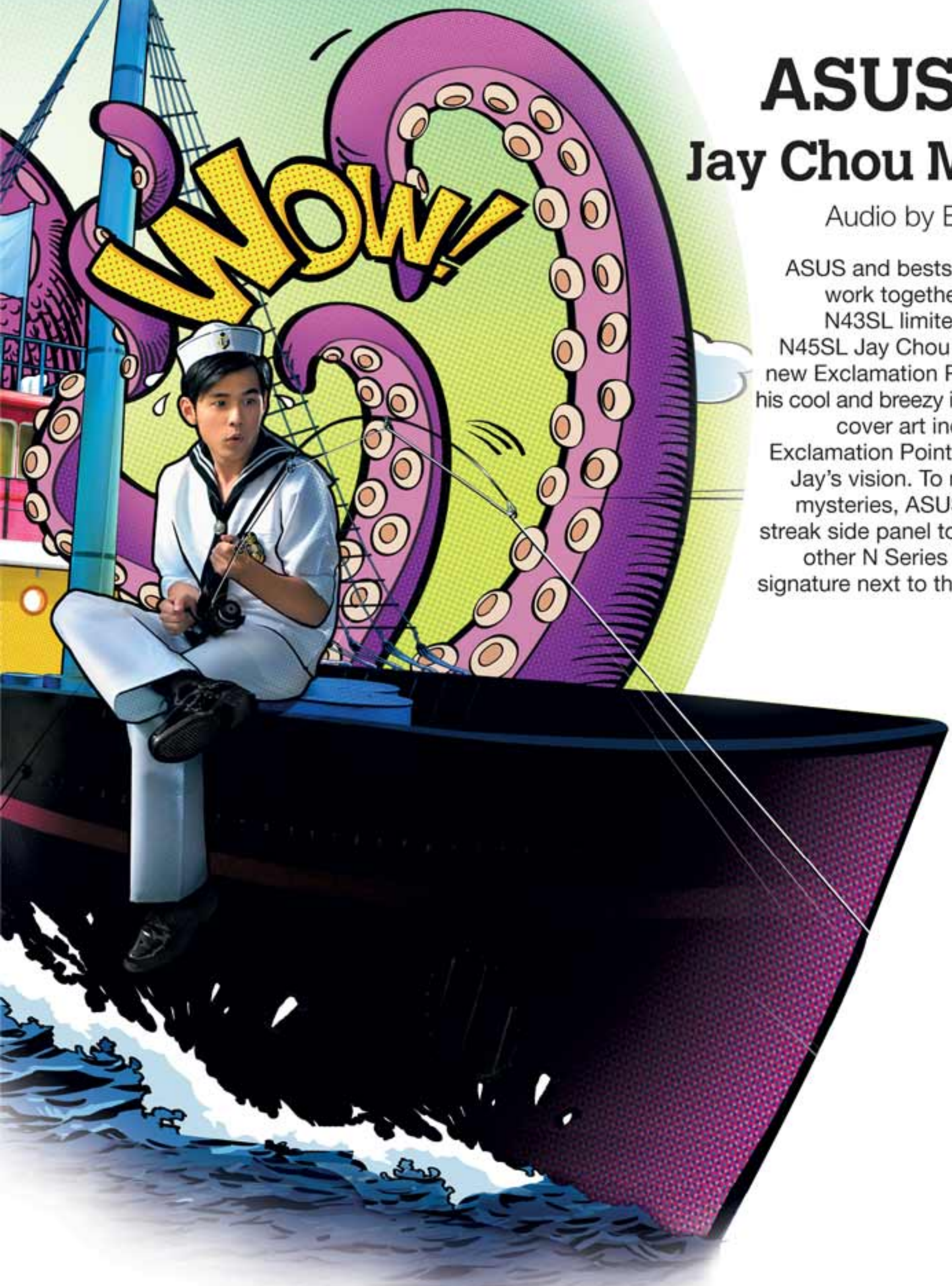
The integrated HD camera is designed to provide crisp, clear and fluid video recording for video calls and conferencing or home movie creation, even in low-light situations



ASUS N Series Jay Chou Mystic Edition

Audio by Bang & Olufsen ICEpower®

ASUS and bestselling multimedia artist Jay Chou work together again, following the successful N43SL limited edition, this time delivering the N45SL Jay Chou Mystic Edition. Inspired by Jay's new Exclamation Point album, the notebook brings his cool and breezy ideas to portable PCs. Memorable cover art includes characters featured in the Exclamation Point story, connecting you directly to Jay's vision. To maintain the thrill of ocean-going mysteries, ASUS designers have added a blue-streak side panel to the N45SL, setting it apart from other N Series models. It also comes with Jay's signature next to the keyboard for a personal touch.



Seafaring Adventure Cover inspired by the marine theme of Jay's new album Exclamation Point.



Jay Chou's signature



Special blue print keyboard with unique "!" key

Great Sight

As a true multimedia machine, the N45SL also assures you the finest visual enjoyment. It's fitted with exclusive ASUS Video Magic, an intelligent engine that improves video content with better colors and accuracy to provide upgraded viewing experiences. For web chatting and vlogging, the N45SL's HD camera works at up to 30 frames per second, twice smoother than standard notebook cameras (15 frames per second).

Exclusive Feature:



ASUS SonicMaster Technology

Elevate your aural experience with SonicMaster technology, developed with experience of Bang & Olufsen ICEpower®



Instant On

Have your PC always boot in just seconds for up to 20 days standby, while never risking the loss of your data.



Quick Charge. Even When Powered Off

USB 3.0 ports for Superspeed performance that's 10x faster than existing USB 2.0. Quick Charge technology, which can charge your peripherals like cell phones, even when the laptop is turned off



Clear and Fluid Video Recording

The integrated HD camera is designed to provide crisp, clear and fluid video recording for video calls and conferencing or home movie creation, even in low-light situations

Listen up

Sound gets augmented by the fidelity of exclusive ASUS SonicMaster audio technology, co-created with the experts at Bang & Olufsen ICEpower® to deliver pristine sonic quality. Jay has never sounded so good on notebook PC, with every detail coming out in full. We're bundling an external subwoofer with the N45SL to give you truly deep and impactful bass, thanks to the precision of SonicMaster.



All-round faster performance

To avoid annoying waits, the N45SL ships with ASUS true **instant on 2-second resume from standby mode**, giving you smartphone-like spontaneity. Continuing the notion of speed, **USB 3.0 works up to ten times faster than USB 2.0**, while the power of **2nd generation Intel® Core™ processors** enables smoother and compacted with **Genuine Windows® 7 Home Premium**.



Special edition extras

Anyone who loves Jay and his art will adore the N45SL Jay Chou Mystic Edition. It comes with a custom Jay wallpaper and screensaver, plus in the box you'll find a Jay-signed mouse, as well as Exclamation! post cards. The notebook arrives in a collectible box, and includes a Jay bag so you can showcase your passion wherever you go.

Specification

Model	N45SL-VX021V
CPU	Intel® Core™ i5-2450M Processor (2.5GHz Turbo up to 3.1GHz, 3M cache)
OS	Genuine Windows® 7 Home Premium (64-bit)
DISPLAY	14" LED Backlight HD (1366x768)
GRAPHICS	NVIDIA® GeForce® GT 635 with 2GB DDR3 VRAM Graphics
STORAGE	4GB DDR3 RAM, 750GB (7200rpm) 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	HD Camera
WARRANTY	2 Years Global Warranty
PRICE	RM 2,899





ASUS G Series 3D

THE ULTIMATE FIGHTING MACHINE

Inspired by the stealth fighter, the G Series regains superiority over the competition with advanced design and battle-hardened build quality. The soft, sleek but muscular lines will allow you to outmaneuver and dominate ungainly competitors, while the advanced thermals and gamer friendly design will keep you immersed in the truly 3D gaming experience for longer.



■ Uncompromised Performance

There's a new emperor ruling the world of mobile gaming. The G Series breaks new performance barriers with the uncompromising power of a third generation Intel® Core™ i7 CPU and an NVIDIA® GeForce® GTX 660M/670M GPU with 2GB/3GB of GDDR5 VRAM. The G Series establishes itself as the fastest notebook in the land and will not only feed amazing gaming experiences today, but is primed to continue delivering them for years to come. It also includes support for 2 second instant on when equipped with an SSH or SSD hard drive, meaning you no longer have to wait to frag.

■ Incredible 3D Experiences

The G Series is already destined to become one of the true greats in the world of mobile gaming, but with support for NVIDIA® 3D Vision™ 2, including 3D Active Shutter and 3D LightBoost technology, its place on the hall-of-fame is virtually guaranteed. Games, photos and movies can be experienced like never before – in Full HD and true 3D!

■ An Intense Audio/Visual Feast

Eye strain will be a thing of the past with the G Series's matt finish anti-glare display, while the wide viewing angle reduces the dead zone and helps to improve visibility during gaming – particularly in dark environments. The built-in subwoofer, complete with SonicMaster audio technology ensures a rich and powerful experience that will ward off challengers.

■ Incredible Thermal Efficiency

The G75VW packs a massive performance punch, which needs to be kept cool – the dual fan filter system enables you to keep your system running cooler and quieter, for longer. The unique, intelligent thermal design improves power and thermal efficiency by exhausting hot air from the back of the machine, enabling you to leave the competition battling for survival in your wake.

Exclusive Feature:



Extreme Performance

A Blisteringly fast Intel® 3rd Generation Core™ i7 CPU



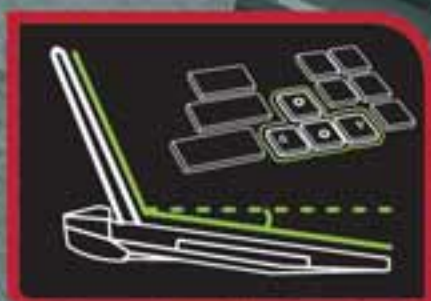
Realistic 3D Experience

The latest NVIDIA® GeForce™ GTX graphics with Active Shutter 3D Technology.



Intelligent Cooling

Dual fan exhausts and efficient thermal design.



Gamer-Centric Design

Seamless one-piece backlit keyboard with isolated arrow keys and ergonomic inclined design.

Specification

Model	G74SX-91325V 	G55VW-IX044V 	G55VW-S1095V
Model CPU	Intel® Core™ i7-2670QM Processor (2.2GHz Turbo up to 3.1GHz, 6M cache)	Intel® Core™ i7-3610QM Processor (2.3GHz Turbo up to 3.3GHz, 6M cache)	Intel® Core™ i7-3610QM Processor (2.3GHz Turbo up to 3.3GHz, 6M cache)
OS	Genuine Windows® 7 Home Premium (64-bit)	Genuine Windows® 7 Home Premium (64-bit)	Genuine Windows® 7 Home Premium (64-bit)
DISPLAY GRAPHICS	17.3" Full HD 3D LED Backlight (1920x1080) NVIDIA® GeForce® GTX 560M with 3GB GDDR5 VRAM Graphics 	15.6" HD 3D LED Backlight (1366x768) NVIDIA® GeForce® GTX 660M with 2GB GDDR5 VRAM Graphics 	15.6" FULL HD LED Backlight (1920x1080) NVIDIA® GeForce® GTX 660M with 2GB GDDR5 VRAM Graphics 
STORAGE	8GB (4GBx2) DDR3 RAM, 750GB + 750GB SATA HDD	8GB (4GB x 2) DDR3 RAM, 1TB SATA HDD	4GB DDR3 RAM, 1TB SATA HDD
OPTICAL DRIVE CONNECTION	Blu-Ray DVD Combo Integrated 802.11 b/g/n, Bluetooth V2.1 + EDR, USB3.0 	Blu-Ray DVD Writer Integrated 802.11 b/g/n, Bluetooth 4.0, USB3.0 	8 x Super Multi-Dual DVD-Rom Integrated 802.11 b/g/n, Bluetooth 4.0, USB3.0 
BATTERY WEBCAM WARRANTY	8 cell Battery (5200 mAh) 2.0 Mega Pixel Camera 2 Years Global Warranty	8 cell Battery (5200 mAh) 2.0 Mega Pixel Camera 2 Years Global Warranty	8 cell Battery (5200 mAh) 2.0 Mega Pixel Camera 2 Years Global Warranty
PRICE	RM 5,999 	RM 4,999 	RM 3,999 



ASUS A Series Your Color, Your DNA

Life's vibrant and so are you. Choose a color that reflects who you are, ASUS A Series notebook with a sturdy **aluminum metal frame** is available in a variety of colors including passion red, chill blue, seduction pink, party gold, urban green and simplicity white. ASUS A Series notebook features **Intel® 2nd generation Core™ processors**, and discrete **NVIDIA® graphics with 1GB VRAM** to propel your computing. The exclusive **ASUS IceCool technology** will also keep palm rests chilled so your notebook stays comfortable even during extended usage.

Exclusive Features:



Keep Palm Rest Cool

Palm rests stay below body temperature, so they feel cool even during the longest typing seasons.



Palm Proof Technology

Automatic detection that intelligently distinguishes your palm and finger. Touch pad will be automatically disabled when touched by your palm area that helps to prevent typing errors.



Scratch Resistant

Strong yet elegant multi-color aluminum textures personalize the PC experience.



Chiclet keyboard

The chiclet keyboard features wide anti-dust keys that provide a comfortable feel even after extended periods of typing.

Classy Metallic Design

Elegant color scheme based on premium aluminum textures, the new A Series offers an expressive combination of technology and style. The highly durable premium aluminum textures retain their looks and quality even during extensive, prolonged use, allowing you to do more with your A Series in complete confidence.



Palm Proof Technology Prevents Accidental Input

Unique smart detection distinguishes between the contact surfaces of palms and fingers to prevent inadvertent cursor movements during typing, plus Windows® can automatically disable the notebook touchpad when an external USB mouse is connected for a more responsive setup. This feature can be turned on and off by users easily, allowing for increased flexibility.



ASUS IceCool Technology

Heat pipes and vents combine with an exclusive dual-sided motherboard design to place hot components on the underside.

This helps lower operating temperatures, and ensures palm rests and typing surfaces stay cooler. Using the notebook remains comfortable even during the longest computing sessions.



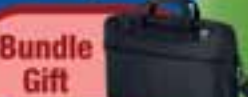
iF Award-winning Ergonomic Chiclet Keyboard

The elegant iF-award winning chiclet keyboard features large key cap gaps and sturdy buttons that make it easy for users to type accurately and comfortably. The anti-dust keyboard design also prevents the accumulation of dust that may cause harm to its internals.



Specification

Model	A43SD-Color Series
CPU	Intel® Core™ i5-2450M Processor (2.5GHz Turbo up to 3.1GHz, 3M cache)
OS	Genuine Windows® 7 Home Premium (64-bit)
DISPLAY	14" LED Backlight HD (1366x768)
GRAPHICS	NVIDIA® GeForce® GT 610 with 2GB DDR3 VRAM Graphics
STORAGE	2GB DDR3 RAM, 500GB 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	VX419V-Galaxy Black, VX420V-Chill Blue, VX421V- Passion Red, VX422V-Simplicity White
WARRANTY	2 Years Global Warranty
PRICE	RM 1,999



ASUS K43U

Enjoy the full HD 1080p video playback on a HDTV or big screen via a HDMI output

PC.COM OCTOBER 2011: Tested "Stylish, cool, ergonomic, feature-packed"



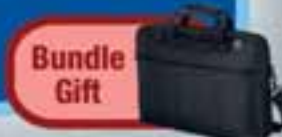
Exclusive Feature:



Equipped with the latest AMD Brazos 18W Core processors, the ASUS K43 delivers the impressive mobile performance in its class, for both work and play. It is a 14.0" (1366x768) LED backlit notebook that can play fluently Full HD 1080p (1920x1080) movies with AMD RADEON HD 6310 Graphics with HDMI output.

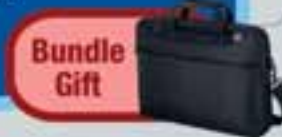
Specification

Model	K43U-VX097
CPU	AMD® Dual-Core E450 Mobile Processor (1.65GHz, 1M cache)
OS	No Operating System
DISPLAY	14" LED Backlight HD (1366x768)
GRAPHICS	Integrated AMD® Radeon™ HD6320
STORAGE	2GB DDR3 RAM, 320GB SATA HDD
OPTICAL DRIVE	8 x Super Multi-Dual DVD-Rom
CONNECTION	Integrated 802.11 b/g/n, Bluetooth V2.1 + EDR
BATTERY	6 cell Battery (5200 mAh)
WEBCAM	Built-in VGA Camera
COLOR	Brown
WARRANTY	2 Years Global Warranty
PRICE	RM 1,199



Also Available

Model	K43U-VX0970
OS	Genuine Windows® 7 Starter
PRICE	RM 1,299



ASUS Ultra Portable Series

ASUS U32U

22mm thin notebook with ASUS Instant On and 10-hr battery life*

12* hours long battery life

Under 1 inch



Exclusive Feature:

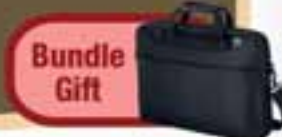


Introducing the ASUS U32U, 22mm thin notebook with an AMD® Brazos platform. Along with ASUS Super Hybrid Engine II technology giving a boost in performance when needed, the U32U offers the absolute best combination of performance for the size. With the U32U weighing in at a mere 1.70kg, challenging the way you think about lightweight notebooks.

CHIP APRIL 2012: Test Lab "Very affordable Performs very well"

Specification

Model	U32U-RX015V
CPU	AMD® Dual-Core E450 Mobile Processor (1.65GHz, 1M cache)
OS	Genuine Windows® 7 Home Premium (64-bit)
DISPLAY	13.3" HD Slim Type LED Backlight (1366x768)
GRAPHICS	Integrated AMD® Radeon™ HD6320
STORAGE	2GB DDR3 RAM, 320GB SATA HDD
CONNECTION	Integrated 802.11 b/g/n, Bluetooth V2.1 + EDR, USB 3.0
BATTERY	8 cell Battery (5600 mAh)
WEBCAM	HD Camera
WARRANTY	2 Years Global Warranty
PRICE	RM 1,549



Eee PC™ 1215B

A 12" high-definition (1366x768) netbook with a dual-core processor

Eee Feature:



The Eee PC™ 1215B delivers performance in a slim and stylish design. Its AMD Brazos platform 18W core processors features an accelerate processing unit that combines the CPU with the ATI Radeon HD 6320 integrated graphics processor. DirectX® 11 support and UVD3 accelerated video decoding lets user enjoy high quality visuals and its 12.1" widescreen LED-backlit, 1366 x 768 display; and through a HDMI connection, users can also view Full HD 1080p videos on an HDTV.



3C Digital NOV 2011: 3C Review "great enjoyment of high definition visual"

Superior performance with the AMD dual core processor

The latest AMD Brazos dual core processor provides users an unprecedented experience of the all new Accelerated Processing Unit (APU). The APU combines a high performance CPU and discrete GPU giving users the best in multimedia enjoyment. With the super low power consumption that the Eee PC 1215B draws, you can have fun anytime, anywhere.



Unbelievable HD multimedia experience

With the embedded ATI Radeon® HD graphics*, the Eee PC 1215B provides users the best portable multimedia enjoyment for its size. DirectX® 11 support – exceptional 3D performance allows users to play games and video



smoother than ever before. Also, users can enjoy smooth, Full HD 1080p content through the HDMI port to an HD display without any latency. Connect it to a home theater system to enjoy true 7.1 Surround sound playback alongside the Full HD content for the ultimate viewing experience. The 12.1" screen offers a larger display when compared to traditional netbook sizes for a more comfortable viewing experience.

Specification

Model	Eee PC™ 1215B
CPU	AMD® Dual-Core E450 Mobile Processor (1.65GHz, 1M cache)
OS	Genuine Windows® 7 Starter
DISPLAY	12.1" LED Backlight WXGA Screen (1366x768)
Graphics	Radeon™ HD 6320 graphics with HDMI output
STORAGE	2GB DDR3 RAM, 500GB SATA HDD
CONNECTION	Integrated 802.11 b/g/n, Bluetooth 3.0, USB3.0
BATTERY	6 cell Battery (5200 mAh)
WEBCAM	Built-in VGA Camera
COLOR	RED023S-Red, SIV037S-Silver, BLK075S-Black
WARRANTY	1 Year Global Warranty
PRICE	RM 1,299

Eee PC™ 1025C / 1025CE

A Color to Match Your Every Move

Specification

Model	Eee PC™ 1025C
CPU	Intel® Atom™ Cedar Trail N2800 (Dual-Core 1.86GHz, 1M cache)
OS	Genuine Windows® 7 Starter
DISPLAY	10.1" LED Backlight WSVGA Screen (1024x600)
STORAGE	2GB DDR3 RAM, 320GB SATA HDD
CONNECTION	Integrated 802.11 b/g/n, Bluetooth 3.0
BATTERY	6 cell Battery (5200 mAh)
WEBCAM	Built-in VGA Camera
COLOR	BLU033S-Blue, RED039S-RED, BLK056S-Black, WHI059S-White
WARRANTY	1 Year Global Warranty
PRICE	RM 1,059

Resume in seconds and standby more than 21" days

Specification

Model	Eee PC™ 1025CE
CPU	Intel® Atom™ Cedar Trail N2800 (Dual-Core 1.86GHz, 1M cache)
OS	Genuine Windows® 7 Starter
DISPLAY	10.1" LED Backlight WSVGA Screen (1024x600)
STORAGE	2GB DDR3 RAM, 500GB SATA HDD
CONNECTION	Integrated 802.11 b/g/n, Bluetooth 3.0, USB 3.0
BATTERY	6 cell Battery (5200 mAh)
WEBCAM	Built-in VGA Camera
COLOR	BLU008S-Blue, PINK008S-Pink, PUR010S-Purple
WARRANTY	1 Year Global Warranty
PRICE	RM 1,159

Eee Feature:



Eee PC™ X101

Discover Thin



Eee Feature:



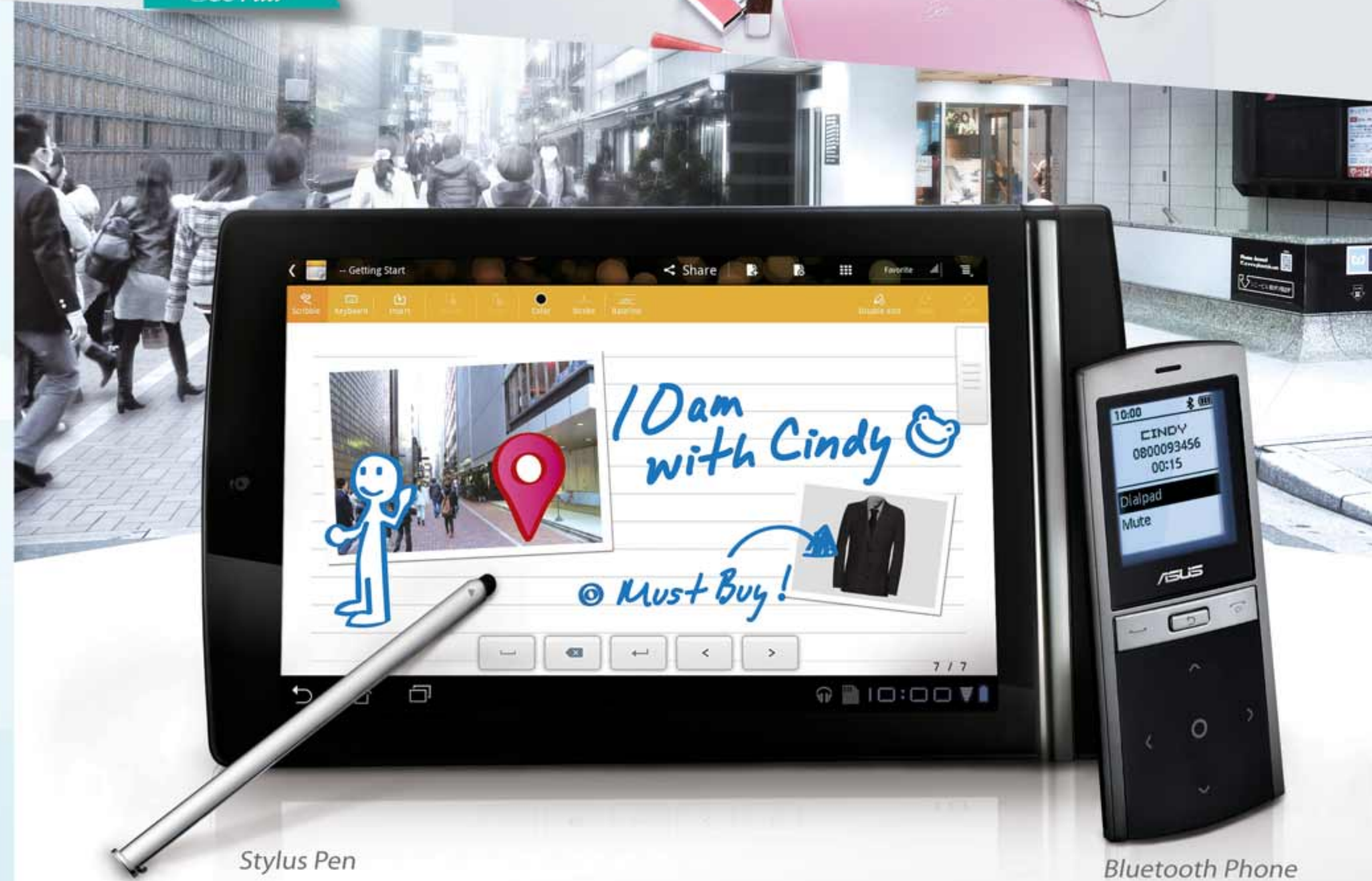
PC.COM OCTOBER 2011: Tested
"Intuitive and user-friendly, the ASUS Eee PC X101H is great for the young and young at heart"

Majalah Tech NOV 2011:
Test / Gajet
"affordable and light"



Specification

Model	Eee PC™ X101CH
CPU	Intel® Atom™ Cedar Trail N2600 (Dual-Core 1.6GHz, 1M cache)
OS	Genuine Windows® 7 Starter
DISPLAY	10.1" LED Backlight WSVGA Screen (1024x600)
STORAGE	2GB DDR3 RAM, 320GB SATA HDD
CONNECTION	Integrated 802.11 b/g/n, Bluetooth 3.0
WEBCAM	Built-in VGA Camera
COLOR	BRN021S-Brown, RED027S-Red, WHI043S-White, BLACK046S-Black
WARRANTY	1 Year Global Warranty
PRICE	RM 959



Stylus Pen

Bluetooth Phone

Eee Pad MeMO 171

The Pad You Need, is also a Phone Indeed!

- Bundled MeMIC* Bluetooth headset provides an integrated experience with the MeMO. Super convenient for placing calls, texts and listening to music.
- Integrated stylus for easy access to writing and painting. Brilliantly luminescent Super IPS+ Panel with 178° wide viewing angles.
- Mobile phone function with Android™ 3.2 OS (Upgradable to Android™ 4.0).
- MyPainter to draw creative and memorize every moment.
- SuperNote for note with picture, video, map and voice record. To make a unique note without lost any point.

*Optional accessory



3C Digital APRIL 2012: 3C Review
Either it's for your mobile or multimedia tool, Eee Pad MeMO is believed to be another captivating product after Eee Pad Transformer

Specification

Model	Eee Pad MeMO
Display	7.0" WXGA 1280 x 800 Super IPS+ panel capacitive touch, 178 degree Wide View
Platform	Qualcomm 8260 1.2GHz Dual-Core
Memory	LP DDR2 1GB
Storage	16GB EMMC
Wireless	802.11b/g/n, Bluetooth 2.1 +EDR
Camera	1.2 MegaPixel (front), 5Mega Auto focus (rear)
Interface	1 x Micro USB port (client); 1 x Audio Jack (Head Phone / Stereo Mic-in); 1 x Card Reader (Micro SD); 1 x Micro HDMI; 1 x Sim Card slot; Stereo Speaker
Battery	Li-polymer battery 25WH
Size/ weight	200 x 113 x 13mm, 405g
Warranty	1 Year Global Warranty
Price	RM 1,599

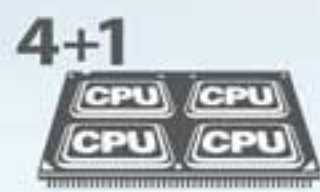
ASUS Transformer Pad Transform in Style



Exclusive Feature:



Long Battery Life
Up to 15 hours*



Ultra Performance
Quad-core CPU



Incredible Camera
8MP with large aperture



Incredible Audio
High audio quality with SonicMaster



Incredible design

The ASUS Transformer Pad with multiple colors and a concentric pattern feature sets a new benchmark in the art of tablet design. Available in Royal Blue, Iceberg White and Torch Red, the Transformer Pad fits your taste and style

Transform between tablet and netbook. We give you more with ASUS Transformer Pad mobile dock.

The mobile dock offers a full Chiclet QWERTY keyboard and multi-touch touchpad, along with a USB port and SD Card slot that combines productivity and mobile flexibility. Power is there with the extra battery to charge your Transformer Pad when you're running low on juice.



Multimedia power house

As avid consumers of multimedia, we turned the Transformer Pad into a mobile home theater. With SonicMaster audio technology, an IPS Panel and a powerful NVIDIA® Tegra® 3 4-Plus-1™ Quad-core CPU, the Transformer Pad is your power house to enjoy 1080p HD video playback while sharing with your friends on the go.

Trendsetting tablet experience

SuperNote

SuperNote is a versatile note taking app that allows users to take notes and information through a variety of options, including the keyboard, finger input, photo and video capture or audio notes.



MyCloud-@vibe music

The ASUS multimedia online hub. An incredible free platform for accessing more than 7 million songs.



Android™ 4.0 Ice Cream Sandwich

The latest Android™ 4.0 OS designed specifically for tablets, with Adobe® Flash® support* to provide a vivid online experience.



Magazines, newspapers and books: rich content for everyday use

In addition to the music and videos provided in MyCloud, the Transformer Pad also offers accessibility to purchase newspapers from Press Reader, magazines from Zinio and books from Amazon Kindle. With the Transformer Pad, drop the heavy books and papers from your life.



App Backup



App Backup can help to backup installed applications and the application data on to internal storage or a microSD card.

Model	ASUS Transformer Pad TF300TS
Display	10.1" WXGA (1280 x 800) LED Backlight IPS panel, 10 finger Multi-touch, 350 nits
OS	Android™ 4.0 Ice Cream Sandwich (ICS)
Platform	NVIDIA® Tegra™ 3 T30L Quad-core CPU, 1.2GHz
Memory	LP DDR2 1GB
Storage	32GB EMMC
Wireless	802.11/b/g/n, Bluetooth 3.0
Camera	1.2 MegaPixel (front), 8 Mega Pixel auto-focus (rear)
Interface	Pad: 2-in-1 Audio Jack (head-out/MIC-in 2-in-1) 1x micro-D HDMI 1.4a port / 1 x microSD Card Reader / built-in microphone / High Quality Speakers Dock: 1 x SD Card slot/ 1 x USB Port
Battery	10* hours; 22Wh Li-polymer battery 15* hours* with mobile dock; Dock: 16.5Wh Li-polymer battery
Sensor	G-Sensor, Light Sensor, Gyroscope, E-compass, GPS
Warranty	1 Year Global Warranty
Price	RM 1,799

Models	ASUS Gaming Series			ASUS Ultra Portable Series			ASUS Multimedia Series		
	G74SX-91325V (3D)	G55W-VX044V (3D)	G55W-S1095V	ZENBOOK™ UX31E-RV010V	ZENBOOK™ UX31E	U32U-RX015V	N56VM-S3022V	N55SL-S2064V	N45SL-VX021V
CPU	Intel® Core™ i7-2670QM Processor (2.2GHz, Turbo up to 3.1GHz, 6M cache)	Intel® Core™ i7-3610QM Processor (2.3GHz, Turbo up to 3.3GHz, 6M cache)	Intel® Core™ i7-2677M Processor (1.8GHz, Turbo up to 2.9GHz, 6M cache)	Intel® Core™ i7-2677M Processor (1.8GHz, Turbo up to 2.9GHz, 6M cache)	Intel® Core™ i5-2557M Processor (1.7GHz, Turbo up to 2.7GHz, 3M cache)	AMD Dual-Core E450 Mobile Processors (1.65GHz, 1M cache)	Intel® Core™ i7-3610QM Processor (2.3GHz, Turbo up to 3.3GHz, 6M cache)	Intel® Core™ i5-2450M Processor (2.5GHz, Turbo up to 3.1GHz, 3M cache)	Intel® Core™ i5-2450M Processor (2.5GHz, Turbo up to 3.1GHz, 3M cache)
OS	Genuine Windows® 7 Home Premium (64-bit)								
Display	17.3" Full HD 3D with LED Backlight (1920x1080)	15.6" HD 3D with LED Backlight (1366 x 768)	15.6" Full HD with LED Backlight (1920 x 1080)	13.3" HD+ Slim Type LED Backlight (1600 x 900)	13.3" HD+ Slim Type LED Backlight (1366 x 768)	15.6" HD with LED Backlight (1366 x 768)	15.6" HD with LED Backlight (1600 x 900)	15.6" HD with LED Backlight (1600 x 900)	14" HD with LED Backlight (1366 x 768)
Graphics	NVIDIA® GeForce® GTX 560M with 3GB GDDR5 VRAM Graphics	NVIDIA® GeForce® GTX 660M with 2GB GDDR5 VRAM Graphics	Integrated HD Graphics 3000	Integrated HD Graphics 3000	Radeon™ HD 6320 graphics with HDMI output	NVIDIA® GeForce® GT 630M with 2GB DDR3 VRAM Graphics	NVIDIA® GeForce® GT 635M with 2GB DDR3 VRAM Graphics	NVIDIA® GeForce® GT 635M with 2GB GDDR3 VRAM Graphics	
RAM	8GB (4GB x 2) DDR3 RAM			4GB DDR3 RAM			4GB DDR3 RAM		
HDD	750GB + 750GB SATA HDD	1TB SATA HDD		256GB SATA III SSD	128GB SATA III SSD	320GB SATA HDD	750GB SATA HDD	750GB (7200rpm) SATA HDD	
Optical Drive	Blu-Ray DVD Combo	Blu-Ray DVD Writer	8 x Super Multi-Dual DVD-ROM				Blu-Ray DVD Writer	8 x Super Multi-Dual DVD-ROM	
WLAN	802.11 b/g/n								
Battery	8 Cell Battery 5200 mAh			4 Cell Battery 6840 mAh			8 Cell Battery 5600 mAh	6 Cell Battery 5200 mAh	
Webcam	2.0 Mega Pixel Camera			Integrated Webcam			HD Camera		
Dimension, Weight	402 x 325 x 20-62mm, 4.28 kg	391 x 297 x 20-50mm, 3.75 kg		325 x 223 x 9mm, 1.3kg		328 x 238 x 225-240mm, 1.70kg	345 x 243 x 38mm, 2.7 kg	345 x 243 x 35.5mm, 2.3 kg	
Color	Black			Silver	RY009V-Silver, RY024V-Rose Gold	Silver	Black		White
Warranty	2 Years Global Warranty								
Remark	USB 3.0, Backpack & 3D glasses	USB 3.0, Bluetooth 4.0, Backpack & 3D glasses	USB 3.0, Bluetooth 4.0, Backpack	USB 3.0, Bluetooth 4.0, Ultra-Slim 3 mm, 7hours* long battery life			USB 3.0, 12hours* long battery life	USB 3.0, Bang & Olufsen speaker	Jay Chou Mystic Edition USB 3.0, Bang & Olufsen speaker
Price	RM5,999	RM4,999	RM3,999	RM4,499	RM3,499	RM1,549	RM3,599	RM2,899	RM2,899

Models	ASUS Performance Series					
	A43SD-Color Series		A43SD-VX216	X44H-VX209	K43U-VX0970	K43U-VX097
CPU	Intel® Core™ i3-2350M Processor (2.3GHz, 3M cache)					
OS	No Operating System				Genuine Windows® 7 Starter	No Operating System
Display	14" LED Backlight HD (1366 x 768)					
Graphics	NVIDIA® GeForce® GT 610M with 2GB DDR3 VRAM Graphics			Intel® HD Graphics 3000	Integrated AMD® Radeon™ HD6320	
RAM	2GB DDR3 RAM					
HDD	500GB SATA HDD	320GB SATA HDD	500GB SATA HDD	320GB SATA HDD		
Optical Drive	8 x Super Multi-Dual DVD-ROM					
WLAN	802.11 b/g/n					
Battery	6 Cell Battery (5200 mAh)			6 Cell Battery (4400 mAh)	6 Cell Battery (5200 mAh)	
Webcam	Integrated Webcam					
Dimension, Weight	348 x 242 x 29.5-34.8mm, 2.44 kg					
Color	VX426V - Galaxy Black, VX427 - Chill Blue, VX428V-Passion Red, VX429-Simplicity White, VX430-Pink		Galaxy Black		Brown	
Warranty	2 Years Global Warranty			1 Year Global Warranty	2 Years Global Warranty	
Remark	USB3.0, Aluminum casing					
Price	RM1,599		RM1,399	RM1,099	RM1,299	RM1,199

Models	ASUS Performance Series				
	A53SM-SX132V	A43SM-VX037V	A53SM-SX019V	A43SM-VX002V	A43SD-Color Series
CPU	Intel® Core™ i7-2670QM Processor (2.2GHz, Turbo up to 3.3GHz, 6M cache)		Intel® Core™ i5-2450M Processor (2.5GHz, Turbo up to 3.1GHz, 3M cache)		
OS	Genuine Windows® 7 Home Premium (64-bit)				
Display	15.6" LED Backlight HD (1366 x 768)	14" LED Backlight HD (1366 x 768)	15.6" LED Backlight HD (1366 x 768)	14" LED Backlight HD (1366 x 768)	
Graphics	NVIDIA® GeForce® GT 630M with 2GB DDR3 VRAM Graphics			NVIDIA® GeForce® GT 610M with 2GB DDR3 VRAM Graphics	
RAM	4GB DDR3 RAM			2GB DDR3 RAM	
HDD	1TB SATA HDD	750GB SATA HDD			500GB SATA HDD
Optical Drive	8 x Super Multi-Dual DVD-ROM				
WLAN	802.11 b/g/n				
Battery	6 Cell Battery (5200 mAh)				
Webcam	Integrated Webcam				
Dimension, Weight	348 x 242 x 29.5-34.8mm, 2.44 kg				
Color	Galaxy Black			VX419V - Galaxy Black, VX420V - Chill Blue, VX421V-Passion Red, VX422V-Simplicity White	
Warranty	2 Years Global Warranty				
Remark	USB3.0, Aluminum casing				
Price	RM2,899	RM2,699	RM2,449	RM2,399	RM1,999

Models	ASUS Premium Series	Eee PC™			
	Eee PC™ VX6S	Eee PC™ 1215B	Eee PC™ 1025CE	Eee PC™ 1025C	Eee PC™ X101CH
CPU	Intel® Atom™ Cedarview D2700 (Dual-Core 2.13GHz, 1M cache)	AMD Dual-Core E450 Mobile Processors (1.65GHz, 1M cache)		Intel® Atom™ Cedar Trail N2600 (Dual-Core 1.86GHz, 1M cache)	Intel® Atom™ Cedar Trail N2600 (Dual-Core 1.6GHz, 1M cache)
OS	Genuine Windows® 7 Home Premium (64-bit)	Genuine Windows® 7 Starter			
Display	12.1" HD with LED Backlight (1366x768)	12.1" LED Backlight WXGA Screen (1366 x 768)	10.1" LED Backlight WSVGA Screen (1024 x 600)		
Graphics	AMD Radeon™ HD6470 with 1GB DDR3 VRAM Graphics	Radeon™ HD 6320 graphics with HDMI output	Intel® UMA Integrated		
RAM	2GB x 2 DDR3 RAM	2GB DDR3 RAM			
HDD		500GB SATA HDD	320GB SATA HDD		
Optical Drive					
WLAN	802.11 b/g/n				
Battery	6 Cell Battery (5200 mAh)				3 Cell Battery (2200 mAh)
Webcam	1.3 Mega Pixel Camera	Integrated Webcam			
Dimension, Weight	297 x 204 x 28.67mm, 1.5 kg	296 x 203 x 38mm, 1.45 kg	296 x 200 x 32.5mm, 1.44 kg		262 x 180 x 22 mm, 1.02 kg
Color	Orange	RED006S-Red, SIV0375-Silver, BLK075S-Black	BLU006S-Blue, PIK045S-Pink, PUR042S-Purple	BLU033S-Blue, RED039S-Red, BLK056S-Black, WHI058S-White	BROWN21S-Brown, RED027S-Red, WHI028S-White, BLACK046S-Black
Warranty	1 Year Global Warranty				
Remark	USB 3.0, Bluetooth 3.0			Bluetooth 3.0	
Price	RM1,899	RM1,299	RM1,159	RM1,059	RM959

ASUS recommends Windows® 7.



ASUS Notebook

The Choice of IT Professionals

In today's digital age, notebooks store lots of sensitive personal data. That's why IT professionals all over the world choose ASUS notebooks; they know that ASUS is synonymous with quality and reliability. Whatever you use your notebook for watching movies, listening to music or viewing photos—ASUS is the natural choice delivering technology and style. But don't take our word for it. Consult an IT expert before purchasing a notebook.

ASUS Premium Series - From RM1,899



ASUS VX6S
Powered by
Intel® Atom™ Cedarview

ASUS Extreme Gaming Series - From RM3,999 to RM5,999



ASUS G74SX (3D)
Powered by
Intel® Core™ i7 Processor



ASUS G55VW (3D)
Powered by
Intel® Core™ i7 Processor



ASUS G55VW
Powered by
Intel® Core™ i7 Processor

ASUS Ultra Portable Series - From RM3,499 to RM4,499



ASUS Zenbook™ UX31
Powered by
Intel® Core™ i5 Processor



ASUS Zenbook™ UX31
Powered by
Intel® Core™ i7 Processor

ASUS Multimedia Series - From RM2,899 to RM3,599



ASUS N56VM
Powered by
Intel® Core™ i7 Processor



ASUS N55SL
Powered by
Intel® Core™ i5 Processor



**ASUS N45SL
(Jay Chou Special Edition)**
Powered by
Intel® Core™ i5 Processor

ASUS Performance Series - From RM1,199 to RM 2,899



ASUS A43 - Passion Red
Powered by
Intel® Core™ i3 Processor



ASUS A43 - Chill Blue
Powered by
gen Intel® Core™ i3 Processor



ASUS A43 - Seduction Pink
Powered by
Intel® Core™ i3 Processor



ASUS A43 - Simplicity White
Powered by
Intel® Core™ i3 Processor



ASUS A43 - Galaxy Black
Powered by
Intel® Core™ i7 Processor



ASUS K43U

ASUS Eee PC™ - From RM959 to RM 1,299



Eee PC™ 1025C
Powered by
Intel® Atom™ Cedar Trail



Eee PC™ 1025CE
Powered by
Intel® Atom™ Cedar Trail



Eee PC™ X101CH
Powered by
Intel® Atom™

ASUS Eee Pad™ - From RM1,599 to RM1,799



Eee Pad™ TF300



Eee Pad™ MeMO 171



ASUSTek Computer Malaysia Sdn. Bhd.
Suite 28-03, 28th Floor, Menara Keck Seng, 203 Jalan Bukit Bintang, 55100 Kuala Lumpur, Malaysia
Tel: +6 (03) 2141 6650 / 6605 Fax: +6 (03) 2143 5888
ASUS HOTLINE : +6 (03) 6279 5077
OPERATING HOURS : Monday - Friday, 10.00a.m. to 7:00p.m.



Ultrabook, Celeron, Celeron Inside, Core Inside, Intel, Intel logo, Intel Atom, Intel Atom Inside, Intel Core, Intel Inside, Intel Inside Logo, Intel vPro, Itanium, Itanium Inside, Pentium, Pentium Inside, vPro Inside, Xeon, and Xeon Inside are trademarks of Intel Corporation in the U.S. and/or other countries. For more information about the Intel processor feature rating, please refer to www.intel.com/go/rating

Price, specification and availability are subject to change without prior notice. The models of free ASUS bundle gifts are subject to change without prior notice. Errors: while all efforts are made to verify information presented here, inadvertent errors do occur from time to time and order arising from such errors can be declined.