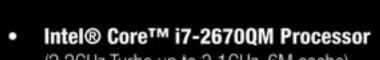


1920x1200 Full HD Super IPS+ panel SonicMaster audio technology The most powerful 1.6 GHz quad-core CPU 8.5mm metallic casing design 8MP camera with flash Large F/2.2 aperture with wide capture angle Up to 14 hours* of productivity with the mobile dock





- (2.2GHz Turbo up to 3.1GHz, 6M cache) Genuine Windows® 7 Home Premium (64-bit)
- 17.3" Full HD 3D LED Backlight (1920x1080)
- NVIDIA® GeForce® GTX 560 with 3GB GDDR5 VRAM Graphics
- 8GB (4GBx2) DDR3 RAM, 750GB + 750GBSATA HDD
- Blu-Ray DVD Combo
- Integrated 802.11 b/g/n,
 - Bluetooth V2.1 + EDR, USB 3.0
- 6 Cell Battery (5200 mAh)
- 2.0 Mega Pixel Camera 2 Years Global Warranty











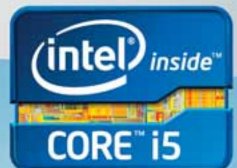






ASUS recommends Windows® 7.









Model: A55VM-SX038V

- 3rd generation Intel® Core™ i7-3610QM Processor (2.3GHz Turbo up to 3.3GHz, 6M cache)

 • Genuine Windows® 7 Home Premium (64-bit)
- NVIDIA® GeForce® GT 630 with 2GB DDR3 VRAM Graphics 2GB + 4GB DDR3 RAM, 750GB SATA HDD
- Integrated 802.11 b/g/n, Bluetooth 4.0, USB 3.0 (Integrated 802.11 b/g/n, Bluetooth 4.0, USB 3.0)
- . 6 Cell Battery (4700 mAh) Built-in VGA Camera





- 3rd generation Intel® Core™ i7-3610QM Processor
- Genuine Windows® 7 Home Premium (64-bit)
- NVIDIA® GeForce® GT 630 with 2GB DDR3 VRAM Graphics 4GB DDR3 RAM, 750GB SATA HDD
- 8 x Super Multi-Dual DVD-Rom

- Color: Indigo Gray
- 2 Years Global Warranty





- 3rd generation Intel® Core™ i5-3210M Processor (2.5GHz Turbo up to 3.1GHz, 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, 750GB SATA HDD
- 8 x Super Multi-Dual DVD-Rom
- Integrated 802.11 b/g/n, Bluetooth 4.0, USB 3.0
 6 Cell Battery (4700 mAh)
- Color: Indigo Gray

2 Years Global Warranty







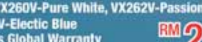




A55VD-Color Series

- 3rd generation Intel® Core™ i5-3210M Processor
- Genuine Windows® 7 Home Premium (64-bit)
- NVIDIA® GeForce® GT 610
- 2GB DDR3 RAM, 500GB SATA HDD

- Integrated 802.11 b/g/n, Bluetooth 4.0, USB 3.0
- 6 Cell Battery (4700 mAh)
 - Color: VX260V-Pure White, VX262V-Passion Red,
 - 2 Years Global Warranty





A45VM-VX113V

- Genuine Windows® 7 Home Premium (64-bit)

- Integrated 802.11 b/g/n. Bluetooth 4.0, USB 3.0

- 2 Years Global Warranty



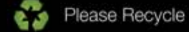




453SD-Color Series

- Intel® Core™ i3-2370M Processor (2.4GHz, 3M cache) No Operating System
- 15.6" 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: SX1263-Galaxy Black, SX1269-Chill Blue,
- SX1270-Passion Red,











A Series: Value Performance

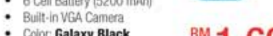


Model: A53TK-SX131V

- AMD® Quad-Core A6-3420M Processor (1.5GHz Turbo up to 2.4Ghz, 4M cache)
- Genuine Windows® 7 Home Premium (64-bit)
- 15.6" LED Backlight HD (1366x768)
- AMD® Radeon™ HD7670
- with 1GB DDR3 VRAM Graphics 2GB DDR3 RAM, 500GB SATA HDD
- 8 x Super Multi-Dual DVD-Rom
- Bluetooth V2.1 + EDR, USB 3.0
- 6 Cell Battery (5200 mAh)
- Color: Galaxy Black 2 Years Global Warranty









A43TK-VX024

- AMD® Quad-Core A6-3420M Processor
- (1.5GHz Turbo up to 2.4Ghz, 4M cache)
- No Operating System
- 14" LED Backlight HD (1366x768) 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, USB 3.0
- 6 Cell Battery (5200 mAh)
- Built-in VGA Camera Color: Galaxy Black
- 1 Year Global Warranty













X Series :The Metalic Coolness





X44H-VX262

- Intel® Core™ i3-2370M Processor (2.4GHz, 3M 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, USB 3.0 . 6 Cell Battery (4400 mAh)
- Built-in VGA Camera
- Color: Black
- 1 Year Global Warranty





X44H-VX231





- Intel® Celeron B820 Processor (Dual-Core, 1.7GHz, 2M cache) Genuine Windows® 7 Home Basic
- 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, USB 3.0 6 Cell Battery (4400 mAh)
- Built-in VGA Camera
- Color: WX091R-Black, WX092R-White, WX134R-Green · 1 Year Global Warranty

^{RM} 1,299

U Series: Stunningly Light, Powerfully Beautiful





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















- 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™ HD6250 2GB DDR3 RAM, 500GB SATA HDD
- Integrated 802.11 b/g/n, Bluetooth V2.1 + EDR, USB 3.0 x 2
- 8 Cell Battery (5600 mAh) Built-in VGA Camera 2 Years Global Warranty



Tee PC 1025C / 1225B

A Color to Match Your Every Move



















Eee PC™ 1225B

- AMD® Dual-Core E450 Mobile Processor (1.65GHz, 1M cache) Genuine Windows® 7 Starter
- 11.6" 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: WIIDTES-Wiffle, GRY020S-Grey, RED020S-Red, BLK031S-Black





10.1" Eee PCTM 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. 6 Cell Battery (5200 mAh)
- Built-in VGA Camera Color: BLU033S-Blue, RED039S-Red,
- BLK056S-Black, WIII059S-Wifite 1 Year Global Warranty





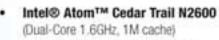


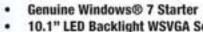




Sleeve (Eee PC X101only)







- 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,
- WHITEDESSWITTER, BLACK046S-Black 1 Year Global Warranty

Also Available

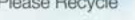


Eee PC™ X101-BLK040W

No Operating System







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

- O2 Promotion Product
 Best Choice of the product
- O6 Company Profile
 20 Years of Excellence
- O8 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 Hightlight Notebook Feature
- 18 Ultra Portable series ASUS ZENBOOK™ Prime: In Search of Incredible
- 20 Multimedia series

 New N series, Hear the Incredible, Feel the Power
- 22 Extreme Gaming series
 G series, The Ultimate Fighting Machine
- 24 Performance series

 New A series, Dive Into Colorful Living
- 26 Performance / Ultra Portable series

 K series, The Metalic Coolness / U Series, Battery life
 extended to 10 hours* for all-day, on-the-go computing
- 27 EeeTM PC
 Discover the new generation of mobility
- 29 Eee™ Transformer Pad
 Transform in Style
- 30 Eee™ Transformer Pad Infinity
 Transform to Full HD
- **32** PadfoneTM
 Phone and Pad: Expand Your World
- 34 Product Summary

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



No.3 in Norway

No.3 in Sweden

No.1 in Russia

No.3 in Belgium No.1 in Poland

No.2 in Germany

No.2 in Czech Republic

No.1 in France

No.1 in Hungary

No.1 in Spain

Asis 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.



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."



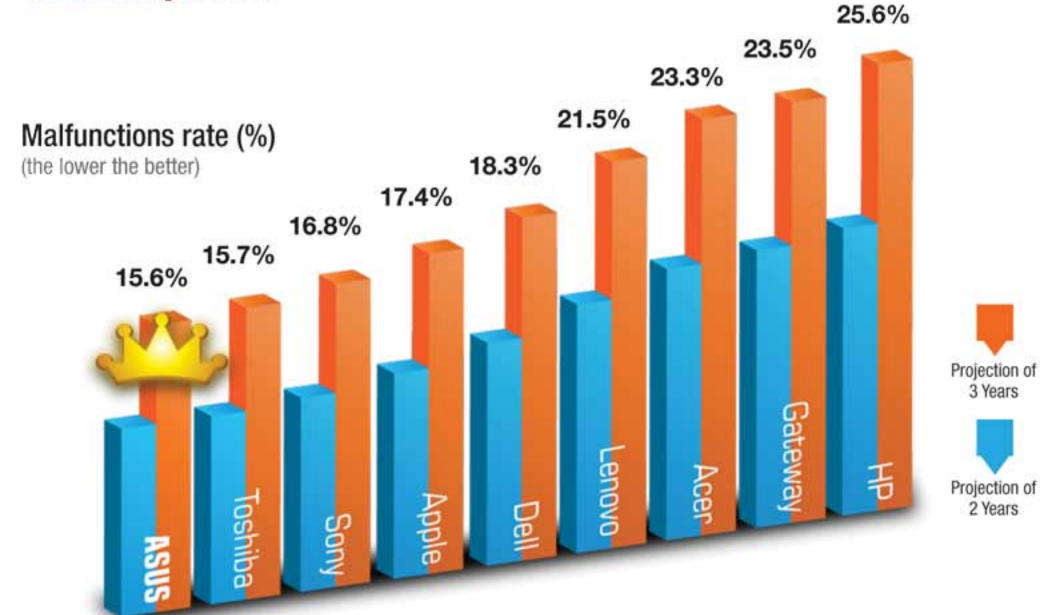
Source: Gartner-SEA 2011 Historical Data



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/ SqureTrade, 2009/Nov/16th, Report "1 in 3 Laptops fail over 3 years"

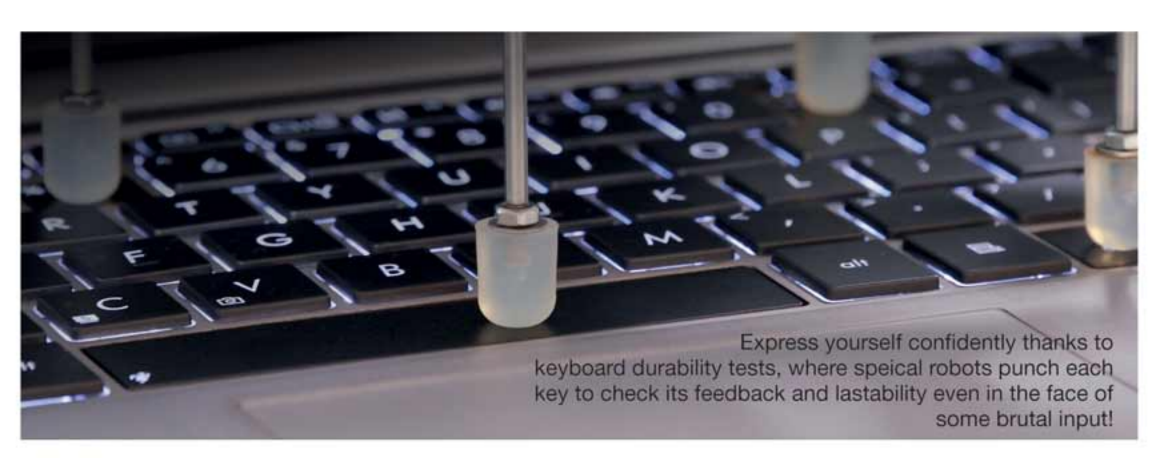
SquareTrade Report disclaimer:

- 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 maifunctions 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



Take a look at what makes ASUS notebooks the most trustworthy in the business. If we listed every test and step our engineers actually use to make sure you get the best notebooks possible, this would go on forever - so consider this a taste!





Abrasive resistance testing subjects ASUS notebook exteriors to friction, indicating colors and surface materials stay at prime condition even after extensive and demanding use.



Abrasive noice tests check for loud fans, storage, even power delivery buzz, hushing them to create quiet notebooks. The entire chassis then passes audio tunning to deliver the best sound possible.



Premium panels must handle limited spaces such as suitcases, and allow you to touch them without causing damage or distortion, so panel pressure testing ensures ASUS notebooks only use the best.



Notebook lid hinges are weak spots. Use cheap materials and they'll snap. Vigorous hinge testing conducts thousands of open/close cycles, making sure hinges last the life of your notebook.





Shock testing takes notebooks and simulates incidents that occur during shipping. With a big smile on their face, engineers make sure the notebooks survive these with no performance penalty.



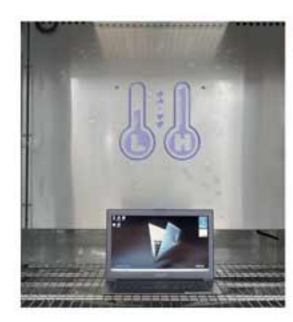
Twist testing checks chassis rigidity. Grabbing the notebook with one hand? No problem, this trial checks for uneven twist force endurance to give you the flexibility you need.



Halt testing stands for « Highly Accelerated Life Test », and expressmoves notebooks through their typical life cycle to ferret out problems, with extensive analysis conducted by engineers.



Port testing ascertains contacts and plugs are solid for frequent plugging/unplugging and can handle cable quality variations without data transfer and fidelity degradation.



Tough temperature tests verity diverse operating conditions, from every low temperatures to high heat, including humidity for accurate results. Whatever the mercury shows, ASUS notebooks can take it.



Drop testing proves notebook free fall resistance. ASUS quality means notebooks handle drops with no damage to internal components or external design, far beyond industry standards.

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

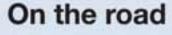
by other companies, J said Sergei Avdeev, the Russian astronaut on the space mission. Thermal flow in space and on Earth is completely different. Only notebooks with the best heat dissipation solutions can survive continuous operation. We turned the notebooks on in the morning and left them on all day 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.



ASUS Notebooks Perform Flawlessly During a Grueling Off-road Care 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, J said Aviv Shweky, the race organizer.

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, J said Wang.

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.

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.



Eee Pad Transformer Prime Eee PC™ X101



intel linside

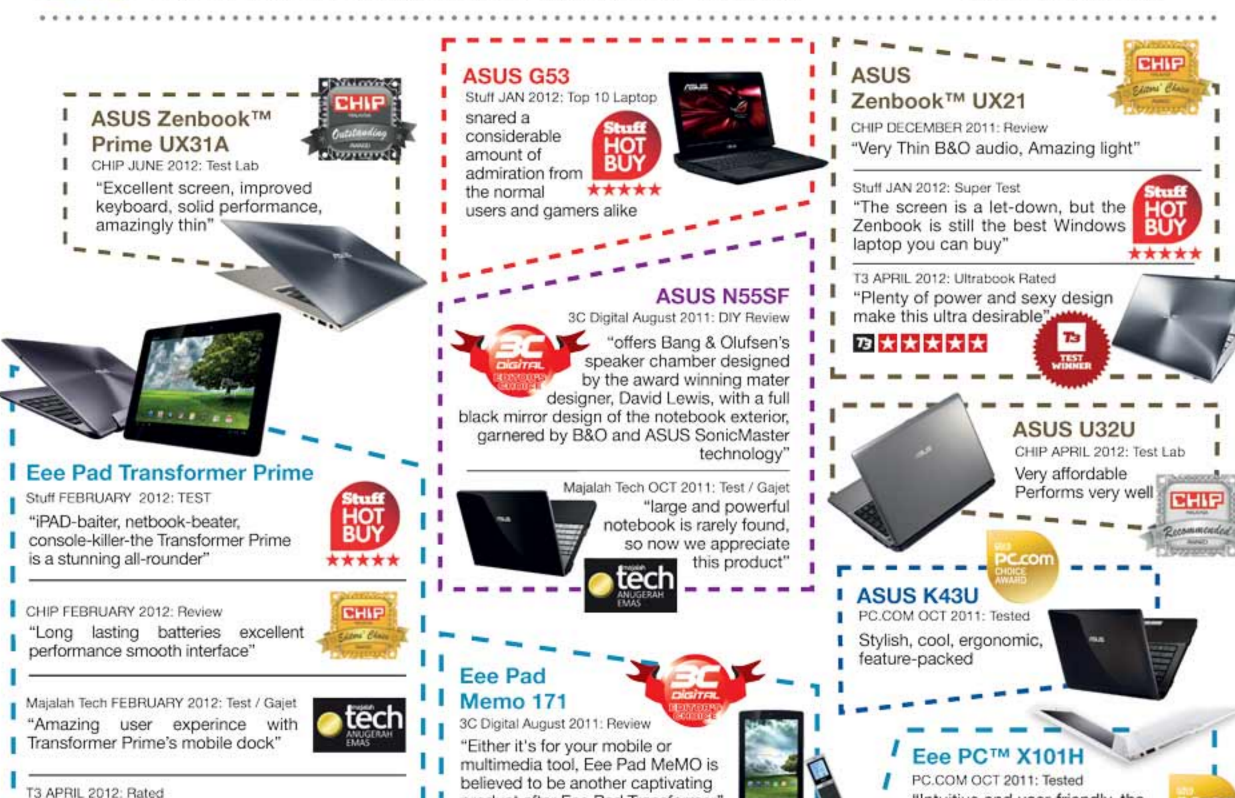


INNOVATIONS International CES Awards

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.



Eee Pad Transformer Prime



product after Eee Pad Transformer

"MeMIC Bluetooth receiver Decent

CHIP Digital MAY 2012: Review

performance"



73 * | * | * | * | *

"This corking tablet/laptop hybrid is now more

you have one of the best Android tablets yet"

powerful than ever. Add Ice Cream Sandwich and

"Intuitive and user-friendly, the

the young and young at heart"

'affordable and light"

ASUS Eee PC X101H is great for

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 vour 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.



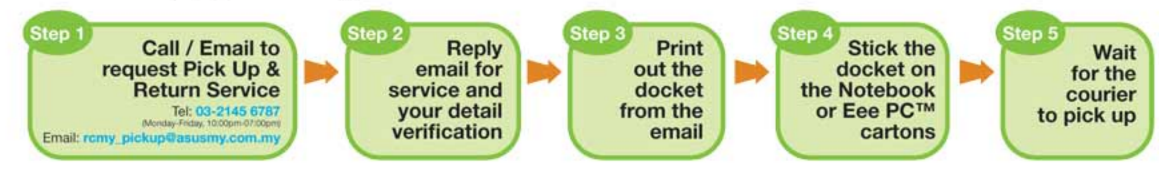
Pick Up

& Return

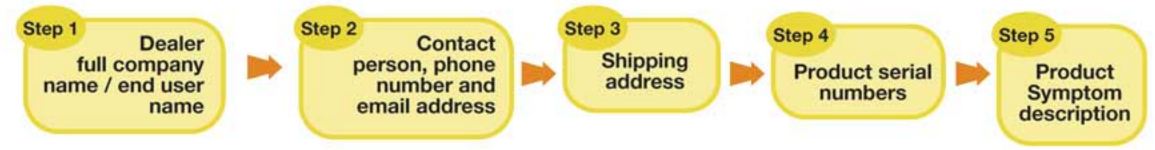
03-2145 6787

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.
- (2) The Pick-Up & Return service for defective unit within warranty period will be free of charge.
- (3) 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.
- (4) Pick-Up & Return service only applies to RMA repairs and does not apply to DOA claims.
- (5) 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)
- (6) Additional service charge is applicable for delivery to any Island (e.g. Langkawi, Redang, Pangkor and etc) except Penang

ASUS Warranty



ASUS offers Consumers 2 years

Global warranty on Notebooks*

Unlike brands that promise multiple years of product Global Warranty warranty but charge users components and repair fees after the first year, ASUS 2 years Global warranty is applicable both domestic

and global 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 netbooks are covered for 1 year global warranty.

not applicable for X series

obal Extended	Notebook from 3rd Year	RM 350.00
Narranty	Eee PC™ from 2nd Year	RM 200.00



ASUS SERVICE CENTRE

ASUS HOTLINE: 03 6279 5077

ASUS AUTHORISED SERVICE CENTRE

4-010 (4th floor), Plaza Low Yat, Jalan Bintang, Off Jalan Bukit Bintang, Bukit Bintang Central, 55100 Kuala Lumpur Penang

1-02-05, E-Gate, Lebuh Tunku Kudin 2,

Repair Status Checking: 04 6596 780 / 782 3rd Floor, Block C, Kompleks

Repair Status Checking: 088 210 650

Unit 4.4, Level 4, LOT 14665, ONEJ-ICT SHOPPING COMPLEX, Jalan Stutong, 93350

Repair Status Checking: 082 457 612

IT Plaza Sdn. Bhd. IT Service Center, 04-15, Level 4, Skudai Parade, Jalan Skudai, 81300

Repair Status Checking: 07 5544 000

Operating Hours

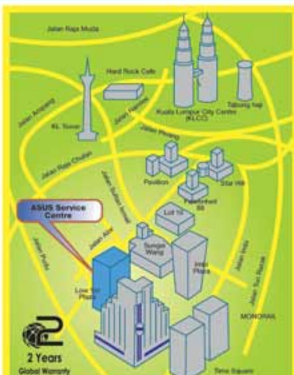
rcmy_pickup@asusmy.com.my

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

my.asus.com

ASUS Global 2 years warranty





Other Country **Service Centre**



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)

Technology Highlight

Notebooks that exceed your expectations







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.



12.1" A new style of the speed





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.



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 creating digital content-or just enjoying it.



ASUS N56 15.6" Hear the Incredible,

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™ 13.3" Incredible 3mm at the 13.3" Incredible 3mm at the



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.



14" The Metalic





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.



& Pad: Expand Your



10.1" Transform in Style

Transformer Pad Infinity

10.1" Transform to Full HD

ASUS | ee 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.



10.1" Resume in

seconds and standby

more than 21 days

10.1" Resume in seconds and standby

more than 21 days



10.1" Social media machine

ASUS Notebook Feature

Super Hyrbid Engine II

Super Hybrid Engine II incorporates elements of its SHE predecessor and builds on the vitals of better battery performance. Importantly, should battery levels fall below 5%, data is automatically saved and secured on the hard drive*.



Instant On

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



USB Charger+

Exclusive Quick Charge technology, which can charge your peripherals like cell phones, even when the laptop is turn off



USB 3.0

Transfers data and HD multimedia content up to 10X faster than USB 2.0 for speedier file sharing and data backups



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



Keep Palm Rest Cool

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



Palm Proof Technology

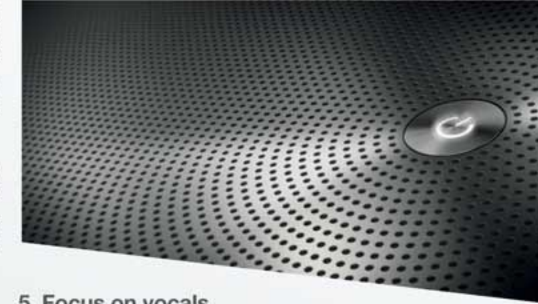
Automatic detection that intelligently distinguishes your palm and finger. Touch pad will be automatically disable when touched by your palm area that helps to prevents typing errors.

ASUS Master the Six Elements of Better Sound

Six good reasons to choose a notebook with ASUS SonicMaster Technology

- 1. 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.
- 2. 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.
- 3. Large speakers produce impressive bass SonicMaster-certified notebooks use oversized speaker
 The advanced sound processing applied in SonicMaster norm for a notebook. This means truly impactful bass reproduction and deeply resonating sound.
- 4. Powerful volume brings sound to life

Doing away with the tinny output of traditional With its active reshaping of sound waves and notebooks, SonicMaster fields super-charged amplifiers expanded frequency spectrum, SonicMaster has the driven by a dedicated power supply. This results in power and responsiveness to create an immersive impressive volume control and consistently peerless sound field of great spatial accuracy. Listeners are sound quality.



5. Focus on vocals

chambers up to a massive 108cc, much bigger than the dynamically fine-tunes audio sources to bring out lifelike human voice, so every lyric stands out.

6. Living surround

enveloped by pristine audio.



ASUS ZENBOOK™

IN SEARCH OF INCREDIBLE

Singularly impactful beauty

Setting new standards in technology and fashion, ZENBOOK Prime measures just 3mm front and 9mm



CHIP JUNE 2012: Test Lab improved keyboard, solid performance,

back. It uses precision-crafted aluminum throughout its monoshell build, ensuring light durability. The cover features finely-etched concentric circles that embody the

infinite nature of Zen thinking, and the entire design has been optimized to offer a holistic approach towards combining beauty with speed. To maintain this look and feel, ASUS has developed a lineup of ZENBOOK Prime accessories that are just as attractive and sophisticated.

Trend-setting speed and power

ASUS engineering has been able to accomplish the feat of bestowing ZENBOOK Prime with uncompromising technical excellence despite its ultra-suave and compact form. Up to 3rd generation Intel®

Core i7™ processors (Ivy Bridge platform) are at the heart, while Genuine Windows® 7

Home Premium (64-bit) and SATA 6Gb/s SSD storage outpaces normal hard drives by up to four times. Similarly, USB 3.0 ensures data moves up to ten times faster than USB 2.0, and Bluetooth 4.0 offers the latest version of the wireless connectivity standard. Dual band 2.4GHz/5GHz Wi-Fi derived from top-end ASUS router technology ensures the fastest networking, and to keep all of this cool, a proprietary V-shaped air channel drives heat away before it can cause instability.

ASUS ZENBOOK

Exclusive Feature:



Up to i7 processor

Powered by up to 3rd generation Intel® Core™ i7 seconds with up to 2 processors with Ivy Bridge tech weeks standby time



World's first

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

Quick Charge. Even

When Powered Off



Always instant on in 2

notebook with ATA 3.0 SSD

Reduces power consumption while expediting boot up, so users save time and energy



credible 3mm at the front and

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

ин Sonic**Master**

ASUS SonicMaster

Technology

co-developed with Bang &

Olufsen ICEpower® with

lifelike surround impact

Incredible audio performance

The art of entertainment

ZENBOOK Prime fields a vivid full HD 1080p IPS panel that brings visuals to breathtaking life with 350cd/m2 brightness and 800:1 contrast. Its anti-glare materials reduce distracting reflections and unsightly fingerprints, while IPS technology affords wide 178° viewing angles so more people can look on with better quality from almost any direction. Even in the dark, ZENBOOK Prime shines, using a high-comfort backlit keyboard so you can keep typing and

enjoying without disturbing others. And for face to face communications, the built-in HD camera does your conversations great justice.

To complement its superior visual finesse, ZENBOOK Prime includes exclusive ASUS SonicMaster audio technology, developed together with Bang & Olufsen ICEpower®. Sharper high notes, clearer vocals, deeper bass, and a wider sound range all impress, completing a remarkably attractive portable multimedia package.

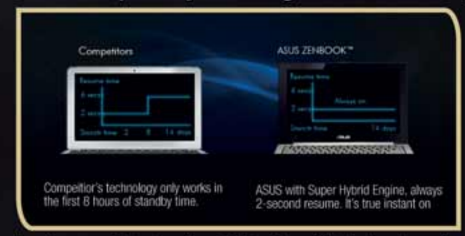
intel inside CORE™ 17 **Ultrabook** Inspired by Intel

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.

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. Regarless 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.

PRICE



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" 3 * * * * *



ASUS UX series – iF product design

The iF product design award is today among the design. We have been honored a total of 207 prestigious design awards since 2001.

Specification

PRICE

ASUS ZENBOOKTM UX31A-R4003V 3rd generation Intel® Core™ i7-3517U Processor (1.9GHz Turbo up to 3.0GHz, 4M cache) Genuine Windows® 7 Home Premium (64-bit) 13.3" Full HD Slim Type LED Backlight (1920x1080) 4GB DDR3 RAM, 256GB SATA III SSD | Solid State Dvi Integrated 802.11 b/g/n, Bluetooth 4.0, USB3.0 **HD Camera**

2 Years Global Warranty

ASUS ZENBOOK™ UX31A-R4005V 3rd generation Intel® Core™ i5-3317U Processo CPU (1.7GHz Turbo up to 2.6GHz, 3M cache) Genuine Windows® 7 Home Premium (64-bit) 13.3" Full HD Slim Type LED Backlight (1920x108 Integrated HD Graphics 4000 4GB DDR3 RAM, 128GB SATA III SSD Solid State STORAGE Integrated 802.11 b/g/n, Bluetooth 4.0, USB3.0

BATTERY HD Camera WEBCAM

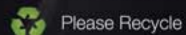
COLOR ™3,499

ASUS ZENBOOK™ UX32VD-R3001V 3rd generation Intel® Core™ i5-3317U Processor CPU (1.7GHz Turbo up to 2.6GHz, 3M cache) Genuine Windows® 7 Home Premium (64-bit) 13.3" HD+ Slim Type LED Backlight (1366x76 NVIDIA® GeForce® GT 620M with 1GB DDR3 VRAM Graphics 4GB (2GB x 2) DDR3 RAM, 500GB SATA HDD Solid State Drive + 24GB SATA III SSD

> Integrated 802.11 b/g/n, Bluetooth 4.0, USB3.0 HD Camera

6 cell Battery (6570 mAh) 2 Years Global Warranty

[™] 2,999

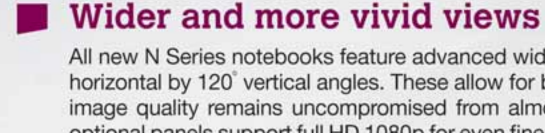


ASUS New N Series

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 professionalgrade 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.



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.



intel)_{inside"}

CORE" i7

Elegant, luxurious design

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

reddot design award winner 2012

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 standalone 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



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

Specification

(2.5GHz Turbo up to 3.1GHz, 3M cache) Genuine Windows® 7 Home Premium (64-bit) DISPLAY 15.6" LED Backlight HD (1366x768) NVIDIA® GeForce® GT 650M with 2GB DDR3 VRAM Graphics 4GB DDR3 RAM, 750GB SATA HDD STORAGE OPTICAL DRIVE 8 x Super Multi-Dual DVD-Rom

CONNECTION Integrated 802.11 b/g/n, Bluetooth4.0, USB3.0 BATTERY 6 cell Battery (5200 mAh) WEBCAM HD Camera WARRANTY 2 Years Global Warranty

[™] 2,699

Also Available CPU

DISPLAY

3rd generation Intel® Core™ i7-3610QM Processor (2.3GHz Turbo up to 3.3GHz, 6M cache) Genuine Windows® 7 Home Premium (64-bit) 15.6" Full HD LED Backlight (1920x1080) 1TB SATA HDD OPTICAL DRIVE Blu-Ray DVD Combo

™3,599

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



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



Wide Viewing Angle

Premium screens support up to 150° horizontal by 120° vertical angles, expanding visual enjoyment from almost any direction. ASUS brings you living room image fidelity, with uncompromising display finesse that gives you the best viewing possible.

Overall power upgrade



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



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 solf, 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.



G55VW-IX044V Model 3rd generation Intel® Core™ i7-3610QM Processor CPU (2.3GHz Turbo up to 3.3GHz, 6M cache) 08 Genuine Windows® 7 Home Premium (64-bit) 15.6" HD 3D LED Backlight (1366x768) NVIDIA® GeForce® GTX 660M 2GB DDRS with 2GB GDDR5 VRAM Graphics 8GB (4GB x 2) DDR3 RAM, 1TB SATA HDD OPTICAL DRIVE Blu-Ray DVD Writer CONNECTION Integrated 802.11 b/g/n. Bluetooth 4.0, USB3.0 8 cell Battery (5200 mAh) WEBCAM HD Camera WARRANTY 2 Years Global Warranty PRICE

G55VW-S1131V 3rd generation Intel® Core™ i7-3610QM Processor (2.3GHz Turbo up to 3.3GHz, 6M cache) Genuine Windows® 7 Home Premium (64-bit) 15.6" FULL HD LED Backlight (1920x1080) NVIDIA® GeForce® GTX 660M 2GB DORS with 2GB GDDR5 VRAM Graphics 4GB DDR3 RAM, 1TB SATA HDD OFTICAL DRIVE 8 x Super Multi-Dual DVD-Rom CONNECTION Integrated 802.11 b/g/n, Bluetooth 4.0, USB3.0 8 cell Battery (5200 mAh) WEBCAM HD Camera WARRANTY 2 Years Global Warranty

(intel[®] inside[™] CORE[™] i5

ASUS New A Series Dive Into Colorful Living

Stand out from a sea of mediocrity with the ASUS A Series. Available in red, blue, white, smoky black or dark indigo, its streamlined aluminum lines deliver a luxurious, premium feel. The A Series delivers uncompromised performance with the 3rd generation Intel® Core™ i5 processor, Windows® 7 Home Premium, NVIDIA® GeForce® 600 Series graphics processor. In addition, the ASUS Super Hybrid Engine II technology increases energy efficiency and gives the A Series instant on 2-second resume capabilities. Put those together with ASUS SonicMaster Lite technology and the A Series provides an immersive multimedia experience. Other user-centricinnovations include IceCool Technology which keeps the palm rests cool, and SuperBatt Technology that triples the battery charge-cycle

Exclusive Feature:

lifespan when compared to other batteries.



Sheer Processing Power

ASUS A Series notebooks feature the 3rd Gen Intel®
Core™ processors, boosting graphics and multitasking performance and putting you in charge of smoother computing



SonicMaster Lite

Exclusive ASUS audio technology enhances multimedia enjoyment with clearer, more powerful sound in every application



SuperBatt Technology

Unique battery design on ASUS notebooks extends recharge cycle longevity by up to 3X



IceCool Technology

Palm rests are kept below the average temperature of the human body, even after long hours of computing

Refined beauty by design

The ASUS A series features an aluminum construction and comes in luxurious smoky brown and dark indigo colors. It features a sleek, wedge-shaped design with a textured finish.

Keeping computing cool and easy

The A Series has an array of features designed to make computing easier. It features an ergonomically-designed iF Design award winning chiclet keyboard; while IceCool Technology places heat-generating components away from the palm rest, ensuring a comfortable typing experience for users even after prolonged periods of use.

It is accompanied by a large multi-touch pad for smooth, intuitive fingertip control. ASUS SuperBatt Technology provides an extended battery charge-cycle lifespan that is up to 3x that of normal notebooks.



Computing with a smartphone-like user experience

The A Series features a smartphone-like "always on" user experience thanks to the ASUS Super Hybrid Engine II with instant on technology. It enables the A Series to resume from sleep mode in just 2-seconds, and provides up to two weeks of standby time. In addition, it automatically secures and backs up data when the battery drops to 5% charge.

Amazing audio

ASUS SonicMaster Lite gives the ASUS A Series the ability to deliver more powerful sounds and richer bass to provide the best audio experience in the mainstream notebook class.





SNSV

Specification

3rd generation Intel® Core™ i5-3210M Processor (2.5GHz Turbo up to 3.1GHz, 3M cache) Genuine Windows® 7 Home Premium (64-bit) 15.6* LED Backlight HD (1366x768)
15.6" LED Backlight HD (1366x768)
The state of the s
NVIDIA® GeForce® GT 610 with 2GB DDR3 VRAM Graphics 2GB DDR3 VRAM Graphic
2GB DDR3 RAM, 500GB SATA HDD
8 x Super Multi-Dual DVD-Rom
Integrated 802.11 b/g/n,
Bluetooth 4.0, USB3.0
6 cell Battery (4700 mAh)
Built-in VGA Camera
VX260V-Pure White, VX262V-Passion Red,
VX286V-Electic Blue
2 Years Global Warranty
2,099 Bundle Gift

ASUS Performance Series

ASUS K46

The Metalic Coolness, The ASUS K

Exclusive Feature:









ASUS K Series notebooks bring a complete range of premium features to a highly affordable market segment, helping a wider user audience benefit from an attractive design and the latest technologies. Super-thin and light, they employ an aluminum finish for a classy and durable build, bolstered by the inclusion of exclusive SonicMaster Lite audio.

Specification

K46CM-WX025V 3rd generation Intel® Core™ i5-3317U Process (1.7GHz Turbo up to 2.6GHz, 3M cache) 2 Years Global Warranty PRICE

ASUS Ultra Portable Series 📋



ASUS U Series Battery life extended to 10 hours* for all-day, on-the-go computing

Specification



"Very affordable /ELE Performs very U36SG

Exclusive Feature:











2012: Test Lab

The ultra-thin and light design fits more technology into a compact form factor that's easy to carry and use. The slim bezel means a bigger screen can be attached to a more slender chassis, while the spun aluminum finish creates a very unique look.

*Subject to system configuration and/or usage.

VX55

a new style or speed

ASUS- AUTOMOBILI LAMBORGHINI



Specification Eee PC™ VX6S-ORA015M (Dual-Core 2.13GHz, 1M cache) Genuine Windows® 7 Home Premium (64-bit) 12.1" HD with LED Backlight WXGA Screen with 1GB DDR3 VRAM Graphics tegrated 802.11 b/g/n, Bluetooth 3.0, USB3.0 1.3 Mega Pixel Webcam [™] 1,899

With a design inspired by the epic Lamborghini Avendator LP700-4. the ASUS-Lamborghini Eee PC VX6 is the epitome of elegance and

power. Built with demanding ultra-mobile users in mind, then dual-core Intel® Atom D2700 and B&O ICEpower audio technology ensure outstanding multimedia performance.

The briliant 12.1-inch LED-backlit screen guarantees a crystal clear view, making the Eee PC™ VX6S an irresistible high-performance ultra-portable.

Cee PC 1225B

A 11.6" high-definition (1366 x 768) netbook with a Dual-Core Processor

Specification





"great enjoyment of high defination visual'

Eee Feature:









With the embedded ATI Radeon® HD 6320 graphics, the ASUS 1225B 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.

[™] 2,099

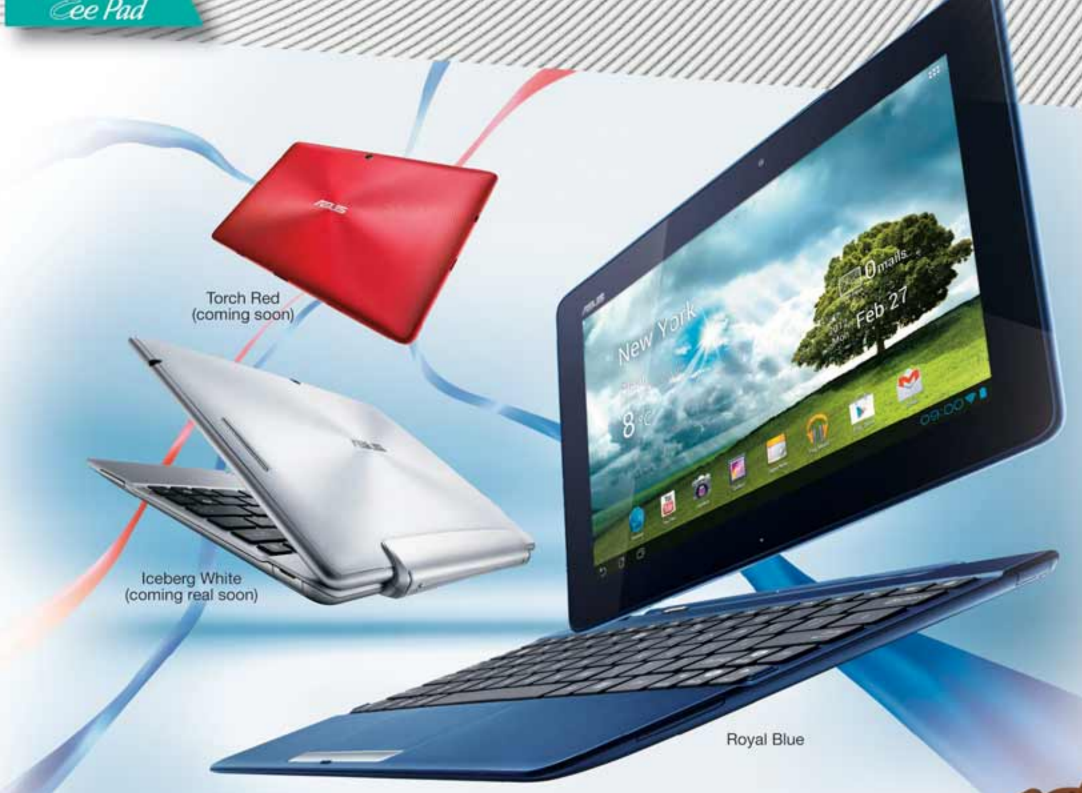


Tee PC 1025C / 1025CE

A Color to Match Your Every Move







ASUS Transformer Pad Transform in Style

Exclusive Feature:





Quad-core CPU







Long Battery Life : Ultra Performance : Incredible Camera : Incredible Audio 8MP with large aperture . High audio quality

Available in Royal Blue, Iceberg White and Torch Red, meet the Transformer Pad, the latest Android tablet from ASUS that's designed for everyone.

- Mobile Dock with USB & SD card ports extends battery life up to
- NVIDIA® Tegra® 3 4-Plus-1™ Quad Core CPU with 12-core GPU for lowest power and the highest performance
- Crystal clear 8MP auto-focus camera with 5-element lens, large F/2.2 aperture & back-illuminated CMOS sensor
- Superior audio experience with ASUS SonicMaster technology
- 178° wide viewing angle IPS panel
- The latest Android™ 4.0 Ice Cream Sandwich OS
- Pre-loaded exclusive SuperNote app for taking notes using drawings, photos or videos



ICE CREAM SANDWICH

Specification

ASUS Transformer Pad TF300T 802.11/b/g/n, Bluetooth 3.0 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 10* hours; 22Wh Li-polymer battery 15" hours" with mobile dock; Dock: 16.5Wh Li-polymer battery G-Sensor, Light Sensor, Gyroscope, E-compass, GPS 1 Year Global Warranty RM 1,799 (WIFI)

> ASUS Transformer Pad TF300TG (3G) Data rate: 3G: HSPA+ 21/5.76 Mbps

GSM: 850/900/1800/1900

RM 1,999 (WiFi + 3G)

Also Available





Visually incredible with Full Hd Display

A 1920x1200 FHD screen lets you experience more details than ever. The screen offers 2.25 times the detail compared to other tablets, so there's no better time than now to get your hands on the Infinity. Combined with ASUS exclusive SonicMaster Sound technology for excellent audio performance, experience the endless entertainment that the Infinity offers!





Super IPS+ Panel and Corning Gorilla Glass 2

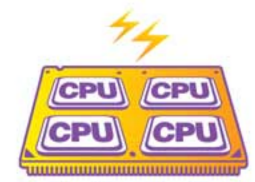
The Transformer Pad Infinity features a Super IPS+ Panel, technology that brightens the screen so it's readable even under sunlight. And with 178° viewing angles, you can share the entertainment with those around you. To keep it looking great, the Infinity comes with With Corning® Gorilla® Glass 2. This offers over 25% improved damage resistance than the previous generation, so rest assured that your Infinity can take the bumps and bruises of everyday life.

8MP Crystal clear Shots

The Infinity sports a rear auto-focus 8MP camera with LED flash, 5-element lens, large F/2.2 aperture, a wide 75-degree angle of view and back illuminated CMOS sensor to shoot or record 1080p video, day or night, for every precious moment. A 2MP front camera provides high quality video for video conferencing to stay connected to friends and family.



Ultra Performance Quad-core CPU



The NVIDIA® Tegra® 3 Quad-core CPU offers the ultimate in tablet performance. With a speedy quad-core CPU and 12-core GPU, the Infinity lets you browse the web, use apps, play 3D games and multi-task at blazing speeds. Graphic performance is also boosted to make the Infinity a truly smooth Full HD experience.



- 1 Please visit www.asuswebstorage.com for more details
- 2 Battery life test conditions: Play 720p movie + Brightness@100nits + External microphone + Wi-Fi turned on

Specification

STORAGE

PRICE

ASUS Transformer Pad Infinity 10.1" WUXGA Full HD (1920 x 1200) LED Backlight screen with 10-finger multi-touch, Super IPS+ display with 600 nits brightness Android™ 4.0 Ice Cream Sandwich (ICS) PLATFORM NVIDIA® Tegra™ 3, Quad-core CPU DDR3L 1GB STORAGE 32GB, 8G life time ASUS Webstorage space¹ 802.11/b/g/n, Bluetooth 3.0, A2DP Rear: 8MP Auto-focus w/LED Flash, F/2.2 Aperture, 1080p video recording Front: 2MP for video conferencing INTERFACE 2-in-1 Audio Jack (Head Phone / Mic-in) / 1x Micro-D HDMI 1.4a port / 1 x microSD Card Slot / Dual microphone / 1 x Stereo Speaker Pad only: 25Wh ~ 9.5 hours Pad + Dock: 25Wh+ 19.5Wh ~ 14 hours2 G-Sensor, Light Sensor, Gyroscope, E-compass, GPS **DIMENSIONS** 263 x 180.8 x 8.5 mm, 598g WARRANTY 1 Year Global Warranty Also Available





[™] 2,599



Padfone

Phone & Pad: Expand Your World.

Key to the ASUS Padfone™'s supreme versatility is the unique DynamicDisplay technology which allows a seamless transition between standalone and docked modes, where the majority of applications are automatically enhanced with their display layouts adjusted to suit the screen. A great example of DynamicDisplay in use is the email app. Users can connect the Padfone™ to the Padfone™ Station while halfway through typing and email, the app will automatically adjust to take advantage of the Padfone™ Station's 10.1" 1280 x 800 screen by displaying more information such as the list of emails in the inbox with a full view of an open email. The intelligent DynamicDisplay technology will also ensure that the app remembers where it stopped so that users can immediately continue playing that new game without having to start all over again when switching from Padfone™ to Padfone™ Station and vice versa

Dynamic Display



Achieve more!



Extend the Padfone™'s talk time by up to 63 hours with the Padfone™ Station's built-in battery. Need even more power? Simply dock the Padfone™ into the bigger battery of the Station Dock to increase talk time by an amazing 102 hours!

Save more!

When docked, the Padfone™ Station uses the Padfone™'s 3G data connection for internet access, so just one SIM card and one mobile data contract can be shared between both devices.

Capture unforgettable images

An 8MP camera, back-illuminated CMOS sensor, large F2.2 aperture and 5-element lens allow for precise photography and HD 1080p video recording, even under low light conditions.



Tuned by ASUS audio specialists for an unforgettable audio experience, the Padfone™ delivers the most precise processing protocols and codecs to channel sound through superior quality speakers with large resonance chambers.

No more syncing with one stop storage!



The Padfone™ provides all of the Padfone™ Station's processing power and storage when the two are docked. So no matter which device you used last, all your photos, documents, and games are kept up to date and available whenever you need them

on phone and pad.

Because design matters and we care

The concentric cycle finish found on the back of the Padfone™ and the Padfone™ Station is derived from the Zen concept and provides a comfortable grip.







Specification

Padfone 4.3" Super AMOLED, qHD (960 X 540), Corning® Gorilla® Glass with HCLR Film (Scratch resistant) Qualcomm 8260A Snapdragon S4 Dual-core 1.5Ghz /Adreno 225 GPU Android™ 4.0 Ice Cream Sandwich (ICS) MEMORY LP DDR2 1GB STORAGE 16GB eMMC Flash WIRELESS 802.11b+g+n, Bluetooth 4.0, 3.5mm audio jack, Micro-USB 2.0 GPS: GPS and A-GPS support VGA Camera (front), 8 Mega-Pixel BSI sensor, F2.2 Aperture, 5-element lens, Auto Focus with LED Flash BATTERY 1520mAh Lithium-ion TALK TIME WCDMA: Up to 480 mins* GSM: Up to 940 mins* STANDBY TIME WCDMA: Up to 370 hours* GSM: Up to 360 hours* EXPANSION SLOT Micro-SD (supports SDHC/SDXC up to 32GB) DIMENSION 128 x 65.4 x 9.2 mm WEIGHT 2 Years Local Warranty (Padfone™) 1 Year Local Warranty (Padfone™ Station)

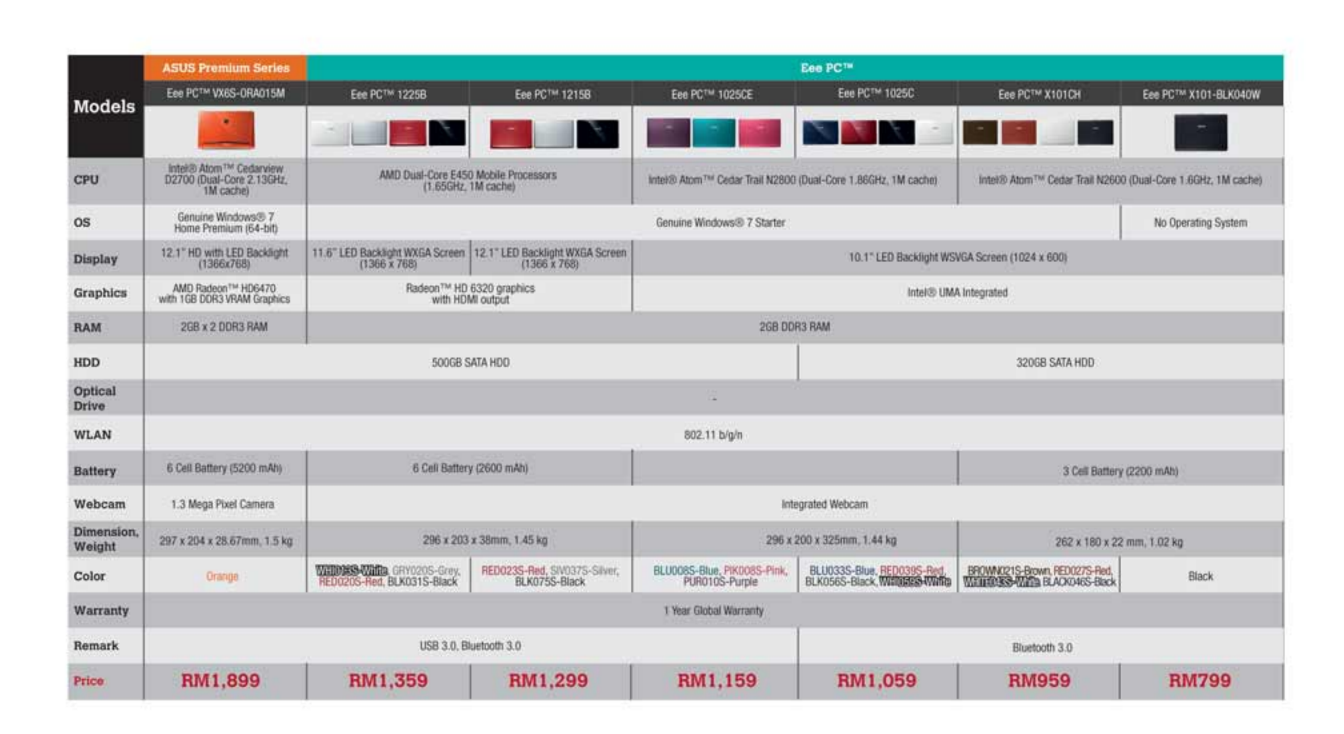
^{RM} 2,399

Please Recycle

	AS	US Gaming Series			//A	SUS Ultra Portable Serie	s			
Models	G75VW-91080V (30)	G55VW-IX044V (3D)	55VW-IX044V (3D) G55VW-S1131V		ZENBOOK™ LIX31A-R4005V	ZENBOOK™ UX32VD-R3001V	U36SG-RX072V	U32U-RX015V		
Models				X						
CPU	3rd genera (2.3	ation Intel® Core™ I7-3610QN GHz, Turbo up to 3.3GHz, 6M ca	Processor sche)	3rd generation Intel® Core™ (7-3517U Processor (1.9GHz, Turbo up to 3.0GHz, 4M cache) 3rd generation Intel® Core™ (5-3317U Processor (1.7GHz, Turbo up to 2.6GHz, 3M cache)			AMD Dual-Core E450 Mobile Processors (1.65GHz, 1M cache)			
os				Genuine Windows® 7 H	dome Premium (64-bit)					
Display			15.6° Full HD with LED Backlight (1920 x 1080)	13.3" Full HD Slim Type LED Backlight (1920x1080) 13.3" HD+ Slim Type LED Backlight (1600 x 900			13.3° HD+ Slim Type LED Backlight (1366 x 768)			
Graphics	NVIDIA® GeForce® GTX 670M with 3GB GDDR5 With 2GB GDDR5 With 2GB GDDR5 VRAM Graphics		rce® GTX 660M 5 VRAM Graphics	Integrated HD Graphics 4000		NVIDIA® GeForce® GT 620M with 1GB DDR3 VRAM Graphics	NVIDIA® GeForce® GT 610M with 1GB DDR3 VRAM Graphics	Radeon™ HD 6250 graphics with HDMI outpu		
RAM	8GB (4GB x 2) DDR3 RAM		4GB DDR3 RAM	4GB DOR3 RAM		4GB (2GB x 2) DDR3 RAM	4G8 DDR3 RAM	2GB DDR3 RAM		
HDD	1TB SATA HDD		256GB SATA III SSD	128GB SATA III SSD	500GB SATA HDD + 24GB SATA III SSD	500GB SATA HDD	320GB SATA HDD			
Optical Drive	Blu-Ray D	VD Writer	8 x Super Multi-Dual DVD-ROM							
WLAN				802.11	t b/g/n					
Battery	8 Cell Battery 5200 mAh			4 Cell Battery 6840 mAh 6 Cell Battery 6570 mAh			8 Cell Battery 5600 mAh			
Webcam				HD Ca	amera					
Dimension, Weight	415 x 320 x 17-52mm. 384 x 289 x 21-50mm, 3.6 kg			325 x 223 x 30 -	- 170mm, 1.3kg	328 x 238 x 225-240mm, 1.70kg				
Color		Black		SIN	ver :	Silver				
Warranty				2 Years Glo	bal Warranty					
Remark	USB 3.0, Bluetooth 4.0, Backpack & 3D glasses Backpack & 3D glasses Backpack			USB 3.0, Bluetooth 4.0, Ultra-Slim 3 mm, 7hours* long battery life			USB 3.0 12hours* long battery life			
Price	RM5,999	RM4,999	RM3,999	RM4,499	RM3,499	RM2,999	RM2,099	RM1,549		

	ASUS Multim	edia Series			ASUS Performance Series				
Models	N56VZ-S4079V	N56VZ-S3088V	A55VM-SX038V	A45VM-SX029V	A55VM-SX037V	A55VD-Color Series	A45VM-VX113V		
nodels	-	-	77	-	* 1		77		
:PU	3rd generation Intel® Core™ 17-3610GM Processor (2.3GHz, Turbo up to 3.3GHz, 6M cache)	3rd generation intel® Core™ i5-32100M Processor (2.5GHz, Turbo up to 3.1GHz, 3M cache)	3rd generation Intel® Core ** i7-36100M Processor 3rd generating (2.36Hz, Turbo up to 3.36Hz, 6M cache) (2.56Hz, Turbo up to 3.36Hz, 6M cache)			eneration Intel® Core™ I5-3210M Proce (2.5GHz, Turbo up to 3.1GHz, 6M cache)	ation Intel® Core™ I5-3210M Processor GHz, Turbo up to 3.1GHz, 6M cache)		
os			Gen	uine Windows® 7 Home Premium (64	-bit)				
Display	15.6° Full HD LED Backlight HD (1920 x 1080)	15.6" LED Backlight	HD (1366 x 768)	14" LED Backlight HD (1366 x 768)	15.6" LEO Backi	ight HD (1366 x 768)	14° LED Backlight HD (1366 x 768)		
Graphics	NVIDIA® GeFord with 2GB DDR3 V	ne® GT 650M RAM Graphics	NVIDIA® Ge	Force® GT 630M with 2GB DDR3 VRA	M Graphics NVIDIA® GeForce® GT 610M with 2GB DDR3 VRAM Graphics		NVIDIA® GeForce® GT 630M with 2GB DDR3 VRAM Graphics		
RAM	4GB DDR	3 RAM	2GB + 4GB DDR3 RAM 4GB DDR3 RAM			2GB DOR:	GB DOR3 RAM		
HDD	1TB SATA HDD		750GB SATA HDD 500GB SATA HDD						
Optical Orive	Blu-Ray DVD Writer		8 x Super Multi-Dual DVD-ROM						
WLAN				802.11 b/g/n					
Battery	8 Cell Battery	5200 mAh			8 Cell Battery 4700 mAh				
Webcam	HD Can	nera			Integrated Webcam				
Dimension, Weight	380 x 255 x 27.2-	32.4mm, 2.7kg		3	48 x 242 x 29.5-34.8mm, 2.44 k	o .			
Color	Blac	Black In			Indigo Gray VERSION Pero Willia VX262V- Passion Red, VX286V-Electic Blue Indigo Gray				
Warranty				2 Years Global Warranty					
Remark	USB 3.0, Blue Bang & Olufse	efooth 4.0. en speaker			USB 3.0,, Aluminum casing				
Price	RM3,599	RM2,699	RM3,099	RM2,899	RM2,399	RM2,099	RM2,099		

7			ASUS Perfo	rmance Series				
Models	A53TK-SX131V	A53SD-Color Series	A43TK-VX024	K46CM-WX025V	X44H-VX262	X44H-VX231		
Models	-		9	-		#		
СРИ	AMD® Guad-Core A6-3420M Processor (1.5GHz Turbo up to 2.4Ghz, 4M cache)	2nd generation Intel® Core™ i3-2370M Processor (2.4GHz, 3M cache)	AMD® Quad-Core A5-3420M Processor (1.5GHz Turbo up to 2.4Ghz, 4M cache)	3rd generation Intel® Core™ i5-3317U Processor (1.7GHz Turbo up to 2.6GHz, 3M cache)	2nd generation Intel® Core™ (3-2370M Processor (2.4GHz, 3M cache)	Intel® Celer (1.7GH	on 8820 Processor z, 2M cache)	
os	Genuine Windows/8 7 Home Premium (64-bit)		No Open	ating System			Genuine Windows® 7 Home Basic	
Display	15.6"	LED Backlight HD (1366 x 768)			14" LED Backlight HD (1366 x 768)			
Graphics	AMD® Radeon™ HD7670 with 1GB DDR3 VRAM Graphics	NVIDIA® GeForce® GT 610M with 268 DDR3 VRAM Graphics	AMD® Radeon™ HD7670 with 1GB DDR3 VRAM Graphics	NVIDIA® GeForce® GT 630M with 2GB DDR3 VRAM Graphics				
RAM	300000000000000000000000000000000000000		2GB (DDR3 RAM				
HDD			500G8	SATA HDD				
Optical Drive			8 x Super Mu	ts-Dual DVD-ROM				
WLAN			802	11 b/g/n				
Battery			6 Cell Batti	ery (5200 mAh)				
Webcam			Integrat	ted Webcam				
Dimension, Weight	174		348 x 242 x 29	5-34.8mm, 2.44 kg	-10			
Color	Galaxy Black	SX1263-Galaxy Black, SX1269-Chill Blue, SX1270-Passion Red, SX1271-Sharth GyWillia	Galaxy Black	Brown	Galaxy E	Black	WX091R-Black, W092KB-W108 WX134R-Green	
Warranty	:	2 Years Global Warranty	1 Year Global Warranty	2 Years Global Warranty		1 Year Global Warranty		
Remark		USB3.0, Aluminum casing			USB3	USB3.0		
Price	RM1,699	RM1,599	RM1,399	RM2,199	RM1,399	RM1,099	RM1,299	





Padfone

Phone & Pad: Expand your world.

Enjoy More

4.3" ← 10.1" Dynamic Display

Achieve More

Up to 63 Hours of Extended Talk Time.

Save More

Two Devices. One Data Plan.









Station Dock



