THE CONTENTS

All you need to know about ASUS ROG

ROG GAMING LAPTOP

04 MANIFESTO Republic of Gamers
14 GAMERS We collaborate with Gamers
22 OVERLOCK Turbocharger technology
30 G-SYNC Smooth gaming performance
38 GAMEFIRST III Rule the game without lag
46 BRUS EYE Optimized with ROG Audio Wizard

ROG GAMING DESKTOP

56 ROG G20 DESIGN Perfect combination of hardware
64 THRILLING VISUAL Multiple display support
68 ROG G20 Exceedingly powerful

06 THE MILESTONE ROG journey through decades
16 ROG DESIGN Stealth revolution design
24 EXTREME The best CPU & GPU inside ROG
32 4K ULTRA HD Ultra sharp display
40 GAMING CENTER Your command center for gaming

08 NO. 1 CHAMPION The awards and achievements
18 SMART COOLING Intelligent cooling system
26 STORAGE Multiple storage options
34 AWESOME VISUAL The best IPS panel
42 KEYBOARD The best gaming keyboard

10 THE TEST Enduring extreme tests
20 RELIABILITY Performance with stability
28 THUNDERBOLT Lightning fast transmission speed
36 SPLENDID Rich and vibrant display color
46 SOUNDMASTER Immersive in game audio

54 ROG GL552 Gaming without limits

06 THE MILESTONE ROG journey through decades
16 ROG DESIGN Stealth revolution design
24 EXTREME The best CPU & GPU inside ROG
32 4K ULTRA HD Ultra sharp display
40 GAMING CENTER Your command center for gaming

08 NO. 1 CHAMPION The awards and achievements
18 SMART COOLING Intelligent cooling system
26 STORAGE Multiple storage options
34 AWESOME VISUAL The best IPS panel
42 KEYBOARD The best gaming keyboard

10 THE TEST Enduring extreme tests
20 RELIABILITY Performance with stability
28 THUNDERBOLT Lightning fast transmission speed
36 SPLENDID Rich and vibrant display color
46 SOUNDMASTER Immersive in game audio

54 ROG GL552 Gaming without limits

60 ENDORSED Created together with Gamers
65 ALWAYS COOL Exceptional heat management
70 DESKTOP G20 Uncompromising performance
REPUBLIC OF GAMERS


IN THE REPUBLIC OF GAMERS, MERCY RULES ARE ONLY FOR THE WEAK, AND BRAGGING RIGHTS MEANS EVERYTHING. WE BELIEVE IN MAKING STATEMENTS AND WE EXCEL IN COMPETITIONS. IF YOUR CHARACTER MATCHES OUR TRAIT, THEN JOIN THE ELITE CLUB. MAKE YOUR PRESENCE FELT. IN THE REPUBLIC OF GAMERS.
**ROG Milestone**

**July 2006**
- ROG brand established, 1st Gaming motherboard, Crosshair launched

**December 2006**
- Launched Commando, broke CPU overclocking record

**December 2007**
- New Product Line
- Gaming Notebooks G1/G2

**July 2008**
- New Product Line
- Gaming Desktop CG8565

**June 2011**
- New Product Line
- Matrix Graphic Card

**July 2011**
- New Product Line
- Vulcan ANC Headset

**September 2015**
- New Liquid Cooled Gaming Laptop GX700

**July 2014**
- New Product Line
- Swift PG Series Monitor

**June 2014**
- New Compact Gaming Desktop ROG G20

**June 2013**
- New Mini ITX Motherboard
- Maximus VI Impact

**April 2012**
- New Product Line
- Xonar Phoebus Audio Card
What Do They Say About ROG

“The best gaming laptop.”

“This gaming rig is a beast under the hood, gaming on the go with this much power should be illegal!”

“ASUS new gaming flagship is everything you could want in a gaming laptop. It’s extremely powerful, well-designed and kitted-out with the latest and greatest graphics technology.”

“The G751 is a great laptop. It is in fact, the single best gaming laptop I have ever reviewed.”

“Excellent 3D performance, even at extreme-quality settings. ASUS ROG G751 is a competitive high-end gaming laptop that outclasses its rivals on features and price.”

“The ASUS ROG G751 is a gaming laptop that takes its job very seriously, and comes out near the top of the field as a result. In fact, for gaming on the go, it’s my current top pick.”

and many more!!!

Unrivaled Champion With 34% Share

For 8 straight years, ASUS has been the world champion for gaming laptops. Ruling over 34% market share as per January 2015 data according to GfK, ASUS is unbeatable in the GTX market share. The numbers are growing and it’s a prove that ASUS ROG is one of the major brand in gaming industry. Don’t trust us, but trust all of the reviewers, media, and what are the top gamers are saying about ASUS ROG.
Extreme Testing

All ASUS ROG Notebooks have been through a series of testing processes to ensure each model was resilient and reliable. Tested under extreme conditions and situations (not as commonly happens in everyday life). This is done to ensure ASUS ROG Notebooks can always give a good performance in any condition.

Keyboard Test

Express yourself confidently thanks to our extreme keyboard durability tests, where special robots punch each key to check its feedback and lastability even in the face of some brutal input that may happen!

Vibration Test

Riding on bumpy roads, small PCs may start falling apart. But not our ASUS ROG Notebooks! Harsh vibration testing ensures parts stay put and performance remains consistent even when everything starts shaking!

Twist Test

Twist test checks chassis rigidity. Grabbing the notebook with one hand? No problem, the test shows how uneven twist force endurance to give you the flexibility you need when using your ASUS ROG Notebooks.

Pressure Test

Premium panels must be able to handle limited spaces such as suitcases without causing damage, panel pressure testing ensures ASUS ROG Notebooks only use the best panels.

Overclocking Test

Overclocking puts a lot of strain on system components, often resulting in overheating. ASUS ROG laptops and desktops are subjected to stringent temperature and performance tests in a specially-designed foam-lined heat box to ensure they live up to gamers’ expectations and the high-quality standards demanded by ASUS.
Acceleration Test
HALT test stands for Highly Accelerated Life Test, and express moves notebooks through their typical life cycle to ferret out problems, with extensive analysis conducted by engineers.

Abrasive Test
Abrasive resistance test subjects ASUS ROG Notebook exteriors to friction, indicating colors and surface materials stay at prime condition even after extensive and demanding usage.

Advanced Hinge Test
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 for long.

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

Shock Test
Shock test simulates incident that may occur during shipping. Here in ASUS, our engineers make sure ASUS ROG Notebooks survive these with no performance penalty.

Temperature Test
From low temperature to high heat, we test every operating conditions including humidity for accurate results. So ASUS ROG Notebook can work in every temperature situations possible.

Drop Test
ASUS quality means our ROG Notebooks are able to handle drops without suffering any kind of damage to internal components or external design, far beyond industry standards for free fall resistance.
For making sure that ASUS ROG provides a machine that gamers desire, we co-operate with gamers during our design period, and listen to gamers opinion, so we can improve the part gamers don’t like, and keep the part that gamers appreciate, to ensure that we make a perfection machine to support gamers.

Grubby is a pro-gamers from Netherlands, who is an expert of playing Warcraft3, Starcraft2, Heroes of the Storm. He won the #1 place of World Cyber Games at 2004, the #1 place of Electronic Sports World Cup at 2005, and #1 place of BlizzCon at 2005. Moreover, he is also the most valuable player of Starcraft 2 in ESWC Season 1-5. In 2012, he won #2 place in ESL Season 8, and in 2013, he got #3-4 place in WCS Season 2.

Sen is another famous pro-gamer from Taiwan, who plays Starcraft2, Hearthstone, and Heroes of Warcraft. He won many #1 place of Warcraft 2 game competitions, such as 2013-2014 TeSL, 2014 Taiwan Open and In-Expos.
STEALTH REVOLUTION
DESIGN

ROG laptop features F-22 stealth fighter-inspired lines, with angled surfaces for a dynamic and powerful stance similar to its predecessor. It features an iconic thermal design with rear vents designed to direct heat away from the user. It has an aluminum palm rest and an ergonomically-angled keyboard that is comfortable for the user's wrists and hands, making ROG laptops ideal for marathon gaming sessions.
INTELLIGENT COOLING SYSTEM

A Gaming Laptop with Exceptional Cooling

ASUS Republic Of Gamers (ROG) has the design expertise to craft unique cooling systems for its various models for the very best cooling performance. The main function of any cooling module is the removal of heat that builds up within the system, and a mark of a great cooling design is one that effectively dissipates heat to maintain peak system performance.

ASUS ROG professional-grade cooling systems are not just about the hardware, but more of a combination of hardware and software aimed at giving you smooth, stable, and silent computing performance. Moreover, ASUS ROG laptops are subjected to stringent temperature and performance tests in a specially-designed sponge-heat box; ensuring they live up to your expectations and ASUS’s own high quality standards.
ASUS ROG aims to design cooling systems that strike that perfect balance between stability, performance, and component life span. The standard design guarantees exceptional performance. Heat pipes and other electronic components are stringently tested to ensure they adhere to ASUS ROG’s highest standards, and in theory, can provide continuous cooling for at least 30,000 hours. ASUS ROG’s exclusive Integrated Thermal Control Policy (ITCP) utilizes highly-efficient components and sophisticated monitoring systems to ensure stability, performance, and silent operation even during marathon gaming sessions. A temperature sensor keeps a close eye on everything, and will activate Smart Thermal Control (STC) Technology to adjust current and voltage levels if it senses any abnormalities.

Extreme Performance with Stability

ASUS ROG gaming laptops feature high-spec components in an effort to maximize cooling efficiency within the tight confines of a laptop. This helps keep things cool when you’re doing graphic design or playing the latest graphics-intensive games. The cooling module consists of hybrid heat pipes with pure copper for increased thermal conduction. An asymmetrical, high-pressure fan design combined with low air flow resistance vented fins makes more airflow through the system. Cool air is drawn in via air intakes situated around the laptop, this keeps key components like the GPU and CPU cool, and ensures the entire laptop stays at a comfortable temperature. The hot exhaust then exits at the rear and sides of the machine, and away from you. This unique design which can be applied to any ROG laptop.
ASUS ROG TurboMaster technology gives you the ultimate gaming experience, with ROG-exclusive GPU Tweak software and upgraded components. It delivers an additional 5% overclocking boost in real-time, while maintaining stable and reliable overclocking performance.

Overclocking puts a strain on the CPU, GPU, and other components; it’s important that to have a cooling system to ensure stable overclocking performance. ASUS ROG gaming laptops provide stable overclocking performance thanks to an extended passive cooling area. This revolutionary design ensures smooth airflow within the system, with key power components surrounded by heat pipes for conductive cooling.

This unique and intelligent cooling system allows G Series gaming laptops to fully maximize the potential of TurboMaster overclocking technology, while keeping noise levels down to a minimum. Heat and noise detract from the user experience, and ASUS ROG reduces them to ensure gamers stay comfortable and involved while embroiled in battle. ASUS ROG G751 registers noise levels of just 22.9dB at idle, while other laptops produce noise levels ranging between 30 to 32dB. At full load, it produces 34.5dB - considerably lower than other laptops’ 47dB. Every part that goes into each ASUS ROG laptop adheres to the strictest quality standards to ensure powerful performance, maximum cooling efficiency and stability with minimum noise.
ASUS ROG takes pride in giving gamers memorable gaming experiences. The latest ROG G Series laptops feature Intel® Core™ i7 quad-core processors for efficient and powerful performance. The quad-core processor handles up to eight streams to give you a 30% boost over dual-core CPUs, and 15% more performance with Turbo Clock Speed.

This powerful processor, paired with next generation NVIDIA® GeForce® GTX™ 900M Maxwell Series graphics, delivers unmatched processing performance that’s both smooth and stable – ideal for hardcore gamers looking for powerful hardware with efficient thermal management.

Much like the desktop Maxwell-based chips, NVIDIA is claiming that the 980M and 970M have 40% better performance-per-core and 100% (2x) better performance-per-watt over Kepler-based parts (the 680M and 670M). Because of these increased efficiencies, the mobile 980M manages 75% the performance of the desktop GTX 980; the 680M, by comparison, only managed 60% the performance of the desktop GTX 680. While the 680M could only manage 1344 CUDA cores, Maxwell’s increased efficiencies allow NVIDIA to squeeze 1536 CUDA cores into the 980M.
HIGH SPEED STORAGE

Not only is the M.2 PCIe interface smaller in size, and is superior in performance over its competitors, but also it only needs a single SSD to reach an amazing speed of 2500MB/sec compared to a multi-set SATA interface in RAID 0.

MULTIPLE STORAGE OPTIONS

Consumers can have different options for storage based on their own needs. It can be highly performance-oriented with PCIe x4 or SATAIII SSD. Or it can focus simply on the capacity with a single 2.5-inch HDD.

- **CAPACITY**: 750GB / 1TB
  - 5400RPM HDD
- **BALANCE**: 750GB / 1TB • 128GB
  - 5400RPM HDD • SATA III SSD
- **PERFORMANCE**: 512GB • 128 / 256GB
  - PCIe x4 SSD • SATA III SSD
ONBOARD INTEL THUNDERBOLT WITH ASUS TRINITY DISPLAY

ASUS ROG G-Series gaming laptops sport Intel Thunderbolt 2 technology, providing up to 20Gb/s Transfer speed, allowing gamers to enjoy lightning-fast data transmission and peripheral connectivity. This has made the G-series gaming laptops into connectivity centers for multiple storage devices. Additionally, through the ASUS Trinity Display Technology, gamers can connect up to three additional external displays for an immersive multi-screen gaming experience.
SMOOTH GAMING WITH G-SYNC

ASUS ROG Gaming Laptops utilize an NVIDIA-exclusive display-synchronizing technology - the G-SYNC - to deliver the perfect gaming experience with zero lag and no screen tearing. The main reason for game screen tearing is due to non-matching refresh rates. The GPU renders instantaneously and sends gaming images to the display. However, because GPU frame rates are dynamic and the display has a fixed refresh rate, screen tearing occurs simply when the display is refreshing while the GPU sends the newest gaming image—in which case the tear line appears at the phase difference junction. By synchronizing the display refresh rates to the GPU, G-SYNC eliminates screen tearing and minimizes stutter and input lag to deliver the smoothest, clearest and most breathtaking gaming experience possible.

ASUS G751 Display comes with NVIDIA G-SYNC Technology that enables smooth gaming without any screen tearing, stutter or lag.

Without NVIDIA G-SYNC Technology, screen tearing is visible during gameplay, which can cause inconvenience during gaming session.

GPU drives monitor timing

**G-SYNC availability may vary by countries, models and specs. Please check with your supplier for exact offers. This offer may not be available in all markets.**
SEE IT CLEAR WITH THE PERFECT 4K RESOLUTION

With an astonishing resolution of 3840 x 2160 pixels the state-of-the-art 4K Ultra HD ASUS VisualMaster display, our ROG notebook gives you the best visual experience. It comes with twice the number of horizontal and vertical pixels, a pixel density of 282 pixels per inch (PPI) to give you over 8 million pixels, which is four times the pixel density of standard Full HD displays. Photos, video, and even the smallest text are crisp and sharp.

DISPLAY COMPARISON
See more details on your ROG screen compared to other conventional screens.

- ASUS ROG with 4K Ultra HD resolution 3840 x 2160
- 13" Laptop with Retina Display resolution 2880 x 1800
- 60" HDTV with Full HD resolution 1920 x 1080
Awesome Visual Display

The Best IPS Panel with 178-degrees Viewing Angle

G Series gaming laptops utilize the latest IPS display technology to give you immersive gaming visuals with improved color accuracy, better contrast, and brightness. With IPS displays, the colors stay true, and 178-degree wide viewing angle ensures minimal color shift even if you’re viewing it from extreme angles.

IPS Display gives the most natural colors with bright & sharp images, with 178° extra wide view angle, you can see the same beautiful images from any angle given and the colors will stay true.

Conventional Display doesn’t have color reproduction & brightness as the same level as IPS Display, most conventional display only have around 80° view angle before the colors become dark and look unnatural.

Glace Resistant Matte Panel

Smooth, glossy surfaces tend to reflect light back directly and cause unwanted reflections and glare. A matte anti-glare coating on the display surface dissipates reflected light, making it easier for you to see what’s onscreen, even in bright environments. It also helps against fingerprint smudges that may happen.

IPS vs. Non-IPS

- **Matte Panel**
  - Easy on the eyes
  - Colors look more vibrant
  - Reduces reflective light on display

- **Matte Panel**
  - Hard on eyes
  - Colors become easily distorted
  - Lots of reflective light on the panel

300 nits

- IPS Display

200 nits

- Matte Panel
ASUS Splendid Technology

Enjoy Rich and Vibrant Colors in Brilliant Display Modes

ASUS Splendid technology enhances ROG Series screens to give them richer and deeper colors for a stunning visual experience. The multiple preset modes (Normal / Theater / Vivid / Manual / Eye Care) give you complete and instant control for any type of content. Normal mode slightly adjusts colors for comfortable viewing, and is ideal when you’re working on documents or surfing the web. Eye Care mode has an enhanced Blue Light filter which increases the effect of yellow light – allowing you to use the laptop for longer periods without fatigue. Vivid mode enhances both color and contrast for clearer, livelier images; whilst Manual mode lets you adjust colors to suit your requirements.

Normal Mode
- Fine-tunes LCD color gamut to optimize visual comfort
- Suitable for daily work, document editing and viewing

Theater Mode
- Skin tones are rendered with more accuracy
- Designed for movie watching

Vivid Color Mode
- Enhances the color, contrast and sharpness of images to deliver livelier visuals
- Tailored for landscapes and scenery in movies, photos, and more

Eye Care Mode
- Reduce the blue light of panel to avoid the potential for retinal injury
- Designed for people who focus on the screen for a long time
RULE THE GAME WITHOUT LAG

Network-optimization Software for No-delay Gameplay

Even with the top gaming performance that ASUS ROG has, when met with network latency and traffic, the gaming experience will more or less be affected. Therefore, ASUS exclusively designed GameFirst III networking software for gamers to optimize and prioritize their network packets based on their specific use-case scenario in online gaming, media streaming, and data sharing. With even more gamer-helping features and an interface that’s even more intuitive, GameFirst III helps you to assign top priority to game packets and allocate more bandwidth to the game, ensuring the best online gaming experience. Gamers can now be fully immersed in conquering their own world without worrying about network latency causing them an unfavorable outcome.
As a Gamer, you must always be ready for action. With ROG exclusive GAMING CENTER, you will never miss all the fun.

All you need in one integrated software, including the infamous GameFirst III for total control of your bandwidth to fully immerse in your gaming session. GAMING CENTER also gives you all the access you need for your gaming needs. Want to change your Macro key combinations? You have it. Instant OverClock with a push of a button? We got you covered with ASUS GPU Tweak. Detailed information of your system? You got it. Not to mention the convenience to change your gaming profile, audio profile, or even your screen display profile. How amazing!

- Store up to 4 different Gaming Profile (GPU Tweak, Audio Wizard, Splendid, Macro)
- GameFirst III with 4 preset packet priority modes and 5 levels of individual setting
- Instant launch with dedicated ROG key
- Fully customizable Macro key setting
- Clock and weather info to keep you updated
- Live system overview of HDD and RAM usage
Gaming Friendly Keyboard

The ASUS ROG team has put in a lot of time and effort in designing their laptop keyboard and sound effect into perfection. Generally, laptops keyboard have been designed to be thin and light. Because of this, trade-offs have to be made between thinness and overall tactility of the laptop keyboard. The keyboard of G series gaming laptop therefore utilizes scissor-feet structured buttons to achieve thinness.

G series gaming laptops have also increased key travel up to 2.5mm (general laptops have key travels up to 1.8mm), and uses 0.23mm thick key caps. With these aspects, G series laptops have overcome their deficiency in keyboard tactility. On top of this, there are hundreds of welding points below the keyboard’s surface to increase firmness and durability of the one-piece keyboard, fulfilling player’s expectations of a G series gaming laptop keyboard.

Other than those mentioned, G series gaming laptop keyboards also have a key pitch of 19.05mm and an enhanced key cap surface area of 15.6 x 15.3mm. These allow players to have a smoother and less disruptive experience when typing and entering commands.
The unique appearance of the space bar is designed so that the left thumb can easily apply pressure when using their left hand on the main keys (QWER, ASDF, and 1234). The arrow keys on the right hand side are specially isolated and its layout has not been compromised even with space limitations.

Not only does the laptop offer dedicated keys for Gaming Center, Steam, and Record but it also includes MacroKeys for players to program their own commands. Players can utilize the MacroKeys to make complex in-game multi-key actions, launch applications, and show a quickly typed sentence or load up a series of commands with one.

Below the keyboard lies a durable, soft touch, anti-slip palm rest. Viewing from the side of the laptop, you can see that the laptop has an ergonomically angled keyboard to ensure player hands and wrists stay comfortable even during marathon gaming sessions. Also, the laptop offers highly tactile scissor-feet touchpad buttons to offer improved response and longevity. Finally, the keyboard is fully illuminated by LED so players can quickly find their finger placement on the keyboard.
Realistic, Immersive in-game Audio

SonicMaster completely immerses you in high-quality in-game audio, with MaxxAudio, a professional-grade processing tool, and ROG Audio Wizard giving you several preset audio modes suited for different gaming genres for total mastery over in-game sounds. The ASUS ROG Laptop also includes Bass Eye – an internal subwoofer that’s perfectly balanced with the rest of the notebook for added low-frequency impact.

With a mixture of hardware, software, and tuning, SonicMaster was developed with the clear goal of achieving excellent sound. A professional codec ensures precise sound performance, while an optimized amplifier gives louder volumes. Resonance chambers and an external subwoofer ensure powerful audio output and deeper bass. Additional signal processing helps fine-tune the hardware, filtering noise and improving audio clarity. The result is rich, clear audio with incredible bass response that’s perfect for any game.

**HARDWARE DESIGN**

- **POWER SUPPLY**
  - Professional Codec
    - Better accuracy rate
    - 10X lower distortion
  - Powerful amplifier for louder volume
- **AUDIO SOURCE**
  - Finely tuned signal processing improves vocals, surround, and bass
  - Makes adaptive adjustments to improve clarity and filter noise
  - Stereo speakers are 80% larger than mainstream notebooks
- **Larger chamber and external subwoofer combination**
- **SOFTWARE FINE TUNING**
Bass Eye, Get Ready to Rumble

G751 features Bass Eye, an internal 3W subwoofer — located under the notebook — that is perfectly balanced with the audio system to add impressive bass response for low frequency impact. Explosions and rumbles have never sounded so good on a notebook!

Max Power Input: 3W  |  Size: 30.5  |  Frequency Response: 10 – 20KHz

Optimized Audio with ROG Audio Wizard

The bundled ROG AudioWizard utility is an intuitive tool that allows you to easily select the ideal audio settings to suit your needs. It provides you with several preset modes specially optimized for different kinds of games and entertainment.

Intuitive MaxxAudio Sound Processing

MaxxAudio® Master by Waves, recipient of a Technical GRAMMY Award®, enhances the sound of ROG G751 with the same professional tools heard on the world’s most popular music, movies and video games. The intuitive MaxxAudio® Master interface helps you take charge of audio, with flexible settings for different needs. In all cases, tuning sound is quick, easy, and so much fun!
Explore The Way Forward
The latest ROG gaming laptop – the G752 – showcases the evolution of the brand, with a revolutionary design finished in a new Armor Titanium and Plasma Copper color scheme. With Windows 10, a 6th-generation Intel® Skylake Core™ i7 processor, up to 64GB DDR4 RAM, and the latest NVIDIA® GeForce® GTX™ graphics, ROG G752 delivers exceptional gaming performance. It even features the ROG-exclusive dust-released thermal solution for increased system stability and longevity, and a backlit anti-ghosting gaming keyboard with 30-key rollover for precise command and control in battle.

Efficient dust-release thermal tunnel
ROG G752 has a unique thermal design that directs dust into a dust-release tunnel to keep it away from internal components. This prolongs component lifespan and enhances overall stability of the laptop.

ASUS ROG G752
WORLD DOMINATION EVOLVED

*G-SYNC availability may vary by countries, models and specs. Please check with your supplier for exact offers. This offer may not be available in all markets.

**ASUS Audio Wizard**

**Rear-vent Dual Fan Cooling System with separate Thermafor CPU & GPU | GameFirst III Network Optimization | Gaming Center | TurboMaster for easy overclocking**

**2 Years Global Warranty worth Php 2,500**

**Price**

**Php 179,995 / Php 149,995**

**ASUS ROG G752 Specifications**

- **Processor**
  - Intel® Core™ i7-6820HQ Processor (8M Cache, up to 3.60 GHz) / Intel® Core™ i7-6700HQ Processor (6M Cache, up to 3.50 GHz)

- **Memory**
  - 32GB DDR4 / 24GB DDR4

- **Storage**
  - 2TB 7200RPM 2.5’ HDD + 512GB PCIe x4 M.2 SSD / 1TB 7200RPM 2.5’ HDD + 256GB PCIe x4 M.2 SSD

- **Graphics**
  - NVIDIA® GeForce® GTX 980M with 8GB GDDR5 VRAM / NVIDIA® GeForce® GTX 980M with 4GB GDDR5 VRAM

- **Keyboard**
  - Ergonomically-angled Keyboard | 19mm Full-sized Illuminated Chiclet Keyboard | Marked WASD keys | 2.5mm Keyboard Travel Distance | Dedicated Macro Keys & Steam Key

- **Display**
  - 17.3” IPS Full HD 1920x1080, Anti-glare, 16:9

- **Audio**
  - Built-in 2 Speaker(s) And Microphone

- **Battery**
  - 88WHrs, 4S2P, 8 cell Li-ion Battery Pack

- **Web Camera**
  - 9.5”mm 6X Blu-Ray / 8.9”mm 8X Super Multi with Double Layer

- **ODD**
  - 9.5”mm 6X Blu-Ray / 8.9”mm 8X Super Multi with Double Layer

- **Connectivity**
  - 1x USB3.1 Type C (gen 1) / 4x USB 3.0 / 1x RJ45 LAN / 1x VGA port (D-sub) / 1x HDMI / 1x Thunderbolt port / 1x 3-in-1 Card Reader (SD/SDXC)

- **Audio**
  - Built-in 2 Speaker(s) And Microphone

- **Keyboard**
  - Ergonomically-angled Keyboard | 19mm Full-sized Illuminated Chiclet Keyboard | Marked WASD keys | 2.5mm Keyboard Travel Distance | Dedicated Macro Keys & Steam Key

- **Web Camera**
  - HD Web Camera

- **Display**
  - Built-in 2 Speaker(s) And Microphone

- **Battery**
  - 88WHrs, 4S2P, 8 cell Li-ion Battery Pack

- **Keyboard**
  - Ergonomically-angled Keyboard | 19mm Full-sized Illuminated Chiclet Keyboard | Marked WASD keys | 2.5mm Keyboard Travel Distance | Dedicated Macro Keys & Steam Key

- **Special Features**
  - Rear-vent Dual Fan Cooling System with separate Thermalfor CPU & GPU | GameFirst III Network Optimization | Gaming Center | TurboMaster for easy overclocking

- **Web Camera**
  - HD Web Camera

- **Display**
  - Built-in 2 Speaker(s) And Microphone

- **Battery**
  - 88WHrs, 4S2P, 8 cell Li-ion Battery Pack

- **Keyboard**
  - Ergonomically-angled Keyboard | 19mm Full-sized Illuminated Chiclet Keyboard | Marked WASD keys | 2.5mm Keyboard Travel Distance | Dedicated Macro Keys & Steam Key

- **Special Features**
  - Rear-vent Dual Fan Cooling System with separate Thermalfor CPU & GPU | GameFirst III Network Optimization | Gaming Center | TurboMaster for easy overclocking

- **Warranty**
  - 2 Years Global Warranty worth Php 2,500

- **Price**
  - Php 179,995 / Php 149,995

- **OS**
  - Windows 10 64-Bit

- **Display**
  - 17.3” IPS Full HD 1920x1080, Anti-glare, 16:9

- **Memory**
  - 16GB DDR3L / 8GB DDR3L

- **Graphics**
  - NVIDIA® GeForce® GTX 970M with 3GB GDDR5 VRAM / NVIDIA® GeForce® GTX 950M with 2GB GDDR5 VRAM

- **Storage**
  - 1TB 7200RPM 2.5” HDD + 128GB PCIe x4 M.2 SSD / 1TB 7200RPM 2.5” HDD

- **WLAN**
  - 802.11ac+Bluetooth 4.0 (Dual band) - Intel® WiDi

- **Audio**
  - Built-in 2 Speaker(s) And Microphone

- **ODD**
  - 9.5”mm 6X Blu-Ray / 8.9”mm 8X Super Multi with Double Layer

- **Web Camera**
  - HD Web Camera

- **Display**
  - Built-in 2 Speaker(s) And Microphone

- **Battery**
  - 88WHrs, 4S2P, 8 cell Li-ion Battery Pack

- **Keyboard**
  - Ergonomically-angled Keyboard | 19mm Full-sized Illuminated Chiclet Keyboard | Marked WASD keys | 2.5mm Keyboard Travel Distance | Dedicated Macro Keys & Steam Key

- **Special Features**
  - Rear-vent Dual Fan Cooling System with separate Thermalfor CPU & GPU | GameFirst III Network Optimization | Gaming Center | TurboMaster for easy overclocking

- **Warranty**
  - 2 Years Global Warranty worth Php 2,500

- **Price**
  - Php 99,995 / Php 79,995
ASUS ROG G501

EXTREMELY COOL GAMEPLAY

Ultraportable Design for Truly Mobile Gaming

ASUS ROG G501 is specially designed for gamers like you. It boasts many innovative gaming features, and its premium aluminum chassis enables an ultra-thin, lightweight design that you’ll love to carry wherever you go. At just 20.6mm tall, ROG G501 is one of the thinnest gaming laptops in its class; it’s lightweight too, tipping the scales at just 2.06kg. Whether you’re using G501 at an airport transit lounge, or in a coffee shop, you’ve just given new meaning to mobile gaming.

Stunning 4K Ultra HD Display

The 4K Ultra HD* panel found on the ASUS ROG G501 gives you 300% more onscreen space than similarly-sized Full HD displays, allowing you to see more and in greater detail. In-plane switching technology enables the LCD panel to showcase up to 16.77 million colors and 330cd/m² brightness, giving you outstanding color reproduction and saturation to make visuals come to life.

Specifications

Processor: Intel® Core™ i7-6700HQ Processor (6M Cache, up to 3.50 GHz)
OS: Windows 10 64-bit
Display: 15.6" WQHD Ultra HD 3840x2160, 16:9
Memory: 8GB On-Board + 4GB External RAM DDR4
Storage: 1TB 7200RPM 2.5" HDD + 128GB PCIe x4 M.2 SSD
Graphics: NVIDIA® GeForce® GTX 960M with 4GB GDDR5 VRAM
Connectivity: 3x USB 3.0 | 1x Mini Display Port | 1x HDMI
Audio: Built-in Stereo Speaker | Built-in Array Microphone
Keyboard: ASUS 348mm Gaming Keyboard
Web Camera: HD Web Camera
Battery: 60WHrs, 4S1P, 4-cell Li-ion Polymer Battery Pack
Warranty: 2 Years Global Warranty worth Php 2,500

*Specifications may vary by countries and models. Please check with your supplier for exact offers. This offer may not be available in all markets.

High End Graphics
3840x2160 Display
Intelligent Cooling
Elevated Illuminated Keyboard
Super Slim Design
ROG Audio Wizard

ASUS ROG G501 VM SPECIFICATIONS

Processor: Intel® Core™ i7-6700HQ Processor (6M Cache, up to 3.50 GHz)
Operating System: Windows 10 64-bit
Display: 15.6" WQHD Ultra HD 3840x2160, 16:9
Memory: 8GB On-Board + 4GB External RAM DDR4
Storage: 1TB 7200RPM 2.5" HDD + 128GB PCIe x4 M.2 SSD
Graphics: NVIDIA® GeForce® GTX 960M with 4GB GDDR5 VRAM
Connectivity: 3x USB 3.0 | 1x Mini Display Port | 1x HDMI
Audio: Built-in Stereo Speaker | Built-in Array Microphone
Keyboard: ASUS 348mm Gaming Keyboard
Web Camera: HD Web Camera
Battery: 60WHrs, 4S1P, 4-cell Li-ion Polymer Battery Pack
Warranty: 2 Years Global Warranty worth Php 2,500

*Specifications may vary by countries and models. Please check with your supplier for exact offers. This offer may not be available in all markets.
ASUS ROG GL552

Performance for Every Game, and Any Contents

ASUS ROG GL552 comes with an up to quad-core 4th-generation Intel® Core™ i7 processor and dedicated NVIDIA® GeForce® GTX graphics with Microsoft Direct3D® 12 support, ROG GL552 is made for gaming and prided for creativity. Experience any game or run any application, with the sharper visuals and superior performance you demand. It also comes with an easy upgrade access that enables you to customize its RAM or HDD/SSD with your preferences.

Special Design for Gaming

GameFirst III technology prioritizes the flow of game data across your network. Gaming is smoother, and lag is banished — so your frags are always put first. Moreover, ROG GL552 low-profile, easy-touch keys deliver perfect-response 1.8mm travel distance, and the marked WASD key group and dedicated numeric pad enable fast, full control. A solid, one-piece construction with illuminated keyboard.

Specifications

**Processor**: Intel® Core™ i7-6700HQ Processor (6M Cache, up to 3.50 GHz)
**OS**: Windows 10 64-bit
**Display**: 15.6" IPS Full HD 1920x1080, Anti-glare, 16:9
**Memory**: 8GB DDR4
**Storage**: 1TB 7200RPM 2.5' HDD + 128GB PCIe x4 M.2 SSD
**Audio**: Built-in Speaker and Analog Microphone
**Keyboard**: 19mm Full-sized Illuminated Chiclet Keyboard
**Web Camera**: HD Web Camera
**Battery**: 48WHrs, 4S1P, 4-cell Li-ion Battery Pack
**Price**: Php 69,995

**Special Features**: Hyper Cool Technology for silent and intelligent cooling system | Gaming Center | TurboMaster for easy overclocking

**Warranty**: 2 Years Global Warranty worth Php 2,500

ROG Audio Wizard

---

**Specifications for ROG GL552JX**

**Processor**: Intel® Core™ i7-4750HQ Processor (6M Cache, up to 3.20 GHz)
**OS**: Windows 10 64-bit
**Display**: 15.6" IPS Full HD 1920x1080, Anti-glare, 16:9
**Memory**: 8GB DDR3L
**Storage**: 1TB 7200RPM 2.5' HDD
**Audio**: Built-in Speaker and Analog Microphone
**Keyboard**: 19mm Full-sized Illuminated Chiclet Keyboard
**Web Camera**: HD Web Camera
**Battery**: 48WHrs, 4S1P, 4-cell Li-ion Battery Pack
**Price**: Php 59,995

**Special Features**: Hyper Cool Technology for silent and intelligent cooling system | Gaming Center | TurboMaster for easy overclocking

**Warranty**: 2 Years Global Warranty worth Php 2,500

---

**Specifications for ROG GL552VM**

**Processor**: Intel® Core™ i7-4750HQ Processor (6M Cache, up to 3.20 GHz)
**OS**: Windows 10 64-bit
**Display**: 15.6" IPS Full HD 1920x1080, Anti-glare, 16:9
**Memory**: 8GB DDR4
**Storage**: 1TB 7200RPM 2.5' HDD + 128GB PCIe x4 M.2 SSD
**Audio**: Built-in Speaker and Analog Microphone
**Keyboard**: 19mm Full-sized Illuminated Chiclet Keyboard
**Web Camera**: HD Web Camera
**Battery**: 48WHrs, 4S1P, 4-cell Li-ion Battery Pack
**Price**: Php 69,995

**Special Features**: Hyper Cool Technology for silent and intelligent cooling system | Gaming Center | TurboMaster for easy overclocking

**Warranty**: 2 Years Global Warranty worth Php 2,500

---

**Specifications for ROG GL552JX**

**Processor**: Intel® Core™ i7-4750HQ Processor (6M Cache, up to 3.20 GHz)
**OS**: Windows 10 64-bit
**Display**: 15.6" IPS Full HD 1920x1080, Anti-glare, 16:9
**Memory**: 8GB DDR3L
**Storage**: 1TB 7200RPM 2.5' HDD
**Audio**: Built-in Speaker and Analog Microphone
**Keyboard**: 19mm Full-sized Illuminated Chiclet Keyboard
**Web Camera**: HD Web Camera
**Battery**: 48WHrs, 4S1P, 4-cell Li-ion Battery Pack
**Price**: Php 59,995

**Special Features**: Hyper Cool Technology for silent and intelligent cooling system | Gaming Center | TurboMaster for easy overclocking

**Warranty**: 2 Years Global Warranty worth Php 2,500

---

Specifications may vary by countries and models. Please check with your supplier for exact offers. This offer may not be available in all markets.
ASUS ROG G20
DESIGN STORY

The ROG gaming desktop team prides itself on its products and strives to bring the latest innovations to the market. As gamers themselves, they constantly assess gamers’ needs and wants – and shapes future products to cater to them. Consumer trends dictate that smaller is better, with newer models being much more compact than their predecessors. The ROG G20 development team looked to deliver maximum performance while keeping dimensions down to a minimum. ROG G20 features a 12.5 Liter chassis that is compact enough to house the most powerful components without compromising cooling performance.

Aggressive designs and cool lighting effects rank high on gamers wish lists, and these had to be incorporated into the design of the G20. ASUS designers wanted to retain the traditional ROG polygonal chassis design, but at the same time they wanted to deliver something out of the box to wow the market. The ultimate gaming desktop needed to have a bold, extreme design — G20 features strong and aggressive lines, Mayan-inspired stenciling, a matte-black finish, and customizable light effects.
With an Intel® Core™ i7 processor and up to NVIDIA® GeForce® GTX 980 graphics, cooling for a small system like G20 was always going to be an issue.

With no visible side exhaust vents, the R&D team had to look for ways to best dissipate the heat. The solution was to add fans and a hidden airflow tunnel. It's a straightforward solution, but one that required significant time investment for testing.

To complement all that performance and design, you need the software to match. The ROG research team analyzed the interface of popular games and used them as a starting point to develop the exclusive AEGIS software. Aegis is designed to help gamers monitor system performance through a familiar and intuitive interface.

When you put that all together, you get ROG G20 – the perfect combination of hardware and software. It is a machine that will certainly be The Choice of Champions.
Grubby is a pro-gamers from Netherlands, who is an expert of playing Warcraft3, Starcraft2, Heroes of the Storm. He won the #1 place of World Cyber Games at 2004, the #1 place of Electronic Sports World Cup at 2005, and #1 place of Mid-Cup at 2005. Moreover, he is also the most valuable player of Starcraft2 in ESL WCBL Season 5, 7, 9 & 10 in 2012, he won 1st place in BFG Season VII, and in 2014, he got #1-4 places in WCS Season 2.

Prior to developing each ROG product, ROG conducts extensive research and gets feedback from pro gamers to find out about the gaming features that will give them the cutting edge.

ASUS ROG currently sponsors Grubby and Zerg King-Sen, two internationally-known pro-gamers. This sponsorship highlights Taiwan’s outstanding gaming talents and the country’s capacity to develop cutting-edge hardware – both of which deliver outstanding results on the world stage. ROG is a longtime supporter of worldwide eSports teams and gaming tournaments, with ROG gaming products the preferred choice for many of the world’s best players.

Commenting on ROG’s latest sponsorship, Grubby said: “The range of ROG gaming products not only have powerful performance, its smooth rendering and stability are also stunning. Gamers will be fearless against strong opponents from around the world, and able to wipe out the enemies first. This is also one of the most important reasons why we choose ASUS ROG as our comrade.”

Sen is another famous pro-gamer from Taiwan, who plays Starcraft2, Hearthstone, and Heroes of Warcraft. He won many #1 place of Starcraft2 game competition, such as 2013-2014 TESL, 2014 Taiwan Open and Invictus.
**ASUS ROG G20**

**SMALL, BUT DEADLY**

The World’s Most Powerful Small Form Factor Gaming Desktop

A one-stop gaming and entertainment system, ROG G20 is set to dominate the field of small form factor gaming desktops. Its 9.5-liter case packs a punch, housing a 6th-generation Intel® Core™ i7 processor and a NVIDIA® GeForce® GTX 980 graphics card to give you the power for HD gaming and multimedia entertainment.

**ASUS ROG G20**

**MORE GAMING, LESS WAITING**

ROG G20 is available in several configurations and can even be specced with a solid state drive (SSD). The latest M.2 PCIe® Gen 3 x4 SSD gives you data access speeds of up to 2Gbit/s – four times faster than SATA SSDs. This means G20 boots up faster, apps load quicker, and in-game wait times are reduced. DDR4 SDRAM provides speeds of up to 2.1GT/s — twice that of DDR3 1600 — to give you highly stable performance. There’s even USB 3.1 for twice the data transfer rates of USB 3.0.

### M.2 SSD

<table>
<thead>
<tr>
<th>M.2 SSD</th>
<th>M.2 PCIe Gen 3 x4 SSD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Faster than SATA3 SSD</td>
<td>256</td>
</tr>
</tbody>
</table>

### DDR4

<table>
<thead>
<tr>
<th>DDR4 RAM</th>
<th>2133MT/s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Faster than DDR3 1066</td>
<td>1066MT/s</td>
</tr>
<tr>
<td>More speed over DDR3 1066</td>
<td>100% speed increase over DDR3 1066</td>
</tr>
<tr>
<td>35% speed increase over DDR3 1600</td>
<td></td>
</tr>
</tbody>
</table>

### USB 3.1

<table>
<thead>
<tr>
<th>USB 3.1</th>
<th>10GB/s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Faster than USB 3.0</td>
<td>5Gbps</td>
</tr>
<tr>
<td>Transfer data speed</td>
<td>Compatible with USB 3.0 Type-A connectors</td>
</tr>
</tbody>
</table>

**Small, But Deadly**

**asus rog g20**

**The World’s Most Powerful Small Form Factor Gaming Desktop**

A one-stop gaming and entertainment system, ROG G20 is set to dominate the field of small form factor gaming desktops. Its 9.5-liter case packs a punch, housing a 6th-generation Intel® Core™ i7 processor and a NVIDIA® GeForce® GTX 980 graphics card to give you the power for HD gaming and multimedia entertainment.
Thrilling Visuals

Experience the most astounding visuals with the latest NVIDIA® GeForce® GTX graphics. ROG G20 draws you into an immersive world of colors and up to WQHD 3840 x 2160 resolution visuals, allowing you to play games at their highest settings on up to four monitors. G20 even gives you an added dimension to gaming with NVIDIA® 3D Vision™ Surround for a fully immersive, stereoscopic 3D experience.

ROG G20 now supports NVIDIA® G-SYNC™ display technology. The ASUS display R&D team worked closely with NVIDIA to enable the G20 to support displays with NVIDIA® G-SYNC™ technology. This technology synchronizes the display’s refresh rate with the NVIDIA GTX GPU in G20 for ultra-smooth visuals. G-SYNC helps avoid lag, minimizes frame-rate stutter, and eliminates visual tearing. It delivers the smoothest and fastest gaming graphics — all without affecting system performance.

Always Stay Cool

Exceptional Heat Management for Ultimate Stability

ROG G20 is designed with no visible exterior side exhaust vents in order to keep the chassis’ heat, clean lines. ROG G20 has an integrated thermal design that takes advantage of natural convection, and has a hidden airflow channel that ensures efficient heat management. The 1cm-wide airflow channel draws air from the bottom of the chassis; while the GPU fan vents hot air out to the back of the chassis. Two additional internal fans and copper pipes further enhance heat dissipation through fins at the top of the chassis. All these little details help in keeping G20 cool and stable during marathon gaming sessions.
ASUS ROG G20

Pick Your Own Color

Customizable 8-Million Color LED Effects

ROG G20 has a bold design that features a matte-black finish, aggressive lines, and Mayan-inspired markings. The chassis has customizable 8-million-color LED effects across three zones, allowing you to tailor them to reflect the feel of the game you’re currently playing. There are also several pre-set modes:

- **Multi Color**
  - The LEDs will cycle through up to 10 different colors

- **Single Color**
  - Choose from one of the 8 million colors available

- **Pulse Effect**
  - The LEDs slowly pulse every 10 seconds to mimic breathing

- **Sound Effect**
  - The LEDs act as a volume visualizer

ASUS ROG G20

Powerful App

ASUS Exclusive Aegis Performance Monitoring App

The ASUS-exclusive Aegis application features a user-friendly interface designed to help you monitor the performance of your ROG G20. The exclusive Aegis II system performance monitoring software enhances your gaming experience. It helps you track CPU/memory use, download and upload status, and warns you if the system exceeds temperature and voltage thresholds. You can even set temperature and voltage thresholds, and leave the system to maintain them automatically. GameAlive makes it easy to record and edit gameplay videos to share on social media; while Boost Launcher automatically frees up CPU and RAM resources to ensure smooth gameplay.
Deceptively Powerful

Asus ROG G20

The World’s Most Powerful Small Form Factor Gaming Desktop

A one-stop gaming and entertainment system, ROG G20 is set to dominate the field of small form factor gaming desktops. Its 9.5-liter case packs a punch, housing a 6th-generation Intel Core™ i7 processor and a NVIDIA GeForce GTX 980 graphics card to give you the power for HD gaming and multimedia entertainment. It is truly the most powerful small form factor gaming desktop in the world!

Built Ready for Marathon Gaming Sessions

ROG G20 has an integrated thermal design that takes advantage of natural convection, and has a hidden airflow channel that ensures efficient heat management. This way, ROG G20 system can stay cool even in the heat of intense battle. It also extremely quiet as well, as it runs whisper-quiet at 22dB when its idle. You won’t hear anything!

Specifications:

- Processor: Intel® Core™ i7-6700 Processor (8M Cache, up to 4.00 GHz)
- OS: Windows 10 64-bit
- Chipset: Intel® H170
- Rear I/O: 2x USB 3.1 | 4x USB 3.0 | 2x Power Jack
- Audio: 1x RJ45 LAN | 1x 8 Channel Audio | 1x HDMI 7.1 Channel SonicMaster Audio with ROG Audio Wizard
- Memory: 8G DDR4 2133MHz
- LAN: Intel® LAN + ASUS GameFirst III
- Front I/O: 2x USB 3.0 | 1x Mic | 1x Earphone
- Rear I/O: 2x USB 3.0 | 4x USB 3.0 | 2x Power Jack
- Storage: 1TB HDD + 128GB M.2 NGFF PCIE Gen3 SSD
- Graphics: NVIDIA GeForce GTX 970 with 4GB GDDR5 VRAM
- Power Supply: 230W + 180W Adapter

Special Features:

- The World’s Most Powerful Small Form Factor Gaming Desktop
- Cortoneable I/O design capable of 8 million colors
- ASUS-exclusive AEGIS Performance Monitoring App
- Hyper-Inn Technology for silent and efficient cooling system
- GameFirst III Network Optimization
- TurboMaster for easy overclocking
- 3 Years Local Warranty
- Price: Php 89,995

*Specifications may vary by countries and models. Please check with your supplier for exact offers. This offer may not be available in all markets.
ASUS Gaming Desktop G11

Uncompromising Performance

Shedding Light with Futuristic Design
ASUS G11 is designed for casual gamers who want a high performance gaming platform that doesn't break the bank. You'll be in awe of its futuristic outer space-inspired design with Mayan-inspired elements. It has numerous LEDs spread across four areas of the chassis, including a centerpiece with customizable light effects that can showcase up to 8 million colors – so you can adjust the ambient lighting to suit the game you're currently playing.

Efficient Heat Dissipation
The chassis design of the ASUS G11 incorporates up to eight air vents to facilitate air intake and heat dissipation. Large 5mm side vents are dedicated to cooling the CPU, while the front air intakes draw air into the chassis for effective thermal management so G11 stays cool even in the heat of battle. It also runs whisper-quiet at just 26dB at idle, that's even quieter than a library!

Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>Intel Core i7-6700 (8M Cache, up to 4.00 GHz)</td>
</tr>
<tr>
<td>Graphics</td>
<td>NVIDIA GeForce GTX 950 with 2GB GDDR5 VRAM</td>
</tr>
<tr>
<td>Memory</td>
<td>12GB (6GB GDDR5 + 6GB GDDR3)</td>
</tr>
<tr>
<td>Storage</td>
<td>1TB SSD + 128GB M.2 PCIe Gen3 SSD</td>
</tr>
<tr>
<td>LAN</td>
<td>Intel LAN + ASUS GameFirst III</td>
</tr>
<tr>
<td>Rear I/O</td>
<td>2x USB 3.1</td>
</tr>
<tr>
<td>Audio</td>
<td>7.1 Channel SonicMaster Audio with ROG Audio Wizard</td>
</tr>
<tr>
<td>DDR</td>
<td>4GB DDR4 2133MHz</td>
</tr>
<tr>
<td>LAN</td>
<td>Intel ® LAN + ASUS GameFirst III</td>
</tr>
<tr>
<td>Front I/O</td>
<td>2x USB 3.0</td>
</tr>
<tr>
<td>Audio</td>
<td>7.1 Channel SonicMaster Audio with ROG Audio Wizard</td>
</tr>
<tr>
<td>SD/SDIO</td>
<td>SuperMulti DVD RW</td>
</tr>
<tr>
<td>Power Supply</td>
<td>300W/500W</td>
</tr>
<tr>
<td>Dimension</td>
<td>33-liter</td>
</tr>
<tr>
<td>Special Features</td>
<td>Customizable LED with up to 8 million colors</td>
</tr>
<tr>
<td>Features</td>
<td>ASUS-exclusive AEGIS Performance Monitoring App</td>
</tr>
<tr>
<td>Warranty</td>
<td>3 Years Local Warranty</td>
</tr>
<tr>
<td>Price</td>
<td>Php 62,995</td>
</tr>
</tbody>
</table>

Specifications may vary by countries and models. Please check with your supplier for exact offers. This offer may not be available in all markets.
ASUS OFFERS CUSTOMER 2-YEARS GLOBAL NOTEBOOK WARRANTY WITH 100% FREE SERVICE AND PART REPLACEMENT

ASUS covers everything 100%, with no hidden costs. This warranty applies equally whether you are in the Philippines or in any of the 56 countries where ASUS notebooks and tablets are sold. Note: Applicable to selected notebook models only. Desktop and AIO are covered by 3 years local warranty.

2 YEARS GLOBAL WARRANTY WORTH PHP 2,500

Because ASUS is very confident of the quality and durability of its products, ASUS provides 2 Years Global Warranty in 56 countries worldwide for ASUS notebooks.

ASUS CONCEPT STORE

<table>
<thead>
<tr>
<th>Place</th>
<th>ASUS Concept Store Address</th>
<th>Telephone Number</th>
<th>Work Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metro Manila</td>
<td>Paseo de Magallanes 36</td>
<td>(+632) 718-7388 Loc. 4309</td>
<td>MON-SAT:9:00AM-6:00PM</td>
</tr>
<tr>
<td>Metro Manila</td>
<td>4/F Digicenter, SM City, Angeles City, Pampanga</td>
<td>(+632) 645-5906</td>
<td>MON-SAT:9:00AM-6:00PM</td>
</tr>
<tr>
<td>Metro Manila</td>
<td>Unit 120 G/F Cyberzone SM City Marikina, Calumpang, Marikina City</td>
<td>(+632) 6202977 loc 201 /202/214</td>
<td>MON-SAT:9:00AM-6:00PM</td>
</tr>
<tr>
<td>Metro Manila</td>
<td>120  E. Rodriguez Jr. Avenue corner Ortigas Avenue Ext. COR. ABAD SANTOS, TONDO MANILA</td>
<td>(+632) 5869369</td>
<td>MON-SAT:9:00AM-6:00PM</td>
</tr>
<tr>
<td>Metro Manila</td>
<td>Unit 21 SM Cubao #1109 Araneta Center Cubao Quezon City</td>
<td>(+632) 5561711</td>
<td>MON-SAT:9:00AM-6:00PM</td>
</tr>
<tr>
<td>Metro Manila</td>
<td>Unit 530 5th Floor SM North Edsa Brgy Bagong Pag-asa, Quezon City</td>
<td>(+632) 6331594 / 6342437</td>
<td>MON-SAT:9:00AM-6:00PM</td>
</tr>
<tr>
<td>Metro Manila</td>
<td>Unit 120 G/F Cyberzone SM City Marikina, Calumpang, Marikina City</td>
<td>(+632) 725-8888 loc.103</td>
<td>MON-SAT:9:00AM-6:00PM</td>
</tr>
<tr>
<td>Metro Manila</td>
<td>Unit 21 SM Cubao #1109 Araneta Center Cubao Quezon City</td>
<td>(+632) 807-80-37 / 927-4886 / 433-68-04</td>
<td>MON-SAT:9:00AM-6:00PM</td>
</tr>
<tr>
<td>Metro Manila</td>
<td>Level 3 Stall No. 35-36 Robinsons Place Ermita, Manila</td>
<td>(+632) 807-72-65 /807-80-37</td>
<td>MON-SAT:9:00AM-6:00PM</td>
</tr>
<tr>
<td>Metro Manila</td>
<td>Level 3 Stall No. 35-36 Robinsons Place Ermita, Manila</td>
<td>(+632) 5561711</td>
<td>MON-SAT:9:00AM-6:00PM</td>
</tr>
<tr>
<td>Metro Manila</td>
<td>Suite 1407 Antel Global Corporate Center Julia Vargas</td>
<td>(+632) 294-8520</td>
<td>MON-SAT:9:00AM-6:00PM</td>
</tr>
<tr>
<td>Metro Manila</td>
<td>(02) 5251513</td>
<td></td>
<td>MON-SAT:9:00AM-6:00PM</td>
</tr>
<tr>
<td>Metro Manila</td>
<td>(+632) 4771844</td>
<td></td>
<td>MON-SAT:9:00AM-6:00PM</td>
</tr>
<tr>
<td>Metro Manila</td>
<td>Mobile: 09166681380</td>
<td></td>
<td>MON-SAT:9:00AM-6:00PM</td>
</tr>
<tr>
<td>Metro Manila</td>
<td>Phone: (02) 292-4675</td>
<td></td>
<td>MON-SAT:9:00AM-6:00PM</td>
</tr>
<tr>
<td>Metro Manila</td>
<td>Phone: (+632) 584-2612</td>
<td></td>
<td>MON-SAT:9:00AM-6:00PM</td>
</tr>
<tr>
<td>Metro Manila</td>
<td>Mobile: 09178818018</td>
<td></td>
<td>MON-SAT:9:00AM-6:00PM</td>
</tr>
<tr>
<td>Metro Manila</td>
<td>Phone: (02) 7361279</td>
<td></td>
<td>MON-SAT:9:00AM-6:00PM</td>
</tr>
<tr>
<td>Metro Manila</td>
<td>Phone: (02) 470-2070</td>
<td></td>
<td>MON-SAT:9:00AM-6:00PM</td>
</tr>
<tr>
<td>Metro Manila</td>
<td>Mobile: 09278783149</td>
<td></td>
<td>MON-SAT:9:00AM-6:00PM</td>
</tr>
<tr>
<td>Metro Manila</td>
<td>Phone: (02) 5251513</td>
<td></td>
<td>MON-SAT:9:00AM-6:00PM</td>
</tr>
<tr>
<td>Metro Manila</td>
<td>Phone: (02) 470-2070</td>
<td></td>
<td>MON-SAT:9:00AM-6:00PM</td>
</tr>
<tr>
<td>Metro Manila</td>
<td>Mobile: 09278783149</td>
<td></td>
<td>MON-SAT:9:00AM-6:00PM</td>
</tr>
</tbody>
</table>