

ROG PRODUCT GUIDE



REPUBLIC OF GAMERS

ROG ALLY X



LEVEL UP

#playALLYourgames

Handheld gaming, elevated.



reddot winner 2023

THE ROG LEGACY CONTINUES

ROG R&D engineers are hardcore gamers, too. We know gaming, and we are constantly striving to develop products that gamers need. Our goal: give gamers the ultimate gaming hardware.

TABLE OF CONTENTS

02	The ROG Legacy Continues	26	Gaming Handhelds	38	ASUS TUF Series
12	Product Segmentation	28	Zephyrus Series	48	Desktop Series
14	Next level performance	34	ROG Strix SCAR Series	54	Comparison Table



July 2006

ROG brand established, 1st Gaming motherboard, Crosshair launched



New Product Line Gaming Notbooks G1/G

December 2007

September 2015

Worldwide First Water Cooling Gaming Laptop GX700



World's Slimmest Gaming Laptop with NVIDIA GeForce GTX 1080

June 2017

Jan 2019

The ROG Mothership redefines the form factor for desktop replacement gaming laptops



World's most powerful 14 inch laptop

Jan 2020

April 2020

ROG Zephyrus Duo 15 reinvents laptop multitasking, raising new possibilities for gaming and content creation



World's most powerful gaming tablet

Jan 2021

January 2022

World's most powerful gaming tablet



ROG's first gaming handheld

May 2023

January 2024

First gaming laptop with Nebula Display OLED panel with G-Sync Support



NO.1 GAMING LAPTOP BRAND WORLDWIDE

"The Asus ROG Zephyrus G14 is a gaming laptop for all" - Games Radar

"Sleek, powerful and bursting with potential, the Asus ROG Zephyrus G16 has its hat in the running for one of the best gaming laptops" - Laptop Mag

"High-performing gaming machines in a stylish shape" - T3

"You open it up and reveal the drop-dead gorgeous ROG Nebula display" - Tom's Guide

ROG HAS WON MORE THAN 7000 AWARDS WORLDWIDE SINCE 2006

Global Recognition Highlights



BEST CHOICE AWARD Golden

- 2024 Best Choice Award**
- ROG Ally
 - 2024 ROG Zephyrus G16



GOOD DESIGN AWARD 2023

- 2023 Good Design Award**
- ROG Flow X13



- 2024**
- ROG Ally
 - 2023 ROG Flow Z13 RMT02
 - 2023 ROG XG Mobile
- 2024**
- ROG Ally
 - 2023 ROG Flow Z13 RMT02
 - 2023 ROG XG Mobile

RANKED WORLDWIDE NO.1

23.9%
Global Gaming Laptop Market Share
- Sep, 2023



ROG ZEPHYRUS G14

ROG ZEPHYRUS G16



reddot winner 2023

- 2024**
- ROG Ally
 - Zephyrus G14
 - Zephyrus G16
- 2023**
- ROG Strix SCAR 16 / 18
 - ROG Strix G16 / 18
 - ROG Zephyrus M16 GU604
 - ROG Flow X13 GV302
- ASUS TUF Gaming A16 Advantage Edition FA617



- 2024**
- 2024 ROG Zephyrus G16
 - ROG Flow Z13 x ACRNM RMT02
- 2023**
- ROG Strix SCAR 16/18 (G634/G834) & ROG Strix G16 / 18 (G614/G814)
 - 2023 ROG Flow X13 GV302
 - 2023 ASUS TUF Gaming A16 Advantage Edition
 - ROG Flow Z13 Packaging
- ROG Strix Scar Virtual and Physical Integration experience

ROG SAGA IS THE NAME

Meet Our G.A.M.E.R.s

ROG SAGA is an extension of ROG's core philosophy, a fictional universe that reflects our brand voice. It's packed with artwork, animations, origin stories, and lore from an ever-expanding universe. Discover how the ROG SAGA is built: (QR code)



ROG LOGO WALLPAPERS

Visual art is key for ROG. West and East, retro and futuristic, real and virtual, human and mechanic, comic and manga, pixel art, concept art, graffiti, and even motion graphics – there are infinite possible links between ROG and visual art. We are dedicated to constantly creating new ROG logo wallpapers. Download them as soon as they're available by scanning the QR codes on the bottom right corner, and stay tuned for even more upcoming creations!

Find out more:



<https://rog.gg/2023ROGWallpaper>



ROG ELITE

BECOME AN ROG ELITE MEMBER AND GET REWARDED

ROG Elite Rewards program is a global loyalty program aimed at rewarding users for their ongoing support and loyalty to the ROG brand. Sign up for the ROG Elite program now, earn points, and redeem popular game codes and gift cards!

WIN REWARDS IN 3 EASY STEPS

-  **1 SIGN UP FOR ROG ELITE**
-  **2 RACK UP ROG POINTS**
-  **3 PICK YOUR PRIZES**



<https://rog.asus.com/elite/>

RACK UP ELITE POINTS



Product Registration



DAILY LOGIN

+ 1 point



COMPLETE PROFILE

+ 100 points

GET HOT REWARDS



Popular game codes
1200 POINTS



5 USD GoGift Gift Card
200 POINTS



Elite logo animated wallpaper
500 POINTS

Say Hello to #TeamROG



Talon's Lead Singer
Matt Heafy



Streamer and YouTuber
Loserfruit



Variety Gaming Content
Trent Arant

DEDICATED TO EVERY PLAYER, EVERYWHERE

ROG is dedicated to bringing better gaming experiences to players of all stripes. That means that not only do we have a wide variety of gaming laptops for every kind of gamer, but also for creators who have a passion for gaming. Every member of Team ROG was meticulously recruited, and each brings their own distinct personality, passion, and skills to showcase just how capable our products are, regardless of how you choose to use them.

Official Weapon of Pro Gamers



Call of Duty

The Miami Heretics Call of Duty team is here to continue the legacy that began in 2016 with Team Heretics. Now ready to leave their mark on the Call of Duty League, a history of passion and Spanish pride fuel this roster. The players work hard and strive to push the Heretics name to the top, and to represent the Spanish-speaking community in the best way possible. The team wants nothing more than to win and to make their fans proud. #TakeMyVamos!

GAME-CHANGING PARTNERSHIPS

We work closely with leading game studios to ensure that our products are meticulously optimized for the latest titles. Thanks to these strong partnerships, we can truly deliver the winning edge for your gaming experience.



A selection of the publishers and game titles that ROG has collaborated with

 TECHLAND Dying Light 2	 505 GAMES Ghostrunner Ghostrunner 2 Crime Boss: Rockay City Control	 paradox INTERACTIVE Cities: Skylines II Victoria 3 Stellaris	 BANDAI NAMCO Elden Ring Tales of Arise Armored Core VI: Fires of Rubicon	 CAPCOM Dragon's Dogma 2, Mega Man X DIVE, Monster Hunter Rise Street Fighter 6		
 Bethesda Starfield	 nicon RoboCop: Rogue City WRC Steelrising Session Skate Sim	 Keen Enshrouded	 FRictional GAMES Amnesia: The Bunker	 NEW BLOOD AMID EVIL: THE BLACK LABYRINTH	 DEVOLVER DIGITAL Pikunika, Karma Zoo Cult of the Lamb Wizard with a Gun	 team17 Thymesia, Moving Out Moving Out 2, Ship of Fools Golf with Your Friends Headbangers: Rhythm Royale
 SQUANCH GAMES High on Life	 GHOST SHIP Deep Rock Galactic	 fatshark Warhammer 40,000: Darktide	 HOVERSE Genshin Impact	 LEVEL INFINITE Tower of Fantasy	 Strayed Lights	

STRINGENT QUALITY CONTROL

All ROG notebooks go through a series of durability tests to ensure toughness and reliability. They're tested under extreme conditions and situations to ensure they're always up to the high standards expected of ROG gear.



Vibration Test

We rattle our systems with vibrations across all axes and check for any damage with a microscope. It's not hard to understand why this is necessary; any time a system is in transit, it's experiencing vibrations, and most of us take our laptops with us everywhere.



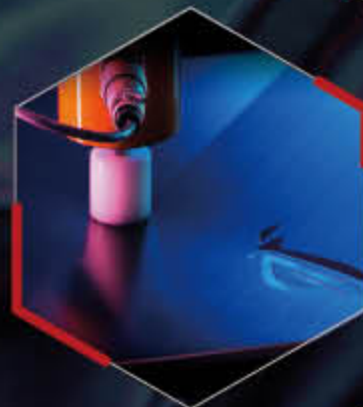
Temperature Test

We toss ROG systems into humidity chamber and freeze them for up to 24 hours. Then we perform dozens of startup cycles. Next, we crank up the thermostat to 50°C/122°F for up to another 24 hours, and do even more startup cycles.



Noise Test

We want to keep our laptops and desktops humming along as quietly as possible even under a full load, so we use a sensitive microphone to make sure they test under certain noise thresholds. We even check to make sure the touchpads on laptops don't click too loudly.



Panel Pressure Test

We test the durability of the lid and underside of the laptop. Both need to be able to absorb pressure without cracking or damaging any of the components inside. This is a simple test whereby a machine applies 25kg of force to the top and bottom of our laptops.



Keyboard Test

To ensure that our laptop keyboards will hold up, we test them to be sure most models can withstand at least 20 million key presses. We speed up the process by using numerous probes that stand in for your fingers. Then we mash the keys millions of times in rapid succession.



Hinge Rotation Test

Tougher still, that hinge has to stay perfect even after years of abuse, which is why we use a machine to open and close laptop lids 20,000 times before they leave the test bench.



Twist Test

It's hard on your laptop when you carry it around with the lid open, but of course, we all do it. To be sure our laptops are tough enough to endure, we put them in a pair of clamps and twist the base of the laptops and the lids 50,000 times.



Drop Test

To make sure that daily jostles don't add up to long-term damage, we drop each product from a height of 30cm and repeat the test from multiple angles, letting each side and every corner of the product hit the ground.



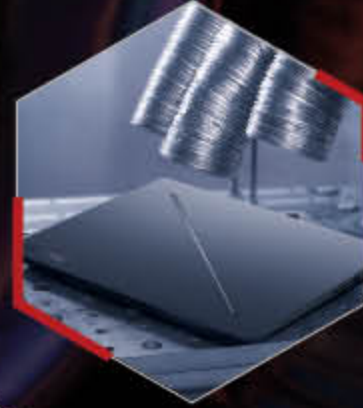
Shock Test

Our shock tests are meant to reproduce the miscellaneous bumps that all systems are subjected to at one point or another. We strap ROG systems onto a "shock table," shock them with g forces, and then check to be sure that each part has held together and no microscopic cracks anywhere.



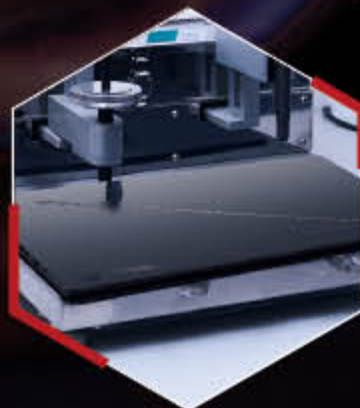
Port Test

We do port plugging tests by using a machine to insert and remove a connector into and from our systems' ports 5,000 times. Another test checks the endurance of plug mis-insertion.



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.

125.124798.121.4714751

FOR
THOSE
WHO
DARE



PRODUCT SEGMENTATION

Portable Gaming Devices

ROG ZEPHYRUS DUO SERIES

INNOVATIVE GAMING

An innovative dual screen design paired with top of the line hardware, these devices are the very best of ROG.



ROG Zephyrus Duo 16

ROG ZEPHYRUS SERIES

LIFESTYLE GAMING

Thin and light form factors combine with trendy styling for a premium machine you can take anywhere. From gaming to content creation and beyond, these machines can do it all.



ROG Zephyrus M16



ROG Zephyrus G14



ROG ZEPHYRUS G16

ROG FLOW SERIES

VERSATILE GAMING

These versatile gaming machines sport a slim 2-in-1 form factor so you can play your way. Compatibility with the ROG XG Mobile ecosystem of external GPUs ensures top-tier power when you need it, and ultimate portability when you don't.



ROG FLOW X16



ROG Flow Z13



ROG Flow x13



XG Mobile

ROG STRIX SERIES

PERFORMANCE GAMING

For maximum power, Strix machines boast top-tier graphics performance with ultra high refresh displays for esports domination.

Sporty styling in multiple colors ensure you stand out on the battlefield.



ROG STRIX SCAR 16/18



ROG Strix SCAR 17



ROG STRIX G16/18



ROG STRIX G17

TUF SERIES

VALUE GAMING

The best in class design with highest per dollar performance, TUF gaming series is the most suitable for majorit students.



ASUS TUF GAMING A16/A15



ASUS TUF GAMING F15/F16/17



ASUS TUF Gaming A14



ASUS TUF Gaming A16

ROG ALLY

HANDHELD GAMING

The ROG Ally is a powerful gaming handheld with access to every game in any library, giving you the freedom to take your games with you anywhere.



ROG ALLY X



ROG ALLY

Gaming Desktops

SMALL FORM FACTOR (ROG)

ROG 22CH



Available

- Up to Intel core i9 Processor
- Up to NVIDIA Geforce RTX 4070

FULL TOWER (ROG STRIX)

ROG STRIX G35



Available

- Up to Intel core i9 Processor
- Up to NVIDIA Geforce RTX 4070

MID TOWER (ROG STRIX)

ROG STRIX G10



Available

- Up to Intel core i9 Processor or AMD Ryzen R7
- Up to NVIDIA Geforce RTX 4070 or INTEL Arc A380

ROG STRIX G13 CHR



Available

- Up to Intel core i9 Processor
- Up to NVIDIA Geforce RTX 3090

ROG STRIX G15



Available

- Up to Intel core i9 Processor or AMD Ryzen R7
- Up to NVIDIA Geforce RTX 4070 or INTEL Arc A380

ROG STRIX G16 CHR

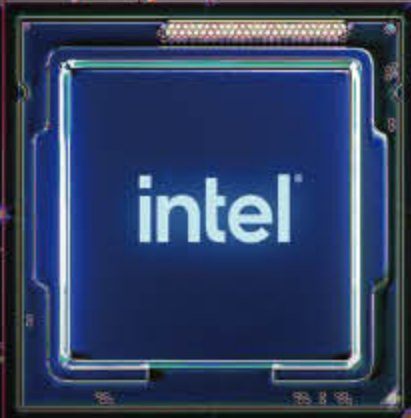


Available

- Up to Intel core i7 Processor
- Up to NVIDIA Geforce RTX 3070 Dual

NEXT-LEVEL PERFORMANCE

Intel® Core™ Processors HX-Series (14th gen)



Power through any game or project with up to Intel® Core™ i9 Processor 14900HX, featuring up to a 65W TDP and a hybrid architecture built from the ground up for Windows 11 Pro. With up to 8 Performance-cores and 16 Efficient-cores and Intel's latest Application Optimization technology increasing frames rates to up to 40%* in supported titles, AAA gaming is flawless and streaming is effortless.

*The performance is tested in a laboratory, actual FPS performance may vary by device and configuration.



Intel® AI Boost

NEW AI EXPERIENCES

Intel® Core™ Ultra Processors

Accelerate your workflow with up to an Intel® Core™ Ultra 9 processor 185H. Not only a blazing fast gaming CPU in traditional titles, this processor features built-in AI accelerators to take advantage of the latest technologies. Dedicated NPU cores are ideal for sustained AI workloads and allow that AI to reduce power consumption for longer battery life.



AMD RYZEN™ 8000 SERIES PROCESSORS

With 8 cores and 16 threads, the AMD Ryzen™ 9 8945HS processor is ready to power all of your games and creative applications with ease. Built on the Zen 4 architecture, this cutting-edge chip is the perfect blend of performance and power efficiency that make it ideal for an ultra-portable laptop like the Zephyrus G14.



AI-ENHANCED POWER WITH THE NEWEST AMD RYZEN AI 300 SERIES PROCESSORS

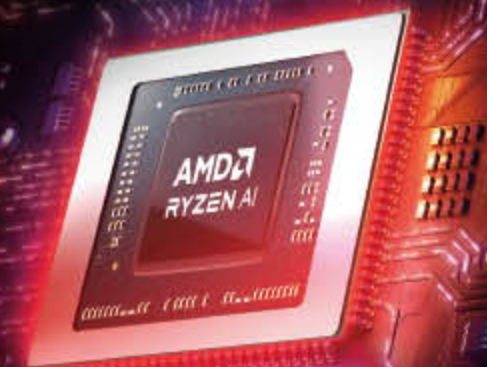


Up To
**AMD RYZEN™
AI 9 HX 370
Processor**

**XDNA 2
UP TO 50
TOPS
AMD Ryzen™ AI**

**“Zen 5”
Architecture
Up to
12 CORES**

AMD Ryzen AI 300 Series processors are the next step in modern computing, delivering next-generation improvements in performance, AI experiences, and graphics. With up to 12 cores built on the groundbreaking new AMD “Zen 5” architecture – a cutting-edge 4nm technology node now on mobile devices for the first time – and accompanied by AMD RDNA™ 3.5 graphics and 50% more on-chip memory than previous generation products, these new processors deliver best-in-class CPU, GPU and NPU performance with exceptional responsiveness and swift multitasking across productivity, entertainment, and content creation.



AMD Ryzen AI



AUTOMATIC FRAMING

Automatically pans and zooms the video to focus on you as you move.



Eye Contact Correction

An effect to compensate for eyes looking away from the center of the camera



Advanced Background Effects

New, high quality background blurs enabled by AI.



NVIDIA® GEFORCE RTX™ 40 SERIES LAPTOP GPU

ROG's entire 2024 lineup also come equipped NVIDIA® GeForce RTX™ 40 Series Laptop GPUs, with next-level cooling that unleashes the full potential of this incredible silicon. Built-in AI features like DLSS Super Resolution, Frame Generation, and Ray Reconstruction seamlessly level up the graphics quality of your games.

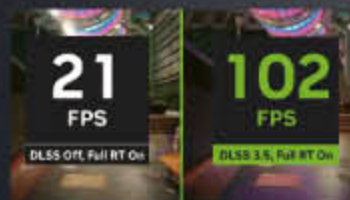
NVIDIA ADVANCED OPTIMUS

With NVIDIA® Advanced Optimus, the laptop can automatically route frames from the discrete GPU directly to the display using a MUX switch, bypassing the integrated GPU. This automatic switching also preserves your machine's battery life, as it can dynamically transition between the high-power discrete GPU and the lower power integrated GPU. No matter what you're doing, your machine will switch to the most optimized mode without you having to lift a finger.

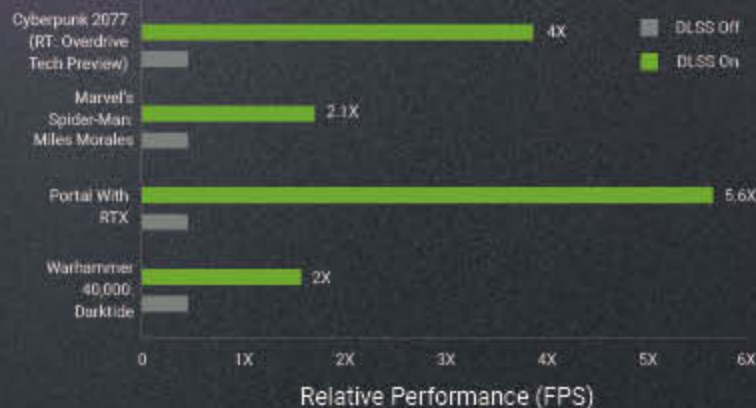


AI FOR GAMING AI ENHANCED, RTX ON

Level up your gaming experience with RTX. An AI-powered boost gives you maximum performance in over 300 games and apps thanks to DLSS. Plus, enjoy portable, powerful laptops with AI-powered Max-Q technologies that optimize your laptop's performance, power, acoustics, and more for peak efficiency.



Accelerated Gaming



UNREAL PERFORMANCE

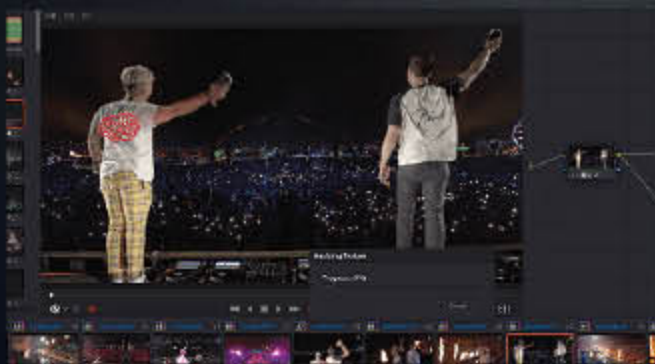
Because the Strix lineup is built to dominate the leaderboards of every game you play, we equip them with the latest NVIDIA® GeForce RTX™ 40 Series graphics chips. This new silicon offers up to a 45.9% performance jump compared to the previous flagship 2022 Strix SCAR at the same max TGP. Paired with an ROG Nebula Display, every game will be vibrant and buttery smooth.



Benchmark score number (higher is better)
Performance is tested in a laboratory. Actual speed may vary by device.
Tested on an ROG Strix SCAR 18 G834JY (RTX 4090), Strix SCAR 16 G834JZ (RTX 4080), Strix SCAR 17 G733CX (RTX 3080Ti), Strix SCAR 15 G533ZS (RTX 3080), Strix G18 G814J1 (RTX 4070), Strix SCAR 17 G733QR (RTX 3070), Strix G15 G514JV (RTX 4060) and a Strix G17 G713RM (RTX 3060)

AI FOR CREATING IMAGINATION MADE REAL

Supercharge your content creation with over 100 AI-enabled and RTX-accelerated creative apps—including the Adobe Creative Cloud suite, Blender, Blackmagic Davinci Resolve, OBS Studio, and more. Transform your workflows with the NVIDIA Studio suite of AI tools, and fast-track your creativity with next-gen tech including DLSS and NVIDIA OptiX™.





ROG INTELLIGENT COOLING™

COOL. QUIET. POWERFUL.

ROG Intelligent Cooling is the culmination of more than a decade of research and design to curate the perfect combination of cooling technologies for each individual machine. From liquid metal thermal compound, advanced heatpipes, vapor chambers, high density copper fin heatsinks, or tri-fan designs, ROG Intelligent Cooling has the tools to keep laptops of every form factor running cool and quiet during intense gaming sessions. Whether you have an ultra-thin Flow device, an ultra-powerful Strix SCAR laptop, or the incredibly portable ROG Ally handheld, our engineers have custom-tailored cooling solutions to keep you gaming at your very best.



130C lower CPU temps



Maximized airflow



Truly silent



Improved longevity

LIQUID METAL CONDUCTIONAUT EXTREME MINI LED TECHNOLOGY

New for 2022, select ROG models now feature Thermal Grizzly's cutting-edge Conductionaut Extreme, which improves liquid metal's heat transfer even further. Compared to traditional thermal pastes, this indium and gallium-based compound offers 17X higher conductivity and CPU/GPU temperatures up to 15 degrees cooler. Used exclusively by ROG, this material offers the highest thermal transfer available on a laptop.



Up to **15°C** Cooler
CPU/GPU Temperature

Up to **17X** Better
Thermal Conductivity



FULL-WIDTH HEATSINK DISSIPATES MORE HEAT

The X16 features 330 heatsink fins, with each stack lined with ultra-thin copper fins as slim as 0.1mm. This allows for higher density and lower air resistance, with a total of 110,902mm² of surface area. This all-copper construction continues to the full-width heatsink, which is double the size of a normal heatsink and covers the entire rear of the machine.



2ND GEN ARC FLOW FAN MOVE MORE AIR WITH LESS NOISE

Inspired by airplane winglets, our 2nd gen Arc Flow fans add a small bend at the tip of each fin, reducing energy waste, and the lower turbulence produces less fan noise. We also took inspiration from multiple layers of blades inside airplane turbines. Our 84-blade Arc Flow fan already produces strong airflow, but we've added a second layer inside with 42 separate inner blades, allowing more air to be sucked through.



TRI-FAN TECHNOLOGY BOOSTS UP COOLING EFFICIENCY

At the heart of every great laptop is a great cooling solution. Our new Tri-Fan Technology directs air through precisely calculated cutouts in the chassis, sending airflow directly towards internal components to keep them cool in all conditions. A third auxiliary fan also helps to send additional heat from the GPU directly to the heatsinks, keeping the machine cool during long video renders or gaming sessions.



FULL-SURROUND VENTS MAXIMIZE AIRFLOW

Hot air needs somewhere to go, so we redesigned the Strix 16/18 series' exhaust vents to give it the best flow possible. In addition to making the entire rear of the machine an exhaust vent, the Strix 16/18 retains its side vents, giving it ample opportunity to move hot air out of the system. The chassis itself was also moved even closer to the heatsinks, giving hot air a straight-line path out of the machine and avoid any recirculation.

TRI-FAN TECHNOLOGY BOOSTS UP COOLING EFFICIENCY

At the heart of every great laptop is a great cooling solution. Our new Tri-Fan Technology directs air through precisely calculated cutouts in the chassis, sending airflow directly towards internal components to keep them cool in all conditions. A third auxiliary fan also helps to send additional heat from the GPU directly to the heatsinks, keeping the machine cool during long video renders or gaming sessions.



0dB AMBIENT COOLING ZERO DISTRACTION

Enjoy truly silent cooling under light workloads with 0dB Technology. In the Silent operating mode, the cooling system switches off all fans during everyday tasks to dissipate heat passively. This lets you concentrate on your work and immerse yourself in movies with less distraction. If CPU or GPU temperatures increase, the fans automatically switch on again.



AAS PLUS 2.0 INCREASE AIR INTAKE

Active Aerodynamic System Plus (AAS Plus) pushes the AAS concept further on select models, opening a massive 28.5mm air intake behind the tilted secondary display that increases airflow by up to 30%. Instead of drawing in air from below the laptop, where components can warm incoming air, this top-facing vent draws cooler air from above. The larger space also helps keep noise levels below 43dB in performance mode, enabling a quieter gaming experience.

Wide 7 heatpipes On CPU/GPU/CRM/VRAM	Up to 25% Thermal coverage	Up to 252 fins Quad heatsinks
---	---	--



0.1MM ULTRA THIN FINS INCREASE HEAT DISSIPATION / LOWER AIR RESISTANCE

Thermal energy is dissipated by four heatsinks, each lined with ultrathin copper fins as slim as 0.1mm. These fins are half the size of typical solutions, allowing for higher density for heat dissipation and lower air resistance to allow for smoother flow.

Wide 13% Better heat dissipation	Up to 7% Less air resistance	Up to 69% Faster thermal conductivity
---	---	--



ROG NEBULA

FAST. BRIGHT. VIVID

IMMERSE YOURSELF IN TOP-TIER GAMING VISUALS

Every Nebula display must meet a strict set of requirements that guarantee fast, bright, vivid images. If an ROG laptop carries the Nebula name, you know it's one of the world's ultimate gaming displays.

FAST Ultra-fast Motion	Tear-free Immersion NVIDIA G-SYNC	High Refresh Rate 240Hz / 3ms	Max Frame Rates NVIDIA Advanced Optimus
BRIGHT Dazzling Brightness	Up to 1,100nits Peak Brightness	Dolby Vision	VESA Display HDR
VIVID Vibrant Color	Wide Color Gamut, 100% DCI-P3	Pantone Validated	Gamut Mapping

ROG NEBULA HDR

Mini LED

MINI LED TECHNOLOGY

Mini LEDs are much smaller than typical LEDs, with diodes smaller than 0.2mm. Display engineers can pack these diodes in much more densely than on typical displays, allowing for 2000+ separate zones of Mini LEDs that can dim themselves individually. This creates darker blacks and brighter highlights, for a truly stunning image.

ROG NEBULA HDR



ROG NEBULA HDR ENGINE

The Nebula HDR engine is a purpose-built local dimming algorithm that produces stunning highlights with unparalleled depth. Trained on an instruction set of more than 150 videos and over 2000 still photos, the algorithm can dynamically adjust the HDR lighting needed to minimize blooming around individual dimming zones by 25%.

ROG NEBULA DISPLAY



OLED TECHNOLOGY

For the first time on an ROG laptop, enjoy the ultra-fast response times and incredible contrast ratios that are only possible with OLED technology. OLED displays have millions of light-emitting diodes (LED), and unlike traditional display technologies, they can turn each pixel on and off individually. Because of this, OLED panels can achieve pixel-perfect black levels, resulting in extreme contrast ratios like 1,000,000:1. This true black allows for images that appear bright and punchy without feeling washed out, ensuring you never miss an enemy hiding in the shadows. HDR has never looked this good.

ROG NEBULA HDR

ROG NEBULA DISPLAY

Color Gamut	100% DCI-P3	
Color Depth	10 bit	8 bit
Resolution	2.5K (2560x1600) or higher	
Refresh Rate	120Hz or higher	
Response Time	3ms or less	
VRR	NVIDIA G-Sync	
Eye Comfort Certification	TÜV Rheinland Certification Low Blue Light	
Color Certification	Pantone Validation	
MUX Switch	NVIDIA Advanced Optimus	
Brightness	14": 500 nits Brightness / 600 nits Peak Brightness 16": 500 nits Brightness / 1,100 nits Peak Brightness	500 nits Brightness
Contrast Ratio	100,000 : 1 or higher	1,200 : 1 or higher
HDR	VESA DisplayHDR 1000 or VESA DisplayHDR 600 Dolby Vision HDR*	Dolby Vision HDR*

ROG NEBULA DISPLAY

2023 ROG FLOW X13
13" 18:10 2.5K 2560x1600 IPS 165Hz

2023 ROG STRIX SCAR 18
18" 16:10 2.5K 2560x1600 IPS 240Hz

2023 ROG FLOW Z13
13" 16:10 2.5K 2560x1600 IPS 165Hz

2023 ROG FLOW X16
16" 16:10 2.5K 2560x1600 mini LED 165Hz

2023 ROG ZEPHYRUS M16
16" 16:10 2.5K 2560x1600 mini LED 240Hz

2023 ROG ZEPHYRUS G16
16" 16:10 2.5K 2560x1600 IPS 240Hz

2023 & 2024 ROG STRIX G18
18" 16:10 2.5K 2560x1600 IPS 240Hz

2023 & 2024 ROG STRIX G16
16" 16:10 2.5K 2560x1600 IPS 240Hz

2023 & 2024 ROG STRIX SCAR 16
16" 16:10 2.5K 2560x1600 mini LED 240Hz

2024 ROG STRIX SCAR 18
18" 16:10 2.5K 2560x1600 mini LED 240Hz

2024 ROG ZEPHYRUS G14
14" 16:10 2.5K 2560x1600 OLED 120Hz

2024 ROG ZEPHYRUS G16
16" 16:10 2.5K 2560x1600 OLED 240Hz

2023 ROG ZEPHYRUS G14
14" 16:10 2.5K 2560x1600 mini LED 165Hz

DUAL FORCE-CANCELING WOOFERS

Dual force-canceling offsets speaker vibration to produce clearer, more natural sound and add a half-octave lower range to the bass.



Up to
3dB
Less Noise

By combining one upward-facing and one downward-facing speaker, sound vibrations can be offset so that the speaker can stably generate lower frequencies in a smaller space.

Audio

HIGH-RESOLUTION AUDIO

High-Resolution Audio refers to a collection of digital processes and formats that allow the encoding and playback of music using higher sampling rates than the standards used in CDs.



3D MIC ARRAY

Three microphones are positioned to catch sound from multiple directions. This setup lets you record sound in three modes optimized for different scenarios, from solo voice recording to capturing a room full of voices in a conference call.

Cardioid Mode



Game / Streaming

Stereo Mode



Music Create

Omni Mode



Meeting

Microphone

TWO-WAY AI NOISE CANCELATION

Our noise-canceling technology removes unwanted sound from upstream and downstream feeds, clarifying audio from both your mic and your teammates' mics. Settings can be customized on a per-app basis to filter specific apps like voice chat without touching game audio. Since our technology runs on the CPU, your GPU is freed up to maximize frame rates.

Up Link Speak without Noise

Down Link Speak without Noise

Eliminate
500-Million
Types of Background Noise

-95%
Noise Reduction



YOUR VOICE + NOISE
Speaking via Gaming Laptop

With AINC technology to filter the noise

So w/o AINC technology can receive a crystal clear sound

RECEIVER

YOU

With AINC technology, gamers are able to have a crystal clear chat with their team members

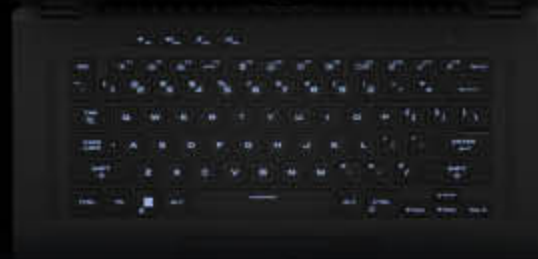
Noise cannot be filtered by gaming laptops w/o AINC technology

HUMAN VOICE + NOISE
From any place and device

Microphone

SILENT KEYBOARD & TOUCHPAD

To ensure a quiet environment for you and those around you, the silent keyboard and touchpad will help reduce noise levels.



<30 dB

Noise on keyboard

-20%

Noise reduction on touchpad

Aura

3DNR CAMERA

By analyzing each frame the 3DNR technology in our integrated webcams help improve the overall camera image quality and reduce noise.



Armoury Crate & Aura Sync

UNIFIED SYSTEM CONTROL WITH ARMOURY CRATE

The ROG Armoury Crate software integrates software, hardware, and lighting controls, giving you centralized access. Its intuitive interface facilitates effortless system updates and enables management of up to four distinct gaming profiles. These profiles automatically apply your preferred settings upon launching your favorite titles, ensuring seamless gaming experiences tailored to your preferences.



UNLIMITED RGB CREATIVITY WITH AURA SYNC



Unleash your creativity with ASUS Aura Sync, which enables you to synchronize all the RGB lighting on your Aura Sync compatible ASUS products. With the help of Aura Creator in Armoury Crate, you can directly customize all the colors and lighting effects to make your gaming setup uniquely yours.

ROG ALLY X



LEVEL UP

#playALLYourgames

The ROG Ally X is the ultimate Windows gaming handheld, with double the battery capacity and storage of the original Ally, plus more RAM and improved controls. Featuring a new version of Armoury Crate SE with an even more customizable game library, the ROG Ally X was built with community feedback to be your perfect handheld. Play all your games, anywhere you go.

 Powered by the AMD Ryzen™ Extreme processor	 Boasts an 80Wh battery and redesigned ergonomics	 ROG's Zero Gravity thermal system with dual fan design	 Full HD 120Hz high refresh rate display with FreeSync™ Premium	 Newly-optimized Armoury Crate SE	 3 Months of XBOX Game Pass Ultimate Included
--	---	---	---	---	---



Discover your next favorite game. 3 months of Game Pass included.*

* Terms apply

Multiple libraries, one device

The ROG Ally is fully compatible with Steam, Xbox Game Pass, Epic, GOG, and more, ensuring that no matter where you buy your games, you can play them on the Ally. With the power of cloud saves and robust online game libraries, you can spend a few spare minutes catching up on your epic adventures when away from home, then jump right back into the action where you left off with your main bastille.



Born for Handheld Gaming

Powered by the AMD Ryzen™ Extreme processor and up to 24GB of LPDDR5X RAM, the ROG Ally X now features up to 1TB of M.2 2280 storage. Play more games for faster than ever. The ROG Ally X is built to play all your favorite games while far away from a power outlet. With that in mind, we upgraded the battery to a massive 80Wh capacity, extending it to a longer battery life. Game on.

Model	ROG Ally X (RC72LA)
Operating system	• Windows 11 Home
Display	• 7" FHD (1920x1080) 16:9, 500 nits brightness, 160% sRGB, Gorilla® Glass Victus™ with Gorilla® Glass DXC coating, Touch Screen, 120Hz Refresh Rate, 7ms Response Time, AMD FreeSync™ Premium
CPU	• AMD Ryzen™ Z1 Extreme Processor ("Zen4" architecture with 4nm process, 8-core / 16 threads, 34MB total cache, up to 5.10 GHz boost)
GPU	• AMD Radeon™ Graphics (AMD RDNA™ 3, 12 CUs, up to 2.7 GHz, up to 8.6 TeraFlops)
Memory	• 24GB LPDDR5 on board (1920MHz dual channel)
Storage	• Up to 1TB M.2 2280 NVMe™ PCIe® Gen4 Value SSD
Audio	• 1 x Audio combo jack • 1 x Micro SD Card reader (UHS-II, 312MB/s) • 1 x Type-C supported USB 3.2 Gen2 (DisplayPort™ 1.4 with FreeSync support, Power Delivery 3.0 (input: 20W/A, Output 5W/1.5A)) • 1 x Type-C supported USB4 (Thunderbolt™ 4 compliance, DisplayPort™ 1.4 with FreeSync support, Power Delivery 3.0 (input: 20W/A, output 5W/3A))
Battery	• 80 Wh
Power Supply	• Type-C, 65W AC Adapter, Output: 20V DC, 3.25A, 65W, Input: 100–240V AC, 50/60Hz universal
Dimension	• 28.0 x 11.1 x 2.47 cm
Weight	• 678g

See more configurations on pg. 10



Scan the QR code to learn more

Model	ROG Ally
Operating system	• Windows 11 Home
Processor	• Up to AMD Ryzen™ Z1 Extreme Processor • CPU: "Zen4" architecture with 4nm process, 8-core / 16 threads, 34 MB total cache, up to 5.10 GHz boost. • GPU: AMD Radeon™ Graphics (AMD RDNA™ 3, 12 CUs, up to 2.7 GHz, up to 8.6 TeraFlops) • Power: 10-33W
Display	• 7" FHD (1920 x 1080) 16:9, 500 nits peak brightness, 160% sRGB, Gorilla® Glass Victus™ with Gorilla® Glass DXC Coating, Touchscreen, 120Hz Refresh Rate, 7ms Response Time, AMD FreeSync™ Premium
Memory	• 16 GB LPDDR5 on board (6400 MHz dual channel)
Storage	• 512 GB PCIe® 4.0 NVMe™ M.2 SSD (2230)
IO Ports	• 1 x 3.5 mm Combo Audio Jack • 1 x ROG Ally Mobile Interface and USB Type-C™ combo port (with USB 3.2 Gen 2, supports DisplayPort™ 1.4) • 1 x UHS-II microSD card reader (supports SD, SDXC and SDHC)
Audio	• 2-speaker system with Smart Amplifier Technology • Dolby Atmos, AI noise-canceling technology, Hi-Res certification, Built-in array microphone
Battery	• 48 Wh
Power Supply	• 65 W USB Type-C™ PD 3.0 power supply
Weight / Dimensions	• ~498 g / ~28.0 x 11.1 x 2.12 ~ 3.24 cm
Xbox Game Pass	• 3 months of Xbox Game Pass Ultimate* included (*Terms and conditions apply)

See more configurations on pg. 10



Scan the QR code to learn more

(GA605)

ROG ZEPHYRUS G16



Performance Meets Precision

Next-level AI performance on NVIDIA® GeForce RTX™ 4060 in 1.49cm Chassis



AMD Ryzen™ AI 9 HX 370 processor



Up to an NVIDIA® GeForce RTX 4060 Laptop GPU with DLSS



ROG Nebula Display OLED panel with G-Sync support, 2.5K 240Hz/0.2 ms



Ultra slim 1.49cm 1.85kg 16" Premium aluminum chassis



ROG Intelligent Cooling, Tri-Fan Technology, liquid metal, improved heatpipes and 2nd Gen Arc Flow Fans



AI computing power Up to 81 Tops Ryzen AI NPU



Press reset on your expectations

The Future is Here

Featuring up to an AMD Ryzen™ AI 9 HX 370 processor with AI accelerators and up to an NVIDIA® GeForce RTX™ 4060 Laptop GPU, this 16-inch machine can easily handle the latest games and cutting-edge creative software alike. Whether you're in a video call, editing a video, or in a next generation game, AI is working tirelessly behind the scenes to improve your experience.

AMD Ryzen™ AI 9 HX 370 Processor XDNA 2 50 TOPs AMD Ryzen™ AI

NVIDIA® GeForce RTX™ 4060 Laptop GPU

Unleash Advanced AI



OLED is Here

ROG NEBULA DISPLAY™

For the first time on an ROG laptop, enjoy the ultra-fast response times and incredible contrast ratios that are only possible with OLED technology. This panel also boasts a 2.5K resolution, giving it incredible pixel density on a 16-inch screen, with a 240Hz refresh rate that makes all of your games look silky smooth. With 100% coverage of the DCI-P3 color space, a delta E color accuracy of less than 1, and VESA HDR True Black 500 certification, prepare to be immersed in HDR content so lifelike that the screen melts away.

OLED Panel 2.5K Resolution 0.2ms Response time 1,000,000:1 Contrast Ratio 500 nits Brightness 240Hz Refresh Rate



VESA CERTIFIED DisplayHDR 500 NVIDIA G-SYNC

Cool, Calm, Collected

The Zephyrus G16 boasts some never-before-seen additions to ROG's list of cooling technologies, including improved heatpipes, Tri Fan Technology, 2nd Generation Arc Flow Fans™, and a redesigned high-efficiency air outlet. Taken together, these systems keep the machine operating at its peak while staying quieter than ever.



Tri-Fan Technology 2nd Gen Arc Flow Fans

Liquid Metal thermal grizzly

Model ROG Zephyrus G16 (GA605)

Operating System	• Windows 11 Home
Display	• 16" ROG Nebula Display OLED panel (2560 x 1600) • 240 Hz / 0.2 ms, 100% DCI-P3, with NVIDIA G-SYNC™ • VESA DisplayHDR™ True Black 500 • Pantone® validation • Delta E < 3(J1) • Dolby Vision™
CPU	• AMD Ryzen™ AI 9 HX 370 processor, Ryzen™ AI up to 81 Tops
GPU	• NVIDIA® GeForce RTX™ 4060 with ROG BOOST
Memory	• 32 GB LPDDR5X-7500 (with onboard memory)
Storage	• 1 TB M.2 2280 PCIe® 4.0 SSD
I/O Ports	• 1 x Type C USB 4 (supports DisplayPort / Power Delivery) • 1 x Type C USB 3.2 Gen 2 (supports DisplayPort / Power Delivery) • 2 x Type A USB 3.2 Gen2 • 1 x HDMI 2.1 • 1 x SD Card Reader (SD 7.0) • 1 x Audio jack 1 x ASUS Sim Power Jack
Audio	• Stereo speakers • Smart Amplifier • Dolby Atmos® • High Resolution Audio • Two-Way AI Noise Cancellation
Battery	• 90 Wh
Dimension	• 35.4 x 24.5 x 1.43 - 1.74 cm
Weight	• 1.85 kg

See more configurations on pg. ...



Scan the QR code to learn more

(GU605)

ROG ZEPHYRUS G16



Performance Meets Precision

NVIDIA® GeForce RTX™ 4090 in 1.49cm CNC Aluminum Chassis



Intel® Core™
Ultra 9 processor
185H



Up to an NVIDIA®
GeForce RTX™
4090 Laptop GPU



Nebula Display OLED 2.5K Panel
240Hz/0.2ms with G-SYNC
support



Ultra slim 1.49cm 1.85kg
16" Premium aluminum
chassis



Brand new feature Slash
Lighting



ROG Intelligent Cooling

Slash Lighting



The Zephyrus G16 debuts an all new lighting design: the Slash Lighting array. A bold streak across the lid of the machine, Slash Lighting is an evolution of the elegance and individuality that make Zephyrus so unique. It retains the customization of its predecessor, with a design inspired by sci-fi and contemporary art.

Sonic Match
Mode

Notification
Mode

15 Preprogrammed
Animations

OLED is Here

ROG NEBULA DISPLAY™

For the first time on an ROG laptop, enjoy the ultra-fast response times and incredible contrast ratios that are only possible with OLED technology. This ROG Nebula panel also boasts a 2.5K resolution, giving it incredible pixel density on a 16-inch screen, with a 240Hz refresh rate that makes all of your games look silky smooth. With 100% coverage of the DCI-P3 color space, a delta E color accuracy of less than 1, and VESA HDR True Black 500 certification, prepare to be immersed in HDR content so lifelike that the screen melts away.



OLED
Panel

2.5K
Resolution

0.2ms
Response time

1,000,000:1
Contrast Ratio

500 nits
Brightness

240Hz
Refresh Rate



VESA CERTIFIED
DisplayHDR™
500



ROG INTELLIGENT COOLING™



The Zephyrus G16 boasts some never-before-seen additions to ROG's list of cooling technologies, including improved heatpipes, vapor chamber, 2nd Generation Arc Flow Fans™, and a redesigned high-efficiency air outlet. Taken together, these systems keep the machine operating at its peak while staying quieter than ever.

Tri-Fan Technology* 2nd Gen Arc Flow Fans

Vapor Chamber* Liquid Metal

*Vary by SKU

Model ROG Zephyrus G16 (GU605)

CPU	• Intel® Core™ Ultra 9 Processor 185H 2.3 GHz (24MB Cache, up to 5.1 GHz, 16 cores, 22 threads) • Intel® AI Boost GPU
Graphics	• Up to NVIDIA® GeForce RTX™ 4090 Laptop GPU
Operating System	• Windows 11 Pro
Memory	• 32 GB LPDDR5X-7467 MHz (on-board, non-removable)
Storage	• Up to 2TB M.2 NVMe™ PCIe™ Performance SSD
Display	• 16.1" 2.5K 240Hz 2nd Gen Nebula display OLED panel, VESA DisplayHDR True Black 500, Pantone® Validation, 100% DCI-P3, Delta E < 1 color accuracy and Dolby Vision®
Keyboard	• 3-Zone RGB/White with Aura Sync
Power	• 180W
Dimensions	• 35.4 x 24.6 x 1.49 - 1.74cm
Weight	• 1.85 kg
Warranty	• 2 year international warranty

See more configurations on pg. ...



Scan the QR code to learn more



Press reset on your expectations

(GA403)

ROG ZEPHYRUS G14



Performance Meets Precision

NVIDIA® GeForce RTX™ 4070 in 1.59cm CNC Aluminum Chassis



Up to an AMD Ryzen™ 9 8945HS processor



Up to an NVIDIA® GeForce RTX™ 4070 Laptop GPU



Nebula Display OLED 3K Panel 120Hz/0.2ms with G-SYNC support



Ultra slim 1.59cm 1.5kg 14" Premium aluminum chassis



Brand new feature Slash Lighting



ROG Intelligent Cooling



Press reset on your expectations



Slash Lighting

The Zephyrus G14 debuts an all new lighting design: the Slash Lighting array. A bold streak across the lid of the machine, Slash Lighting is an evolution of the elegance and individuality that make Zephyrus so unique. It retains the customization of its predecessor, with a design inspired by sci-fi and contemporary art.

Sonic Match Mode

Notification Mode

15 Preprogrammed Animations

OLED is Here

ROG NEBULA DISPLAY™

For the first time on an ROG laptop, enjoy the ultra-fast response times and incredible contrast ratios that are only possible with OLED technology. This ROG Nebula panel also boasts a 3K resolution, giving it incredible pixel density on a 14-inch screen, with a 120Hz refresh rate that makes all of your games look silky smooth. With 100% coverage of the DCI-P3 color space, a delta E color accuracy of less than 1, and VESA HDR True Black 500 certification, prepare to be immersed in HDR content so lifelike that the screen melts away.

OLED Panel

3K Resolution

0.2ms Response time

1,000,000:1 Contrast Ratio

500 nits Brightness

120Hz Refresh Rate



ROG INTELLIGENT COOLING™

The Zephyrus G14 boasts some never-before-seen additions to ROG's list of cooling technologies, including improved heatpipes, Tri Fan Technology, 2nd Generation Arc Flow Fans™, and a redesigned high-efficiency air outlet. Taken together, these systems keep the machine operating at its peak while staying quieter than ever.

Tri-Fan Technology

2nd Gen Arc Flow Fans

Liquid Metal



Model ROG Zephyrus G14 (2024)

CPU	• Up to AMD Ryzen™ 9 8945HS (8 Cores 16 Threads, supporting AMD Ryzen™ AI and Windows Studio Effect)
Graphics	• Up to NVIDIA® GeForce RTX™ 4070 with ROG Boost
Operating System	• Windows 11 Home
Memory	• 32 GB LPDDR5X (on-board, soldered)
Storage	• 1TB M.2 2280 PCIe Gen4 SSD
Display	• 16.10 3K 120Hz/0.2ms Nebula display OLED panel, VESA DisplayHDR True Black 500, Pantone® Validation, 100% DCI-P3, Delta E < 1 color accuracy and Dolby Vision™
Keyboard	• 3-Zone RGB/White with Aura Sync
Power	• 75 Wh
Dimensions	• 31.35 x 22 x 1.59-1.63 cm
Weight	• 1.51 kg
Warranty	• 2 year international warranty

See more configurations on pg. ...



Scan the QR code to learn more

ROG STRIX SCAR 18



The Pinnacle of Performance

Dominate the battlefield with the ROG Strix SCAR 16 and SCAR 18. Get the drop on the competition with a lightning-fast and crystal-clear 16 and 18-inch 2.5K 240Hz Nebula HDR display Mini LED panel with over 2K dimming zones. Powered by Intel® Core™ i9 processor 14900HX and NVIDIA® GeForce RTX™ 4090 Laptop GPU with a max TGP of 175W and NVIDIA Advanced Optimus, the Strix SCAR 16 and SCAR 18 easily handles even the most demanding games. For the ultimate gaming laptops, look no further than the Strix SCAR 16/18.

Intel® Core™ i9 Processor 14900HX	Up to NVIDIA® GeForce RTX™ 4090 Laptop GPU	Max TGP 175W GPU
Up to 4TB PCIe 4.0 in RAID 0	NVIDIA® Advanced Optimus	Up to 64GB DDR5 Memory

ROG NEBULA HDR™

For gamers who demand the absolute best motion and image clarity, the Strix SCAR offers an incredible Nebula HDR Display with a 240Hz refresh rate, 100% DCI-P3 coverage, and a staggering 1100 nits of peak brightness for stunning HDR gameplay. The 16 and 18-inch, 16:10 aspect ratio Mini LED panel boasts over 2000 discrete dimming zones, capable of displaying incredibly deep blacks for content that jumps right off the screen, whether you're watching a movie or playing a fast-moving arena shooter. The Strix SCAR can also be equipped with a 2.5K 240Hz Nebula Display, offering fantastic color, Dolby Vision, Adaptive-Sync support, and an 90% screen-to-body ratio for a stellar gaming and viewing experience.

Mini LED Panel	Over 2000 Dimming zones	2.5K 240Hz/3ms Refresh rate
100% DCI-P3 Cinema-standard Color Gamut	1100 Nits Peak Brightness	



NVIDIA G-SYNC and VESA CERTIFIED DisplayHDR 1000 logos.

ROG INTELLIGENT COOLING™

To accommodate such powerful components, the Strix SCAR's chassis and motherboard were both designed to accommodate our high-performance full-width heatsink, with the copper fins even closer to the exhaust vents for more efficient cooling. Most gaming laptops have a dual fan cooling system, but the SCAR 16 and SCAR 18 was able to push the performance envelope even further with the introduction of a third fan that helps keep the GPU and VRAM cool. Paired with seven heatpipes and Conduction Extreme liquid metal on both the CPU and GPU, the SCAR's cooling system is a marvel of engineering.



Tri-Fan Technology	Full-surround Vents	Up to 15 °C cooler CPU & GPU Temperatures	thermal grizzly
------------------------------	-------------------------------	--	------------------------

BEAT THE BEST. BREAK ALL LIMITS

The most powerful RTX 4090 Nebula HDR gaming laptop

CPU

Intel® Core™ i9 Processor 14900HX with 24 cores and 32 threads at up to 65W TDP

GPU

Up to an NVIDIA GeForce RTX™ 4090 Laptop GPU with 175W max TGP with NVIDIA Advanced Optimus



Dazzling 16 and 18-inch 2.5K Nebula HDR Display, Mini LED, over 2000 dimming zones, 16:10 aspect ratio, 240Hz/3ms, and 100% DCI-P3



Game with confidence thanks to Tri-Fan Technology, full-surround vents, and Conduction Extreme liquid metal



Dolby Vision and Dolby Atmos support for immersive content



Multiple RGB lighting zones with per-key customization are easily synchronized with Aura Sync

Model: ROG Strix SCAR 18 (2024)

GPU	• Intel® Core™ i9 Processor 14900HX (24 Cores 32 Threads, with up to 65 W TDP)
Graphics	• Up to NVIDIA® GeForce RTX™ 4090 with 16GB GDDR6
Operating System	• Windows 11 Home
Memory	• Up to 64 GB DDR5
Storage	• Up to 4 TB (2 TB + 2 TB) PCIe® 4.0 NVMe™ M.2 SSD (RAID 0)
Display	• ROG Nebula HDR Display Mini LED 18" 2.5K (2560x1600), 240 Hz / 3 ms, 100% DCI-P3, with G-SYNC®, VESA DisplayHDR™ 1000, FastColor® Vaidcolor, Dolby Vision®
Keyboard	• Per-key RGB with Aura Sync
Power	• 90 Wh
Dimensions	• 16-inch 35.4 x 26.4 x 2.28-3.04 cm • 18-inch 39.5 x 29.4 x 2.31-3.08 cm
Weight	• Weight 3.16 kg
Warranty	• 2 Year international warranty

See more configurations on pg. ...



Scan the QR code to learn more



Press reset on your expectations

(G614/G814)

ROG STRIX G16/18



RAISE YOUR GAME. CARRY YOUR SQUAD.

Top-tier CPU & GPU for flawless AAA gaming and effortless content creation

CPU

Up to Intel® Core™ i9 Processor 14900HX with 24 cores and 32 threads at up to 65W TDP

GPU

Up to an NVIDIA® GeForce RTX™ 4090 Laptop GPU with 175W max TGP with NVIDIA Advanced Optimus



Dazzling 16 and 18-inch up to 2.5K 240Hz Nebula Display. Featuring a 16:10 aspect ratio and 100% DCI-P3 coverage



Game with confidence thanks to Tri-Fan Technology, full-surround vents, and ConductorAut Extreme liquid metal



Dolby Vision and Dolby Atmos support for immersive content



Multiple RGB lighting zones with per-key customization are easily synchronized with Aura Sync

Power Up Your Play

Game with confidence thanks to the raw horsepower of the 2024 Strix (G614/G814). Powered by an Intel® Core™ i9 Processor 14900HX and up to an NVIDIA GeForce RTX 4090 Laptop GPU boasting a max TGP of 175W with a dedicated MUX Switch and NVIDIA Advanced Optimus, be ready to dominate the competition in all of the latest games. Sporting 16 and 18-inch Nebula Displays and full-surround heat sinks with Tri-fan Technology, the Strix G16 and Strix G18 are here to change the way you game.

Up to Intel® Core™ i9 Processor 14900HX	Up to NVIDIA® GeForce RTX™ 4090 Laptop GPU	Max TGP 175W GPU
Up to 2TB PCIe 4.0 in RAID 0	NVIDIA® Advanced Optimus	Up to 32GB DDR5 Memory

ROG NEBULA DISPLAY™

You can't beat the enemy if you don't see them coming. The Strix G16/18 has an ultra-fast panel for every scenario, making sure you'll never miss a moment. The 2024 Strix G offers a 2.5K 240Hz Nebula display. A 16:10 panel with 500 nits of brightness, 100% DCI-P3 coverage and 3ms response times, the Strix G has pixel-perfect precision even in the most frenetic firefights.

IPS-level Panel Up to 2.5K 240Hz/3ms Refresh rate	100% DCI-P3 Cinema-standard Color Gamut	500 Nits Peak Brightness



ROG INTELLIGENT COOLING™

To accommodate such powerful components, the Strix G's chassis and motherboard were both designed to accommodate our high-performance full-width heatsink, with the copper fins even closer to the exhaust vents for more efficient cooling. Most gaming laptops have a dual fan cooling system, but the SCAR 16 and SCAR 18 was able to push the performance envelope even further with the introduction of a third fan that helps keep the GPU and VRAM cool. Paired with seven heatpipes and ConductorAut Extreme liquid metal on both the CPU and GPU, the SCAR's cooling system is a marvel of engineering.

Tri-Fan Technology	Full-surround Vents	Up to 15 °C cooler CPU & GPU Temperatures	
------------------------------	-------------------------------	--	--

Model	ROG Strix G16/18 (2024)
CPU	• Up to Intel® Core™ i9 Processor 14900HX (24 Cores/32 Threads, with up to 65 W TDP)
Graphics	• Up to NVIDIA® GeForce RTX™ 4090 Laptop GPU
Operating System	• Windows 11 Home
Memory	• Up to 32 GB DDR5
Storage	• Up to 2 TB PCIe® 4.0 NVMe™ M.2 SSD
Display	• 16" / 18" up to ROG Nebula Display 2.5K (2560 x 1600 WQHD), 240 Hz / 3 ms, DCI-P3 100%, Pantone Validated, IPS-level panel with G-SYNC and Dolby Vision®
Keyboard	• 4-Zone & Per-key RGB with Aura Sync
Power	• 90 Wh
Dimensions	• 16-inch 33.4 x 26.4 x 2.29-3.04 cm / 18-inch 39.5 x 29.4 x 2.31-3.00 cm
Weight	• 16-inch 2.50 kg / 18-inch 3.00 kg
Warranty	• 2-year international warranty

See more configurations on pg. 10



Strix G16
Scan the QR code to learn more



Strix G18
Scan the QR code to learn more



Press reset on your expectations

(FA401)

ASUS TUF GAMING A14



PORTABLE POWER, MAXIMUM IMPACT.

Lightweight All-Around Powerhouse



Up to an AMD Ryzen™ AI 9 HX 370 processor



Up to an NVIDIA® GeForce RTX 4060 Laptop GPU



1.46kg light and 1.69cm thin



100W Type-C Charging



2.5k 165 Hz 3ms response time



Refined cooling with 99-blade fans

Designed to Move

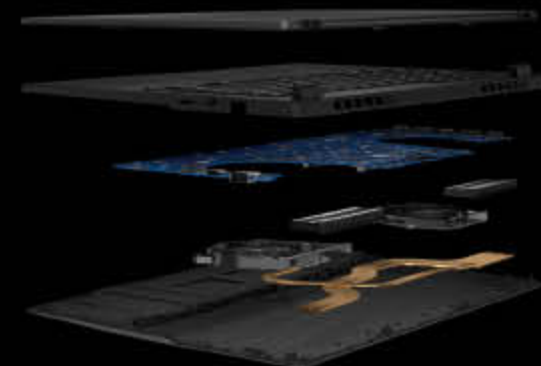
At only 1.46kg, the TUF Gaming A14 is ready to travel anywhere — and built-in WiFi 6E will keep you connected at lightning-fast speeds wherever you go. Its 73Wh battery provides plenty of juice even without an outlet nearby, and it can fast charge to 50% in only 30 minutes when you need a quick top-off.

1.46kg **1.69cm**
Light thin

Stay Frosty

Powerful components require powerful cooling, and the TUF Gaming A14 is capable of 110W in Turbo mode. So we equipped the machine with a whole suite of technology to keep it running at peak performance. The keyboard has been redesigned to increase airflow and reduce surface temperatures, and when paired with ultra-thin heatsink fins and 99-blade fans, the A14 will be running at peak performance for years to come.

110W
in Turbo Mode



Expandable Storage

Games and apps load faster than ever on the nimble NVMe Express® (NVMe®) SSD. Snappier load times for all your programs means you can spend less time waiting and more time gaming. Take your games on the go with up to 4TB of PCIe® storage, with easy access to both drives for upgrading if your library expands in the future. *Stock configuration is 1 x PCIe Gen 4x4 SSD, up to 2TB.

2 SSD SLOTS



Model ASUS TUF Gaming A14 (FA401)

CPU	• Up to AMD Ryzen™ AI 9 HX 370 (12 cores, 24 threads, and a built-in NPU capable of 50 TOPS of AI performance)
GPU	• Up to NVIDIA® GeForce RTX™ 4060 Laptop GPU Max TGP 100 W (with Dynamic Boost)
Operating System	• Windows 11 Home
Display	• 14" 2.5K (2560x1600), 165Hz, IPS-level, anti-glare, 16:10, sRGB100%, 400 nits, 3 ms (overdrive support), 1000:1 • Supports DSR & G-SYNC™
Memory	• Up to 32 GB LPDDR5X (5000 MHz keyboard memory)
Storage	• Up to 2 TB M.2 2280 PCIe® 4.0 SSD
IO Ports	• 1 x USB4® (supports DisplayPort™ / Power Delivery) • 1 x USB 3.2 Gen 2 Type-C® • 2 x USB 3.2 Gen 2 Type-A • 1 x HDMI® 2.1 • 1 x Micro-SD Card Reader (M2) • 1 x Audio combo jack
Audio	• Dolby Atmos® • Hi-Res Audio • Two-Way AI Noise Cancellation
Battery	• 73Wh
Power Supply	• 200W / (optional) 100W USB-C
Dimension	• 31.11 x 22.75 x 1.59–1.59 cm
Weight	• 1.46kg

See more configurations on pg. ...



Scan the QR code to learn more



Press reset on your expectations

(FA507)

ASUS TUF GAMING A15



BRAND NEW DESIGN

The two color options each have a different logo location, with the Jaeger Gray edition featuring a large laser-sculpted design, and the Mecha Gray edition showing off an embossed logo on the lid. The four-way indicators can be seen even while the clamshell is closed, and the touchpad features a mech-inspired TUF logo in the corner.

THE WORLD AT YOUR FINGERTIPS

Arm yourself with a desktop-style keyboard optimized for gaming. Uniform Mini LED RGB backlighting lets you brilliantly express your own unique style, while highlighted WASD accents give you a visual shortcut to key movement commands, with select models offering a new smoked look. Overstroke technology triggers higher in each keystroke for faster responsiveness and effortless control. In true TUF form, each key is durable enough to withstand over 20 million presses for superb long-term reliability and precision.



READY FOR ANYTHING

Jump right into the action with the TUF Gaming A15. Running Windows 11 out of the box with up to an AMD Ryzen™ 9 8945H and up to 32GB of blisteringly fast 5600MHz DDR5 RAM, your streaming and multitasking are handled with ease. Leverage the full gaming performance of up to an NVIDIA® GeForce RTX™ 4070 Laptop GPU with a dedicated MUX Switch. When your game library gets full, an empty M.2 NVMe SSD slot makes upgrading storage capacity a breeze.

MECHANIZED ENDURANCE. BATTLEFIELD BRILLIANCE.

Exceptional gaming prowess



Windows 11 gaming powered by up to an AMD Ryzen™ 9 8945H with Ryzen™ AI features



Up to an NVIDIA® GeForce RTX™ 4070 Laptop GP with NVIDIA Advanced Optimus and DLSS3



Immerse yourself in the latest games with up to a 2.5K 165Hz panel with G-SYNC and 100% DCI-P3 support, and slimmer bezels that provide an impressive 80% screen-to-body ratio



Keep your cool with 84-blade Arc Flow Fans, 4 exhaust vents, and up to five heatpipes that efficiently wick heat away from the system



A large 90Wh battery and USB-C power delivery power this sleekly designed, yet MIL-STD-810H standard compliant, gaming machine



Dolby Atmos support mean you get the most out of your music, and Two-Way AI Noise Cancellation technology ensure clear comms for all parties

Model	ASUS TUF Gaming A15 (FA507)
CPU	+ Up to AMD Ryzen™ 9 8945H Processor 40GB (24MB Cache, up to 5.2 GHz, 8 cores, 16 threads), AMD Ryzen™ AI up to 38 TOPs
Graphics	+ Up to NVIDIA® GeForce RTX™ 4070 with 8GB
Operating System	+ Windows 11 Home
Memory	+ Up to 32 GB DDR5 5600 Mhz
Storage	+ 1 TB PCIe® 4.0 NVMe™ M.2 SSD
Display	+ 15" FHD (1920 x 1080), 144 Hz, 100% sRGB
Keyboard	+ 1,200s RGB with Aura Sync + 1.7 mm travel distance
Power	+ 90 Wh
Dimensions	+ 35.49 x 25.19 x 2.245-2.435 cm
Weight	+ 2.2 kg
Warranty	+ 1 year international warranty

See more configurations on pg. 41



Scan the QR code to learn more



Press reset on your expectations

(FX607)

ASUS TUF GAMING F16



Subtle styling

The 2024 TUF Gaming F16 retains its classic TUF styling, with a few new touches. The Mecha Grey variant sports an embossed TUF logo, while the Jaeger Gray editions have a stylish laser engraved logo. Four small triangles frame the corners of the lid, and subtle TUF references appear on the keyboard deck and trackpad.

Do it all

Dive right into gaming and creating on Windows 11 with the Intel® Core™ i7-13650HX and up to an NVIDIA® GeForce RTX™ 4060 Laptop GPU with support for NVIDIA® Advanced Optimus. The 2024 TUF Gaming F16 also sports high-speed DDR5-4800MHz RAM and dual PCIe Gen 4x4 M.2 SSD slots, with all slots easily accessible for future upgrades and expansion.

Immersive visuals

The future is clear. The 2024 TUF Gaming F16 features up to a 2.5K resolution, 165Hz/3ms display with G-SYNC for incredible gaming visuals. Whether you prefer faster paced shooters or slower adventure games, the 16:10 aspect ratio display and slim bezels with a 90% screen-to-body ratio will draw you right into the action with unparalleled immersion.

EXPANSIVE IMMERSION. MECHANIZED PERFORMANCE.

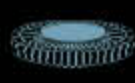
Exceptional gaming prowess with top-tier visuals



Drive your Windows 11 gaming experiences with the power of the Intel® Core™ i7-13650HX.



Up to an NVIDIA® GeForce RTX™ 4060 Laptop GPU and a 2.5K resolution 165Hz G-SYNC display.



84-blade Arc Flow Fans™, 5 heatpipes, dust filters, and 4 exhaust vents.



Thunderbolt™ 4 support, dual PCIe Gen 4x4 slots for expansion, and DDR5-4800MHz RAM.



Dolby Atmos and Two-Way AI Noise Cancellation technology ensure clear comms for all parties.



A 90Wh battery, USB-C power delivery, and a larger keyboard and touchpad define this rugged chassis.

Model ASUS TUF Gaming F16 (FX607)

GPU	• Intel® Core™ i7-13650HX processor (6+8 Cores 20 Threads)
Graphics	• Up to NVIDIA® GeForce RTX™ 4060 Laptop GPU
Operating System	• Windows 11 Home
Memory	• 16 GB DDR5 4800 MHz
Storage	• 1 TB PCIe® 4.0 NVMe™ M.2 SSD
Display	• 16" WINGO (1920 x 1200, 165Hz)
Keyboard	• 1-zone RGB with Aura Sync • 1.7mm key travel
Power	• 90 Wh
Dimensions	• 35.46 x 25.19 x 2.215~2.825 cm
Weight	• 2.27 kg
Warranty	• 1 year international warranty

See more configurations on pg. ...



Scan the QR code to learn more



Press reset on your expectations

[FA608]

ASUS TUF GAMING A16



ROBUST PERFORMANCE, ELEVATED VICTORY.

Outstanding AI Enhanced Performance with GeForce RTX 4070



AMD Ryzen™ AI 9 HX 370 processor



Up to an NVIDIA® GeForce RTX 4070 Laptop GPU



2nd Gen Arc Flow Fans™ and Full-Width Exhaust Vents



Expandable M.2 SSD slot



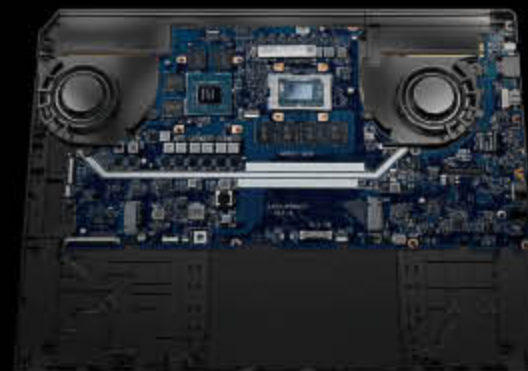
up to 2.5k screen 165 Hz, 3ms response time



AI computing power
Up to 61 TOPS AMD Ryzen AI NPU



Press reset on your expectations



Keep Your Cool

Powerful components require powerful cooling, so we've equipped the TUF Gaming A16 with a whole suite of technology to keep it running at peak performance. From the 2nd Gen Arc Flow Fans™ inspired by aircraft engines to a full-width heatsink and integrated dust filters, the A16 will never lose its cool.

FULL-WIDTH HEATSINK **2ND GEN ARC FLOW FANS™** **FULL-WIDTH EXHAUST VENTS**

Ray-tracing ready

Every gaming laptop needs powerful graphics, so the TUF Gaming A16 comes equipped with up to an NVIDIA® GeForce RTX™ 4070 Laptop GPU. With a 140W max TGP with Dynamic Boost, equipped with AI-accelerated technologies like DLSS 3.5 with Frame Generation and Ray Reconstruction, the A16 can easily power the latest and most graphically intense games. The TUF Gaming A16 also supports NVIDIA® Advanced Optimus for maximum performance in games, and better battery life in lighter workloads.

140W
Max TGP



Never Miss A Moment

Keep up with the pros thanks to a 2.5K 165Hz display. G-SYNC synchronizes the display's refresh rate with the GPU's output to reduce lag, minimize stuttering, and eliminate visual tearing for ultra-smooth and lifelike gameplay. The up to 2.5K panel hits 100% of the sRGB color space, reproducing colors exactly as the creator intended. On a 16-inch laptop chassis, this resolution packs an incredible pixel density, ensuring your videos and games are as immersive as possible without sacrificing portability.

UP TO 2.5K 165HZ DISPLAY



Model ASUS TUF Gaming A16 (FA608)

CPU	• AMD Ryzen™ AI 9 HX 370 (12 cores, 24 threads, and a built-in NPU capable of 50 TOPS of AI performance)
GPU	• NVIDIA® GeForce RTX™ 4070 Laptop GPU Max TGP 140 W (with Dynamic Boost)
Operating System	• Windows 11 Home
Display	• 16" 2.5K (WVA, 2560x1600), 165Hz, IPS-level, anti-glare • 16:10, sRGB100%, 400 nits, 3 ms (low mode support) • 100% sRGB • Supports DDC & G-SYNC™
Memory	• 32 GB LPDDR5X, 7500 MHz (onboard memory)
Storage	• 2 TB M.2 2280 PCIe® 4.0 SSD
I/O Ports	• 1 x USB 3.2 Gen 2 Type-C® (supports DisplayPort™ / Power Delivery) • 1 x USB4® (supports DisplayPort™) • 2 x Type-A USB 3.2 Gen 2 • 1 x HDMI 2.1 • 1 x RJ45 LAN (10G) • 1 x Audio jack
Audio	• Stereo speakers • Dolby Atmos® • Hi-Res Audio • Two-Way AI Noise Cancellation
Battery	• 90Wh
Power Supply	• 240W / (optional) 190W USB-C
Dimension	• 35.4 x 25.99 x 1.75~2.58 cm
Weight	• 2.2kg

See more configurations on pg. ...



Scan the QR code to learn more

</ROAM_TWO _REALITIES>

//////ROG SLASH NEW SERIES//////

ROG SLASH Backpack



Departing from the norm, the ROG SLASH Backpack features a detachable second bag, providing flexible carry options throughout the day.

</ROG> JOIN THE REPUBLIC >>>>>



- </Exclusive ROG design accents>
- </Premium metal buckles>
- </Water-repellent materials>



</ROG> JOIN THE REPUBLIC >>>>>

</ROAM_TWO _REALITIES>

//////ROG SLASH BAG SERIES//////

ROG G22CH



DO MORE WITH LESS

At ROG, we're never afraid to push the boundaries of PC design or performance, and the G22 is the latest example of our pursuit of excellence. The G22 is nearly 40% smaller by volume than our previous small form factor PC the G21 Hurricane, despite packing much more powerful hardware. Innovation never rests, and neither does ROG.

323x115x286mm

LOW VOLUME. HIGH EFFICIENCY

Cooling is key in any small form factor case, so the ROG G22CH has two optimized options. You can either opt for a more traditional air-cooled solution, or choose a custom liquid cooler for the CPU. Both variants keep the processor running smoothly, without excessive fan noise, despite the 10L.

Liquid or **Air**
Cooling or Cooling



EASY ACCESS DESIGN

Proper maintenance is key to the smooth running of any equipment, so we made sure to give the G22CH a tool free design. When you need to get in and dust out the chassis, or customize and upgrade the components, you're able to get into the internals quickly without turning a single screw.



Condensed size. Concentrated power.

Power your Windows 11 Pro gaming without a large footprint. Introducing the ROG G22CH, a small form factor chassis housing top-tier components. Featuring up to a 14th Gen Intel® Core™ i9-14900KF processor and up to an NVIDIA® GeForce RTX™ 4070S graphics card, the G22CH keeps its cool with a custom liquid cooling solution for the processor, packing incredible performance into a 10L chassis.

10L
Chassis

Up to Intel® Core™
i9-14900KF
CPU

Up to GeForce
RTX™ 4070S
Graphics Card

Up to DDR5
4800 MHz
Memory

Model ROG G22CH

Processor	• Intel® Core™ i9-14900KF Processor 3.2GHz (36M Cache, up to 5.6GHz, 24 cores)
Graphics	• NVIDIA® GeForce® RTX4070S DUAL12GB GDDR6X, 3x DP, 1x HDMI
Chipset	• Intel® B760
Operating System	• Windows 11 Home
Memory	• 32GB DDR5 M1C
Storage	• 1TB M.2 2280 NVMe™ PCIe® 4.0 Performance SSD
Dimension	• 11.5(W) x 32.3(D) x 28.69(H)cm
Weight	• 8.2 kg
Warranty	• 2 year International warranty

See more configurations on pg. 49



Scan the QR code to learn more

ROG STRIX G16



Storm the Battlefield.

Dominate the battlefield with this Windows 11 Pro gaming monster. Powered by up to an Intel® Core™ i7-14700KF processor and up to an NVIDIA® GeForce RTX™ 4080 GPU, the Strix G16 delivers consistently high framerates in all of the latest games. With a new airflow focused front panel that allows for either air cooling or liquid cooling on the CPU with familiar ROG Strix styling, the Strix G16 is a welcome addition to any gaming setup.

Up to Intel® Core™
i7-14700KF
CPU

Up to GeForce
RTX™ 4080
Graphics Card

Up to DDR5
5600 MHz
Memory



Strix Styling

The ROG Strix G16CH is designed for high performance gameplay, and looks good doing it. With a mesh front panel, a double D-ring handle, headset holder, and subtle RGB lighting accents, the G16CH is a perfect blend of form and function.

Double D-ring handle Headset Holder

Airflow Optimized

With high-powered components, excellent cooling is a must to ensure your hardware is running as efficiently as possible. Whether you opt for an air or liquid cooling solution, the ROG Strix G16CH delivers cool and quiet operation during even the most intense gaming sessions.

Liquid or **Air**
Cooling Cooling



Light 'em up

Light up your life with Aura Sync. ROG's RGB control software, Aura Sync allows you to tweak the front panel, interior, and peripheral lighting on your machine. Keep your mouse, keyboard, monitor, and headphones all in perfect harmony with Armoury Crate.



Model	ROG Strix G16
Processor	• Up to Intel® Core™ i9-14900KF Processor 3.2GHz (35M Cache, up to 5.6GHz, 24 cores)
Graphics	• Up to NVIDIA® GeForce RTX™ 4080 16GB GDDR6X ; 3x DP, 2x HDMI
Chipset	• Intel® B760
Operating System	• Windows 11 Home
Memory	• Up to 64GB DDR5 5600 MHz
Storage	• Up to 2TB M.2 2280 NVMe™ PCIe® 4.0 Performance SSD
Dimension	• 18.5(W) x 42.1(D) x 51.0(H)cm
Weight	• 11 kg
Warranty	• 2 year international warranty

See more configurations on pg. 34



Scan the QR code to learn more

ROG STRIX G13



Join our battle, chill the competition.

Take your Windows 11 Pro gaming to the next level thanks to the all-new ROG Strix G13. With a redesigned airflow focused chassis that retains the same signature ROG Strix styling, and upgraded internals, the Strix G13 can game with confidence in all the latest titles. Featuring up to an Intel® Core™ i7-14700F processor and up to an NVIDIA® GeForce RTX™ 4070 graphics card, this gaming desktop is ready to power you to victory.

Up to 14th gen Intel®
CORE™ i7-14700F
 Processor

Up to GeForce
RTX™ 4070
 Graphics Card

Up to DDR5
5600 MHz
 Memory



Choose Your Side

ROG design elements adorn the Strix G13CH, melding seamlessly with the aerodynamic exterior styling. Inspired by futuristic robots that might inhabit the ROG SAGA universe, the machine has an armored and mechanical presence. Make the ROG Strix G13CH uniquely yours with two side panel options. Opt for either a sleek metal side panel or choose the transparent side panel to sneak a peek at the inside of your machine.

Airflow Focused

The ROG Strix G13CH has been redesigned for 2023, with additional venting on the front and top panels. With distinct zones for the CPU and GPU, this airflow-optimized chassis lets the powerful components breathe easily, letting them boost higher and longer. Less fan noise, less heat, more gaming.



Perfect Harmony

Light up your life with Aura Sync. ROG's RGB control interface, Aura Sync allows you to tweak the front panel, interior, and peripheral lighting on your machine. Keep your mouse, keyboard, monitor, and headphones all in perfect harmony with Armoury Crate.



Model	ROG Strix G13
Processor	• Up to Intel® Core™ i7-14700F Processor 2.1GHz (33M Cache, up to 5.3GHz, 20 cores)
Graphics	• Up to NVIDIA® GeForce® RTX4070 DUAL12GB GDDR6X : 3x DP, 1x HDMI
Chipset	• Intel® B760
Operating System	• Windows 11 Home
Memory	• Up to 32GB DDR5 5600 MHz
Storage	• Up to 1TB M.2 2280 NVMe™ PCIe® 4.0 SSD
Dimensions	• 180(H) x 43(D) x 42.8(W) cm
Weight	• 8 kg
Warranty	• 2 year international warranty

See more configurations on pg. 39



Scan the QR code to learn more



Model Name	ROG Zephyrus Duo 16 GX650PY-NM048W	ROG Zephyrus G16 GU605MY-OLEDI9WPW	ROG Zephyrus G16 GU605MY-OLEDI9WP	ROG Zephyrus G16 GU605MI-OLEDI9WPG
Processor	AMD Ryzen R9-7945HX Processor	Intel® Core™ Ultra 9 Processor 185H Intel® AI Boost NPU	Intel® Core™ Ultra 9 Processor 185H Intel® AI Boost NPU	Intel® Core™ Ultra 9 Processor 185H Intel® AI Boost NPU
OS	Windows 11 Home	Windows 11 Pro	Windows 11 Pro	Windows 11 Pro
Graphics Card	NVIDIA® GeForce RTX™ 4090 with 16GB	NVIDIA® GeForce RTX™ 4090 with 16GB	NVIDIA® GeForce RTX™ 4090 with 16GB	NVIDIA® GeForce RTX™ 4070 with 8GB
Screen Size	16" WQXGA (2560 x 1600), 16:10, 240Hz, 3ms. Mini LED, ROG Nebula HDR Display ScreenPad™ Plus 14" 4K (3840 x 1100)	16" OLED WQXGA (2560 x 1600) 16:10, 240Hz, 0.2ms ROG Nebula Display	16" OLED WQXGA (2560 x 1600) 16:10, 240Hz, 0.2ms ROG Nebula Display	16" OLED WQXGA (2560 x 1600) 16:10, 240Hz, 0.2ms ROG Nebula Display
Memory	32GB 4800MHz DDR5	32GB LPDDR5X	32GB LPDDR5X	32GB LPDDR5X
Storage	2TB M.2 NVMe™ PCIe® 4.0 Performance SSD	2TB PCIe® 4.0 NVMe™ M.2 Performance SSD	2TB PCIe® 4.0 NVMe™ M.2 Performance SSD	1TB PCIe® 4.0 NVMe™ M.2 SSD
Colour	Black	Platinum White	Eclipse Gray	Eclipse Gray
Camera	FHD 1080P Camera	FHD 1080P Camera	FHD 1080P Camera	FHD 1080P Camera
Accessories	ROG (Backpack, Mouse), Palm rest Type C Charger, Number Pad	ROG Mouse, ROG Sleeve 100W Type-C Charger	ROG Mouse, ROG Sleeve 100W Type-C Charger	ROG Mouse, ROG Sleeve 100W Type-C Charger
2 Year International Warranty	✓	✓	✓	✓



Model Name	ROG Zephyrus G16 GA605WV-AI-OLED9132G	ROG Zephyrus G14 GA403UI-OLED9132W	ROG Zephyrus G14 GA403UV-OLED9132W	ROG Zephyrus G14 GA403UU-OLED7132W
Processor	AMD Ryzen™ AI 9 HX 370 Ryzen™ AI up to 81 TOPs	AMD Ryzen™ 9 8945HS AMD Ryzen™ AI up to 39 TOPs	AMD Ryzen™ 9 8945HS AMD Ryzen™ AI up to 39 TOPs	AMD Ryzen™ 7 8845HS AMD Ryzen™ AI up to 38 TOPs
OS	Windows 11 Home	Windows 11 Home	Windows 11 Home	Windows 11 Home
Graphics Card	NVIDIA® GeForce RTX™ 4060 with 8GB	NVIDIA® GeForce RTX™ 4070 with 8GB	NVIDIA® GeForce RTX™ 4060 with 8GB	NVIDIA® GeForce RTX™ 4050 with 6GB
Screen Size	16" OLED WQXGA (2560 x 1600) 16:10, 240Hz, 0.2ms ROG Nebula Display	14" OLED 3K (2880 x 1800) 16:10, 120Hz, 0.2ms ROG Nebula Display	14" OLED 3K (2880 x 1800) 16:10, 120Hz, 0.2ms ROG Nebula Display	14" OLED 3K (2880 x 1800) 16:10, 120Hz, 0.2ms ROG Nebula Display
Memory	32GB LPDDR5X	32GB LPDDR5X	32GB LPDDR5X	32GB LPDDR5X
Storage	1TB PCIe® 4.0 NVMe™ M.2 SSD	1TB PCIe® 4.0 NVMe™ M.2 SSD	1TB PCIe® 4.0 NVMe™ M.2 SSD	1TB PCIe® 4.0 NVMe™ M.2 SSD
Colour	Eclipse Gray	Platinum White	Platinum White	Platinum White
Camera	FHD 1080P Camera	FHD 1080P Camera	FHD 1080P Camera	FHD 1080P Camera
Accessories	N/A	ROG Sleeve	100W Type-C Charger	N/A
2 Year International Warranty	✓	✓	✓	✓



Model Name	ROG Strix SCAR 18 G834JYR-R6036W	ROG Strix SCAR 18 G834JYR-R6044W	ROG Strix SCAR 18 G834JZR-I9642G	ROG Zephyrus G16 GA605WI-AI-OLED9232G
Processor	13 th Gen Intel® Core™ i9-14900HX Processor	13 th Gen Intel® Core™ i9-14900HX Processor	13 th Gen Intel® Core™ i9-14900HX Processor	AMD Ryzen™ AI 9 HX 370 XDNA™ NPU up to 50TOPS
OS	Windows 11 Home	Windows 11 Home	Windows 11 Home	Windows 11 Home
Graphics Card	NVIDIA® GeForce RTX™ 4090 with 16GB	NVIDIA® GeForce RTX™ 4090 with 16GB	NVIDIA® GeForce RTX™ 4080 with 12GB	NVIDIA® GeForce RTX™ 4070 with 8GB
Screen Size	18" WQXGA (2560 x 1600) 16:10, 240Hz, 3ms Mini LED, ROG Nebula HDR Display	18" WQXGA (2560 x 1600) 16:10, 240Hz, 3ms, Mini LED, ROG Nebula HDR Display	18" WQXGA (2560 x 1600) 16:10, 240Hz, 3ms, Mini LED, ROG Nebula HDR Display	16" OLED WQXGA (2560 x 1600) 16:10, 240Hz, 0.2ms ROG Nebula Display
Memory	64GB DDR5	32GB DDR5	64GB DDR5	32GB LPDDR5X
Storage	2TB + 2TB M.2 NVMe™ PCIe® 4.0 Performance SSD (Raid 0)	1TB + 1TB M.2 NVMe™ PCIe® 4.0 Performance SSD (Raid 0)	1TB + 1TB M.2 NVMe™ PCIe® 4.0 Performance SSD (Raid 0)	2TB PCIe® 4.0 NVMe™ M.2 SSD
Colour	Off Black	Off Black	Off Black	Platinum White
Camera	HD 720P Camera	HD 720P Camera	HD 720P Camera	FHD 1080P Camera
Accessories	ROG backpack, ROG Impack Gaming Mouse, Type-C, 100W Adapter	ROG backpack, ROG Impack Gaming Mouse, Type-C, 100W Adapter	ROG backpack, ROG Impack Gaming Mouse, Type-C, 100W Adapter	ROG Impack Gaming Mouse, G16 Sleeve
2 Year International Warranty	✓	✓	✓	✓



Model Name	ROG Zephyrus M16 GU604VZ-N4055W	ROG Zephyrus G14 GA402NU-7161G	ROG Strix G18 G814JIR-I9322GN	ROG Strix G16 G614JZR-I9321G
Processor	Intel® Core™ i9-13900H Processor	AMD Ryzen™ 7 7735HS Processor	Intel® Core™ i9 14900HX Processor	Intel® Core™ i9 14900HX Processor
OS	Windows 11 Home	Windows 11 Home	Windows 11 Home	Windows 11 Home
Graphics Card	NVIDIA® GeForce RTX™ 4080 with 12GB	NVIDIA® GeForce RTX™ 4050 with 6GB	NVIDIA® GeForce RTX™ 4070 with 8GB	NVIDIA® GeForce RTX™ 4080 with 12GB
Screen Size	16.0" WQXGA (2560 x 1600) 16:9, 240Hz 3ms ROG Nebula Display	16.0" WQXGA (2560x1600) 16:10, 165Hz 3ms ROG Nebula Display	18.0" WQXGA (2560 x 1600) 16:10, 240Hz 3ms, ROG Nebula Display	16.0" WQXGA (2560 x 1600) 16:10, 240Hz 3ms, ROG Nebula Display
Memory	32GB DDR5	16GB DDR5	32GB DDR5	32GB DDR5
Storage	1TB PCIe® 4.0 NVMe™ M.2 Performance SSD	1TB PCIe® 4.0 NVMe™ M.2 SSD	2TB PCIe® 4.0 NVMe™ M.2 SSD	1TB PCIe® 4.0 NVMe™ M.2 SSD
Colour	Off Black AniMe Matrix version	Eclipse Gray	Volt Green	Eclipse Gray
Camera	FHD 1080P Camera	FHD 1080P Camera	HD 720P Camera	HD 720P Camera
Accessories	ROG Backpack, 100W Type-C Charger	N/A	ROG Backpack	N/A
2 Year International Warranty	✓	✓	✓	✓



Model Name	ROG Strix G16 G614JVR-I9161G	ROG Strix G16 G614JV-I7161G	ROG Strix G16 G614JU-N3111W	ROG Strix G17 G713PI-9321G
Processor	Intel® Core™ i9 14900HX Processor	Intel® Core™ i7-13650HX Processor	Intel® Core™ i7-13650HX Processor	AMD Ryzen™ 9 7845HX Processor
OS	Windows 11 Home	Windows 11 Home	Windows 11 Home	Windows 11 Home
Graphics Card	NVIDIA® GeForce RTX™ 4060 with 8GB	NVIDIA® GeForce RTX™ 4060 with 8GB	NVIDIA® GeForce RTX™ 4050 with 6GB	NVIDIA® GeForce RTX™ 4070 with 8GB
Screen Size	16.0" WUXGA (1920 x 1200) 16:10, 165Hz 7ms	16.0" WUXGA (1920 x 1200) 16:10, 165Hz 7ms	16.0" WUXGA (1920 x 1200) 16:10, 165Hz 7ms	17.3" FHD (1920 x 1080) 16:9, 144Hz
Memory	16GB DDR5	16GB DDR5	16GB DDR5	32GB DDR5
Storage	1TB PCIe® 4.0 NVMe™ M.2 SSD	1TB PCIe® 4.0 NVMe™ M.2 SSD	1TB PCIe® 4.0 NVMe™ M.2 SSD	1TB PCIe® 4.0 NVMe™ M.2 SSD
Colour	Eclipse Gray	Eclipse Gray	Eclipse Gray	Eclipse Gray
Camera	HD 720P Camera	HD 720P Camera	HD 720P Camera	HD 720P Camera
Accessories	N/A	N/A	N/A	N/A
2 Year International Warranty	✓	✓	✓	✓



Model Name	ASUS TUF Gaming F16 FX607JV-I71T16	ASUS TUF Gaming F16 FX607JU-I71T16	ASUS TUF Gaming A14 FA401WV-RG011W	ASUS TUF Gaming A14 FA401UU-RG004W
Processor	Intel® Core™ i7-13650HX Processor	Intel® Core™ i7-13650HX Processor	AMD Ryzen™ AI 9 HX 370 AMD Ryzen™ AI up to 81 TOPs	AMD Ryzen™ 7 8845HS AMD Ryzen™ AI up to 38 TOPs
OS	Windows 11 Home	Windows 11 Home	Windows 11 Home	Windows 11 Home
Graphics Card	NVIDIA® GeForce RTX™ 4060 with 8GB	NVIDIA® GeForce RTX™ 4050 with 6GB	NVIDIA® GeForce RTX™ 4060 with 8GB	NVIDIA® GeForce RTX™ 4050 with 6GB
Screen Size	16" WUXGA (1920 x 1200) 16:10, 165Hz	16" WUXGA (1920 x 1200) 16:10, 165Hz	14" WQXGA (2560 x 1600) 16:10, 165Hz	14" WQXGA (2560 x 1600) 16:10, 165Hz
Memory	16GB DDR5	16GB DDR5	32GB LPDDR5X	16GB LPDDR5X
Storage	1TB PCIe® 4.0 NVMe™ M.2 SSD	1TB PCIe® 4.0 NVMe™ M.2 SSD	2TB PCIe® 4.0 NVMe™ M.2 SSD	1TB PCIe® 4.0 NVMe™ M.2 SSD
Colour	Mecha Gray	Mecha Gray	Jaeger Gray	Jaeger Gray
Camera	720P HD camera	720P HD camera	1080P FHD camera	1080P FHD camera
Accessories	N/A	N/A	N/A	N/A
1 Year International Warranty	✓	✓	✓	✓



Model Name	ROG Strix G17 G713PV-9161G	ROG Flow Z13 GZ301VV-FLOWI9161B	ASUS TUF Gaming A16 Advantage Edition FA617NSR-N3028W
Processor	AMD Ryzen™ 9 7845HX Processor	Intel® Core™ i9-13900H Processor	AMD Ryzen™ 7 7435HS Processor
OS	Windows 11 Home	Windows 11 Home	Windows 11 Home
Graphics Card	NVIDIA® GeForce RTX™ 4060 with 8GB	NVIDIA® GeForce RTX™ 4060 with 8GB	AMD Radeon™ RX 7600S with 8GB
Screen Size	17.3" FHD (1920 x 1080) 16:9, 144Hz	13.4" WQXGA (2560 x 1600) 16:9, 165Hz ROG Nebula Display	16" WUXGA (1920 x 1200) 16:10, 165Hz, 7ms
Memory	16GB DDR5	16GB LPDDR5	16GB DDR5
Storage	1TB PCIe® 4.0 NVMe™ M.2 SSD	1TB PCIe® 4.0 NVMe™ M.2 SSD	512GB PCIe® 4.0 NVMe™ M.2 SSD
Colour	Eclipse Gray	Black	Sandstorm
Camera	HD 720P Camera	13MP camera and 5MP IR camera	720P HD camera
Accessories	N/A	Stylus, ROG Sleeve	N/A
1 Year International Warranty	✓	✓	✓



Model Name	ASUS TUF Gaming A15 FA507UV-9161G	ASUS TUF Gaming A15 FA507NUR-LP053W	ASUS TUF Gaming A15 FA507NVR-LP023W	ASUS TUF Gaming A15 FA507UI-9321G
Processor	AMD Ryzen™ 9 8945H AMD Ryzen™ AI up to 39 TOPs	AMD Ryzen™ 7 7435HS Processor	AMD Ryzen™ 7 7435HS Processor	AMD Ryzen™ 9 8945H AMD Ryzen™ AI up to 39 TOPs
OS	Windows 11 Home	Windows 11 Home	Windows 11 Home	Windows 11 Home
Graphics Card	NVIDIA® GeForce RTX™ 4060 with 8GB	NVIDIA® GeForce RTX™ 4050 with 6GB	NVIDIA® GeForce RTX™ 4060 with 8GB	NVIDIA® GeForce RTX™ 4070 with 8GB
Screen Size	15.6" FHD (1920x1080) 16:9 144Hz	15.6" FHD (1920x1080) 16:9 144Hz	15.6" FHD (1920x1080) 16:9 144Hz	15.6" FHD (1920x1080) 16:9 144Hz
Memory	16GB DDR5	16GB DDR5	16GB DDR5	32GB DDR5
Storage	1TB PCIe® 4.0 NVMe™ M.2 SSD	1TB PCIe® 4.0 NVMe™ M.2 SSD	1TB PCIe® 4.0 NVMe™ M.2 SSD	1TB PCIe® 4.0 NVMe™ M.2 SSD
Colour	Mecha Gray	Mecha Gray	Mecha Gray	Mecha Gray
Color	720P HD camera	720P HD camera	720P HD camera	720P HD camera
Accessories	N/A	N/A	N/A	N/A
1 Year International Warranty	✓	✓	✓	✓



Model Name	ASUS TUF Gaming F15 FX507VI-LP073W	ASUS TUF Gaming F15 FX507ZI4-LP036W	ASUS TUF Gaming F15 FX507VV-I7161G	ASUS TUF Gaming F15 FX507ZC4-HN083W	ASUS TUF Gaming F15 FX507VU-I7161G
Processor	Intel® Core™ i7-13620H Processor	Intel® Core™ i7-12700H Processor	Intel® Core™ i7-13620H Processor	Intel® Core™ i5-12500H Processor	Intel® Core™ i7-13620H Processor
OS	Windows 11 Home	Windows 11 Home	Windows 11 Home	Windows 11 Home	Windows 11 Home
Graphics Card	NVIDIA® GeForce RTX™ 4070 with 8GB	NVIDIA® GeForce RTX™ 4070 with 8GB	NVIDIA® GeForce RTX™ 4060 with 8GB	NVIDIA® GeForce RTX™ 3050 with 4GB	NVIDIA® GeForce RTX™ 4050 with 6GB
Screen Size	15.6" FHD (1920x1080) 16:9 144Hz	15.6" FHD (1920x1080) 16:9 144Hz	15.6" FHD (1920x1080) 16:9 144Hz	15.6" FHD (1920x1080) 16:9 144Hz	15.6" FHD (1920x1080) 16:9 144Hz
Memory	32GB DDR5	16GB DDR4	16GB DDR5	16GB DDR4	16GB DDR5
Storage	1TB PCIe® 4.0 NVMe™ M.2 SSD	1TB PCIe® 4.0 NVMe™ M.2 SSD	1TB PCIe® 4.0 NVMe™ M.2 SSD	512GB PCIe® 3.0 NVMe™ M.2 SSD	1TB PCIe® 4.0 NVMe™ M.2 SSD
Colour	Jaeger Gray	Mecha Gray	Jaeger Gray	Mecha Gray	Jaeger Gray
Camera	720P HD camera	720P HD camera	720P HD camera	720P HD camera	720P HD camera
Accessories	N/A	N/A	N/A	N/A	N/A
1 Year International Warranty	✓	✓	✓	✓	✓



Model Name	ASUS TUF Gaming F15 FX507ZC4-HN002W	ASUS TUF Gaming A15 FA506NCR-HN044W	ASUS TUF Gaming A15 FA506NC-HN002W	ASUS TUF Gaming A15 FA506NFR-HN004W	ASUS TUF Gaming A15 FA506NF-HN042W
Processor	Intel® Core™ i7-12700H Processor	AMD Ryzen™ 7 7435HS Processor	AMD Ryzen™ 5 7535HS Processor	AMD Ryzen™ 7 7435HS Processor	AMD Ryzen™ 5 7535HS Processor
OS	Windows 11 Home	Windows 11 Home	Windows 11 Home	Windows 11 Home	Windows 11 Home
Graphics Card	NVIDIA® GeForce RTX™ 3050 with 4GB	NVIDIA® GeForce RTX™ 3050 with 4GB	NVIDIA® GeForce RTX™ 3050 with 4GB	NVIDIA® GeForce RTX™ 2050 with 4GB	NVIDIA® GeForce RTX™ 2050 with 4GB
Screen Size	15.6" FHD (1920x1080) 16:9 144Hz	15.6" FHD (1920x1080) 16:9 144Hz	15.6" FHD (1920x1080) 16:9 144Hz	15.6" FHD (1920x1080) 16:9 144Hz	15.6" FHD (1920x1080) 16:9 144Hz
Memory	16GB DDR4	16GB DDR5	16GB DDR5	8GB DDR5	8GB DDR5
Storage	512GB PCIe® 3.0 NVMe™ M.2 SSD	512GB PCIe® 3.0 NVMe™ M.2 SSD	512GB PCIe® 4.0 NVMe™ M.2 SSD	512GB PCIe® 4.0 NVMe™ M.2 SSD	512GB PCIe® 4.0 NVMe™ M.2 SSD
Colour	Mecha Gray	Graphite Black	Graphite Black	Graphite Black	Graphite Black
Color	720P HD camera	720P HD camera	720P HD camera	720P HD camera	720P HD camera
Accessories	N/A	N/A	N/A	N/A	N/A
1 Year International Warranty	✓	✓	✓	✓	✓

ROG SLASH

2024 NEW SERIES // // //



Explore your urban jungle with the sleek and stylish design language of ROG SLASH. Manufactured with durable and water-resistant materials, ROG SLASH is purpose-built for those who dare to challenge norms.



ROG SLASH Hard-Case Luggage

Security Friendly, Water-Repellent, Dividers, Customized ROG Puller, Silent Wheel, Metal Plate, Hard case, Stealth Black



ROG SLASH Duffle Bag

Black Duffle Bag, Polyester-PU-TPU, Features-Water-Repellent, Detachable, Customized ROG Puller, Booklet, Dust Bag, Detachable Shoulder Strap



ROG SLASH Backpack

Two-Way Carry, Unique detachable go bag, breathable mesh, Aerial, High capacity design (19.4L), Dedicated laptop divider, Internal pockets for gadgets, water repellent, Zinc Alloy, Duraflex buckle



ROG SLASH Sling Bag 2.0

Water-Repellent, Lightweight, Customized ROG Puller, Polyester-PU-TPU material, Warranty Booklet, Dust Bag, Detachable Shoulder Strap



</ROG> JOIN THE REPUBLIC >>>>>



REPUBLIC OF GAMERS

ROG ALLY X



LEVEL UP

#playALLYourgames

Handheld gaming, elevated.



reddot winner 2023



Discover your next favorite game.
3 months of Game Pass included.*

*Terms apply