

What is your dream laptop model and specifications? Explain what you can possibly do given the chance to acquire that unit.

The dream laptop I am looking for is the ASUS ROG Strix G16 (2025) series, with the specific model number G615JMR-S5130WSM with an MSRP of ₱134,995.00.

From PC Express, it contains the following specifications:

Operating System: Windows 11 Home

Processor: Intel® Core™ i7-14650HX

Graphics: GeForce RTX™ 5060

Display: 16" Full-HD 240Hz

Memory: 16GB 5600MHz DDR5

Storage: 1TB M.2 PCIe NVMe SSD

Microsoft Office: MS Office Home and Student 2024 + MS Office 365 Basic

I/O Ports:

1x 3.5 mm combo audio jack;

1x HDMI 2.1 FRL;

3x USB 3.2 Gen 2 Type-A (10 Gbps);

1x USB 3.2 Gen 2 Type-C (DP/PD, 10 Gbps);

1x RJ45 LAN port;

1x Thunderbolt 4 (DP/PD/G-Sync, 40 Gbps)

Keyboard & Touchpad: Backlit per-key RGB chiclet; Precision touchpad with Copilot key*

Camera: 1080 p FHD IR camera for Windows Hello

Audio:

2-speaker system with Smart Amp Technology; Dolby Atmos; AI noise-canceling; Hi-Res certification; Built-in array microphone

Network & Communication: Wi-Fi 7 (802.11be) triple-band 2x2 + Bluetooth 5.4

Battery: 90 WHrs, 4-cell Li-ion (4S1P)

Power Supply:

Rectangle Conn, 280 W AC Adapter (20 V DC, 14 A);

Type-C, 100 W AC Adapter (20 V DC, 5 A)

Aura Sync / Lighting: Yes; Aura Sync Light Bar & logo

Weight: 2.65 kg (5.84 lbs)

Dimensions (W x D x H): 35.4 x 26.8 x 2.28–3.08 cm (13.94" x 10.55" x 0.90"–1.21")

Xbox Game Pass: Xbox Game Pass for PC – 3 months (eligible markets; catalog varies)

Security:

BIOS admin & user password protection;
Trusted Platform Module (Firmware TPM)

Moving over to what I can possibly do when acquiring this unit, this laptop serves me the needs and wants as a student pursuing a computer course and of course, a computer-related career path. With this kind of path I'm taking, I want a laptop that is versatile, reliable, and able to last for a foreseeable amount of years. And this laptop, serves that purpose because of the fast Intel Core i7 CPU and its GPU, the GeForce RTX™ 5060, able to run more complex 3D modeling software like Blender and allow for game development in engines like Unity and Unreal. All of this power and versatility crammed inside a laptop that is portable and easy to throw inside a backpack.