Laptop Comparison Report

ASUS Vivobook 15 F1504 (Intel i5 13th Gen, no OS)

• CPU: Intel Core i5-1335U (10 cores: 2P+8E, up to 4.6 GHz)

• RAM/Storage: 8GB / 512GB SSD • **Display**: 15.6" FHD, 45% NTSC

• **OS**: No OS

Pros: • Latest-gen CPU, good for general work

· Reasonable pricing

• Cons: • No OS, you'll need to install one

· Basic color display, modest battery

Lenovo IdeaPad Slim 3 15IRH8 (i5-13420H)

• CPU: Intel Core i5-13420H (8 cores: 4P+4E, up to 4.6 GHz)

• RAM/Storage: 16GB / 512GB SSD • Display: 15.6" FHD, anti-glare

· OS: Windows 11

• Pros: • H-series CPU = high performance

• 16GB RAM standard · Lenovo build reliability

• Cons: • Soldered RAM (no upgrade)

· Integrated graphics only

ASUS Vivobook Go 15 E1504FA (Ryzen 5 7520U)

• **CPU**: AMD Ryzen 5 7520U (4 cores, 8 threads, up to 4.3 GHz)

• RAM/Storage: 8GB / 512GB SSD

• Display: 15.6" FHD · OS: Windows 11

• Pros: • Efficient, cool and quiet

Sleek, portable design

· Good value

• Cons: • Lower raw performance than i5-H

• Only 8GB RAM base



ASUS Vivobook 15 X1504VA (i5-1335U)

• CPU: Intel i5-1335U

• RAM/Storage: 8GB / 512GB SSD

• Display: 15.6" FHD • OS: Windows 11 Home • Pros: • 13th gen CPU · Windows included

· Slim profile

• Cons: • No dedicated graphics

Modest battery life



ASUS Vivobook Go 15 (Ryzen 5 7520U)

• CPU: Same as #3 (Ryzen 5 7520U) • RAM/Storage: 8GB / 512GB SSD

• Display: 15.6" FHD · OS: Windows 11

• Pros / Cons: Same as #3

Compare pricing between the two retailers



ASUS Vivobook A1502V (i5-13th Gen)

• CPU: Intel i5-1335U

• RAM/Storage: 8GB / 512GB SSD

• Display: 15.6" FHD · OS: Windows 11 • Pros: • 13th gen chip

• Decent spec for work/study

· Cons: • No GPU

Base RAM could be higher



ASUS Vivobook X1502V (i5-13th Gen)

• CPU: Intel i5-1335U

• RAM/Storage: 8GB / 512GB SSD

• **Display**: 15.6" FHD • OS: Windows 11

• Pros: • Modern processor

· Balanced value

· Cons: • Integrated graphics

• Similar to A1502V; choose based on price/dealer

SEASUS ExpertBook B1502CVA (i5-13th Gen)

• **CPU**: Intel i5-1335U

• RAM/Storage: 8GB / 512GB SSD

Display: 15.6" FHDOS: Windows 11 Pro

• Pros: • Business-class build

• Windows 11 Pro

• Durable + extra security

• Cons: • Price premium for business features

• Same hardware as Vivobook

Summary Table

Model	CPU	RAM / Storage	OS	Key Strength	Key Limitation
Vivobook 15 F1504	i5-1335U	8 / 512	No OS	Affordable modern CPU	No OS, modest color gamut
IdeaPad Slim 3 15IRH8	i5-13420H	16 / 512	Win 11	Powerful CPU + 16GB	No GPU, soldered RAM
Vivobook Go 15 (E1504FA)	Ryzen 5 7520U	8 / 512	Win 11	Efficient, portable	Lower CPU power
Vivobook 15 X1504VA	i5-1335U	8 / 512	Win 11	Slim + Win OS	Modest battery
Vivobook Go 15 (Techzone)	Ryzen 5 7520U	8 / 512	Win 11	Same as above	Same as above
Vivobook A1502V	i5-1335U	8 / 512	Win 11	Good for work/ study	No GPU, 8GB RAM
Vivobook X1502V	i5-1335U	8 / 512	Win 11	Value balance	Same as A1502V
ExpertBook B1502CVA	i5-1335U	8 / 512	Win 11 Pro	Business-grade, Win Pro	Higher cost for same specs

Suggestions

- Best for Performance: Lenovo IdeaPad Slim 3 H-series CPU + 16GB RAM
- Best for Business: VASUS ExpertBook for those needing Win Pro + security

- Best Budget / Student Pick: Vivobook Go 15 (Techzone or Laptop.lk) lightweight, good daily driver
- **Best OS Flexibility**: Vivobook 15 F1504 if you're comfortable setting up your own OS