Mobile / Handhelds Laptops Displays / Desktops Motherboards / Components Networking / IoT / Servers Accessories

ASUS TUF Gaming A15 (2022)

Overview Tech Specs Review Support











Gaming Business

Support

Model	FA507RE	FA507RM	FA507RR	FA507RF
Operating System	Windows 11 Home No preinstalled OS	No preinstalled OS Windows 11 Home	Windows 11 Home No preinstalled OS Windows 11 Pro	Windows 11 Pro Windows 11 Home No preinstalled OS
Processor	AMD Ryzen™ 7 6800H Mobile Processor (8-core/16- thread, 20MB cache, up to 4.7 GHz max boost)	AMD Ryzen™ 7 6800H Mobile Processor (8-core/16- thread, 20MB cache, up to 4.7 GHz max boost)	AMD Ryzen™ 7 6800H Mobile Processor (8-core/16- thread, 20MB cache, up to 4.7 GHz max boost)	AMD Ryzen <sup>™</sup> 7 6800HS Mobile Processor (8-core/10) thread, 20MB cache, up to 4.7 GHz max boost) AMD Ryzen <sup>™</sup> 7 6800H Mobile Processor (8-core/10) thread, 20MB cache, up to 4.7 GHz max boost)
Graphics	NVIDIA® GeForce RTX™ 3050 Ti Laptop GPU, 1745MHz* at 95W (1695MHz Boost Clock+50MHz OC, 80W+15W Dynamic Boost), 4GB GDDR6	NVIDIA® GeForce RTX™ 3060 Laptop GPU, 1752MHz* at 140W (1702MHz Boost Clock+50MHz OC,115W+25W Dynamic Boost), 6GB GDDR6	NVIDIA® GeForce RTX™ 3070 Laptop GPU, 1460MHz* at 140W (1410MHz Boost Clock+50MHz OC, 115W+25W Dynamic Boost), 8GB GDDR6	NVIDIA® GeForce RTX™ 205 Laptop GPU, Up to 1625MF at 55W (TGP 70W with Dynamic Boost) *Vary by scenario, 4GB GDDR6
Display	15.6-inch, FHD (1920 x 1080) 16:9, Value IPS-level, Antiglare display, sRGB:62.5%, Adobe:47.34%, Refresh Rate:144Hz, Adaptive-Sync, MUX Switch + Optimus 15.6-inch, FHD (1920 x 1080) 16:9, IPS-level, Antiglare display, sRGB:100%, Adobe:75.35%, Refresh Rate:300Hz, Adaptive-Sync, MUX Switch + Optimus 15.6-inch, FHD (1920 x 1080) 16:9, Value IPS-level, Antiglare display, sRGB:100%, Adobe:75.35%, Refresh Rate:144Hz, Adaptive-Sync, MUX Switch + Optimus	15.6-inch, FHD (1920 x 1080) 16:9, Value IPS-level, Antiglare display, sRGB:62.5%, Adobe:47.34%, Refresh Rate:144Hz, Adaptive-Sync, MUX Switch + Optimus 15.6-inch, FHD (1920 x 1080) 16:9, IPS-level, Antiglare display, sRGB:100%, Adobe:75.35%, Refresh Rate:300Hz, Adaptive-Sync, MUX Switch + Optimus 15.6-inch, WQHD (2560 x 1440) 16:9, IPS-level, Antiglare display, DCI-P3:100%, Refresh Rate:165Hz, Adaptive-Sync, MUX Switch + Optimus 15.6-inch, FHD (1920 x 1080) 16:9, Value IPS-level, Antiglare display, sRGB:100%, Adobe:75.35%, Refresh Rate:144Hz, Adaptive-Sync, MUX Switch + Optimus	15.6-inch, FHD (1920 x 1080) 16:9, Value IPS-level, Antiglare display, sRGB:62.5%, Adobe:47.34%, Refresh Rate:144Hz, Adaptive-Sync, MUX Switch + Optimus 15.6-inch, FHD (1920 x 1080) 16:9, IPS-level, Antiglare display, sRGB:100%, Adobe:75.35%, Refresh Rate:300Hz, Adaptive-Sync, MUX Switch + Optimus 15.6-inch, WQHD (2560 x 1440) 16:9, IPS-level, Antiglare display, DCI-P3:100%, Refresh Rate:165Hz, Adaptive-Sync, MUX Switch + Optimus	15.6-inch, FHD (1920 x 1080 16:9, Value IPS-level, Antiglare display, sRGB:62.5%, Adobe:47.34%, Refresh Rate:144Hz, Adaptive-Sync MUX Switch + Optimus 15.6-inch, FHD (1920 x 1080 16:9, Value IPS-level, Antiglare display, sRGB:62.50%, Adobe:47.34%, Refresh Rate:144Hz, Adaptive-Sync MUX Switch + Optimus
Memory	8GB DDR5-4800 SO-DIMM x 2, Max Capacity:32GB, Support dual channel memory 8GB DDR5-4800 SO-DIMM, Max Capacity:32GB, Support dual channel memory 16GB DDR5-4800 SO-DIMM, Max Capacity:32GB, Support dual channel memory	8GB DDR5-4800 SO-DIMM, Max Capacity:32GB, Support dual channel memory 16GB DDR5-4800 SO-DIMM, Max Capacity:32GB, Support dual channel memory 8GB DDR5-4800 SO-DIMM x 2, Max Capacity:32GB, Support dual channel memory	8GB DDR5-4800 SO-DIMM x 2, Max Capacity:32GB, Support dual channel memory 16GB DDR5-4800 SO-DIMM, Max Capacity:32GB, Support dual channel memory 16GB DDR5-4800 SO-DIMM x 2, Max Capacity:32GB, Support dual channel memory	8GB DDR5-4800 SO-DIMM 2, Max Capacity:32GB 8GB DDR5-4800 SO-DIMM, Max Capacity:32GB 16GB DDR5-4800 SO-DIMM Max Capacity:32GB
Storage	512GB PCIe® 3.0 NVMe™ M.2 SSD 1TB PCIe® 3.0 NVMe™ M.2 SSD 512GB PCIe® 4.0 NVMe™ M.2 SSD	512GB PCIe® 3.0 NVMe™ M.2 SSD 1TB PCIe® 3.0 NVMe™ M.2 SSD 512GB PCIe® 4.0 NVMe™ M.2 Performance SSD	512GB PCIe® 3.0 NVMe™ M.2 SSD 1TB PCIe® 3.0 NVMe™ M.2 SSD 512GB PCIe® 4.0 NVMe™ M.2 Performance SSD	1TB PCIe® 3.0 NVMe™ M.2 SSD 512GB PCIe® 3.0 NVMe™ M. SSD
1/0 5	1x 3.5mm Combo Audio Jack	1x 3.5mm Combo Audio Jack	1x 3.5mm Combo Audio Jack 1x HDMI 2.0b	1x 3.5mm Combo Audio Jack 1x HDMI 2.0b
I/O Ports	1x HDMI 2.0b 1x USB 3.2 Gen 1 Type-C 2x USB 3.2 Gen 1 Type-A 1x RJ45 LAN port 1x USB 3.2 Gen 1 Type-C support DisplayPort™ / G- SYNC	1x HDMI 2.0b 1x USB 3.2 Gen 1 Type-C 2x USB 3.2 Gen 1 Type-A 1x RJ45 LAN port 1x USB 3.2 Gen 1 Type-C support DisplayPort™ / G- SYNC	1x USB 3.2 Gen 1 Type-C 2x USB 3.2 Gen 1 Type-A 1x RJ45 LAN port 1x USB 3.2 Gen 1 Type-C support DisplayPort™ / G- SYNC	1x USB 3.2 Gen 1 Type-C 2x USB 3.2 Gen 1 Type-A 1x RJ45 LAN port 1x USB 3.2 Gen 1 Type-C support DisplayPort™ / G- SYNC
Keyboard and Touchpad	1x HDMI 2.0b 1x USB 3.2 Gen 1 Type-C 2x USB 3.2 Gen 1 Type-A 1x RJ45 LAN port 1x USB 3.2 Gen 1 Type-C support DisplayPort™ / G-	1x USB 3.2 Gen 1 Type-C 2x USB 3.2 Gen 1 Type-A 1x RJ45 LAN port 1x USB 3.2 Gen 1 Type-C support DisplayPort™ / G-	2x USB 3.2 Gen 1 Type-A 1x RJ45 LAN port 1x USB 3.2 Gen 1 Type-C support DisplayPort™ / G-	2x USB 3.2 Gen 1 Type-A 1x RJ45 LAN port 1x USB 3.2 Gen 1 Type-C support DisplayPort™ / G-

ASUS TUF Gaming A15 (2022) - Tech Specs   Laptops For Gaming   ASUS Global							
Audio	Dolby Atmos Al noise-canceling technology Hi-Res certification Built-in array microphone 2-speaker system	Dolby Atmos Al noise-canceling technology Hi-Res certification Built-in array microphone 2-speaker system	Dolby Atmos Al noise-canceling technology Hi-Res certification Built-in array microphone 2-speaker system	Dolby Atmos Al noise-canceling technology Hi-Res certification Built-in array microphone 2-speaker system			
Network and Communication	Wi-Fi 6(802.11ax) (Dual band) 2*2 + Bluetooth® 5.3 Wireless Card (*Bluetooth® version may change with OS version different.)	Wi-Fi 6(802.11ax) (Dual band) 2*2 + Bluetooth® 5.3 Wireless Card (*Bluetooth® version may change with OS version different.)	Wi-Fi 6(802.11ax) (Dual band) 2*2 + Bluetooth® 5.3 Wireless Card (*Bluetooth® version may change with OS version different.)	Wi-Fi 6(802.11ax) (Dual band) 2*2 + Bluetooth® 5.3 Wireless Card (*Bluetooth® version may change with OS version different.)			
Battery	56WHrs, 4S1P, 4-cell Li-ion 90WHrs, 4S1P, 4-cell Li-ion	90WHrs, 4S1P, 4-cell Li-ion	90WHrs, 4S1P, 4-cell Li-ion	56WHrs, 4S1P, 4-cell Li-ion			
Power Supply	ø6.0, 200W AC Adapter, Output: 20V DC, 10A, 200W, Input: 100-240V AC, 50/60Hz universal	ø6.0, 240W AC Adapter, Output: 20V DC, 12A, 240W, Input: 100~240C AC 50/60Hz universal	ø6.0, 240W AC Adapter, Output: 20V DC, 12A, 240W, Input: 100~240C AC 50/60Hz universal	ø6.0, 150W AC Adapter, Output: 20V DC, 7.5A, 150W, Input: 100~240V AC, 50/60Hz universal			
Weight	2.20 Kg (4.85 lbs)						
Dimensions (W x D x H)	35.4 x 25.1 x 2.24 ~ 2.49 cm (13.94" x 9.88" x 0.88" ~ 0.98")	35.4 x 25.1 x 2.24 ~ 2.49 cm (13.94" x 9.88" x 0.88" ~ 0.98")	35.4 x 25.1 x 2.24 ~ 2.49 cm (13.94" x 9.88" x 0.88" ~ 0.98")	35.4 x 25.1 x 2.24 ~ 2.49 cm (13.94" x 9.88" x 0.88" ~ 0.98")			
Microsoft Office	Office Home and Student	Office Home and Student		Office Home and Student			
Xbox Game Pass	Xbox Game Pass Ultimate_1 month (*Terms and exclusions apply. Offer only available in eligible markets for Xbox Game Pass Ultimate. Eligible markets are determined at activation. Game catalog varies by region, device, and time.) Xbox Game Pass for PC_1 month (*Terms and exclusions apply. Offer only available in eligible markets for Xbox Game Pass for PC. Eligible markets are determined at activation. Game catalog varies by region, device, and time.)	Xbox Game Pass Ultimate_1 month (*Terms and exclusions apply. Offer only available in eligible markets for Xbox Game Pass Ultimate. Eligible markets are determined at activation. Game catalog varies by region, device, and time.) Xbox Game Pass for PC_1 month (*Terms and exclusions apply. Offer only available in eligible markets for Xbox Game Pass for PC. Eligible markets are determined at activation. Game catalog varies by region, device, and time.)	Xbox Game Pass Ultimate_1 month (*Terms and exclusions apply. Offer only available in eligible markets for Xbox Game Pass Ultimate. Eligible markets are determined at activation. Game catalog varies by region, device, and time.) Xbox Game Pass for PC_1 month (*Terms and exclusions apply. Offer only available in eligible markets for Xbox Game Pass for PC. Eligible markets are determined at activation. Game catalog varies by region, device, and time.)	Xbox Game Pass Ultimate_3 months (*Terms and exclusions apply. Offer only available in eligible markets for Xbox Game Pass Ultimate. Eligible markets are determined at activation Game catalog varies by region, device, and time.) Xbox Game Pass for PC_3 months (*Terms and exclusions apply. Offer only available in eligible markets for Xbox Game Pass for PC. Eligible markets are determined at activation. Game catalog varies by region, device, and time.)			
Security	BIOS Administrator Password and User Password Protection Kensington Security Slot™ Trusted Platform Module (Firmware TPM)	BIOS Administrator Password and User Password Protection Kensington Security Slot™ Trusted Platform Module (Firmware TPM)	BIOS Administrator Password and User Password Protection Kensington Security Slot™ Trusted Platform Module (Firmware TPM)	BIOS Administrator Password and User Password Protection Kensington Security Slot™			
Included in the Box	TUF backpack P304 TUF GAMING M5 V2 *Included accessories vary according to country and territory. Please check with your local ASUS retailer for details	TUF backpack P304 TUF GAMING M5 V2 *Included accessories vary according to country and territory. Please check with your local ASUS retailer for details	TUF backpack P304 TUF GAMING M5 V2 *Included accessories vary according to country and territory. Please check with your local ASUS retailer for details	TUF backpack P304 TUF GAMING M5 V2			
AURA SYNC				Yes			

• Products certified by the Federal Communications Commission and Industry Canada will be distributed in the United States and Canada. Please visit the ASUS USA and ASUS Canada websites for information about locally available products.

trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.

<sup>•</sup> All specifications are subject to change without notice. Please check with your supplier for exact offers. Products may not be available in all markets.

<sup>•</sup> Specifications and features vary by model, and all images are illustrative. Please refer to specification pages for full details. PCB color and bundled software versions are subject to change without notice.

<sup>•</sup> Brand and product names mentioned are trademarks of their respective companies.

<sup>•</sup> The terms HDMI and HDMI High-Definition Multimedia Interface, HDMI trade dress and the HDMI Logos are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. in the United States and other countries.

IPS stands for in-plane switching, a type of LED (a form of LCD) display panel technology.

Unless otherwise stated, all performance claims are based on theoretical performance. Actual figures may vary in real-world situations.

The actual transfer speed of USB 3.0, 3.1, 3.2, and/or Type-C will vary depending on many factors including the processing speed of the host device, file attributes and other factors related to system configuration and your operating environment. Ultrabook, Celeron, Celeron Inside, Core Inside, Intel, Intel Logo, Intel Atom, Intel Atom Inside, Intel Inside Logo, Intel VPro, Itanium, Itanium Inside, Pentium, Pentium Inside, VPro Inside, Xeon, Xeon Phi, and Xeon Inside are

Product specifications may differ from country to country. We recommend that you check with your local dealers for the specifications of the products available in your country. Colors of products may not be perfectly accurate due to variations caused by photography and monitor settings. Due to photographic variables and conditions, actual product appearance may differ from images shown on this site. Although we endeavor to present the most accurate and comprehensive information at the time of publication, we reserve the right to make changes without prior notice.

<sup>•</sup> Price may not include extra fee, including tax `shipping `handling `recycling fee.

<sup>•</sup> For pricing information, ASUS is only entitled to set a recommendation resale price. All resellers are free to set their own price as they wish.

<sup>\*</sup> Result from Mobile Mark 2014 office productivity.

<sup>\*</sup>The standard Asus test environment for battery life is as follows: Windows operating system, display module with 150 nits of brightness, lighting off, and other application settings.

Video Playback: Testing is done with Wi-Fi/Bluetooth off, Windows Power Plan set to Balanced, Taskbar Power Mode set to Battery Saver, system volume at 67%, and video at full screen, 1080p resolution. **Web Browsing:**Testing is done with Wi-Fi/Bluetooth, Windows Power Plan set to Balanced, Taskbar Power Mode set to Better Battery, and using the Weblooper Top50 website in Google Chrome to play the video with a refresh time of 10 seconds.

<sup>\*</sup>Factors that affect battery life include laptop configuration, power settings, and the way it is used. Battery capacity fades with its cycle count and age. \*Quick-charging times apply when using the proper ASUS/ROG adapter included alongside the select model and the system is powered off (via the "shut down" command). In compatible scenarios, batteries can be recharged to

<sup>50%</sup> within 30 minutes under the optimal temperature range of 20-45 degrees Celsius. Charging times may vary +/- 10% due to system tolerance. The testing regime includes the requirements of both military-grade standards and ASUS quality tests, and varies depending on device. MIL-STD-810 testing is conducted on selected ASUS products only. Note that the MIL-STD-810 testing helps to

ensure the quality of ASUS products but does not indicate a particular fitness for military use. The test is performed under laboratory conditions. Any damage caused by attempts to replicate these test conditions would be considered accidental, and would not be covered by the standard ASUS warranty. Additional coverage is available with ASUS Premium Care.

The actual HDMI version of the products should be checked in the product specifications page respectively.

Unit with RJ45 port does not support "Power over Ethernet" (PoE), only support data transmission.