10/23/23, 11:12 AM Stealth 14 Studio A13V – SLIM SHARP STYLISH

(/index.php)

Products

AloT Solutions

loT Community

What's New

Support (https://www.msi.com/support)

(https://www.msi.com/service/wheretobuy#)

(/index.php)

LAPTOPS

OVERVIEW (/LAPTOP/STEALTH-14-STUDIO-A13VX/OVERVIEW)

Stealth 14 Studio A13V

SPECIFICATIONS (/LAPTOP/STEALTH-14-STUDIO-A13VX/SPECIFICATION)

GALLERY (/LAPTOP/STEALTH-14-STUDIO-A13VX/GALLERY) SUPPORT (/LAPTOP/STEALTH-14-STUDIO-A13VX/SUPPORT)

BLOGS (/LAPTOP/STEALTH-14-STUDIO-A13VX/BLOG) AWARDS (/LAPTOP/STEALTH-14-STUDIO-A13VX/AWARD)

SHOP(HTTP://WWW.MSI.COM/LAPTOP/STEALTH-NOW 14-STUDIO-A13VX/SHOPNOW)



(/Laptop/Stealth-14-Studio-A13VX/Gallery)

Differences are marked in red	Stealth 14Studio A13VG	Stealth 14Studio A13VF	Stealth 14Studio A13VE
CPU	Up to 13th Gen Intel [®] Core™ i7 Processor	Up to 13th Gen Intel [®] Core™ i7 Processor	Up to 13th Gen Intel [®] Core™ i7 Processor
OS	Windows 11 Home (MSI recommends Windows 11 Pro for business.) Windows 11 Pro	Windows 11 Home (MSI recommends Windows 11 Pro for business.) Windows 11 Pro	Windows 11 Home (MSI recommends Windows 11 Pro for business.) Windows 11 Pro
DISPLAY	14" QHD+ (2560x1600), 240Hz, IPS-Level	14" QHD+ (2560x1600), 240Hz, IPS-Level	14" QHD+ (2560x1600), 240Hz, IPS-Level 14" FHD+ (1920x1200), 165Hz, IPS-Level
GRAPHICS	NVIDIA [®] GeForce RTX [™] 4070 Laptop GPU 8GB GDDR6 Boost Clock 90W Maximum Graphics Power with Dynamic Boost. *May vary by scenario	NVIDIA [®] GeForce RTX [™] 4060 Laptop GPU 8GB GDDR6 Boost Clock 90W Maximum Graphics Power with Dynamic Boost. *May vary by scenario	NVIDIA [®] GeForce RTX [™] 4050 Laptop GPU 6GB GDDR6 Up to 2370MHz Boost Clock 90W Maximum Graphics Power with Dynamic Boost. *May vary by scenario
MEMORY	Max 64GB DDR5-5200 2 Slots	Max 64GB DDR5-5200 2 Slots	Max 64GB DDR5-5200 2 Slots
STORAGE CAPABILITY	1x M.2 SSD slot (NVMe PCle Gen4)	1x M.2 SSD slot (NVMe PCIe Gen4)	1x M.2 SSD slot (NVMe PCle Gen4)
VEBCAM	IR HD type (30fps@720p)	IR HD type (30fps@720p)	IR HD type (30fps@720p)
EYBOARD	Per-Key RGB Keyboard	Per-Key RGB Keyboard	Per-Key RGB Keyboard
OMMUNICATION	Intel [®] Killer™ AX Wi-Fi 6E + Bluetooth 5.3	Intel [®] Killer™ AX Wi-Fi 6E + Bluetooth 5.3	Intel [®] Killer™ AX Wi-Fi 6E + Bluetooth 5.3
AUDIO	2x 2W Woofer 2x 2W	2x 2W Woofer 2x 2W	2x 2W Woofer 2x 2W
AUDIO JACK	1x Mic-in/Headphone-out Combo Jack	1x Mic-in/Headphone-out Combo Jack	1x Mic-in/Headphone-out Combo Jack
I/O PORTS	1x Type-C (USB / DP / Thunderbolt™ 4) 1x Type-C (USB3.2 Gen2 / DP) with PD charging 1x Type-A USB3.2 Gen2 1x HDMI™ 2.1 (8K @ 60Hz / 4K @ 120Hz)	1x Type-C (USB / DP / Thunderbolt™ 4) 1x Type-C (USB3.2 Gen2 / DP) with PD charging 1x Type-A USB3.2 Gen2 1x HDMI™ 2.1 (8K @ 60Hz / 4K @ 120Hz)	1x Type-C (USB / DP / Thunderbolt™ 4) 1x Type-C (USB3.2 Gen2 / DP) with PD charging 1x Type-A USB3.2 Gen2 1x HDMI™ 2.1 (8K @ 60Hz / 4K @ 120Hz)
SECURITY	Firmware Trusted Platform Module(fTPM) 2.0 Webcam Shutter	Firmware Trusted Platform Module(fTPM) 2.0 Webcam Shutter	Firmware Trusted Platform Module(fTPM) 2.0 Webcam Shutter
BATTERY	4-Cell 72 Battery (Whr)	4-Cell 72 Battery (Whr)	4-Cell 72 Battery (Whr)
AC ADAPTER	240W adapter	240W adapter	240W adapter
WEIGHT (W/ BATTERY)	1.7 kg	1.7 kg	1.7 kg
DIMENSION (WXDXH)	315 x 246 x 19 mm	315 x 246 x 19 mm	315 x 246 x 19 mm
COLOR	Pure White Star Blue	Pure White Star Blue	Pure White Star Blue

HIGH-DEFINITION MULTIMEDIA INTERFACE

Intel, the Intel Logo, Intel Inside, Intel Core, and Core Inside are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.

The terms HDMI[™], HDMI[™] High-Definition Multimedia Interface, HDMI[™] Trade dress and the HDMI[™] Logos are trademarks or registered trademarks of HDMI[™] Licensing Administrator, Inc.

© 2023 NVIDIA Corporation. All rights reserved. NVIDIA, the NVIDIA logo, GeForce, GeForce RTX, and NVIDIA Turing are registered trademarks and/or trademarks of NVIDIA Corporation in the United States and other countries. All other trademarks and copyrights are the property of their respective owners.

MSI, MSI gaming, dragon, and dragon shield names and logos, as well as any other MSI service or product names or logos displayed on the MSI website, are registered trademarks or trademarks of MSI. The names and logos of third party products and companies shown on our website and used in the materials are the property of their respective owners and may also be trademarks. MSI trademarks and copyrighted materials may be used only with written permission from MSI. Any rights not expressly granted herein are reserved.

All images and descriptions are for illustrative purposes only. Visual representation of the products may not be perfectly accurate. Product specification, functions and appearance may vary by models and differ from country to country. All specifications are subject to change without notice. Although we endeavor to present the most precise and comprehensive information at the time of publication, a small number of items may contain typography or photography errors. Some products and configuration may not be available in all markets or launch time differs. Supplies are limited. We recommend you to check with your local supplier for exact offers and detail specifications.

Adobe product box shots reprinted with permission from Adobe Systems Incorporated. Adobe® products are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Autodesk screen shots reprinted courtesy of Autodesk, Inc.

MIL-STD 810H or MIL-STD 810G testing is conducted on select MSI products. The testing is not a representation of MSI products satisfying U.S. Department of Defense (DoD) requirements or for military use. Validation process is done in laboratory conditions. Test results do not guarantee future performance under these test conditions. Damage under such test conditions is not covered by MSI's standard warranty.

×