



## MSI Titan 18 HX AI A2XWJG-656 Intel Core Ultra 9 285HX Laptop 45,7 cm (18") UHD+ 64 GB DDR5-SDRAM 6 TB SSD NVIDIA GeForce RTX 5090 Wi-Fi 7 (802.11be) Windows 11 Pro Sort

Mærke : MSI

Produktkode: TITAN 18 HX AI A2XWJG-656

Produktnavn : Titan 18 HX AI A2XWJG-656



MSI Titan 18 HX AI A2XWJG-656. Produkttype: Laptop, Formfaktor: Muslingeskal. Processorserie: Intel Core Ultra 9, Processormodel: 285HX. Skærm diagonal: 45,7 cm (18"), HD-type: UHD+, Skærmopløsning: 3840 x 2400 pixel. Intern hukommelse: 64 GB, Intern hukommelsestype: DDR5-SDRAM. Samlet lagringskapacitet: 6 TB, Lagermedie: SSD. On-board grafikkort, model: Intel Graphics, Diskret grafikadaptermodel: NVIDIA GeForce RTX 5090. Operativsystem installeret: Windows 11 Pro. Produktfarve: Sort

Design		Grafik	
Farvenavn	Core Black	Diskret grafikadapterhukommelse	24 GB
Produkttype *	Laptop	Diskret grafikhukommelsestype	GDDR7
Produktfarve *	Sort	On-board grafikkort *	✓
Formfaktor *	Muslingeskal	Producent af indbygget GPU	Intel
Originalt mærkenavn	MSI	Diskret grafikadapter *	✓
Display		Indbygget grafikadapterfamilie	Intel Graphics
Skærm diagonal *	45,7 cm (18")	On-board grafikkort, model *	Intel Graphics
Skærmopløsning *	3840 x 2400 pixel	Lyd	
Berøringskærm *	✗	Antal indbyggede højttalere	4
HD-type	UHD+	Højttalereffekt	2 W
Paneltype	Mini-LED	Kamera	
Naturligt aspektforhold	16:10	Front kamera	✓
Antireflekskærm	✓	Frontkamera opløsning	1920 x 1080 pixel
RGB-farverum	DCI-P3	Front kamera HD type	Fuld HD
Farveområde	100%	Video capture hastighed	30 fps
Maksimal opdateringshastighed	120 Hz	Infrarødt kamera (IR)	✓
High Dynamic Range (HDR) understøttet	✓	Privatlivskamera	✓
HDR-teknologi (High Dynamic Range)	DisplayHDR 1000	Privatlivets fred type	Privatlivsnedlukning
Processor		Netværk	
Processorproducent *	Intel	Bedste Wi-Fi standard *	Wi-Fi 7 (802.11be)
Processorserie *	Intel Core Ultra 9	Wi-Fi-standarder	Wi-Fi 7 (802.11be)
Processorgeneration	Intel Core Ultra (Series 2)	Mobil netværksforbindelse *	✗
Processormodel *	285HX	WLAN-controller model	Killer Wi-Fi 7 1750x
Processorkerner	24	Ethernet LAN	✓
Processortråde	24	Ethernet LAN-datahastigheder	2500 Mbit/s
Processor boost frekvens	5,5 GHz	Bluetooth	✓

<b>Processor</b>		<b>Netværk</b>	
Performance-kerner	8	Bluetooth-version	5.4
Effektive kerner	16	<b>Porte &amp; Grænseflader</b>	
Ydelseskerne maksimal turbofrekvens	5,5 GHz	Antal USB 3.2 Gen 2 (3.1 Gen 2) type-A-porte	3
Effektiv kerne maksimal turbofrekvens	4,6 GHz	Ethernet LAN-porte (RJ-45)	1
Basisfrekvens af performancekerne	2,8 GHz	Antal HDMI-porte *	1
Basisfrekvens af effektiv kerne	2,1 GHz	HDMI-version	2.1
Processor-cache	36 MB	Antal Thunderbolt 5-porte	2
Processor base power	55 W	Intel® Thunderbolt 5	✓
Maksimal turbokraft	160 W	Kombineret hovedtelefon/mikrofon-port	✓
<b>Neural processor-enhed (NPU)</b>		USB type-C DisplayPort alternativ tilstand	✓
Neural processor-enhed (NPU)	Intel AI Boost	<b>Præstation</b>	
Understøttelse af sparsomhed	✓	Bundkort chipsæt	Intel HM870
Understøttelse af Windows Studio-effekter	✓	<b>Tastatur</b>	
AI-softwareframeworks understøttet af NPU	DirectML, OpenVINO, Windows ML, ONNX RT, WebNN	Pegeredskab	Touchpad
Samlet processorydelse op til	36 TOPs	Numerisk tastatur *	✗
NPU-ydeevne op til	13 TOPs	Baggrundsbelyst tastatur	✓
GPU-ydeevne op til	8 TOPs	Baggrundsbelyst farve på tastatur	RGB
<b>Hukommelse</b>		Baggrundsbelyst zone på tastatur	RGB pr. nøgle
Intern hukommelse *	64 GB	Tast til andenpilot	✓
Intern hukommelsestype	DDR5-SDRAM	<b>Software</b>	
Hukommelsesur hastighed	6400 MHz	Operativsystem installeret *	Windows 11 Pro
Hukommelseslayout (slots x størrelse)	2 x 32 GB	True Color, Nahimic 3, MSI App Player, MSI Center, Steelseries GG, Discrete Graphics Mode, MSI AI Engine, AI Noise Cancellation Pro	
Hukommelsesstik	2x SO-DIMM	Medfølgende software	
Maksimal intern hukommelse *	96 GB	<b>Batteri</b>	
<b>Lagring</b>		Antal battericeller	4
Samlet lagringskapacitet *	6 TB	Batterikapacitet *	99,9 Wh
Lagermedie *	SSD	<b>Strømstyring</b>	
Samlet kapacitet for SSD'er	6 TB	Vekselstrømsadapter strøm	400 W
Antal installerede SSD'er	3	USB strømforstyring	✓
SSD-grænsefladetype	PCI Express 4.0	<b>Sikkerhed</b>	
NVMe	✓	Slot til kabellås	✓
SSD-formfaktor	M.2	Kabellåseslids type	Kensington
Optisk drevtype *	✗	Trusted Platform Module (TPM)	✓
Indbygget kortlæser	✓	Trusted Platform Module (TPM) version	2.0
Kompatible hukommelseskort	SD	<b>Vægt &amp; størrelser</b>	
<b>Grafik</b>		Bredde	404 mm
Producent af diskret GPU-udstyr	NVIDIA	Dybde	307,5 mm
Diskret grafikadaptermodel *	NVIDIA GeForce RTX 5090	Højde (front)	2,4 cm
		Højde (bagside)	3,21 cm
		Vægt *	3,6 kg
		<b>Emballage indhold</b>	
		AC-adapter inkluderet *	✓



4711377340670

### Catalog Object Cloud



Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.