

ASUS NUC RNUC15CRKU5063C2 Intel Core Ultra 5 225H 16 GB DDR5-SDRAM 512 GB SSD Windows 11 Pro Mini PC Zwart

Merk : ASUS

Productfamilie: NUC

Artikelcode: 90AS00L1-M005L0

Productnaam :
RNUC15CRKU5063C2



ASUS NUC RNUC15CRKU5063C2. Processorfamilie: Intel Core Ultra 5, Processormodel: 225H. Intern geheugen: 16 GB, Intern geheugentype: DDR5-SDRAM. Totale opslagcapaciteit: 512 GB, Opslagmedia: SSD. On-board graphics adapter model: Intel Arc 130T. Wifi. Inclusief besturingssysteem: Windows 11 Pro, Architectuur besturingssysteem: 64-bit. Type behuizing: Mini PC. Type product: Mini PC. Gewicht: 500 g. Kleur van het product: Zwart



Processor		Grafisch	
Processorfabrikant *	Intel	Aparte grafische adapter *	✗
Processorfamilie *	Intel Core Ultra 5	Ingebouwde grafische adapter *	✓
Processorgeneratie	Intel Core (Series 2)	Discreet grafische adapter model *	Niet beschikbaar
Processormodel *	225H	Interne-GPU-fabrikant	Intel
Aantal processorkernen	14	Familie ingebouwde grafische adapter	Intel Arc Graphics
Processor aantal threads	14	On-board graphics adapter model *	Intel Arc 130T
Maximale turbofrequentie van processor	4,9 GHz	Netwerk	
Prestatiekernen	4	Ethernet LAN *	✓
Efficiënte kernen	8	Ethernet LAN, data-overdrachtsnelheden	2500 Mbit/s
Cores met laag energieverbruik	2	LAN controller	Intel I226-V
Performance-core Max Turbo Frequency	4,9 GHz	Wifi *	✓
Efficient-core Max Turbo Frequency	4,3 GHz	Wifi-standaard	Wi-Fi 7 (802.11be)
Maximale turbosnelheid van cores met laag energieverbruik	2,5 GHz	Wi-Fi-standaarden	Wi-Fi 7 (802.11be)
Prestatie-kernbasisfrequentie	1,7 GHz	Fabrikant van de WLAN-controller	Intel
Efficiënte kernbasisfrequentie	1,3 GHz	WLAN-controller-model	Intel Wi-Fi 7 BE202
Basissnelheid van cores met laag energieverbruik	700 MHz	Bluetooth	✓
Processor cache	18 MB	Bluetooth-versie	5.4
Processor cache type	Smart Cache	Poorten & interfaces	
Processor basisvermogen	28 W	Aantal USB 2.0-poorten *	1
Maximaal turbovermogen	115 W	Aantal poorten USB 3.2 Gen 2 (3.1 Gen 2) Type A *	3
Neurale verwerkingseenheid (NPU)		Aantal USB 3.2 Gen 2.2 Type-C-poorten	1
Sparsity-ondersteuning	✓	Intel® Thunderbolt 4	✓
Ondersteuning voor Windows Studio-effecten	✓	Aantal Thunderbolt 4-poorten	2
AI-softwareframeworks ondersteund door NPU	OpenVINO, Windows ML, DirectML, ONNX RT, WebNN	Aantal HDMI-poorten *	2

Neurale verwerkingseenheid (NPU)		Poorten & interfaces	
Totale processorprestaties tot	83 TOPs	HDMI versie	2.1
NPU-prestaties tot	13 TOPs	Aantal Ethernet LAN (RJ-45)-poorten	1
GPU-prestaties tot	63 TOPs	Aansluiting voor netstroomadapter	✓
Geheugen		Design	
Intern geheugen *	16 GB	Type behuizing *	Mini PC
Maximum intern geheugen *	96 GB	Kleurnaam	Black
Intern geheugentype	DDR5-SDRAM	Ondersteuning voor plaatsing	Horizontaal/Verticaal
Geheugenlayout	2 x 8 GB	Bevestigingsmogelijkheid voor kabelslot	✓
Geheugenslots	2x SO-DIMM	Kabelslot sleuf type	Kensington
Opslagmedia		Kleur van het product *	Zwart
Totale opslagcapaciteit *	512 GB	Prestatie	
Opslagmedia *	SSD	Type product *	Mini PC
Soort optische drive *	✗	Software	
Totale capaciteit SSD's	512 GB	Architectuur besturingssysteem	64-bit
Aantal geïnstalleerde SSD's	1	Inclusief besturingssysteem *	Windows 11 Pro
SSD capaciteit	512 GB	Gewicht en omvang	
SSD interfaces	PCI Express 4.0	Breedte *	117 mm
NVMe	✓	Diepte *	112 mm
SSD-vormfactor	M.2	Hoogte *	37 mm
M.2 SSD-grootte	2280 (22 x 80 mm)	Gewicht *	500 g
		Beeldscherm	
		Inclusief monitor *	✗



4711636406642

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.