# |||5|

# Cubi NUC AI+ 2MG

Business & Productivity Desktop PC

#### **FEATURES**

## Copilot+ PC



Deliver unique Copilot+ PC experiences to enhance productivity and computational power for AI applications.



Thunderbolt 4 with PD-in Design

Supports power delivery of up to 100W, making it an excellent choice for both powering and displaying through a single port.

Experience improved workflow efficiency or previewing e-commerce content with up to four monitor setups.





#### **Power Button with Fingerprint Security Design**

Unlock the Cubi NUC AI+ 2MG quickly and securely with a one-touch fingerprint button for easy access.



## Dual 2.5G LAN

**Triple Display Support** 

Dual premium network solution for Intranet and Internet offers a smooth experience for effective network connection.



#### dTPM 2.0 Support

dTPM design secures your confidential data with encryption keys.



#### **Built-in D-Mic and Speaker**

Using the built-in D-Mic and speaker for voice control in Al applications eliminates the need for external devices, saving space and reducing clutter.



#### **MSI Power Link**

A desktop PC can be powered by a monitor through MSI Power Link technology to bring the most convenient user experience.



Automatically detects user scenarios and adjusts performance, sound effects, and display mode accordingly.



#### **Power Meter**

Power Meter enables one-click power saving, carbon emission calculation & electricity cost estimation



Front:

Side:

2x USB 10Gbps Type A

1x Micro-SD Card Reader

1 x Kensington Lock

#### **VESA Mountable**

VESA mountable design makes the PC completely invisible on your desk.



1 x Mic-in / Headphone-out combo

1x External Power Switch Pin Header



## Rear:

2x Thunderbolt 4 (DP 2.1 alt-mode up to 4K@60Hz / PD-out 15W / One of TBT supports PD-in up to 100W) 2x USB 2.0 Type A 2x RJ45 (2.5G) 1 x HDMI out (supports 4K @60Hz as specified in HDMI 2.1 & supports MSI Power Link)

# **SPECIFICATIONS**

Marketing Name	Cubi NUC AI+ 2MG
Operating System	Windows 11 Home or Windows 11 Pro
CPU	Intel <sup>®</sup> Core™ Ultra 9 Processor 288V Intel® Core™ Ultra 7 Processor 258V Intel® Core™ Ultra 5 Processor 226V
NPU TOPS	Up to 48 TOPS
Chipset	Intel <sup>®</sup> SoC
Memory	Memory on Package (MOP) Core™ Ultra 9 Processor: 32GB LPDDR5X up to 8533 MT/s Core™ Ultra 7 Processor: 32GB LPDDR5X up to 8533 MT/s Core™ Ultra 5 Processor: 16GB LPDDR5X up to 8533 MT/s
Graphics	Intel® Arc™ Graphics 140V (integrated, Ultra 7 above) Intel® Arc™ Graphics 130V (integrated, Ultra 5)
Storage	1x M.2 2280 SSD
I/O (Front)	2x USB 10Gbps Type A 1x Mic-in / Headphone-out combo 1x Micro-SD Card Reader 1x Power Button with Fingerprint Security Design 1x Copilot Button
I/O (Rear)	2x Thunderbolt 4 (DP 2.1 alt-mode up to 4K@60Hz / PD-out 15W / One of TBT supports PD-in up to 100W) 2x USB 2.0 Type A 2x RJ45 (2.5G) 1x HDMI out (supports 4K @60Hz as specified in HDMI 2.1 & supports MSI Power Link)
TPM	dTPM 2.0 support
Kensington Lock	Yes
Wireless LAN	Intel® Wi-Fi 6E AX211 / Intel® Wi-Fi 7 BE201 Support
Bluetooth	5.3 (for AX211) / 5.4 (for BE201)
LAN	2x Intel® I226V (2.5G)
AC Adapter / PSU	120W
Cooling System	Fan Cooler
Volume	0.826 Liter (1.75 pint)
Dimension (WxDxH)	135.60 x 132.50 x 50.10 mm (5.34 x 5.22 x 1.97 inch)
Weight (N.W./ G.W.)	0.667 Kg (1.47 lbs) / 1.682 Kg (3.71 lbs)
VESA Mount	75 x 75 mm and 100 x 100 mm
External Power Switch	Optional
Accessories	1x Quick guide, 1x Adaptor and Power cord
Note	*The system speed follows the Intel POR (Plan of Record) design. Actual specifications will vary depending on the model.

#### Productivity Starts Here

## Visit MSI B2B Projects

