

Product Features

> 4800 MHz+ runs your system faster

Built with high quality ICs, the HP X2 delivers a fast speed starting at 4800MHz. It brings out the powerful performance of the 12th-gen Intel, providing you effortless multitasking.

> On-die ECC ensures secure and stable data transmission.

On-die Error Correction Code (ECC) corrects errors on the received data from the DRAMs, providing enhanced stability, data integrity, and robust reliability.

> New-gen DDR5 upgrades your desktop

The new-gen HP X2 DDR5 brings you faster speed, larger capacity. Featuring two independently addressable 32-bit subchannels, the HP X2 enables better rendering and content creation.

> Trusted global brand offers super customer services

The HP X2 DDR5 comes with a 5-year warranty for your peace of mind. More than 400+ support centers offer worry-free after-sales service.

> Power-saving PMIC, low working voltage

The HP X2 saves more power with a low working voltage of 1.1V. Power management (PMIC) on the module helps improve signal integrity and ensure stable power supply. The intelligent voltage regulation lets you overclock your CPU, pushing the boundaries of gaming.

HP Advantage

HP is one of the world's most recognized and valuable brands (ranked annually by such organizations as BusinessWeek, Interbrand, and Boston Consulting Group). Fueled by innovative research and distinctive marketing, the HP brand is famous as a worldd leader in personal computers, printers and other IT products.

HP personal storage continues to forge ahead in technology, creating new storage products so customers can upgrade their computing experience with the comfort of a great product and a comprehensive after-sales system providing service globally.

Under an official worldwide license, HP personal storage (SSDs, DRAM, memory cards) products are designed, built, marketed, and sold by BIWIN Technology. All trademarks are property of the respective brand owners.

X2 UDIMM DDR5 Product Specifications

RAM Type	DDR5
DIMM Type	UDIMM
Speed	4800 MHz
Timing	CL40
Capacity	16 GB / 32 GB
Rank	1R×8/2R×8
Voltage	1.1 V
Working Temperature	0 °C to 85 °C
Dimensions	133.35 x 31.25 x 3.90 mm
Weight	≤ 30 g
Pin	288 Pin
Certifications	CE, FCC, RoHS, VCCI, RCM, UKCA
Warranty	5-Year Limited

^{1.} Updates are required throughout product life cycle when necessary. HP reserves the right to change product images and specifications at any time without notice.

5. Before purchasing DDR5, please check if your laptop can use the new DDR5 technology.



















[«] Copyright 2011 Hewlett-Packard Development Company, LP Updates are required throughout product by Gov Jewn necessary. HP reserves the right to change product images and specification at any time without notice.
2. All products specifications are under internal test results and are subject to variations by user's system configuration.
3. Product are subject to regional availability.
4. Instructions for particularly high refrequency memory: overdocking memory needs to be equipped with a matching motherboard and processor to even it to overdocking performance. Please even will your to pack whether you motherboard and CPU support the specification of high you work to bay. Action 40°P after matchings the neight to everdocking prend.

 $^{2. \,} All \, product \, specifications \, are \, under \, internal \, test \, results \, and \, are \, subject \, to \, variations \, by \, user's \, system$ configuration.

 $^{{\}it 3. Product are subject to regional availability}.$

^{4.} Instructions for purchasing high-frequency memory: overclocking memory needs to be equipped with a matching motherboard and processor to exert its overclocking performance. Please verify prior to purchase whether your motherboard and CPU support the specifications of what you want to buy. Activate XMP after installation to enjoy the overclocking speed.