

Pallas II DDR5 Memory

Delivering a frequency up to 6600 MHz and low latency of CL30, Predator DDR5 Pallas II is built for pros to push the limits. Crafted with high-quality ICs, Predator Pallas II features PMIC (Power Management IC) and On-Die ECC (Error Correcting Code) to provide you extreme performance.

 Up to 6600 MHz	 CL30
 One-click overclocking	DDR5 New-gen DDR5
XMP 3.0 XMP 3.0	EXPO AMD EXPO™*



Product Features

High speed, low latency

The Predator Pallas II modules are available in frequency up to 6600 MHz and latency of CL30, to avoid FPS drops and ensure victory on the battlefield.

Quality-preferred ICs

Predator Pallas II modules are made of high-quality ICs from original manufacturers. The ICs are strictly hand-selected to ensure the modules are very stable and guarantee a strong overclocking performance.

New-gen DDR5

New-gen Pallas II DDR5 offers enhanced capacity and frequency. Featuring two independent addressable 32-bit subchannels, Pallas II enables faster rendering, processing, and buffering than ever before.

Wide compatibility

Pallas II DDR5 features an on-die ECC (Error Correcting Code) and a programmable Power Management Integrated Circuits (PMIC) to automatically detect and correct memory errors and achieve more efficient power load management, ensuring ultimate performance and overclocking.

Intel XMP 3.0 & AMD EXPO™*

Supporting Intel XMP 3.0 and AMD EXPO™*, Pallas II enables you to get extreme performance with just one click. It is also compatible with the latest Intel and AMD DDR5 platforms.

* Some Pallas II modules can support AMD EXPO™*, so please check carefully before purchasing.

Proven quality

Pallas II DDR5 modules undergo a barrage of strict testing throughout the production process—tests for compatibility, reliability, and other parameters of quality. Better quality control creates computer memory with more reliability and a more stable performance.

Predator Advantage

Predator is a high-end gaming brand owned by the world-renowned PC manufacturer Acer. With a respected series of premium products for hardcore gamers and enthusiasts, Predator brand is recognized as a leader in the gaming community by experts and influencers. Under an official license, Predator storage and memory products are designed, built, and marketed by a specialist maker of SSDs. Meeting strict licensing conditions ensures each product lives up to the brand name.

Pallas II DDR5 Memory

SPECIFICATION

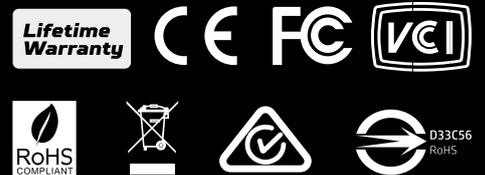
Type	DDR5 Pallas II
DIMM Type	DDR5 UDIMM
Capacity	32 GB: 16 GB x 2 64 GB: 32 GB x 2
Frequency	5200 MHz / 6000 MHz / 6600 MHz
Timing	CL38-38-38-76 / CL36-38-38-76 / CL30-38-38-76 / CL34-40-40-105
Working Voltage	1.25 V / 1.35 V / 1.4 V
Working Temperature	0 °C to 85 °C
Storage Temperature	-55 °C to 100 °C
Certifications	CE, FCC, RoHS, VCCI, RCM, BSMI
Warranty	Limited Lifetime

Pallas II Line-up

Density	Speed	Rank	Timing	Voltage	Package (single capacity X number)	Model Number	Part Number
32GB	5200	1R*8	CL38-38-38-76	1.25 V	16GBx2pcs	PALLASII-32GB-5200-1R8-2X	BL.9BWWR.349
	5600	1R*8	CL40-40-40-89	1.2 V	16GBx2pcs	PALLASII-32GB-5600-1R8-2X	BL.9BWWR.356
	6000	1R*8	CL36-38-38-76	1.35 V	16GBx2pcs	PALLASII-32GB-6000-1R8-2XV2	BL.9BWWR.355
	6000	1R*8	CL32-38-38-76	1.35 V	16GBx2pcs	PALLASII-32GB-6000-1R8-2XV3	BL.9BWWR.374
	6000	1R*8	CL30-38-38-76	1.35 V	16GBx2pcs	PALLASII-32GB-6000-1R8-2X	BL.9BWWR.350
	6400	1R*8	CL32-39-39-102	1.4 V	16GBx2pcs	PALLASII-32GB-6400-1R8-2X	BL.9BWWR.375
	6600	1R*8	CL34-40-40-105	1.4 V	16GBx2pcs	PALLASII-32GB-6600-1R8-2X	BL.9BWWR.383
64GB	5200	2R*8	CL38-38-38-76	1.25 V	32GBx2pcs	PALLASII-64GB-5200-2R8-2X	BL.9BWWR.351
	6000	2R*8	CL30-38-38-76	1.35 V	32GBx2pcs	PALLASII-64GB-6000-2R8-2X	BL.9BWWR.352

* Some models can support both Intel XPM 3.0 and AMD EXPO™

- Maintenance and future updates are required throughout product life cycle. Specifications are subject to change without notice.
- The pictures are for illustration only. Actual product may vary due to product enhancements or changes.
- Not all products are sold in all regions of the world.
- Instructions for purchasing high-frequency memory: high-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 Predator DRAM. Activate XMP after installation to enjoy the overclocking speed.
- Please visit www.predatorstorage.com for more details.



Acer Storage Customer Service Hotline in US:
1-866-351-8791

Acer Storage After-sales Service in US:
Email: Storage.SupportUS@acer.com
Chat: [Go.Acer.com/US.Storage.Chat](https://go.acer.com/US.Storage.Chat)

Other Countries:
Email: CS@predatorstorage.com



Predator branded storage products are designed and manufactured by BIWIN Storage Technology company, a leading maker of quality flash memory, DRAM and solid-state drives (SSD storage devices). The Predator trademarks are licensed to BIWIN Semiconductor (HK) Co., Ltd. by Acer Incorporated.