

Black Opal HX100 DDR5 Memory











Biwin HX100 DDR5 High-Performance Memory with great overclocking potential stands out with its exceptional design aesthetics and strong performance. HX100 has won the "Oscars" of the design world" –the German Red Dot Award. Combining design excellence, efficient heat dissipation, advanced PMIC and high-quality ICs HX100 is compatible with major platforms. The HX100 modules are perfect for overclocking enthusiasts, PC builders and competitive gamers, ensuring top-tier performance in intense scenarios.

Product Features

Premium Heat Dissipation, Stable Overclocking

The special design of Biwin HX100 features a high-efficient thermal conductive silicone pad and the highest-grade aluminum heat spreader with parallel cooling fins, forming an armor that combines aesthetics with cooling efficiency.

PMIC, Unlocked Voltage

Equipped with an unlocked PMIC for better overclocking, Biwin HX100 offers a continuous and stable power delivery, satisfying your exploration of memory overclocking.

DDR5 Overclocking, Superior Gaming Performance

With gaming-grade performance, high frequency, and low latency, HX100 is designed for gamers and overclocking enthusiasts, supporting intense competitions.

Supporting XMP 3.0 and AMD EXPO

Biwin HX100 supports overclocking with XMP 3.0 and AMD EXPO to unlock high-speed with one click, and to help you outpace your gaming competitors right from the start.

Biwin Storage Black Opal Series

For decades, Biwin has made the critical storage and memory in many of the leading digital devices that have defined our digital world. The Biwin consumer brand offers the best of Biwin's experience, a range of SSDs, DRAM, memory cards and related accessories that will help you get the most out of your devices.

Biwin Black Opal is especially designed for gamers, enthusiasts, modders and overclockers seeking top-tier performance. It is the result of years of experience in SSDs and DRAM manufacturing. The quality is top tier and results from a fusion of technological experiences. The durability matches the more strenuous needs of gamers, content providers and professional users.

Specifications

Model Name	Biwin Black Opal HX100					
RAM Type	DDR5					
Color	Black / white					
	32 GB: 16 GB x 2					
Capacity	48 GB: 24 GB x 2					
	64 GB: 32 GB x 2					
Data Rate	6000 / 6400 / 6600 / 6800 / 7200 MT/s					
Timing	CL28 / CL30 / CL32 / CL34 / CL36					
Rank	1R x 8 / 2R x 8					
Operating Voltage	1.35 V / 1.4 V					
Pin	288 Pin					
Dimensions	136.60 x 47.00 x 8.40 mm					
Operating Temperature	0°C to +85°C					
Storage Temperature	-40°C to +85°C					
Certifications	CE, FCC, RoHS, VCCI, RCM, BSMI, UKCA					
Warranty	Limited Lifetime*					

Order Information

Part Number	Capacity	Rank	Data Rate	Timing	Voltage	Package	Color
BXH53260HX1-D28FB	32 GB	1R × 8	6000	CL28-35-35-72	1.4 V	16 GB x 2pcs	Black
BXH53260HX1-D28FS	32 GB	1R × 8	6000	CL28-35-35-72	1.4 V	16 GB x 2pcs	Sliver
BXH53260HX1-D28GB	32 GB	1R × 8	6000	CL28-35-35-72	1.45 V	16 GB x 2pcs	Black
BXH53260HX1-D28GS	32 GB	1R × 8	6000	CL28-35-35-72	1.45 V	16 GB x 2pcs	Sliver
B5HX100326030ER2G-BB001	32 GB	1R × 8	6000	CL30-38-38-76	1.35 V	16 GB x 2pcs	Black
B5HX100326030ER2G-BS001	32 GB	1R × 8	6000	CL30-38-38-76	1.35 V	16 GB x 2pcs	Silver
BXH53260HX1-D36DB	32 GB	1R × 8	6000	CL36-45-45-96	1.3 V	16 GB x 2pcs	Black

BXH53260HX1-D36DS	32 GB	1R × 8	6000	CL36-45-45-96	1.3 V	16 GB x 2pcs	Sliver
B5HX100326834FR2G-BB003	32 GB	1R × 8	6800	CL34-45-45-108	1.4 V	16 GB x 2pcs	Black
BOTIA1000200041 N2G BB000	02 03	11(> 0	3333	010 1 10 10 100		10 GB X2pcs	Didok
B5HX100326834FR2G-BS003	32 GB	1R × 8	6800	CL34-45-45-108	1.4 V	16 GB x 2pcs	Silver
BXH54860HX1-D28FB	48 GB	1R × 8	6000	CL28-36-36-72	1.4 V	24 GB x 2pcs	Black
BXH54860HX1-D28FS	48 GB	1R × 8	6000	CL28-36-36-72	1.4 V	24 GB x 2pcs	Sliver
DVU34000UVI-D50L2	40 GB	IH×8	6000	GL28-30-30-72	1.4 V	24 GB X 2pcs	Silver
B5HX100486834ER2G-BB011	48 GB	1R × 8	6800	CL34-46-46-108	1.35 V	24 GB x 2pcs	Black
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B5HX100486834ER2G-BS011	48 GB	1R × 8	6800	CL34-46-46-108	1.35 V	24 GB x 2pcs	Silver
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B5HX100487236ER2G-BB012	48 GB	1R × 8	7200	CL36-46-46-115	1.35 V	24 GB x 2pcs	Black
B5HX100487236ER2G-BS012	48 GB	1R × 8	7200	CL36-46-46-115	1.35 V	24 GB x 2pcs	Silver
B011/100401200E112G-B0012	40 GB	14 × 9	7200	0200 40 40 110	1.00 ¥	24 GB X 2003	Silvei
B5HX100646030ER2G-BB006	64 GB	2R × 8	6000	CL30-38-38-76	1.35 V	32 GB x 2pcs	Black
B5HX100646030ER2G-BS006	64 GB	2R × 8	6000	CL30-38-38-76	1.35 V	32 GB x 2pcs	Silver
B5HX100646432FR2G-BB007	64 GB	2R × 8	6400	CL32-39-39-102	1.4 V	32 GB x 2pcs	Black
B5HX100646432FR2G-BS007	64 GB	2R × 8	6400	CL32-39-39-102	1.4 V	32 GB x 2pcs	Silver
B617/1000404021 1/2G B3001	0,05	211 × 0	0400	0202 00 00 102	1.7	92 GB x 2pc3	Silver

- 1. Tested by BIWIN labs. Actual performance may vary due to systems, devices, or environment.
- 2. Maintenance and future updates are required throughout the product life cycle. Specifications are subject to change without notice.
- 3. The pictures are for illustration only. Actual products may vary due to product enhancements or changes.
- 4. Not all products are sold in all regions of the world.
- 5. 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 Biwin DRAM. Activate XMP after installation to enjoy the overclocking speed.
- 6. For detailed compatibility information, including supported motherboards and validated configurations, please refer to the official Memory Module Compatibility List (QVL). We recommend reviewing the list before purchase to ensure optimal integration and performance.
- 7. For more details, please visit www.biwintech.com.

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