

# Descubra el Poder de X HyperX de Kingston

100% probada | garantía de por vida | soporte técnico gratuito

Kingston®, la compañía independiente líder en el mundo en productos de memoria, esta orgullosa de ofrecer HyperX® — la memoria para entusiastas del juego y la PC. Los módulos de memoria HyperX, están especialmente diseñados y probados para alcanzar velocidades mas altas, latencias mas bajas y overclocking de sistemas.

El diseño de HyperX, esta basado en las últimas especificaciones DDR y construido con componentes de la mejor calidad. Para mayores amplitudes de banda y mejor rendimiento con menor consumo de energía, elija HyperX DDR2, ahora disponible en velocidades hasta 1200 MHz ó HyperX DDR3 hasta 500MHz.



memoria

## Módulos de Memoria HyperX de Kingston

HyperX DDR3	Latencia CAS	Latencia	Disponible SKU de Kingston
1375MHz (PC3-11000) 1.7V <b>NUEVO</b>	CL7	7-7-7-15	KHX11000D3LL/1G KHX11000D3LLK2/2G (2 - 1GB)
HyperX DDR2	Latencia CAS	Latencia	Disponible SKU de Kingston
1200MHz (PC2-9600) 2.3 - 2.35V	CL5	5-5-5-15	KHX9600D2/512 KHX9600D2/1G KHX9600D2K2/1G (2 - 512MB) KHX9600D2K2/2G (2 - 1GB)
1150MHz (PC2-9200) 2.3 - 2.35V	CL5	5-5-5-15	KHX9200D2/1G KHX9200D2/512 KHX9200D2K2/1G (2 - 512MB) KHX9200D2K2/2G (2 - 1GB)
1066MHz (PC2-8500) 2.2V	CL5	5-5-5-15	KHX8500D2/512 KHX8500D2/1G KHX8500D2K2/1G (2 - 512MB) KHX8500D2K2/2G (2 - 1GB)
1000MHz (PC2-8000) 2.2V	CL5	5-5-5-15	KHX8000D2/1G KHX8000D2/512 KHX8000D2K2/1G (2 - 512MB) KHX8000D2K2/2G (2 - 1GB) KHX8500D2K2/1GN (SLI - listo) KHX8500D2K2/2GN (SLI - listo)
900MHz (PC2-7200) 2.0V	CL4	5-5-5-15	KHX7200D2/512 KHX7200D2K2/512 (2 - 256 MB) KHX7200D2/1G KHX7200D2K2/1G (2 - 512 MB) KHX7200D2K2/2G (2 - 1 GB)
800MHz (PC2-6400) 1.95V	CL5	5-5-5-15	KHX6400D2/256 KHX6400D2/512 KHX6400D2K2/512 (2 - 256MB) KHX6400D2/1G KHX6400D2K2/1G (2 - 512MB) KHX6400D2K2/2G (2 - 1GB)

HyperX DDR2	Latencia CAS	Latencia	Disponible SKU de Kingston
800MHz (PC2-6400) 2.0V	CL4	4-4-4-12	KHX6400D2LL/512 KHX6400D2LL/1G KHX6400D2LLK2/1G (2 - 512MB) KHX6400D2LLK2/2G (2 - 1GB) KHX6400D2LL/512N (SLI - listo) KHX6400D2LLK2/1GN (SLI - listo) KHX6400D2LLK2/2GN (SLI - listo)
750MHz (PC2-6000) 1.9V	CL4	4-4-4-12	KHX6000D2/256 KHX6000D2/1G KHX6000D2K2/2G (2 - 1GB)
675MHz (PC2-5400) 1.85V	CL4	4-4-4-10-1	KHX5400D2/512 KHX5400D2K2/512 (2 - 256MB) KHX5400D2K2/1G (2 - 512MB) KHX5400D2K2/2G (2 - 1GB)
533MHz (PC2-4300) 1.85V	CL3	3-3-3-10-1	KHX4300D2/512 KHX4300D2K2/512 (2 - 256MB) KHX4300D2K2/1G (2 - 512MB)
HyperX DDR	Latencia CAS	Latencia	Disponible SKU de Kingston
500MHz (PC4000) 2.6V	CL3	3-3-3-8-1	KHX4000LL/1G KHX4000LL/512 KHX4000LLK2/1G KHX4000LLK2/2G
434MHz (PC3500) 2.6V	CL2.5	2.5-3-3-7-1	KHX3500A/512 KHX3500AK2/512 (2 - 256MB) KHX3500AK2/1G (2 - 512MB)
400MHz (PC3200) 2.6V	CL2	2-3-2-6-1	KHX3200A/256 KHX3200A/512 KHX3200A/1G KHX3200AK2/512 (2 - 256MB) KHX3200AK2/1G (2 - 512MB)
400MHz (PC3200) 2.5V	CL2.5	2.5-3-3-7-1	KHX3200/1G KHX3200K2/2G (2 - 1GB)
333MHz (PC2700) 2.5V	CL2	2-2-2-5-1	KHX2700/256 KHX2700/512 KHX2700K2/512 (2 - 256MB) KHX2700K2/1G (2 - 512MB)

Unbuffered DDR2 DDR3

[kingston.com/latam](http://kingston.com/latam)



Note: HyperX is high-performance memory and may not be compatible with your computer. Some modification to system BIOS may be necessary in order to reach published speeds and timings. Please check your system specifications to ensure compatibility. All Kingston products are tested to meet our published specifications. Some motherboards or system configurations may not operate at the published HyperX memory speeds and timing settings. Kingston does not recommend that any user attempt to run their computers faster than the published speed. Overclocking or modifying your system timing may result in damage to computer components.

©2007 Kingston Technology Company, Inc. 17600 Newhope Street, Fountain Valley, CA 92708 USA. Todos los derechos reservados. Todas las marcas comerciales y las marcas registradas son propiedad exclusiva de sus respectivos dueños. Printed in the USA MKF-1214.2LA

