

Kingston — la mejor opción para actualizaciones de memoria para servidores HP

memoria

compatibilidad garantizada | garantía de por vida | soporte técnico gratuito

Kingston® le ofrece memorias completamente confiables, que cuentan con garantía de por vida, pruebas realizadas en un 100%, compatibilidad garantizada, soporte técnico gratuito y especialmente diseñadas para ser utilizadas en servidores HP. El Programa KingstonCare (por el momento — únicamente disponible en Argentina, Chile y México), hace aún más completo el paquete, con su variedad de herramientas de servicio gratuito que incluyen servicio de reembolso, ADV RMA y sustitución de módulos in-situ.



| Modelo | Productos Asociados |
|------------------------------|--|
| Integrity BL860c | KTH-BL860K2/4G; KTH-BL860K2/8G; KTH-RX2660K2/1G; KTH-RX2660K2/2G |
| Integrity BL870c | KTH-RX3600K4/16G; KTH-RX3600K4/2G; KTH-RX3600K4/4G; KTH-RX3600K4/8G; KTH-RX3600SRK4/16G |
| Integrity cx2600 | KTH-RX12/1G; KTH-RX12/2G; KTH-RX12/4G; KTH-RX12/8G |
| Integrity cx2620 | KTH-RX12/1G; KTH-RX12/2G; KTH-RX12/4G; KTH-RX12/8G |
| Integrity rx3600 | KTH-RX3600K4/16G; KTH-RX3600K4/2G; KTH-RX3600K4/4G; KTH-RX3600K4/8G; KTH-RX3600SRK4/16G |
| Integrity rx6600 | KTH-RX3600K4/16G; KTH-RX3600K4/2G; KTH-RX3600K4/4G; KTH-RX3600K4/8G; KTH-RX3600SRK4/16G |
| ProLiant BL25p G2 | KTH-XW9400K2/16G; KTH-XW9400K2/16G-G; KTH-XW9400K2/1G; KTH-XW9400K2/2G; KTH-XW9400K2/2G-G; KTH-XW9400K2/4G; KTH-XW9400K2/4G-G; KTH-XW9400K2/8G; KTH-XW9400K2/8G-G |
| ProLiant BL260c G5 | KTH-XW9400K2/1G; KTH-XW9400K2/2G; KTH-XW9400K2/2G-G; KTH-XW9400K2/4G; KTH-XW9400K2/4G-G; KTH-XW9400K2/8G; KTH-XW9400K2/8G-G; KTH-XW9400SRK2/4G |
| ProLiant BL45p G2 | KTH-XW9400K2/16G; KTH-XW9400K2/16G-G; KTH-XW9400K2/1G; KTH-XW9400K2/2G; KTH-XW9400K2/2G-G; KTH-XW9400K2/4G; KTH-XW9400K2/4G-G; KTH-XW9400K2/8G; KTH-XW9400K2/8G-G |
| ProLiant BL465c G5 | KTH-XW9400K2/16G; KTH-XW9400K2/16G-G; KTH-XW9400K2/1G; KTH-XW9400K2/2G; KTH-XW9400K2/2G-G; KTH-XW9400K2/4G; KTH-XW9400K2/4G-G; KTH-XW9400K2/8G; KTH-XW9400K2/8G-G |
| ProLiant BL465c Server Blade | KTH-XW9400K2/16G; KTH-XW9400K2/16G-G; KTH-XW9400K2/1G; KTH-XW9400K2/2G; KTH-XW9400K2/2G-G; KTH-XW9400K2/4G; KTH-XW9400K2/4G-G; KTH-XW9400K2/8G; KTH-XW9400K2/8G-G |
| ProLiant BL680c G5 | KTH-XW667/16G; KTH-XW667/16G-G; KTH-XW667/1G; KTH-XW667/1G-G; KTH-XW667/2G; KTH-XW667/2G-G; KTH-XW667/4G; KTH-XW667/4G-G; KTH-XW667/8G; KTH-XW667/8G-G; KTH-XW667LP/2G; KTH-XW667LP/2G-G; KTH-XW667LP/4G; KTH-XW667LP/4G-G; KTH-XW667LP/8G; KTH-XW667LP/8G-G |
| ProLiant BL685c | KTH-XW9400K2/16G; KTH-XW9400K2/16G-G; KTH-XW9400K2/1G; KTH-XW9400K2/2G; KTH-XW9400K2/2G-G; KTH-XW9400K2/4G; KTH-XW9400K2/4G-G; KTH-XW9400K2/8G; KTH-XW9400K2/8G-G |
| ProLiant DL145 G3 | KTH-XW9400K2/16G; KTH-XW9400K2/16G-G; KTH-XW9400K2/1G; KTH-XW9400K2/2G; KTH-XW9400K2/2G-G; KTH-XW9400K2/4G; KTH-XW9400K2/4G-G; KTH-XW9400K2/8G; KTH-XW9400K2/8G-G |
| ProLiant DL160 G5 | KTH-XW667/1G; KTH-XW667/1G-G; KTH-XW667/2G; KTH-XW667/2G-G; KTH-XW667/4G; KTH-XW667/4G-G; KTH-XW667/8G; KTH-XW667/8G-G; KTH-XW667LP/2G; KTH-XW667LP/2G-G; KTH-XW667LP/4G; KTH-XW667LP/4G-G; KTH-XW667LP/8G; KTH-XW667LP/8G-G |
| ProLiant DL180 | KTH-XW667/1G; KTH-XW667/1G-G; KTH-XW667/2G; KTH-XW667/2G-G; KTH-XW667/4G; KTH-XW667/4G-G; KTH-XW667/8G; KTH-XW667/8G-G |
| ProLiant DL180 G5 | KTH-XW9400K2/1G; KTH-XW9400K2/2G; KTH-XW9400K2/2G-G; KTH-XW9400K2/4G; KTH-XW9400K2/4G-G; KTH-XW9400K2/8G; KTH-XW9400SRK2/4G |
| ProLiant DL185 G5 | KTH-XW9400K2/16G; KTH-XW9400K2/16G-G; KTH-XW9400K2/1G; KTH-XW9400K2/2G; KTH-XW9400K2/2G-G; KTH-XW9400K2/4G; KTH-XW9400K2/4G-G; KTH-XW9400K2/8G; KTH-XW9400K2/8G-G |
| ProLiant DL320 G5 | KTH-XW4300E/1G; KTH-XW4300E/1G-G; KTH-XW4300E/2G; KTH-XW4300E/2G-G; KTH-XW4300E/512 |
| ProLiant DL320 G5p | KTH-XW4400E/1G; KTH-XW4400E/2G; KTH-XW4400E/512 |

más >>



| Modelo | Productos Asociados |
|--------------------------------------|--|
| ProLiant DL320s | KTH-XW4300E/1G; KTH-XW4300E/1G-G; KTH-XW4300E/2G; KTH-XW4300E/2G-G; KTH-XW4300E/512 |
| ProLiant DL365 | KTH-XW9400K2/16G; KTH-XW9400K2/16G-G; KTH-XW9400K2/1G; KTH-XW9400K2/2G; KTH-XW9400K2/2G-G; KTH-XW9400K2/4G; KTH-XW9400K2/4G-G; KTH-XW9400K2/8G; KTH-XW9400K2/8G-G |
| ProLiant DL365 G5 | KTH-XW9400K2/16G; KTH-XW9400K2/16G-G; KTH-XW9400K2/1G; KTH-XW9400K2/2G; KTH-XW9400K2/2G-G; KTH-XW9400K2/4G; KTH-XW9400K2/4G-G; KTH-XW9400K2/8G; KTH-XW9400K2/8G-G |
| ProLiant DL380 G5 | KTH-XW667/16G; KTH-XW667/16G-G; KTH-XW667/1G; KTH-XW667/1G-G; KTH-XW667/2G; KTH-XW667/2G-G; KTH-XW667/4G; KTH-XW667/4G-G; KTH-XW667/8G; KTH-XW667/8G-G; KTH-XW667LP/2G; KTH-XW667LP/2G-G; KTH-XW667LP/4G; KTH-XW667LP/4G-G; KTH-XW667LP/8G; KTH-XW667LP/8G-G |
| ProLiant DL385 G2 | KTH-XW9400K2/16G; KTH-XW9400K2/16G-G; KTH-XW9400K2/1G; KTH-XW9400K2/2G; KTH-XW9400K2/2G-G; KTH-XW9400K2/4G; KTH-XW9400K2/4G-G; KTH-XW9400K2/8G; KTH-XW9400K2/8G-G |
| ProLiant DL385 G5 | KTH-XW9400K2/16G; KTH-XW9400K2/16G-G; KTH-XW9400K2/1G; KTH-XW9400K2/2G; KTH-XW9400K2/2G-G; KTH-XW9400K2/4G; KTH-XW9400K2/4G-G; KTH-XW9400K2/8G; KTH-XW9400K2/8G-G |
| ProLiant DL580 G5 | KTH-XW667/16G; KTH-XW667/16G-G; KTH-XW667/1G; KTH-XW667/1G-G; KTH-XW667/2G; KTH-XW667/2G-G; KTH-XW667/4G; KTH-XW667/4G-G; KTH-XW667/8G; KTH-XW667/8G-G; KTH-XW667LP/2G; KTH-XW667LP/2G-G; KTH-XW667LP/4G; KTH-XW667LP/4G-G; KTH-XW667LP/8G; KTH-XW667LP/8G-G |
| ProLiant DL585 G2 | KTH-XW9400K2/16G; KTH-XW9400K2/16G-G; KTH-XW9400K2/1G; KTH-XW9400K2/2G; KTH-XW9400K2/2G-G; KTH-XW9400K2/4G; KTH-XW9400K2/4G-G; KTH-XW9400K2/8G; KTH-XW9400K2/8G-G |
| ProLiant DL585 G5 | KTH-XW9400K2/16G; KTH-XW9400K2/16G-G; KTH-XW9400K2/1G; KTH-XW9400K2/2G; KTH-XW9400K2/2G-G; KTH-XW9400K2/4G; KTH-XW9400K2/4G-G; KTH-XW9400K2/8G; KTH-XW9400K2/8G-G |
| ProLiant ML110 G4 | KTH-XW4300E/1G; KTH-XW4300E/1G-G; KTH-XW4300E/2G; KTH-XW4300E/2G-G; KTH-XW4300E/512 |
| ProLiant ML110 G5 | KTH-XW4400E/1G; KTH-XW4400E/2G; KTH-XW4400E/512 |
| ProLiant ML115 | KTH-XW4300E/1G; KTH-XW4300E/1G-G; KTH-XW4300E/2G; KTH-XW4300E/2G-G; KTH-XW4300E/512 |
| ProLiant ML310 G4 | KTH-XW4300E/1G; KTH-XW4300E/1G-G; KTH-XW4300E/2G; KTH-XW4300E/2G-G; KTH-XW4300E/512 |
| ProLiant ML310 G5 | KTH-XW4400E/1G; KTH-XW4400E/2G; KTH-XW4400E/512 |
| ProLiant ML370 G5 | KTH-XW667/1G; KTH-XW667/1G-G; KTH-XW667/2G; KTH-XW667/2G-G; KTH-XW667/4G; KTH-XW667/4G-G; KTH-XW667/8G; KTH-XW667/8G-G; KTH-XW667LP/2G; KTH-XW667LP/2G-G; KTH-XW667LP/4G; KTH-XW667LP/4G-G; KTH-XW667LP/8G; KTH-XW667LP/8G-G |
| StorageWorks All-In-One 400 (AiO400) | KTC7494/128; KTH-XW4200A/1G; KTH-XW4200A/512 |
| StorageWorks All-In-One 600 (AiO600) | KTC7494/128; KTH-XW667/1G; KTH-XW667/1G-G; KTH-XW667/2G; KTH-XW667/2G-G; KTH-XW667/4G; KTH-XW667/4G-G |
| StorageWorks NAS 4000s | KTC-ML370G3/1G; KTC-ML370G3/2G; KTC-ML370G3/2G-G; KTC-ML370G3/4G-G |

Para obtener una lista completa de los sistemas soportados, o más información acerca de los productos y servicios Kingston, contacte a su representante de ventas local de Kingston.

kingston.com/latam/branded



Sistemas soportados basados en el reporte llevado a cabo el 18/04/2008 e incluye los sistemas soportados por Kingston Technology hasta o después del 01/09/2006.

©2009 Kingston Technology Corporation, 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 MKF-151LA

