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Kingston Technology System Specific Memory 8GB DDR3-1600 memory module (KCP316SD8/8)

System Specific Memory, 8GB DDR3 1600MHz Module



Kingston Technology offers extremely reliable, high-performance notebook memory. Every module is customised and tested to meet the exact specification requirements of each system. Kingston memory can increase the processing power of your notebook. It's guaranteed to be compatible and offers a great cost-performance benefit plus better multitasking, faster processing of multimedia files and smoother video streaming. For added peace of mind, Kingston memory is backed by a lifetime warranty, free technical support and legendary Kingston reliability.

- Expertise - From the industry leader in PC memory

- Superior quality and testing - All components are qualified and all modules are tested at all stages of production.

- Guaranteed compatibility Kingston memory is guaranteed to be compatible with the system for which it's designed.
- Lifetime warranty and free technical support

- Kingston system-specific memory for Acer, Apple (iMac, Mac mini, MacBook Pro), Dell, Fujitsu, HP, Lenovo, NEC, Samsung, Sony and Toshiba notebooks (please make sure to always check the system and memory compatibility).

Main specifications:

Memory	
Internal memory:	8 GB
Internal memory type:	DDR3
Memory clock speed:	1600 MHz
Component for:	Notebook
Memory form factor:	204-pin SO-DIMM
Memory layout (modules x size):	1 x 8 GB
CAS latency:	11
Memory voltage:	1.5 V
ECC:	Ν
Registered:	Ν
Memory bus:	64 bit
Lead plating:	Gold
Module configuration:	1024M x 64
Memory type:	PC-12800
Unbuffered memory:	Y
Replacement for:	ME167G/A (2x8GB) (Apple); A5979824 (Dell); A5989266 (Dell); A6049770 (Dell); A6994451 (Dell); 670034-001 (HP/Compaq); 689374- 001 (HP/Compaq); B4U40AA (HP/Compaq); H2P65AA (HP/Compaq); 0A65724 (Lenovo); PA5037U-1M8G (Toshiba)
Memory ranking:	2
Features	
Colour of product:	Green
System requirements	

Windows operating systems supported: Mac operating systems supported: Linux operating systems supported:	Y Y Y
Weight & dimensions Width: Height: Package type:	67.6 mm 30 mm SO-DIMM
Other features Chips organisation: Number of pins:	x8 204

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