

Productivity & Multi-tasking

Speed & Performance

Easy To Install

Desktop Memory DDR3 DIMM

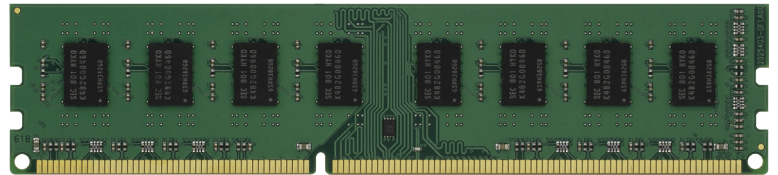
Details:

- Capacity - 2GB & 4GB
- Speed - DDR3 1333 - PC-10600
- Type - 240-pin DIMM
- CAS Latency - 9

The VisionTek DDR3 RAM Module is the ideal performance upgrade for desktop computers. VisionTek RAM has been tested extensively in Dell, Lenovo, HP, Mac, ASUS and MSI systems. If you have compatibility questions, please contact our support staff and they can confirm compatibility.*

Maximizing your system memory is the most cost-effective and easy DIY installation solution. Dramatically improve application and system responsiveness, gaming and specific memory intensive usages such as video streaming over wireless networks. Avoid system slowdowns or bottlenecks by giving programs more memory to use.

Every VisionTek memory module is built and tested to the JEDEC Standard to deliver assured speed and reliability. For peace of mind ownership, our memory comes backed by our Limited Lifetime Warranty.



Productivity / Multi-Tasking

More memory means more programs can be run at one time. Systems may slow when running a large amount of programs at once. By upgrading, you can eliminate slowdowns and bottlenecks, meaning your system can do more for you.



Speed / Performance

Every app and program you run uses memory, all of them competing for space. By upgrading your system memory, you provide more space for those programs and apps to run, creating a better performing system.



Easy To Install

Memory modules are easy to install, by following your system owner's manual, in just a few minutes time, you can install memory. No need to pay someone else, the installation of memory is quick and easy!

Capacity	VisionTek Part Number	UPC	Speed	Voltage	ECC	Signal Processing	JEDEC Specifications
2GB	900378	784090029164	1333MHz	1.5v	Non ECC	Unbuffered	Fully Compliant
4GB	900379	784090029171	1333MHz	1.5v	Non ECC	Unbuffered	Fully Compliant

* Check with your system manufacturer for the system requirements/limitations