



owcdigital.com



OWC iMac Memory Updates

OWC Memory = Faster Mac

A memory upgrade is by far the most cost-effective total system performance boost for your iMac. It's an easy DIY upgrade, supported by our free install videos. OWC memory is custom made for Mac first, tested and certified 100% compatible in your iMac. It's covered by a lifetime limited warranty, and you can trade in your old memory through OWC's Memory Rebate program.

Unleash the full potential of your Mac with an OWC memory upgrade - contact your dedicated service rep to max out your memory and maximize your savings today.

Highlights

- Total system performance boost
- Easy DIY installation
- Costs up to 75% Less than factory memory
- Advanced Lifetime Replacement Warranty

MaxRAM Certification

The OWC 'MaxRAM' Certification Program determines the maximum amount of memory that can be installed in a Mac as validated by a series of comprehensive, in-house laboratory tests. All OWC brand memory upgrades are assured to perform flawlessly and are covered by a Lifetime Advance Replacement Warranty and Money Back Guarantee.



27" iMAC			
Product name/size	Year	Model	Specifications
4 SLOTS • 16GB PER SLOT • 64GB MAXIMUM			
iMac 27" Retina 5K	Late 2015	17,1	3.2GHz dual-core Intel Core i5
iMac 27" Retina 5K	Late 2015	17,1	3.3GHz quad-core Intel Core i5
iMac 27" Retina 5K	Late 2015	17,1	4.0GHz quad-core Intel Core i7
<i>OWC1867DDR3S08S</i>			8GB (pair of 4GB)®
<i>OWC1867DDR3S16P</i>			16GB (pair of 8GB)®
<i>OWC1867DDR3S32P</i>			32GB (pair of 16GB)®
<i>OWC1867DDR3S32S</i>			32GB (4 8GB)®
<i>OWC1867DDR3S64S</i>			64GB (four 16GB modules)®
<i>OWC1867DDR3S12S</i>			12GB (4GB + 8GB module)®
<i>OWC1867DDR3S48S</i>			48GB (two 16GB + two 8GB modules)®
<i>OWC1867DDR3S4GB</i>			4 GB (single module)®
<i>OWC1867DDR3S8GB</i>			8GB (single module)®
<i>OWC1867DDR3S16G</i>			16GB (single module)®
4 SLOTS • 8GB PER SLOT • 32GB MAXIMUM			
iMac 27" Retina 5K	Mid 2015	15,1	3.3GHz dual-core Intel Core i5
iMac 27" Retina 5K	Late 2014	15,1	3.5GHz quad-core Intel Core i5
iMac 27" Retina 5K	Late 2014	15,1	4.0GHz quad-core Intel Core i7
<i>OWC1600DDR3S08S</i>			8GB (pair of 4GB)
<i>OWC1600DDR3S16P</i>			16GB (pair of 8GB)®
<i>OWC1600DDR3S12S</i>			12GB (4GB + 8GB)
4 SLOTS • 8GB PER SLOT • 32GB MAXIMUM			
iMac 27"	Late 2013	14,2	3.2GHz dual-core Intel Core i5
iMac 27"	Late 2013	14,2	3.4GHz quad-core Intel Core i5
iMac 27"	Late 2013	13,2	3.5GHz quad-core Intel Core i7
iMac 27"	Late 2012	13,2	2.9GHz dual-core Intel Core i5
iMac 27"	Late 2012	13,2	3.2GHz quad-core Intel Core i5
iMac 27"	Late 2012	13,2	3.4GHz quad-core Intel Core i7
<i>OWC1600DDR3S08S</i>			8GB (pair of 4GB)
<i>OWC1600DDR3S16P</i>			16GB (pair of 8GB)®
<i>OWC1600DDR3S12S</i>			12GB (4GB + 8GB)
4 SLOTS • 8GB PER SLOT • 32GB MAXIMUM			
iMac 27"	Mid 2011	12,2	3.3GHz dual-core Intel Core i5
iMac 27"	Mid 2011	12,2	3.5GHz quad-core Intel Core i5
iMac 27"	Mid 2011	12,2	4.0GHz quad-core Intel Core i7
<i>OWC1333DDR3S04S</i>			4GB (pair of 2GB)®
<i>OWC1333DDR3S08</i>			8GB (pair of 4GB)®
<i>OWC1333DDR3S08S</i>			8GB (pair of 4GB)
<i>OWC1600DDR3S08S</i>			8GB (pair of 4GB) faster
<i>OWC1600DDR3S16P</i>			16GB (pair of 8GB) faster®
<i>OWC1333DDR3S16P</i>			16GB (pair of 8GB)
<i>OWC1333DDR3S16S</i>			16GB (four 4GB modules)
<i>OWC1333DDR3S32S</i>			32GB (four 8GB modules)®
<i>OWC1333DDR3S12S</i>			12GB (4GB + 8GB module)
<i>OWC1600DDR3S12S</i>			12GB (4GB + 8GB module) faster
<i>OWC1333DDR3S24S</i>			24GB (two 4GB + two 8GB modules)®
<i>OWC1333DDR3S2GB</i>			2GB (single module)®
<i>OWC1333DDR3S4GB</i>			4GB (single module)®
<i>OWC1333DDR3S4GB</i>			4GB (single module)
<i>OWC1600DDR3S4GB</i>			4GB (single module) faster
<i>OWC1333DDR3S8GB</i>			8GB (single module)®
<i>OWC1600DDR3S8GB</i>			8GB (single module) faster

21" iMAC			
Product name/size	Year	Model	Specifications
2 SLOTS • 4GB PER SLOT • 8GB MAXIMUM			
iMac 21.5"	Late 2012	13,1	2.7GHz dual-core Intel Core i5
iMac 21.5"	Late 2012	13,1	2.9GHz quad-core Intel Core i5
iMac 21.5"	Late 2012	13,1	3.1GHz quad-core Intel Core i7
2 SLOTS • 8GB PER SLOT • 16GB MAXIMUM			
iMac 21.5"	Late 2013	14,1	2.7GHz dual-core Intel Core i5
iMac 21.5"	Late 2013	14,3	2.9GHz quad-core Intel Core i5
iMac 21.5"	Late 2013	14,3	3.1GHz quad-core Intel Core i7
<i>OWC1600DDR3S16P</i>			16GB (pair of 8GB)®
4 SLOTS • 2GB PER SLOT • 4GB MAXIMUM			
iMac 21.5"	Early 2013	13,1	3.3GHz dual-core Intel Core i3
2 SLOTS • 4GB PER SLOT • 8GB MAXIMUM			
iMac 21.5"	Early 2013	13,1	3.3GHz dual-core Intel Core i3
<i>OWC1600DDR3S08S</i>			8GB (pair of 4GB)
1 SLOTS • 16GB PER SLOT			
iMac 21.5"	Late 2011	12,1	3.1GHz dual-core Intel Core i3
<i>OWC1333DDR3S04S</i>			4GB (pair of 2GB)®
<i>OWC1333DDR3S08</i>			8GB (pair of 4GB)®
<i>OWC1333DDR3S08S</i>			8GB (pair of 4GB)
<i>OWC1333DDR3S16S</i>			16GB (four 4GB modules)
<i>OWC1600DDR3S16P</i>			16GB (pair of 8GB)®
<i>OWC1333DDR3S2GB</i>			2GB (single module)
<i>OWC1333DDR3S4GB</i>			4GB (single module)
<i>OWC1333DDR3S4G</i>			4GB (single module)®
<i>OWC1333DDR3S4GB</i>			4GB (single module)
4 SLOTS • 8GB PER SLOT • 32GB MAXIMUM			
iMac 21.5"	Mid 2011	12,1	2.5GHz dual-core Intel Core i5
iMac 21.5"	Mid 2011	12,1	2.7GHz quad-core Intel Core i7
iMac 21.5"	Mid 2011	12,1	2.8GHz quad-core Intel Core i7
<i>OWC1333DDR3S04S</i>			4GB (pair of 2GB)®
<i>OWC1333DDR3S08</i>			8GB (pair of 4GB)®
<i>OWC1333DDR3S08S</i>			8GB (pair of 4GB)
<i>OWC1333DDR3S16S</i>			16GB (four 4GB modules)
<i>OWC1333DDR3S16P</i>			16GB (pair of 8GB)®
<i>OWC1333DDR3S32S</i>			32GB (four 8GB)®
<i>OWC1333DDR3S12S</i>			12GB (4GB + 8GB modules)
<i>OWC1600DDR3S12S</i>			12GB (4GB + 8GB modules) faster
<i>OWC1333DDR3S24S</i>			24GB (two 4GB + 2 8GB modules)®
<i>OWC1333DDR3S2GB</i>			2GB (single module)
<i>OWC1600DDR3S4GB</i>			4GB (single module)
<i>OWC1333DDR3S4GB</i>			4GB (single module)
<i>OWC1600DDR3S4GB</i>			4GB (single module) faster
<i>OWC1333DDR3S8GB</i>			8GB (single module)®
<i>OWC1600DDR3S8GB</i>			8GB (single module) faster

® Max RAM Certified



OWCdigital.com

Sales: +91 95604 55706 • asingh@owcapac.in
Marketing: +91 98100 28272 • bdasmahapatra@owcapac.in