

Performance Comparison Between 2010 MacBook Air 1.86GHz and 2007 iMac 2.0GHz 20"

Machine	Power Fractal Seconds	Processor Performance
iMac 2.0GHz 20"	679.1	100%
MacBook Air 1.86GHz 13"	738.5	92%

Machine	Quake	Graphics Games
iMac 2.0GHz 20"	40.5	100%
MacBook Air 1.86GHz 13"	64.2	159%

Machine	Copy Folder Seconds	Copy Multi-File
iMac 2.0GHz 20"	101.5	100%
MacBook Air 1.86GHz 13"	139.3	73%

Machine	Copy File Seconds	Copy Single Large File
iMac 2.0GHz 20"	177.8	100%
MacBook Air 1.86GHz 13"	84.8	210%

Machine	Photoshop Seconds	Processor Intensive Action
iMac 2.0GHz 20"	182.3	100%
MacBook Air 1.86GHz 13"	187.4	97%

[Request a Custom Comparison](#)

13 Inch MacBook Air 1.86GHz - MC503LL/A - Originally \$1,299

- * 1.86GHz Intel Core 2 Duo
- * 6MB shared L2 cache
- * 2GB memory
- * NVIDIA GeForce 320M graphics
- * 128GB of flash storage
- * Optional External SuperDrive
- * Date Announced: 10/20/10
- * [More Specs](#)
- * [Configuration Options at Apple](#)
- * [User Reviews](#)

Additional Resources

[Price Tracking](#)

Pro Reviews

- [Apple's 2010 MacBook Air \(11 & 13 inch\) Thoroughly Reviewed - anandtech](#)
- [Review: Macbook Air 13-inch - crunchgear](#)
- [Hands on: New Apple MacBook Air review - techradar.com](#)

[More Reviews ...](#)

20 Inch iMac 2.0GHz - MA876LL - Originally \$1,199

- * 2.0GHz Core 2 Duo
- * 4MB shared L2 cache
- * 1GB memory
- * 250GB hard drive
- * SuperDrive
- * ATI Radeon HD 2400 XT Graphics
- * Date Announced: 8/07
- * [a More Specs](#)

Additional Resources

[Price Tracking](#)

[User Reviews](#)