

Patents

Click on patent# for details

Microprocessor Design related

Apparatus and method for sharing a unified memory bus between external cache memory and primary memory.

United States [6,065,097](#)

Issued May 16, 2000

Assigned to Sun Microsystems (Oracle)

Apparatus and method for reducing power consumption in microprocessor through selective gating of clock signals.

United States [5,815,725](#)

Issued September 29, 1998

Assigned to Sun Microsystems (Oracle)

System and method for adaptive memory timing and control

United States [6,370,612](#), [6,256,703](#)

Issued April 9, 2002

Assigned to Sun Microsystems

Method and system for coupling a stack based processor to register based functional unit

United States [6,088,786](#)

Issued July 11, 2002

assigned to Sun Microsystems (Oracle)

Method and Apparatus for saving power in pipelined processors.

United States [7,107,471](#)

Issued September 12, 2006

Assigned to Apple Computer

Cooling Method for ICs

United States [7,385,821](#)

Issued June 10, 2008

Assigned to Apple Computer

Computer Software related

Method and apparatus for dynamic cursor configuration.

United States [6,642,947](#)

Issued November 4, 2003

Assigned to Apple Computer

Method and apparatus for displaying a frame in contrasting text.

United States [7,064,759](#), [7,796,139](#)

Issued June 20, 2006; September 14, 2010

Assigned to Apple Computer

Computer Control related

Cursor control apparatus having foot operated pedal and method for same

United States [5,635,957](#)

Issued June 3, 1997

Assigned to Sun Microsystems (Oracle)

Designed for an engineer with severe carpal tunnel syndrome.

Apparatus and method for customizing the shape of a computer mouse to an individual's hand.

United States [5,731,807](#)

Issued March 24, 1998

Assigned to Sun Microsystems

Medical Electronics related

Galvanic transdermal conduction communication system and method.

United States [6,076,016](#)

Issued June 13, 2000

A galvanic non-polarizing method for communication through the skin of a patient to a subcutaneous device.

Assigned to Telecom Medical

(Optical) Transdermal communication and method.

United States [5,935,078](#)

Issued August 10, 1999

Assigned to Telecom medical

Ultrasound transdermal communication system and method.

United States [5,861,018](#)

Issued January 19, 1999

Assigned to Telecom Medical

System and method to monitor the heart of a patient.

United States [5,743,267](#)

Issued

Assigned to Telecom Medical