## **High Resolution Timer**

## Close Window

\*Where this package relies on other packages, the additional packages are listed below it.

Author(s) Phil Ide	
Packages	Description
• <u>High Resolution</u> <u>Timer</u>	Ever tried to use Seconds() to see how long something took, only to find that it didn't have enough precision?
	The High Resolution Timer gives you the precision you need.
	The precision varies from CPU to CPU and from OS to OS.
	On my machine I can measure time down to 0.0000002793651 of a second.

## **Update History**

Version	Updated	Description
1.2	29.09.2004	Properly handle 64-bit values being returned from system calls (this was only really a problem on machines faster than 2.4Ghz)
1.1	26.01.2004	Set precision to return as parts of a second
1.0	26.01.2004	Initial release

Close Window