

# MiniBench



## Overview

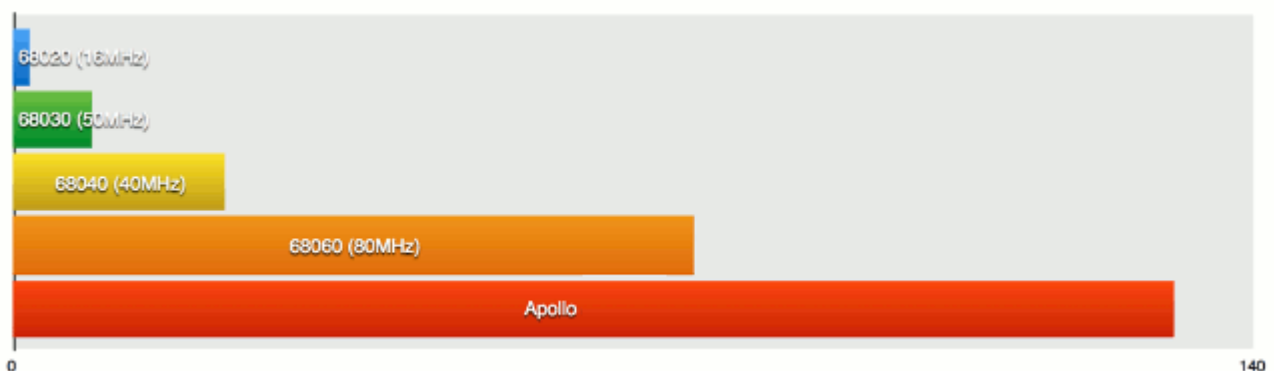
Minibench is a lowlevel CPU and System benchmark. The tool was designed to provide information about CPU and/or MEMORY design bottlenecks. The generated information is a very good basis to enable system performance improvements.

This version of MiniBench is a updated version of the original one written years ago by Gunnar. It is now maintained by the APOLLO-Team.

## Download

- [Latest MiniBench](#)
- [Original MiniBench](#)

## Performance



System	Accelerator	CPU	Frequency	Performance	MiniBench Points
Amiga 600	ACA620	68020	16 MHz	4	+
FPGA Arcade	TG68	68020	n/c	9	++
Amiga 1200	ACA1231	68030	41 MHz	11	+++
Amiga 1200	Blizzard1230	68030	50 MHz	11	+++
Amiga 4000	-	68040	25 MHz	13	+++

System	Accelerator	CPU	Frequency	Performance	MiniBench Points
Amiga 4000	-	68040	40 MHz	25	++++++
Amiga 1200	MK2	68060	66 MHz	65	+++++
Amiga 600	Vampire V2	SILVER6	x11	117	+++++
Amiga 600	Vampire V2	SILVER6	x15	173	+++++

[Home](#) | [Links](#)

From: <https://wiki.apollo-accelerators.com/> - **Apollo Accelerators**

Permanent link: <https://wiki.apollo-accelerators.com/doku.php/minibench?rev=1571684912>

Last update: **2020/08/02 12:37**

