



Home

Software

Hardware

Benchmarks

Services

Store

Support

Forums

About Us

Home » CPU Benchmarks » Intel Core i3-7100 @ 3.90GHz

CPU Benchmarks

Video Card Benchmarks

Hard Drive Benchmarks

RAM

PC Systems

Android

iOS / iPhone

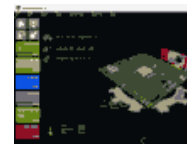
CPU Benchmarks

Over 1,000,000 CPUs

Benchmarked



----Select A Page ----



Intel Core i3-7100 @ 3.90GHz

Price and performance details for the Intel Core i3-7100 @ 3.90GHz can be found below. This is made using thousands of [PerformanceTest](#) benchmark results and is updated daily.

- The first graph shows the relative performance of the CPU compared to the 10 other common (single) CPUs in terms of PassMark CPU Mark.
- The 2nd graph shows the value for money, in terms of the CPUMark per dollar.
- The pricing history data shows the price for a single Processor. For multiple Processors, multiply the price shown by the number of CPUs.

How does your CPU compare?

Add your CPU to our benchmark chart with [PerformanceTest V9!](#)

Intel Core i3-7100 @ 3.90GHz

+ Compare

Average CPU Mark

Description: Intel HD Graphics 630

Socket: FCLGA1151

Clockspeed: 3.9 GHz

No of Cores: 2 (2 logical cores per physical)

Typical TDP: 51 W

Other names: Intel(R) Core(TM) i3-7100 CPU @ 3.90GHz

CPU First Seen on Charts: Q1 2017

CPUMark/\$Price: 33.63 **Overall Rank:** 634

Last Price Change: \$171.95 USD (2018-10-26)

5782

Single Thread Rating: 2228

Samples: 852*

*Margin for error: Low

Merchant

amazon

Price (USD)

\$171.95

Purchase

Buy Now!



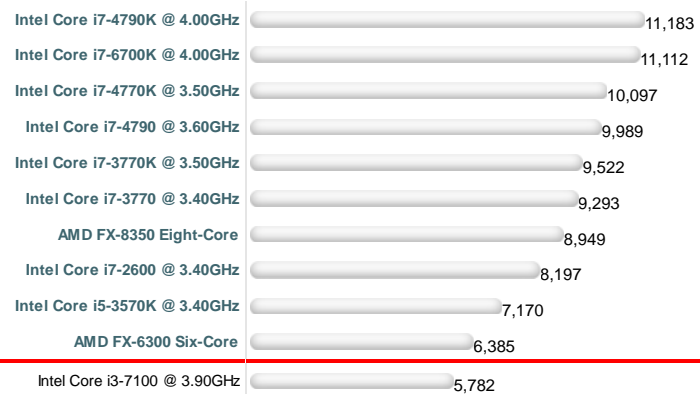
\$175.93

[Buy Now!](#)

Browser adblocker software has been **detected and enabled** for our website.
Please consider disabling it to support our site and to **view current prices** for the selected CPU.

CPU Mark Relative to Top 10 Common CPUs

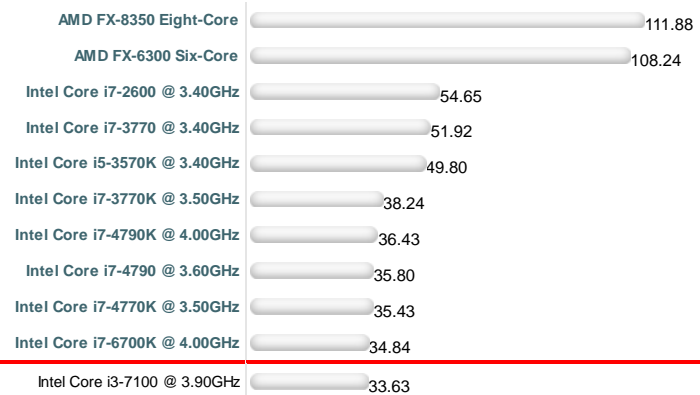
As of 26th of October 2018 - Higher results represent better performance



PassMark Software © 2008-2018

CPU Value (CPU Mark / \$Price)

As of 26th of October 2018 - Higher results represent better value



PassMark Software © 2008-2018

