

## La solución de acceso remoto

La solución de soporte remoto favorita. ¡Compra o actualiza hoy! TeamViewer

DESCARGAR



Asus P8H61-M LX

## Performance Results

ADD TO PC  
BUILDTEST  
YOUR PC

Benchmarks - excluding HDD



Gaming 13%

Tree trunk ?



Desktop 46%

Yacht ?



Workstation 24%

Surfboard ?

Save results

Copy results

User guide

&lt;/&gt;

f

t

G+

## PC Status

Overall this PC is performing as expected (50th percentile). This means that out of 100 PCs with exactly the same components, 50 performed better. The overall PC percentile is the average of each of its individual components.

## Processor

With an average [single core](#) score, this CPU can handle browsing the web, email, video playback and the majority of general computing tasks including moderate gaming when coupled with an appropriate GPU. Finally, with a gaming score of 37.2%, this CPU's suitability for 3D gaming is below average.

## Graphics

3.94% is too low to play 3D [games](#) or use CAD packages. (Note: general computing tasks don't require 3D graphics)

## Boot Drive

48.1% is a reasonable SSD score. This drive enables fast boots and responsive applications.

## Memory

16GB is enough RAM to run any version of Windows and it's more than sufficient for nearly all games. 16GB also allows for very large file and system caches, software development and batch photo editing/processing.

## OS Version

Windows 10 is the most recent version of Windows, and the best to date in our opinion.

Motherboard	Asus P8H61-M LX ( <a href="#">all builds</a> )
Memory	14.2 GB free of 16 GB @ 1.3 GHz
Display	1920 x 1080 - 32 Bit colores
OS	Windows 10
BIOS Date	20130918
Uptime	0 Days
Run Date	Sep 12 '19 at 12:53
Run Duration	114 Seconds
Run User	ESP-User
Background CPU	2%

✓ PC Performing as expected (50<sup>th</sup> percentile) ?

Actual performance vs. expectations. The graphs show user score (x) vs user score frequency (y).

Processor	Bench ?	Normal ?	Heavy ?	Extreme ?
-----------	---------	----------	---------	-----------



Intel Core i3-2120-€303  
37,130 User benchmarks, average bench 33%  
LGA1155, 1 CPU, 2 cores, 4 threads  
Base clock 3.3 GHz, turbo 3.3 GHz (avg)  
✓ Performing way above expectations (93<sup>rd</sup> percentile) ?

37.2%  
Below average1-Core 87.2  
2-Core 166  
60% 127 Pts4-Core 224  
8-Core 215  
30% 219 Pts64-Core 213  
14% 213 PtsPoor: 22% ↑ Great: 37%  
This bench: 37.2%

Graphics Card	Bench ?	3D DX9 ?	3D DX10 ?	3D DX11 ?
---------------	---------	----------	-----------	-----------



Nvidia GeForce GT 440  
7,774 User benchmarks, average bench 4%  
Gigabyte(1458 3518) 1GB  
CLim: 830 MHz, MLim: 450 MHz, Ram: 1GB,  
Driver: 388.13  
✓ Performing as expected (56<sup>th</sup> percentile) ?

3.94%  
TerribleLighting 15.3  
Reflection 15.6  
Parallax 13.1  
4% 14.7 fpsMRender 14.2  
Gravity 15.1  
Splating 8.4  
4% 12.6 fpsPoor: 3% ↑ Great: 5%  
This bench: 3.94%

Drive	Bench ?	Sequential ?	Random 4k ?	Deep queue 4k ?
-------	---------	--------------	-------------	-----------------

Cookies help us deliver a better site. By using our site, you agree to our use of cookies. Learn more [Get it](#)

Kingston A400 240GB-€28

Read 215

4K Read 29.7

DQ Read 27.8





CPU

GPU

SSD

HDD

RAM

USB

FPS

COMPARE

BUILD

TEST

ABOUT

## CPU

Intel Core i5-9400F €150  
Intel Core i5-9600K €239  
AMD Ryzen 5 3600 €228

## GPU

Nvidia GTX 1660 €235  
Nvidia GTX 1660-Ti €310  
Nvidia RTX 2060 €372

## SSD

Samsung 850 Evo 250GB €94  
Samsung 850 Evo 500GB €86  
Samsung 850 Pro 256GB €171

## HDD

Seagate Barracuda 1TB (2016) €38  
WD Blue 1TB (2012) €45  
Seagate Barracuda 3TB (2016) €109

## RAM

Corsair Vengeance LPX DDR4 3000 C15 2x8GB €85  
G.SKILL Trident Z DDR4 3200 C14 4x16GB €814  
Corsair Vengeance LPX DDR4 3200 C16 2x8GB €88 🔥

## USB

SanDisk Extreme 64GB €37  
SanDisk Extreme 32GB €90  
SanDisk Extreme 16GB €21

Today's hottest

Amazon ☒Ebay ☐deals 

CPU

GPU

SSD

HDD

USB

RAM

MBD

Test your PC

Build a PC

Can You Run It?

[About](#) • [User Guide](#) • [FAQs](#) • [Email](#) • [Privacy](#) • [Developer](#) [Feedback](#)