

# Minecraft Windows Q0 VS Java Version: which should you Buy?

Minecraft Windows 10 VS Java Version Which Should You Buy?

Minecraft Windows 10 VS Java Version Which Version Should You Buy? [Partition Magic]

Deutsch

Do you want an amazing gaming experience for an affordable price? MiniTool's blog is worth reading if answered yes. This article will help you decide whether Windows 10 or Java Edition is the right choice for you.

Introduction Minecraft Windows 10 VS Java

Introduction

Minecraft was originally an application that was based on Java until Microsoft purchased it. While the Java edition is still available however, it is now possible to market the app as a UWP application.

Minecraft Windows 10 is very similar to the Java version in terms of functionality. The numerous items, monsters, and biomes that are included in the game, as well as its general mechanics, are all described as functions. This implies that there are differences between games, and these could have a significant effect on the game.

Image taken from [minecraft.net](http://minecraft.net)

Which version of Minecraft is best? Minecraft Windows 10 or the original Java While it's hard to make a decision, you can see the differences between the two versions.

Minecraft Windows 10 VS Java

The comparison between Minecraft Windows 10 and Java version mainly contains six aspects. These are Mods. Costs. Controls. Crossplay. Servers. Consumption of system resources. In this article, I will go over each one of them for you.

## Mods:

Two versions of Minecraft have mods support. That is, since the appearance of Java version from 2010 there are more mods in the first version compared to the 2015 Windows 10 version. Objectively speaking, the quality of Java mods is superior to the standard of Minecraft Windows 10 mods.

The original Windows 10 version was created for mobile devices. Therefore, the modified scene will always catch up.

## Costs:

The Java Edition costs in the UK at PS17.95, while Windows 10 Edition is available for PS22.49 in Windows Store.

There's still a little. The Java version can be fully played with mods, textures, and all other content associated with Minecraft without having to pay a cent. You can download all of the above versions for free in Windows 10. However, you can also purchase optional in-game purchases.

These items include maps as well as skins and textures and new game modes. While most people will not be in agreement with purchasing addons for Minecraft parents should know that Microsoft has reviewed content from third parties in Windows 10. This is an appropriate way to go.

## Controls:

Both versions support mice and keyboards however only one version supports controllers. Though Mojang was released in 2010, it hasn't yet implemented the Java version of controller support.

This won't be an issue for PC-based gamers however in the event that this is a problem and you're planning to switch from console games to the PC, you will need to install Joy ToKey to create a controller.

On Windows 10 Edition, you connect a controller to Windows 10 and it will work.  
MINECRAFT SERVERS Even if you don't utilize the controller feature, in this case the more features are more beneficial than less.

## Crossplay:

With the Windows release, anyone can play with players from other devices, including Xbox, Android, IOS and the Nintendo Switch in June. To play with other players, you will require a free Xbox Live account. Since this feature is not available for the Java edition, Minecraft Windows 10 edition is the best choice.

## Servers:

Two versions have servers. The only problem is that we are using two different versions of the same game. the Java edition is unable to connect to the Windows 10 server, while Windows 10 cannot connect to the server of the Java edition.

The key to choosing the right edition is to determine which edition has more servers.

## System resource consumption:

The Java edition of Minecraft uses more resources than the Windows 10 version. This is more of an Java issue than an actual Minecraft issue. This is because that Java edition of Minecraft is a full-featured application while the Windows 10 edition is a Minecraft PE or a mobile version. If you compare Java Minecraft with other full-application games such as Fortenite, Apex legends, Creativerse and many more You will find that Java Minecraft is less resource-consuming.

If you don't wish to further modify the game then the Windows 10 edition is a better choice.

That is all the contents of Minecraft Java edition vs Windows 10. It's an excellent resource for you.

I have been writing articles about technology in the field for many years. I am extremely familiar with the facets of computer optimization, computer enhancement and tech terms explanation. I am a great shopper of computer issues due to my habit of logging into tech forums. Then, a lot of articles on these issues are published which are beneficial to many users. Professional, efficient and ingenuous are the goals of an editing worker.