


```
PS C:\program files\windowsapps> dir Microsoft.StorePurchase*

Directory: C:\program files\windowsapps

Mode                LastWriteTime         Length Name
----                -
d-----            1/3/2022   3:49 PM             Microsoft.StorePurchaseApp_12109.1001.10.0_neutral_~_8wekyb3d8bbwe
d-----            1/3/2022   3:49 PM             Microsoft.StorePurchaseApp_12109.1001.10.0_x64_~_8wekyb3d8bbwe

PS C:\program files\windowsapps> dir Microsoft.StorePurchase* | Get-Childitem -Recurse | Measure-Object -Property Length -Sum

Count      : 66
Average    :
Sum        : 37502130
Maximum    :

TipsMake
```

Of course, this is not the case only with Microsoft Store Purchase. After reviewing and summarizing, the Oofhours team has come to the conclusion that Windows 11's default applications are taking up about 1.6GB of storage space on the system.

```
PS C:\users\Michael> .\Get-AppSizes.ps1 | Measure-Object -Property Size -Sum

Count      : 45
Average    :
Sum        : 1620138029
Maximum    :
Minimum    :
Property   : Size

TipsMake
```

To be fair, this is not a large number for modern PC systems, but also not small for those who rarely or never use these applications.

If you want to check the size of all installed apps on your Windows PC via PowerShell (including default apps and apps downloaded from Microsoft Store), you can simply launch PowerShell using use the script below:

```
Get-AppxProvisionedPackage -online | % { # Get the main app package location using
```

Note that the "WindowsApps" folder is usually hidden by default, so you should unhide it first.

You finished reading the article "**This is the amount of space that default Windows 11 applications are taking up on your PC**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.