

The difference between a mid tower and a full tower computer case

You are ready to build the next computer configuration but not sure what type of computer you need to use? Join TipsMake.com to find out the difference between the case of the mid tower computer and the full tower in this article!

1. Some mistakes need to be avoided when building and installing desktop computers - PC

You are ready to build a new computer but are wondering what kind of case you should choose?

Before purchasing a GPU (specialized processor to receive acceleration tasks, graphics processing for CPU central processor), CPU and all other components need to be assembled, you need to know which type of build you will use.



Two of the most common computer cases you can find are the **mid tower** and the **full tower** but what is the difference between them? Join TipsMake.com to find out **the difference between the case of the mid tower computer and the full tower** in this article!



Case of mid tower computer



Full tower computer case
Motherboard

mATX, ATX E-ATX, EEB, HPTX
PCI-E slot

7 - 8 7 - 10
Support radiator fan

6 - 7 10 - 12
Good for water cooled

- Yes
Good airflow circulation in the case

Yes -
Keep quiet good

- Yes

Adding hardware is easier

-Have better Cable Management Yes-Use for Workstation, PCHomer Servers Gaming, DAW, video editing

In general, the mid tower computer case is usually smaller / lower than the full tower computer case, meaning that the case of the mid tower computer will have smaller motherboards, less heat sinks and more expansion slots. Most cases of mid tower computers usually have a height of 18 inches or more, while the case of a full tower computer has a height of 22 inches or more.

Full tower computer case is the best choice for those who want to upgrade computers flexibly so that they do not have to replace the case. However, you should note that larger computer cases often have better airflow, but there may also be some hot spots on the computer case.

When to buy mid tower computer case:

1. You only need the standard ATX motherboard with 1-2 GPU configurations;
2. Suitable price / storage space;
3. Basic demand for water cooling / radiator fan.

When to buy a full tower computer case:

1. Large motherboard used with GPU 3/4 way configuration;
2. The number of large hard drives;
3. Advanced / custom watercooling;
4. Special case model or customized design;
5. Easy and comfortable with the build in case.

What is your next computer case? Please comment to us in the comment section below!

Refer to some more articles:

1. What is the CPU?
2. Signs that you should replace the hard drive
3. How to check the computer's CPU temperature?

Having fun!

You finished reading the article "**The difference between a mid tower and a full tower computer case**" 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.