

Find desktop computers for Windows 7

In this article, I will show you the desktop models that can run Windows 7 but are best suited to your needs and capabilities.

Network Administration - If you have decided to leave Vista (or have bought and are sorry for that decision), you may be too slow for a desktop system with a new operating system to blame. be of Microsoft. **We conducted surveys, from cheap space-saving computers to expensive full-function Tower machines, to help you choose a computer that best suits you.**



Remember, never buying a desktop computer is a simple task. You will have to go around the electronics store, pick up the items that match your requirements (and a copy of Windows XP), then return home to start the installer. The PC market is always flooded with many choices that make ordinary customers confused, over time the confusion is increasing due to the variety of PC types. Even buying a desktop computer is not simple, tower computers of different sizes have been introduced into the PC market with completely new designs.

Luckily, the most important choice you can make is also the easiest choice: Regardless of the shape, size or price, what you want is a new PC to run Windows 7. Vista's frustration is still in the minds of many, but Microsoft's latest operating system has improved significantly in performance, surpassing even respectable Windows XP. And although each desktop type offers different capabilities, strengths and weaknesses, they all take advantage of the new features in Windows 7 in their own ways.

We tested several Windows 7 desktops with three main types: **Compact PC** , **All-in-one** , and Traditional **Tower** . The six systems that we discuss are representative of new and remarkable components in each category.

Suitable tool for work



The first step in buying a PC is to identify the need to use the machine: Who will use the machine, and why? For example, you might be tempted to buy a less expensive Grandma e-mail device to help your girlfriend stay in touch. But what she wants is the high-definition *Matlock* line to make living-room TVs, edit and store terabytes of family photos, or show off her cooking video-blog. An expensive high-end computer can perform all these tasks simply. The trick here is to know what you want and, as a smart shopper, look for a computer capable of providing exactly what you need most with the best cost-effective.

Compact Desktop



As the smallest member of the desktop family, PC (or 'mini') PCs tend to be more optimized in size than in performance. A combination of low power, energy efficient components and small noises make compact PCs cheap to buy and affordable to maintain. You can find them in small living rooms, like Internet access points, or massively deployed in an office environment, where a low price and high energy efficiency will be good for balance. financial spending tables. They are also useful for students with limited money.

Many compact PCs like Lilliputian even reached the power of a media computer. Equipped with energy-efficient CPUs, integrated HD-friendly graphics cards, extensive hard drives, and HDMI connections, they are designed to be placed next to (or behind) your TV set, transmitting Web content enters TV with just a small fee for traditional *set-top boxes* or cable subscribers.

Compact PCs have become a good home theater option in recent years, if you don't mind sacrificing a bit of processing power. In addition to transferring content, they are a good alternative to *set-top* DVRs. The major versions of Windows 7 (Home Premium, Professional, and Ultimate) all have Media Center software. This software, with a TV antenna installed in the PC, allows you to watch and record streaming programs. You can also install DVR software like SageTV or even the familiar TiVo interface.

With Windows 7 reducing many of the components that slow the system down in Vista, you can enjoy this operating system without slowing down your system. Sure, there are still a few mini-PCs running Windows XP, such as netbooks doing it. Tests show that Windows XP will run a bit better on some Atom CPUs. But you will miss the media sharing functionality reserved for Windows 7's HomeGroup as well as its Internet TV functionality and a number of other enhancements.

All-in-one desktop



Another option for installing PCs into small spaces is what is known as the all-in-one. These slender computers are essentially desktop computers of the world: the components of the device are mounted right behind the display, giving you a formal workstation with just a minimal base. They become more attractive. Many all-in-one PCs are equipped with touch screens to provide a new way to interact with them. Windows 7 supports multitouch, allowing you to control the operating system using natural movements of the hand. You can tap Web

pages to move back and forth through the previous browsing memo, browse through the text through your fingers, or select images to zoom in on them like on an iPhone.

Cheap All-in-one computers often offer single-touch touch screens, but many PC makers are trying to take advantage of Windows7 by offering low-cost multi-touch screens.

Since there are no wires or peripherals to connect, installing an all-in-one PC is simply to take the device out of the container and look for a wall outlet. It should be noted that this convenience can become a double-edged sword: Like laptops and most other closed computer sets, you may find inconvenience if you later want to lift it. Grant individual components of the computer.

Desktop Tower



Tower calculators (Tower) are the most common familiar members of the desktop family with the power of flexibility. They come in all shapes and sizes: from small towers for gaming with LED bulbs to medium sized towers aimed at general users. If you need more room for pictures, or music, open the case and add it to a hard drive. If you want your computer to run faster, install a RAM or replace the old motherboard with a newer motherboard.

If you are not afraid to dirty your hands - or are willing to take your computer to the store - there is no other type of computer that can be compared with PC Tower in terms of flexibility. Appropriate components will help your system solve most tasks.

If you want to get the best performance then Windows 7 is faster overall. Microsoft also repeated how the operating system runs multithreaded applications, such as image and game editing. This is a particularly important change for computers with multi-core processors - a feature of most new tower personal computers - they will see performance with Windows 7 faster than Windows XP. or Vista.

However, having many choices is not always a good thing. Tower systems are the most confusing in the desktop system because of the dizzying range of options as well as the price, which makes it difficult for you to buy a computer without studying it carefully. before. To narrow down your choices, refer to the price, common type and performance of this computer in advance.

There are many issues to consider when buying a new desktop computer. But to focus: The next page will focus on searching and help you make the right choice.

What type of desktop is suitable for you?

Compact PC

Pros : If only a tight budget and just want to send e-mail, a compact PC for \$ 200 (not screen-based) is suitable. If you're a high-definition video player, you'll want a computer equipped with an nVidia Ion processor to improve Flash and Video decoding with an HDMI output for HDTVs. Such a PC starts at just over \$ 300.

Disadvantages: Sometimes, the bigger the better. Finding a low-power Compact PC for gaming, or even heavy-duty multitasking, can be a hopeless problem. The ratio between price and performance is also against you: For \$ 400, you can get a cheap fake desktop that provides more performance, even if the size will be larger. You also need to add external peripherals such as a hard drive or an optical drive, if the computer has purchased these features missing.

All-in-One

Advantages: All-in-one PCs are self-contained computers - the internal components are mounted behind the display screen normally within the range of 18 and 27 inches. Many models are designed with wireless functionality (wireless keyboard and mouse, Bluetooth support, and wireless Internet connection). This makes the string clutter to be kept to a minimum, which is an important feature in spaces where the cable's ambiguity is not allowed due to the need for a neat decoration. neatly. You also have the ability to navigate to a single-touch touchscreen display - although even multi-touch support is becoming more popular on all-in-one computers today.

Disadvantages: All-in-one PCs usually have a small size, but to get this svelte size they often require laptop processors, to minimize heat and limitations. capacity. As a result, traditional-sized PCs often have at least equal or better performance than all-in-one PCs. All-in-one PCs costing between \$ 500 and \$ 1,000 often offer a 20-inch screen, but performance is only as good as netbooks and low-performance PCs. Paying more will give you a bigger screen and high performance, but the price here is limited upgrade options.

Tower

Pros: A system built with the right components will run the latest video games as well as the movies and music of every media in your home, storing your precious memories. life, providing the computing power you need to create rich media content. A suitable Tower must also be easy to upgrade - this is an important consideration, as this will allow keeping your computer from being obsolete for a number of years.

Disadvantages: The weakest point of towers that haven't been improved over the years is that their perimeter, relative to smaller computers, can make them both unsightly and clumsy. Noise emitted from fans can also disrupt the enjoyment of a home theater, although these are necessary components to prevent hardware failure in high-performance computers. Large propellers will also accumulate dust, especially if there are pets in the house - so you need a handy vacuum cleaner (air circulation is very important for the 'health' of a computer. tower). And then there are the silent enemies of power consumption: A high-end computer can create an impressive number in your monthly electricity bill.

Specific models for each type:

Compact PC

Dell Inspiron Zino HD

The ideal home theater PC can enjoy high-definition media while still not too gimmicky, which is the outstanding quality of the Dell Inspiron Zino HD. The very small 8 x 8-inch size will fit any quiet place you can think of, it can connect to HDTV or monitor using HDMI or VGA connections. It also has two eSATA ports and four USB slots (perfect for connecting to external hard drives full of media programs), a multi-format media card reader that allows you to view photos on large images. .



The Zino HD starts at \$ 250 including a 1TB hard disk. With the \$ 557 configuration you have Windows 7 Home Premium (64-bit), 802.11n Wi-Fi (important for HD video), 320GB hard drive, and DDR2 3GB RAM. The AMD Athlon 3250e Dual-core 1.5GHz dual-core processor also provides a significant increase in performance compared to the Intel Atom CPU that the Compact PC often uses. The Zino HD's built-in optical drive (a DVD player / writer) is a rarity in a similar sized PC.

Zino HD's ATI Mobility Radeon HD 3200 graphics processor makes it far away from a gaming PC, but most PC compactes aren't designed for gaming. It is used to enjoy videos. Zino HD also handles high-definition media

very well, whether you're watching from Hulu or DVD.

Advantages: With \$ 600, the Inspiron Zino HD offers an attractive, well-equipped package in a colorful compact case. Home theater enthusiasts will benefit from powerful, quiet operation, and for anyone who needs a compact PC would be great to care about this type.

Disadvantages: Although its performance is admirable, the upgrade options are limited, such as connection ports. Its price is comparable to low-cost medium-sized PC towers, but towers are capable of delivering better performance. If you don't necessarily need a mini size, pay attention to this alternative.

Asus EeeBox 1501

Although Dell's Inspiron Zino HD is a great home theater PC that offers compelling performance at a reasonable price, but those who are a bit more financially desperate are hoping to find something. It's a little cheaper without losing too much flexibility, so consider the Asus EeeBox 1501.



With dimensions of 7.5 -7.5 -1.5 inches, the latest EeeBox is one of the smallest mini-PCs available today. With Windows 7 Home Premium (32-bit) running, the system achieved a WorldBench 6 score of 38. This puts it on par with Atom's Compact PC rival, although both are behind the Zino HD. Inside 1501, you'll find an Intel Atom N330 Dual-Core 1.66GHz CPU. Intel's Atom chip is a popular choice for low-cost PCs, which provide low power consumption while still creating models at competitive prices. But they don't have the same performance as the Zino HD AMD chips. Inside 1501 is 2GB DDR2 RAM memory, 250GB

hard drive, nVidia Ion graphics card. Ion is a great product, allowing medium-sized CPUs to handle high-definition content while maintaining their svelte size. Even with its media playback capabilities, the 1501 is best suited for the majority of users looking for an inexpensive computer that can still enjoy high-definition media.

To compensate for the lack of performance, the EeeBox 1501 offers a few more interesting features. An eye-catching tilt is what pleases you, with the EeeBox slot-type DVD burner still retaining a compact design while possessing an incredible luxury.

The system includes a total of six USB ports, an HDMI port, a multi-format card reader, and an eSATA port, plus an 802.11n Wi-Fi and a gigabit ethernet port. This package creates a better range of options, although not as complete as the more powerful PCs. However, EeeBox 1501 is quite suitable for very small spaces.

Advantages: Although creating an Internet center is good for both technical experts and university students, but with Eee Box 1501 you don't need to worry about taking a break after stressful hours and downloading chapters. submission on Hulu. Some people can easily see that with their eyes too.

Cons: For \$ 500, the price of the EeeBox 1501 is slightly higher. You can find other models in the compact category with similar performance but are cheaper from \$ 50 to \$ 100.

Acer AspireRevo R3610



An HDMI port and nVidia Ion graphics card create AspireRevo R3610, a media-capable computer. With a small 1.2-inch size and a price of \$ 330, it will not be suitable for the living room but in return does not make your wallet much deficient.

Viewsonic VOT530

The VOT530 is designed with a Core 2 Duo processor of a laptop in a size of only 2-inches tall. Quiet operation with a spacious 320GB hard drive, besides a large number of peripheral ports and 802.11n Wi-Fi will help you connect to the outside world conveniently.

All-in-One

Sony VAIO L117FX / B

In the high-end all-in-one series, the Sony VAIO L117FX / B allows you to completely remove your TV. Just connect the cable or satellite receiver to the built-in TV tuner, and you can enjoy high-definition, high-definition playback on a vivid 24-inch screen. With an HDMI input you can completely connect the video game controller to the computer. The built-in speakers are quite good quality, but if you want you can replace them with your own sound system.



Will a 24-inch screen be wide enough for your living room? The answer will be different for each person. In tight spaces, or in a private room, an All-in-one PC with strong media capabilities will be equivalent to an average TV set and this VAIO does not need to be fully equipped as a monitor. Traditional pictures for your gaming or TV viewing requirements.

The 1TB hard drive of VAIO will allow rich use of its DVR capabilities. If the drive is full, you can easily trim some media by using the built-in Blu-ray player / writer. The computer also offers a full range of wireless functions including: a wireless keyboard and mouse, high-speed 802.11n Wi-Fi, Bluetooth and Bluetooth Stereo support. You will appreciate the built-in remote control and design that allows you to separate them from your computer and control it from the couch.

If some peripheral equipment and cables are needed on a sleek slim frame, you'll also find a multi-format card reader, five USB ports, a FireWire port, microphone and audio inputs and Gigabit Ethernet port. These extensive connectivity options will make it easier to extend the functionality of the computer. It lacks an eSATA connection for the external hard drive, but the available options are sufficient for most ordinary users.

VAIO has excellent performance, it topped the list of big screen All-in-one PCs. Equipped with a 2.66GHz Intel Core 2 Quad Q8400 CPU with 6 GB of DDR2-800 RAM, achieved a score of 105 in WorldBench 6 and is

among the highest in the all-in-one category. We also don't forget a great improvement: multitouch. This multi-touch screen allows you to make the most of Windows 7. This is an advanced representation of what all-in-one PCs can provide.

This VAIO computer has a lot of interesting things, and its price is also high. You will have to pay about \$ 2,000, although the configurations in the L Series with fewer features are cheaper. However, you can find a tower PC with a similar screen with a few hundred dollars cheaper.

Pros: Whether you're looking for a TV function, a game console, or just a conversation, you're always right here. Impressive hardware performance, a stunning chassis, and a brilliant 24-inch screen make this all-in-one PC with this multi-touch screen unbeatable.

Disadvantages: Expensive on price, even for an all-in-one starting at \$ 1,300 and can be up to \$ 2,000. You will have to pay extra for the beautiful frame, so if the form is not a priority, keep looking for other perfect alternatives.

MSI Wind Top AE2220

When you buy an all-in-one PC, you will often need to struggle with an adverse performance and price ratio. In the case of L117FX VAIO / B, an efficient quad-core processor about energy makes everything slimmer while increasing the machine's score and reducing the price. However, Sony excels at designing attractive products. Consumers are too familiar with paying more for Sony's good aesthetic designs if only to have something beautiful to show off to their friends. Smaller PC makers don't have this luxury. They often equip their products with cheap laptops and commercial performance netbook components that are affordable, like the way their customers want.



A few steps below the all-in-one PC line is the MSI Wind Top AE2220. If you need a friendly communication all-in-one that isn't necessarily a powerful home theater, the AE2220 is worth considering. The AE2220's 21.6-inch wide screen allows high definition media playback at 1920 x 1080 resolution. Just like VAIO, it offers a

multi-touch screen with full support for Windows 7 through Windows 7 Home Premium.

The MSI Wind Top maintains similarities with Sony VAIO: VGA and HDMI inputs allow you to use this device as an external display for a video game controller or other device. It also comes with a wireless keyboard and mouse, plus 802.11n Wi-Fi, six USB ports and an eSATA port (handy for external hard drives), a Blu-ray optical drive player / DVD burner , and a multi-format card reader.

Therefore, AE2220 appears to provide a structure similar to VAIO in a slightly more compact but less attractive shell. But it can't hope to compete with Sony's all-in-one PC in terms of performance. The AE2220 is powered by a 2.2GHz Core 2 Duo T6600 CPU - an energy efficient laptop processor. It also has a 500GB hard drive, 4GB of DDR2-800 RAM memory, and integrated nVidia Ion graphics card. Although Ion GPUs can provide quite good quality, they often appear in netbooks and nettops and are not suitable for the powerful discrete graphics cards of the L117FX VAIO / B. AE2220 earns a respectable score of 90 in WorldBench 6. That's even better when you consider its cost. An MSI Wind Top AE2220 can cost just \$ 800, much lower than Sony's beautiful aesthetics. And its brother, AE2010 20-inch, is ranked highest in all-in-one PC in terms of price.

Advantages: You get strong performance, high-definition Blu-ray viewing, and multi-touch screen. It may not be as elegant and fashionable as the Sony VAIO, but you will save more money with the MSI Wind Top AE2220.

Disadvantages: If you don't have to choose an all-in-one design, for \$ 800 you can buy a super-light PC and a 22-inch screen. While MSI is not as fast (or attractive) as Sonyl, you still have to pay extra for a slim frame.

Asus EeeTop ET2203



The single-touch EeeTop ET2203 does not support Windows 7's multi-touch advantages, but it boasts a 21.6-inch high-definition screen. Features for media lovers include a Blu-ray reader and ATI's removable mobile graphics for home theater functionality packed in a small space.

HP TouchSmart 600 Quad

HP's TouchSmart software creates user-friendly communication tools on popular Web sites like Hulu and Twitter. Multi-touch TouchSmart 600 Quad with Intel Core i7 Quad-core CPU creates top-notch performance in a thin structure.

Tower

Maingear Shift

Maingear Shift is a quintessential performance desktop: Promoted as a 'supercomputer', it delivers high performance by aligning all the latest components and technology into a metal frame. lo?i hoành tráng, làm cho chúng ch?y ? t?c ?? cao h?n, và th?c hi?n làm mát b?ng ch?t l?ng và lu?ng không khí thông minh ?? ??m b?o t?t c? các thành ph?n ??u ch?y m?t cách m?m m?i êm ?.



Shift ???c trang b? m?t CPU Intel Core i7 975 Extreme Edition 3.33 GHz có th? ép xung lên ??n 4GHz. V?i \$ 1.000 m?t chip, các CPU Extreme 975 là b? vi x? lý nhanh nh?t có th? mua t?i th?i ?i?m này, nh?ng s?p t?i CPU six-core Core i7-980X c?a Intel có th? s? s?m làm thay ??i ?i?u này.

C?p ?oi ? ??a SSD Intel X25-M 80GB (giá \$ 250 m?t ?) c?a Shiff, b? trí trong RAID 0, ph?c v? nh? là ? ??a kh?i ??ng cho Windows 7 Ultimate Edition (t? nhiên); trong ?ó m?t ??a c?ng Western Digital Caviar Black 2TB (giá 300 \$) l?i ???c dùng cho vi?c x? lý l?u tr?. Thêm vào ?ó là ba card ?? h?a r?i XFX Radeon HD 5.870 (giá \$ 400 m?i card) ???c ghép c?p v?i 6 GB RAM DDR3-2000.

Shift ??t ???c ?i?m s? là 181 trong WorldBench 6 - m?t trong nh?ng hi?u su?t ?n t??ng nh?t. Trong th? nghi?m ch?i game, nó ??t ???c ??n 204 hình / giây trong Unreal Tournament 3 (v?i ch? ?? phân gi?i cao nh?t 2560 x 1600). Cu?i cùng giá c?a chi?c máy tính này ch? h?n \$ 7.000

??i v?i thân máy (case) c?a Maingear Shift, ?ây tr??ng h?p duy nh?t, ???c thi?t k? g?n k?t theo chi?u d?c cho phép c?i ti?n vi?c qu?n lý cáp và lu?ng không khí trong case. Case ???c thi?t k? ??p c? bên trong l?n bên ngoài, v?i b? m?t ngoài ???c ph? kim lo?i làm cho b?n không c?n ph?i t?n công s?c trong cho các công vi?c s?n màu hay dán ?? can, và n?i th?t bên trong ???c t? ch?c r?t công phu làm cho vi?c ghép n?i các b? ph?n d? dàng h?n.

Shift có t?ng c?ng m??i khe c?m USB, m?t c?ng eSATA, hai c?ng FireWire 400, ba c?ng HDMI và các k?t n?t DisplayPort, card âm thanh vòm 7.1 tích h?p, m?t ??u ???c th? ?a ??nh d?ng, và m?t ? ghi Blu-ray- m?t thành ph? n thu?n ti?n cho nhu c?u liên quan ??n media mà ng??i s? d?ng có th? m? ??n. N?u b?n mu?n m? r?ng c?u trúc bên trong c?a máy h?n n?a, ?ã có s?n b?n khay ??a c?ng và 3 khay 5.25-inch còn tr?ng. Maingear c?ng cung c?p m?t ch??ng trình b?o hành r?ng rãi, và t? hào v? d?ch v? khách hàng c?a mình.

Li?u \$ 7.000 có là quá nhi?u? ??i v?i h?u h?t ng??i s? d?ng, câu tr? l?i là có. Các PC cao c?p có hi?u su?t c?p ?? nh? c?a Shift có th? có giá th?p h?n nhi?u, ??c bi?t là n?u b?n ch?u khó x?n tay áo lên và t? c?u hình l?y máy tính cho mình.

M?c dù c?u hình này c?a Shift là m?t s? qu?ng cáo khá thuy?t ph?c cho s? giàu có, nh?ng m?t s? ng??i dùng - n? u túi c?a h? là ?? sâu - s? b? qua c?nh báo này ?? có ???c m?t Dream PC.

Các c?a hàng máy tính nh? là ngu?n cung c?p chính ??i v?i các PC hi?u su?t m?nh, và t?t c? m?i th? ???c ??u có th? ???c ??t hàng. Giá c?a Shift ???c b?t ??u t? 2.600 \$, c?ng có th? lên ??n h?n \$ 7.000 - ho?c th?m chí v??t qua \$ 20,000 tùy theo t?c ?? mà b?n thích.

?u ?i?m: N?u b?n ?ang tìm ki?m m?t máy tính hi?u su?t cao và có ?? ti?n thì b?n s? mua nó. Tuy nhiên, n?u là ng??i tí?t ki?m h?n m?t chút, b?n nên tìm m?t m?c giá trung bình b?ng vi?c bi?t ???c chính xác c?u hình mà b?n c?n và kh? n?ng tài chính h?n h?p c?a mình.

Nh??c ?i?m: Trong khi các siêu máy tính t? b?n thân chúng ?ã là ??t ti?n, thì vi?c mua m?t siêu máy tính ? m?t c?a hàng nh? l?i còn ?òi h?i kho?n ti?n tr? thêm không nh? cho phí b?o hi?mvà công lao ??ng. N?u b?n không mu?n t? xây d?ng hoàn toàn máy tính c?a riêng mình thì hãy th?c hi?n m?t chút so sánh gi?a các c?a hàng c?ng nh? ch?ng lo?i thi?t b? tr??c khi mua, ?i?u này s? giúp b?n tí?t ki?m ???c m?t ít ti?n ???c s? d?ng cho m?t s? nâng c?p c?a chính b?n.

HP Pavilion HPE-170t

Th?t may m?n là v?n còn các máy tính hi?u su?t m?nh khác ngoài Shiff. M?c dù v?i thân máy tower h?ng trung ??n gi?n không ph?i t?t nh?t, nh?ng HP Pavilion HPE-170t v?n có ch? ??ng riêng c?a nó. Chúng ta s? b?t ??u v?i hai thông s? d? ch?u là: ?i?m s? 146 trong WorldBench 6, và m?t m?c giá d??i \$ 1.500.



Máy tính HPE-170t ???c trang b? m?t CPU Intel Core i7 860 - 2.8GHz v?i 8GB b? nh? RAM DDR3. H? ?i?u hành Windows 7 Home Premium (64-bit) cài ??t trên hai ? ??a c?ng 500GB ???c b? trí trong RAID 0 cho t?ng s? dung l?ng l?u tr? lên ??n 1TB. Ch?t l?ng ?? h?a ??n t? m?t card ?? h?a nVidia GeForce GTX260 v?i m?t c?p c?ng DVI. Trong khi Shift Maingear ??t t?c ?? 204 hình / giây trong Unreal Tournament 3 thì HPE-170t ch? ??t 66 hình/giây (? ?? phân gi?i cao nh?t 2560 x 1600).

HPE-170t cung c?p t?ng c?ng chín khe c?m USB, hai c?ng FireWire, ??u ??c th? ?a ??nh d?ng, và c?ng HDMI, trong khi m?t ? ??a kép Blu-ray/DVD-burner k?t h?p v?i card âm thanh 5.1 kênh tích h?p ?? t?ng c??ng các ch?c n?ng multimedia. ??i v?i vi?c k?t n?i m?ng, ?ã có m?t c?ng ethernet gigabit và Wi-Fi 802.11n. Vi?c thêm vào Wi-Fi 802.11n là m?t s? b? sung m?i ??i v?i máy tính ?? bàn hi?u su?t m?nh và nó không ph?i là không có giá tr?. N?u máy tính c?a b?n ???c c? ??nh v?i vô s? các lo?i cáp bên d??i, thì m?t cáp ethernet c?ng ch?ng qua ch? là thêm vào m?t dây cáp n?a mà thôi. Vi?c s? d?ng ethernet gigabit s? cho phép k?t n?i m?ng nhanh h?n. Nh?ng n? u b?n mu?n gi? cho m?i th? g?n gàng ho?c PC c?a b?n ?ang ? trong m?t v? trí b?t ti?n, thì 802.11n Wi-Fi l?i r?t t?t cho vi?c t?i file và media.

Khi m? case c?a HPE-170t ra b?n s? c?m nh?n ???c nhi?u h?n m?t chút v? cái giá ph?i tr? thêm cho Maingear Shiff. Bên trong HP là m?t ??ng l?n x?n các lo?i cáp v?i không gian nh? cho vi?c l?p ??t ho?c them các thêm các thành ph?n m? r?ng. M?c dù Shift cung c?p m?t case r?ng rãi v?i không gian l?n cho vi?c nâng c?p m? r?ng, nh? ng kh? n?ng m? r?ng h?n ch? c?a HPE-170t là phù h?p v?i khung giá th?p h?n nhi?u c?a nó c?ng nh? ??i t??ng ng??i mua mà dòng máy tính này nh?m ??n.

M?t ng??i s? d?ng bình th??ng, nh?ng ng??i ch? ??n gi?n là mu?n máy tính m?nh và không mu?n m? case c?a máy tính ra, nên quan tâm ??n HPE-170t khi tìm ki?m m?t h? th?ng tower. N?u là m?t ng??i dùng ?a thích s?c m?nh ho?c là m?t game th? ?ang s?n lòng máy tính hi?u su?t cao, b?n có th? không quan tâm ??n HPE-170t mà v?

n yêu thích m?t Shiff và ?i?u này c?ng r?t t?t. Nh?ng h?y ?? c?p ?? hi?u su?t mong mu?n trong tâm trí và ??ng b? qua m?t máy tính giá c? h?p lý mà không cho nó m?t ?ánh giá toàn di?n.

?u ?i?m: Hi?u su?t c?a máy tính này ch?a t?ng ??t ??n c?p ?? cao nh?t c?a th? gi?i PC ch? v?i m?t s? ??u t? nh?. Nh?ng nó là m?t s? l?a ch?n tuy?t v?i cho nhi?u ng??i v?i ngân sách h?n h?p ?? t?n h??ng hi?u n?ng cao c?p.

Nh??c ?i?m: Khung máy gi?i h?n làm cho các tùy ch?n nâng c?p trong t??ng lai c?a b?n b? h?n ch?. ?i?u này có th? gây ra s? th?t v?ng cho nh?ng ng??i ?am mê máy tính ng??i ?ang tìm ki?m kh? n?ng m? r?ng kích th??c tower.

Dell OptiPlex 780 USFF



Ch? cao có 9,4 inch, OptiPlex 780 USFF c?a Dell ???c trang b? m?t b? x? lý Core 2 Duo c?a máy tính ?? bàn v?i công ngh? vPro c?a Intel, b? ph?n CNTT c?a b?n s? c?m ?n b?n. Và v?i b? ngu?n chuyên d?ng 180W Energy Star 5.0 s? làm cho b? ph?n k? toàn c?ng c?m th?y h?nh phúc.

Micro Express MicroFlex 75B

Cu?i cùng máy tính v?i b? vi x? lý Intel Core i5-750 t?o cho 75B MicroFlex m?t s?c m?nh tuy?t v?i. Khung máy c?a nó có r?t nhi?u ng?n ?? thêm ? ??a c?ng, c?ng v?i m?t d?y các c?ng cho thi?t b? ngo?i vi c?a b?n

You finished reading the article "**Find desktop computers for Windows 7**" 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.