

2019 - years of interesting screens?

We are currently only entering the second week of the new year 2019, but the 'massive landing' of the screen '500 brothers' at the CES 2019 consumer electronics show makes it possible for experts to confirm that this will be a year where the technology world will have to pay much attention to the screens.

We are currently only entering the second week of the new year 2019, but the 'massive landing' of the screen '500 brothers' at the CES 2019 consumer electronics show makes it possible for experts to confirm that this will be a year where the technology world will have to pay much attention to the screens.

1. CES 2019: Is there anything to look forward to in the world's biggest 'catwalk' this year?

Super big screen everywhere



Similar to previous years, the big screen makers still chose CES as an opportunity to launch their strategic cards, as well as gain a lot of attention. The trend of computer monitors in particular and other types of monitors in general this year is an increase in display size. From the opening of CES so far we have witnessed a number of giant computer screens the size of a TV, ultra-wide screen, mobile screen or scrollable screens to secrete Save space and optimize space.

While most current computer monitors are about 24 inches (small) or 27 inches (large), ultrawide displays have emerged as an optimal way to give you 2 experiences. In one, has the same display space as a normal 27-inch screen, but only occupies the same space as a 24-inch.

Samsung, Dell, Philips and LG all brought CES to ultrawide screens (49 inches), mainly for gamers. Asus has also introduced its own 49-inch ultrawide gaming screen this week and now, Lenovo, the world's largest PC maker, doesn't miss the ultrawide party when it launches its 43.4 screen series. inches of their own with many interesting improvements.



Ultrawide display products are targeted at both gamers and businesses by manufacturers, with the option to run separate video input connections side by side or even images in photos. With ultrawide screens, the layout space is what you have to take into account, but the ability to display and experience images (especially multitasking) is completely 'not thinking'.

Manufacturers are clearly directing users to the trend of using large screens, up to nearly 50 inches, and Nvidia is even about to launch a giant 65-inch screen exclusively for PC gamers. It seems that things are going in the right direction as Microsoft forecasts that people will gradually switch to favoring giant screens. Maybe we will laugh at 27-inch screens in the future because it's so small, like the way we did with 14-19 inch screens about 10, 15 years ago, and wonder how to do How can people play games or work on a "tiny" screen?



If you don't have a lot of space for 49 or 65-inch screens, Samsung has some new products that fold flat into the wall to optimize your work space. Basically, the Samsung screen can be mounted on the support arms, these arms are clamped to the table and can be adjusted to pull towards you or move pressure on the wall. They are ideal for small spaces or multi-function offices. This is a great idea of ??Samsung and it is amazing that until 2019 this design appeared.

1. CES 2019: fertile ground for Laptop and Notebook

Mobile screens are beginning to receive much attention



There is a lot of progress on mobile screen products this year. Asus's USB-C mobile screen debuted in 2017, offering a 15.6-inch display space and is connected via a single USB-C port. LG Display is currently testing a 27-inch mobile screen that can be powered right from the laptop's battery. These are literally mobile screens, meaning you can easily move them from one place to another, from room to room, but carrying and using screens over 15.6 inches on public transport such as buses and trains are not a good idea, although these screens still give relatively good mobility.

In addition, manufacturers are cherishing the "paper-thin" USB-C models in case if you really want to have a display option for your laptop or even to connect to the phone. Of course mobility will still have to be paid special attention, it is possible that these screens can be rolled up in the future and put into backpacks to save space and convenience to take with you when traveling. This is entirely feasible because at this year's CES LG has just introduced a large-sized TV that can be rolled up and neatly placed in a container to optimize the living room space.

1. LG's future TV: Can be rolled in a box and will be sold in 2019

Even laptop screens promise to receive quite a lot of improvements this year. The year 2018 is a remarkable year for the phone display with 'rabbit ears' design, border overflow, or bottom edge overflow. and it is likely that these designs will also be applied by manufacturers. on laptop. As we can see, the image of the thick bezel edges on the laptop screen is gradually disappearing. Not only narrowing the screen border, manufacturers such as Asus and Lenovo also took a step further when they promised to launch laptops with screens with 3 edges, only one notch clinging to the top as a place for the webcam. , giving the modern feel and display space is also greatly expanded while the overall size of the device remains the same. Meanwhile, Dell has finally fixed the 'ungainly' webcam location on its XPS 13, and the manufacturer is also hoping for laptops with two detachable screens. In addition, other selling products such as Lenovo's Yoga S940 and ZenBook Zenbook S13 have also received a lot of noticeable improvements in terms of the display design.



1. Dell will release a two-screen and detachable laptop?

Asus and Lenovo are ready to ship their strategic laptops, and there will definitely be many interesting surprises from other manufacturers this year. After CES, the next stop for the more exotic and wonderful screens will be Computex, which will take place at the end of May. See what the producers will bring to the surprise at Computex 2019!

See more:

1. Invite to see the giant curved screen made from LG's OLED TVs
2. Improved iPhone screen of former Apple engineer makes Apple also 'crave'
3. Revealing the patent on Apple's folding screen iPhone, is "better" than Samsung
4. Samsung launched the biggest 8K TV on the planet, 98 inches, yet any television content reached a great definition for projection

You finished reading the article "**2019 - years of interesting screens?**" 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.