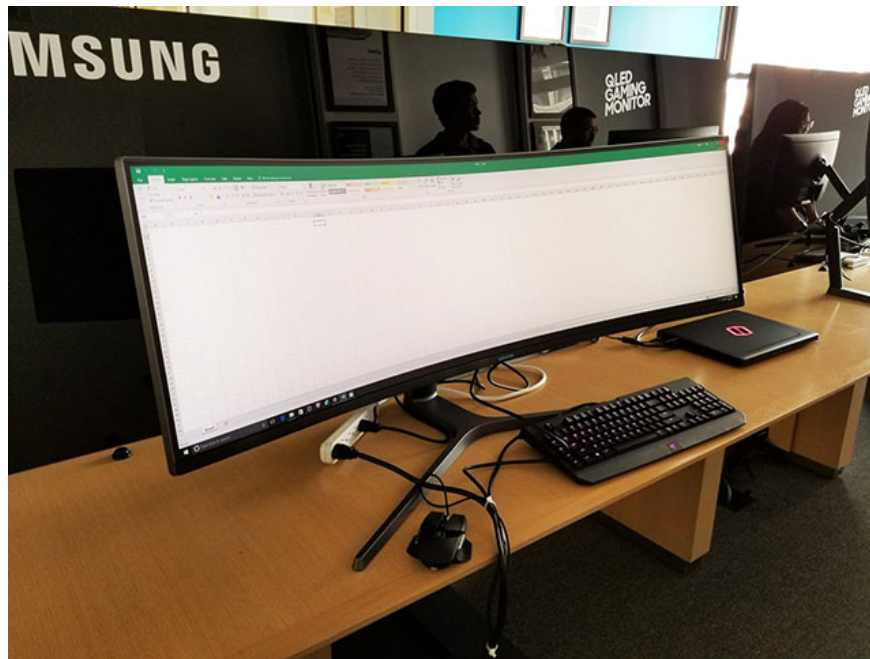


# Samsung revealed the biggest screen you can buy today

Ultra-wide screen line is a higher level of super wide screen with the first name is a product of Samsung.

Ultrawide monitors are a fairly new name in the display market, and as their name suggests, they are wider than other screens. They provide a great experience both when playing games and watching programs. On Friday, Samsung introduced CHG90, the first super ultrawide display that could only be described as super-wide.

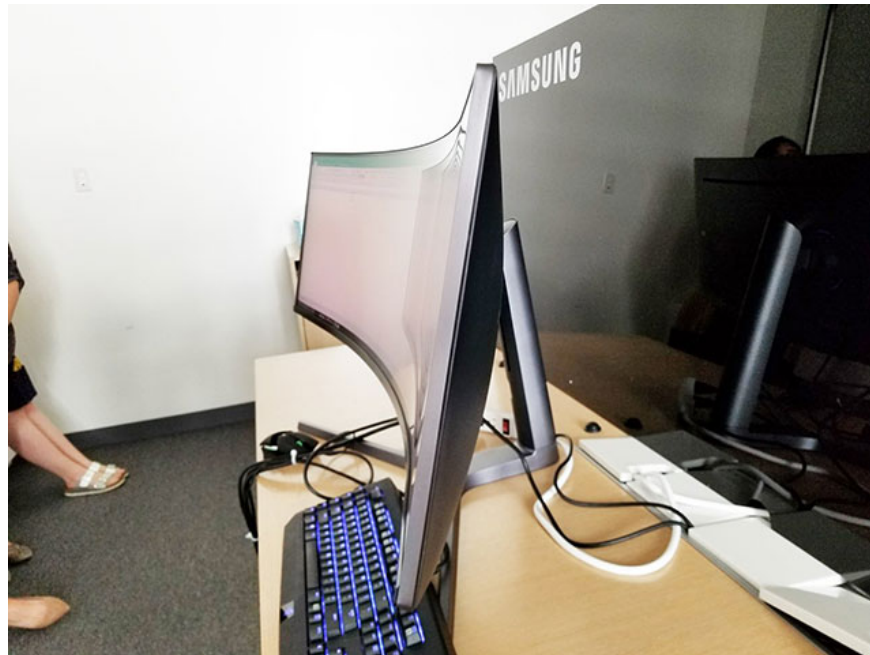
CHG90 has a ratio of 32: 9, while the ratio of ultra-wide screen is 21: 9 and the normal screen is 16: 9. CHG90 is part of Samsung's gaming screen line, bringing in parameters and features that gamers will enjoy, such as fast response time and AMD's FreeSync 2 technology. Let's admire the madness of this screen through the photos below.



*Samsung ultra-wide screen CHG90 49 inch wide display Excel spreadsheet.*

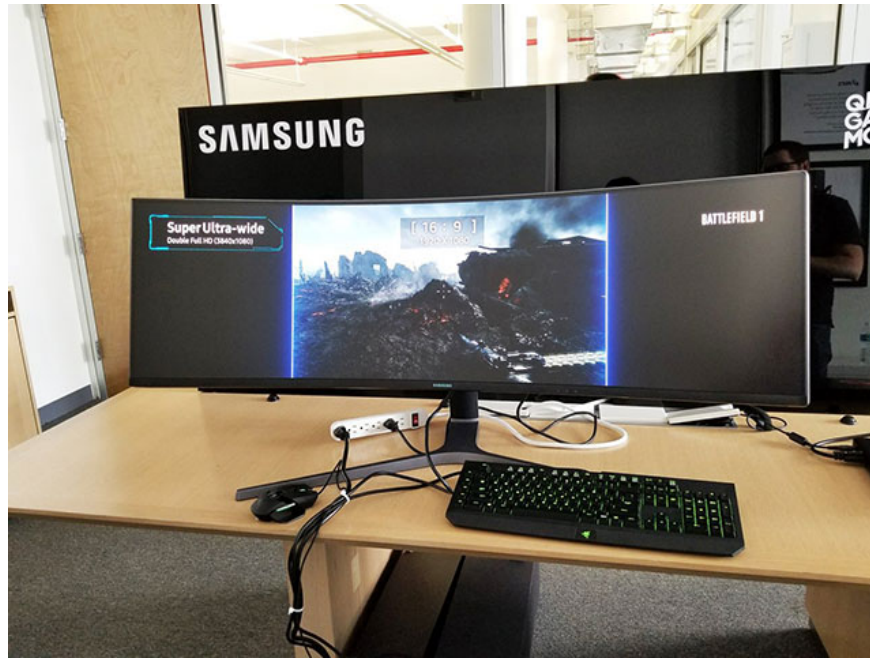


*The screen looks at another angle*



Curved screen makes the outer edges of CHG90 within sight.

If not, you'll have to turn your head quite often and get tired easily. Screen viewing angle is 178 degrees.



*Game play on normal 16: 9 ratio.*



*Game screen with 32: 9 ratio on CHG90*

Game screen with 32: 9 ratio on CHG90. A video on CHG90 that includes a Battlefield 1 gameplay section that shows this wide viewing angle can give gamers the advantage, such as detecting enemies where conventional 16: 9 screens are not visible. .



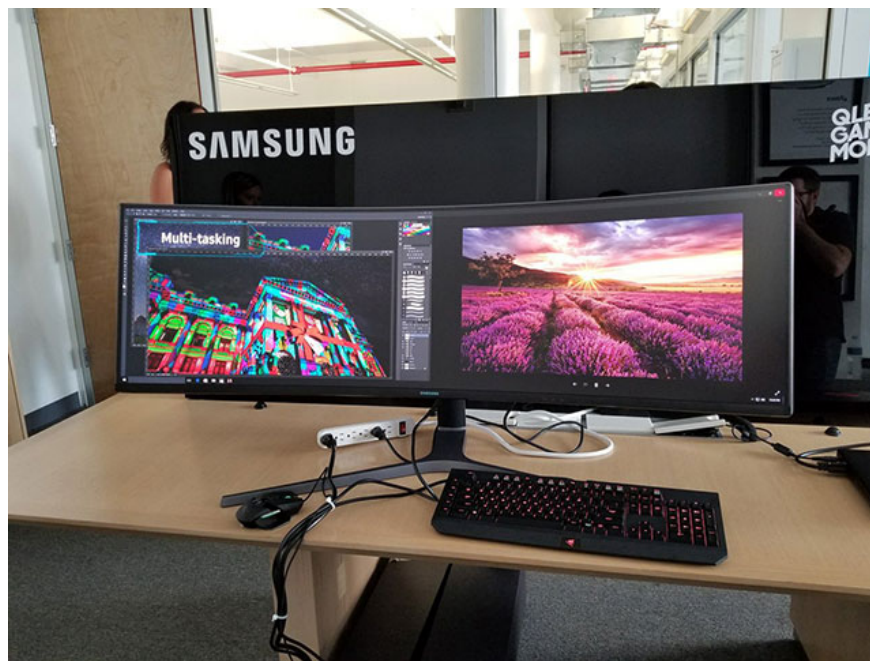
*In addition to having a wide viewing angle, the width and curvature of the screen make players enter themselves into more gameplay*



You can even play games on half the screen and use the other half to do other things.



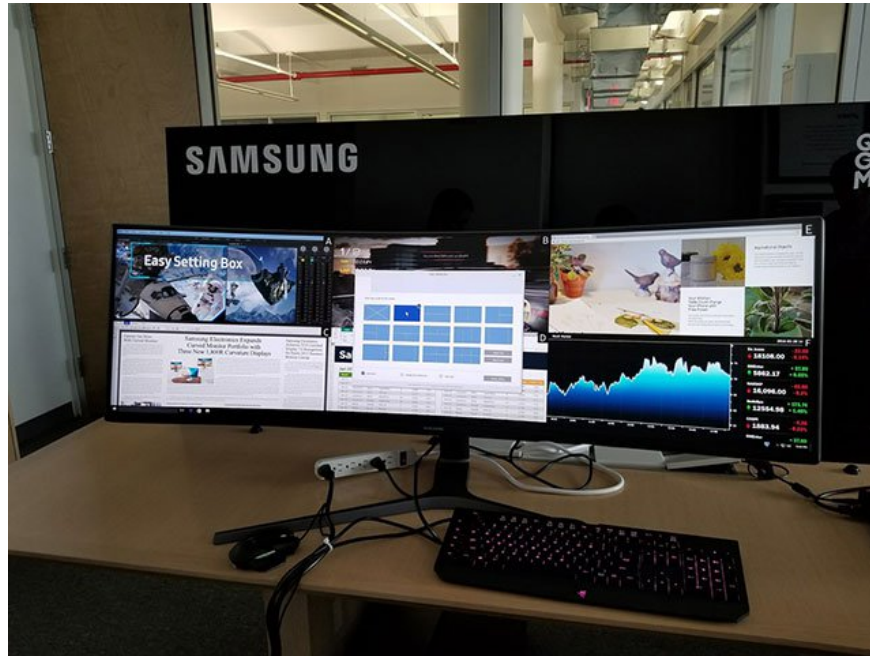
CHG90 is a combination of two full-size screens, two Full HD (1080p) screens in one, making it suitable for multitasking. 3840 x 1080 resolution can read images twice Full HD, like two monitors without a gap in the middle.



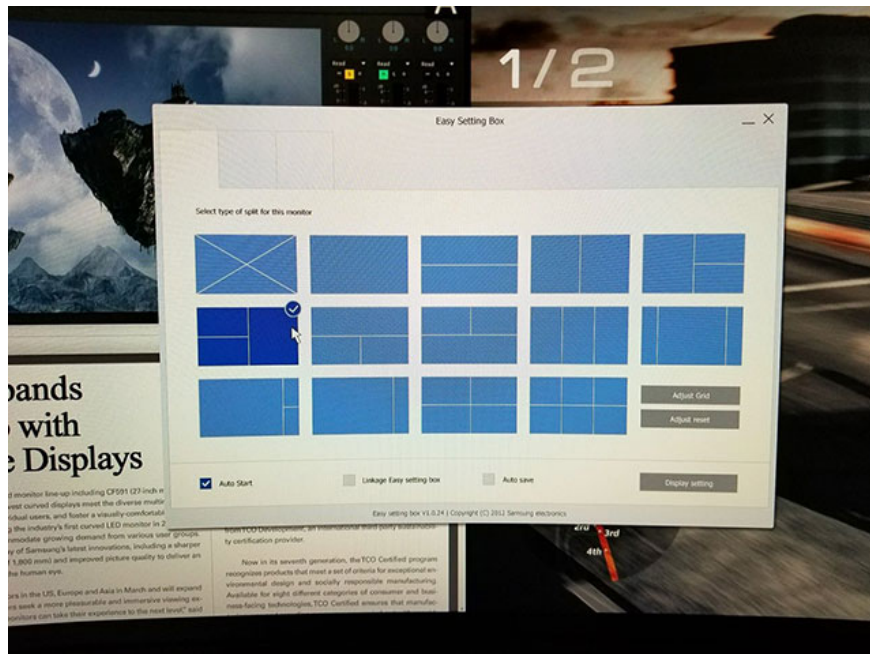
Here are some important parameters of CHG90.

1. CHG90 uses VA LCD display panel, this is an ultrafast panel with response time of only a few milliseconds. This doesn't make much sense if you use a computer to work but for gamers when playing fast-paced games it will definitely be helpful.
2. CHG90's refresh rate (refresh rate) is 144Hz, meaning that each pixel can refresh 144 times per second, designed for high frame rate games, if your graphics card can handle Reasonable.

3. It uses quantum dot dot screen technology from Samsung HDTV line to get more color accuracy and light than LCD screen.
4. CHG90 owns HDR10 to give better color and contrast.
5. This is the first screen to use AMD's FreeSync 2 technology, which helps the PC's graphics card communicate with the screen for smoother gameplay without jerking and tearing.



You can split the layout with CHG90's software because Windows 10 has no set up or wide screen support.



This is the software image of CHG90.



CHG90 costs \$ 1500 and users can pre-order from now on Amazon or Micro Center stores.

You finished reading the article "**Samsung revealed the biggest screen you can buy today**" 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.