



Knut S-C Öjermark WWW.Kenmark.US



A radical new laptop with no screen

Detailed information at below link

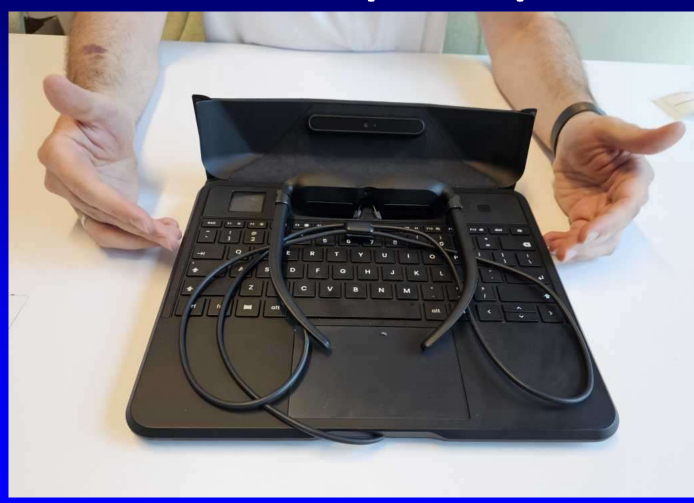
https://www.theverge.com/23727583/space top-augmented-reality-laptop-releasehands-on

Knut S-C Öjermark

WWW.Kenmark.US



Look of Spacetop





Spacetop ok of Spacetop

Look of Spacetop



Knut S-C Öjermark

WWW.Kenmark.US



- Laptops have a problem: Their screen.
- Laptops has only one, and it's too small, too far away, and too public.
- Sightful thinks that it's solved that problem with the Spacetop, a laptop that gets rid of the screen entirely



Look of Spacetop

- The Spacetop's first batch will be limited to 1,000 'web-forward' users. No, it does not have anything to do with outer space.
- Instead, it's being pitched as the world's first "augmented reality laptop."
- The "space" element refers to the large amount of desktop area that the Spacetop gives you the ability to view, relative to its physical size.



Is Spacetop the world's first AR laptop?

- Created by a new company called Sightful, founded by former executives of Magic Leap
- > The world's first AR laptop, it delivers:
 - ➤ Virtual 100-inch screen
 - > Display as many windows and apps
 - > Work done from anywhere



And you know what? It works.

- Sightful Spacetop looks more like a rubberized, squarish calzone, wrapped in the sort of protective cover
- Spacetop revealed: a pair of thin, tethered, augmented glasses



- Sightful uses augmented reality to create a 100-inch virtual display floating in front of your face.
- AR glasses (which are customized <u>Nreal glasses</u>) hardwired to it. (Nreal or Xreal AR, Google it!)
- Sightful claims that the Spacetop is actually a "100-inch laptop."
- Nreal classes for phone, Windows, PC, games, etc. Cost \$379. 201" Micro-OLED virtual Theater



- Spacetop, custom operating system called Spacetop OS
- It doesn't come with you if you walk away
- You'll see different parts as you move your head around thanks to a camera tracking your head movements.



- The screen zooms out (as if you were zooming out on your Windows desktop, showing more and smaller things)
- When you back up and zooms in when you move forward.
- Scoot way, way back, and you can see a truly monstrous number of tabs and apps at a time



- You can see your desktop well
- You can also see what's behind and around it, well enough that I could easily walk around while using the device.
- Audio comes through the glasses
- If you're sitting in Starbucks, you can be sure that nobody else will see what you're working on





Knut S-C Öjermark WWW.Kenmark.US