

Here's how Microsoft evaluates Surface Neo and Duo

The use of wrist sensors and electroencephalography has played a major role in the development of Surface Neo and Surface Duo.

Recently a leaked video from Microsoft shows how the company researches and develops the Surface Neo and Surface Duo products. Specifically, in the video, the engineer used **the wrist-worn sensor combined with the EEG** to measure the comfort and convenience of using dual-screen devices.

Microsoft engineers explained that using wrist sensors will measure the tension of the hands and arms while using the Surface Neo and Surface Duo, thereby helping them easily determine how easy to hold the device like. come on. In addition, Microsoft measured brain activity to determine that performance increased when using a dual screen device compared to a single screen device.

Based on these studies, engineers have discovered that when using dual screen devices, the neurons of the user are more active, handling everything better. This is not the first time that Microsoft has used this type of research, but it has been applied to Xbox Series X devices, to measure the comfort of the hand when holding the device with many hand sizes. different.

How Microsoft tested Surface Neo and Duo

Surface Duo and Surface Neo are expected to launch by the end of 2020, but recent reports suggest that Surface Neo and Windows 10X may be delayed by 2020. this summer.

You finished reading the article "**Here's how Microsoft evaluates Surface Neo and Duo**" 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.