

iPhone X can be the foundation for Apple's smart glasses

You may not notice, but Apple is gradually, albeit slowly but surely, bringing augmented reality to popular technology.

You may not notice, but Apple is gradually, albeit slowly but surely, bringing augmented reality to popular technology.

If you wonder how Apple will take a step from your phone, like the latest iPhone X, to smart glasses, the GIF image below may give you some idea.



The ugly groove on the front of the iPhone is not leftover

This animation is a concept of Leo Costa, uploaded to an application for drawing uMake 3D images on the iPad. As you can see from the GIF image, Costa uses TrueDepth camera system on the iPhone X - with the front camera and sensor to get 3D image information, as a foundation for the augmented reality (AR) glasses of Apple.

AR is no stranger, it is a technology that allows virtual images to be viewed in the real world, like 'photoshop the world', according to Paul Canetti. Looking at this GIF, putting the TrueDepth system in front of the glasses seems

very reasonable because the glasses also need to get information regularly and continuously.

For over a year, we still hear rumors about Apple's AR glasses. They started in June when declaring ARKit, a tool to help create AR on iOS apps. A few months later, Apple launched the iPhone 8 and iPhone X, the first iPhones using the A11 Bionic chip to bring a more realistic AR experience. Apple also released several demos at the September event.

See also: [Discover Apple's new augmented reality development tool](#)

Apple is also not the only technology company to invest in AR. Snapchat uses AR for Lens to add effects to selfies. Microsoft also has an AR headset called HoloLens. The Florida company Magic Leap also called for \$ 502 to bring the AR glass still rumored into reality.

You finished reading the article "**iPhone X can be the foundation for Apple's smart glasses**" 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.