

Ever since the acquisition of Oculus by Facebook, VR has gained the much-needed impetus. Oculus Rift VR device, combined with the touch interface provided in the form of Oculus Touch, provides an experience to look forward to. Oculus Rift is user friendly, and it completely immerses you inside virtual worlds.

However, there are still some tracking glitches that need to be taken care of before the virtual world begins to feel like the real world. And the biggest problem of understanding the design of the real room and involving that into the virtual world is something to look out for. This could move more into the domain of augmented reality (AR), which seems to be developing at its own pace.

Aesthetic improvements with AR

Vuzix M-100 looks like something straight out of science fiction. Focussed towards enterprise, commercial and medical applications, the device comes with direct onboard processing with a wearable monocular display. A camera in the device captures and displays AR.

HoloLens from Microsoft is the first self-contained holographic computer that enables you to engage with your digital content and interact with holograms in the world around you.

HoloLens has numerous sensors to capture your actions and the environment. Sensors map the area around you and design the simulation accordingly. The lenses employ a projection system to generate multi-dimensional images. The brain of the device is the holographic processing unit that processes data from sensors and transmits it for projection accordingly. You do not need a separate pair of headphones.

K-Glass is a high-performance and ultra-low-power head-mounted display with a built-in augmented reality processor. It focuses on replicating the brain, while assessing your surroundings using a visual attention modem, which helps in categorising relevant and irrelevant data just like the human brain. It aims at providing relevant information to you. A cited example is of a person



HoloLens from Microsoft

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- Pays for itself within a short period of operation in the form of reduced installation, maintenance and servicing costs
- Quick Installation; Reliable operation 365 days per year
- Shock-proof and vibration-resistant
- Over-Designed Intensity to allow for natural LED Intensity degradation over its operating lifetime



THE BINAY LED OBSTRUCTION LIGHT IS UNDER ACCEPTED PATENT, AND AS SUCH IS A PROPRIETARY PRODUCT

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