

Google Glass Technology

RAJSHREE BANSIWAL¹, GAURAV SAXENA²

^{1,2}Dept. of Electronics & Communication Engineering, Poornima College of Engineering, Jaipur

Abstract -- Google glass is the advanced contraptions which lead us to association with world through android working framework. Wearable PC in the optical head mounted show (OHMD) has been creating by Google. The implied motivation behind Project Google Glass would be the sans hands showing of information by and by realistic to most sensible telephone clients, and permitting communication with the web by means of voice charges. Google glasses are basically wearable PCs that may utilize steady bundle that forces humanoid sensible telephones and tablets. This audit paper is giving some essential thoughts concerning GOOGLE GLASSES. All alternatives of Smartphone and having web offices and flexible to our eyes As Google glass is unfathomably new and a la mode innovation, this theoretical can encourage to see small concerning the Google glasses. Google Glass is as workmanship development an accommodation we've found as of late, a supportive innovation for a wide range of people as and in addition impeded/incapacitated.

Indexed Terms -- Smartphone, Ambient Intelligence and Bluetooth.

I. INTRODUCTION

Google Glass is orchestrating to make wearable figuring thought, and it's viably a consolidate of glasses with relate degree incorporated alarm appear and a battery covered up inside the casing. Google glasses glass is only innovation all over. We can utilize this innovation of your Smartphone while not utilization of your hands. It's somewhat similar to elective gadget having programming bundle and each one different choices that offered in Smartphone however principle issue is that its speedier, wearable and you'll have the capacity to utilize it while doing everyday activities[1].A futurist wearable alarm appear with a mounted camera and cell property.

we tend to get a more profound investigate what Google thinks would be the sensible uses for the cutting edge wearable show Google Glass can see an open in 2014 at the most punctual. Google glass is characterized as "the program to create optical head mounted gadget having wearable PC".

1. Four Generations:

Google glass consists of the 4 generations.

a) First Generation Glass:

The utilization of TV camera to "examination of glass" camera is situated in eye it impact the couple of hours show coordination in the middle of the eyes.

b) Second Generation Glass:

Original of the glass camera and the show coordinated in second era to characterize impact of camera and show is bolster the drives its beam of light is occurrence of unaided eyes.

c) Third Generation Glass:

In third era glass incorporates the control Mechanism of center in glass comprise of elucidation of pictures.

d) Fourth Generation Glass:

In fourth era to characterize looks separation of question is a portion of the issue can be explain in fourth era to utilize the laser light to modify the camera precisely in eye is likewise called as glass eye. It characterizes the two highlights virtual reality and expanded reality.

2. Virtual reality:

The Virtual the truth is characterizing the nearness of state having counterfeit condition to build up the product client's genuine article of genuine word. It can be spoken with the earth in nearness of individuals in to instruction and preparing to experienced two faculties of sound and vision.

II. TECHNOLOGIES IN GLASS TECHNOLOGY

a) Wearable Computing:

Wearable PCs, conjointly alluded to as body-borne PCs are electronic gadgets that are worn by the conveyer underneath. This classification of wearable

innovation has been created for general or unique reason data advancements and media improvement. Wearable PCs are especially useful for applications that need a great deal of cutting edge process bolster than basically equipment coded rationales.

b) Ambient Intelligence:

Surrounding Intelligence (AmI) alludes to electronic conditions that are touchy and aware of the nearness of people. Close insight might be a dream on the more drawn out term of customer material science, media communications and figuring.

c) Eye Tap Technology:

An Eye tap may be a contraption that is worn before the thought that goes about as a camera to record the scene offered to the thought in like manner as a show to superpose a PC made illustrative process on the essential scene offered to the thought. This structure enables the customer's eye to fill in as each a screen and a camera in light of the fact that the Eye tap affirmations the globe around it and disputes the photo the customer sees enabling it to overlay PC delivered data over prime of the customary world the customer would get it. the thought may be an advancement to reason underneath the 3 essential headers for wearable enrolling (Constancy, Augmentation, Mediation)for however it's on a basic level a consistency development in nature it conjointly can update and intervene reality the customer sees.

d) Smart Grid Technology:

A shrewd framework is that utilizations data and innovation to collect and follow up on information, similar to data concerning the practices of providers and clients, in a programmed form to help the strength, trustworthiness, financial matters, and property of the get together and dissemination of power.

e) Android operative system:

Android might be Linux-based programming for cell phones like sensible telephones and pill PCs, created by Google in conjunction with the Open French phone Alliance. Mechanical man is open supply and Google discharges the code underneath the Apache License. This open ASCII content document and tolerant permitting grants the bundle to be uninhibitedly changed and disseminated by gadget producers, remote bearers and engineers. In Gregorian logbook

month 2012, there have been approximately 700,000 applications offered for mechanical man, and in this manner the measurable scope of uses downloaded from Google Play, Android's essential application store, was twenty five billion.

f) Bluetooth:

Google's Glass can surely have arrange property through Bluetooth. What this recommends is that Google Glasses can take out earphones likewise as earpieces and rather assume vibrations that are directed through the ear unresolved issues you to tune in to music and diverse sound substance. The upside of abuse this innovation is that not exclusively are you ready to hear music that you essentially ar partaking in through this gadget, nonetheless you'll have the capacity to conjointly hear discussions that are going on close to you.

g) Wi-Fi:

Google Glass also has a property to connect through the WiFi.

III. GLASS TECHNOLOGY WORKING

The gadget would probability be able to speak with cell phones through Wi-Fi and Bluetooth and show substance on the video screen additionally as answer the voice summons of the client It chiefly focuses on the long range interpersonal communication, route and correspondence. The camcorder detects the environment and recognizes the items and people around. The entire working of itself.

IV. DESIGN

Following are the components of google glass:

a) Video Display:

Its options with the tiny video display screen that's display the crop up hands free data.

b) Camera:

It additionally has the front facing video camera with that photo and video is taken in it.

c) Speaker:

Google glasses ar designed to be hands free wearable device which will be build or receive calls too.

Therefore a speaker is additionally designed by the ear.

d) Button:

A single button on the spect of the frame the glasses to figure with the physical bit input.

e) Microphone:

A mike is also put in, which will take the voice summons of the client. This mike is also utilized for having telecom correspondence.

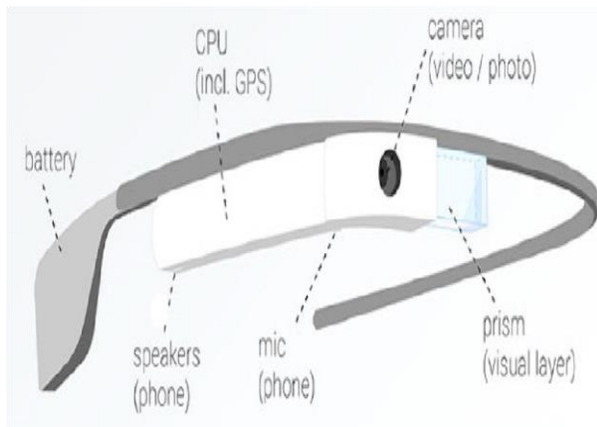


Fig. 1: - Component of google glass

V. ADVANTAGES

- Easy to wear and utilize.
- Sensitive and conscious to the nearness of people.
- Fast access of maps, records, recordings, talks and far extra.
- A new pattern for mold sweethearts along being partner degree imaginative innovation.
- An exhibition based for the most part workstation to live straightforwardly on your eyes rather than in your pocket or pocket.

VI. APPLICATIONS

a) you'll have the capacity to manufacture calls by means of Glass:

Google Glasses can be manufacture calls by just discourse the gadget. On the off chance that you wish to call a companion, just say "OK, glass, call my companion, Karen" and it starts a call. It's that easy.

b) The interpretation is straightforward, sensible and fun:

Envision the capability of having the capacity get a handle on and decide road signs in remote dialects, dialects being talked around you and being able to drag up associated data just by Google Glasses taking a gander at objects. that is the capacity of Glass to contract the planet.

c) Say "take picture" to catch a photo:

The Glass unit reacts to voice summons like "take a photo" and takes depictions of regardless of question you're gazing at. The photos are mechanically transferred on to your Google+ in period. This can be a great on account of take shots of these uncommon minutes while you're occupied with relate degree action while not diversion from it.

VII. FUTURE SCOPE

It is wearable PC comprise of the cutting edge device to utilize specialists and a wide range of individuals it hand free gadget current state it restricted extension yet in future Incredible convincing in Google. It is close to home security gadget to utilize virtual reality and enlarged truths are encouraged.

VIII. CONCLUSION

Along these lines we have disregard a substitution moving toward gadget that is going to be released in advertise by the highest point of 2014 and which can be progressive gadget alluded to as a google venture glass. These gadgets would modification be able to the medium of correspondence inside a few years.

REFERENCES

- [1] Furlan R , Build your own Google glass Resources Hands ON,Spectrum IEEE, Publication Year:2014
- [2] Recognizing locations with Google glass :A case study , Altwaijray ,H; Moghimi M, Belongie Applications of computer vision (WAVC),2014,IEEE Winter Publication
- [3] Augmented-Reality-Based Indoor Navigation: A Comparative Analysis of Handheld Devices Versus Google Glass Umair Rehman; Shi Cao IEEE Transactions on HumanMachine Systems
- [4] Navigation of a humanoid robot via head gestures based on global and local live videos on Google Glass Zibo Wang; Xi Wen; Yu Song; Xiaoqian Mao; Wei Li; Genshe Chen 2017 IEEE International Instrumentation and Measurement Technology Conference (I2MTC)