Mobile Phone for the 22\textsuperscript{nd} Century

My mobile phone idea for the 22\textsuperscript{nd} century is made for consumers who want their hands free to do other activities, and for users who want to be able to see the facial expressions of the person they are communicating with.

The mobile phone is in a pair of glasses or goggle, made to be worn over the eyes. The speakers (in green) are situated next to the ears for easier hearing. The microphone (in yellow) is located in the center so there is no voice distortion. Tiny cameras (in red) record the facial expressions from many angles, and compile them to form an abstracted view of the face.

The person using the glasses therefore will receive a live feed of the person's face they are talking to. If you are looking at a person who is using the goggles, you will see a reversed image of the user on the other end, so you know that the phone is in use. A sliding tab (in blue) controls the opacity of the image, so if you don't want to be distracted by the image of the person's face, it will not be visible.
Voice recognition software allows you to call someone, or to answer the phone without using your hands. The phone can be stored in a case, or simply put on top of your head like sunglasses. The lenses are clear when not in use (or when the opacity is turned off) so you can also wear them normally when not in use.