

The objective of this project was to design a new watch.

What I wanted the watch to do:

- Use LED's as the lights.
- Be programmable.
- Be a conversation piece.

The watch was designed to be made with a metal body and a silicone strap.

By making LED's the light source the watch can have three different colors in a small amount of space and use very little power.

Through the use of a small port on the side of the watch, the user is able to connect the watch to their computer to customize the functions of the watch. This includes having phrases, designs, or anything else scroll across the watch face in their personal way.

By customizing the watch the wearer may make use of some of the functions to meet new people or entertain friends all while knowing the time.

