



The World Watcher

The World Watcher is a concept watch that came out of Innomatics product design session by applying the functional innovation tools on the ordinary time-piece.

The user can learn to read the time of any location on the globe. The watch has a map (azimuthal equidistant projection) on the face. The dial is divided into 24 segments representing an offset of one hour each. There is a stationary needle that points to the local time. The battery powered dial completes one rotation in 24 hours. Alternate versions of the same idea include one where the map rotates and another where the dial is manually adjusted.