

CAMERA OF THE FUTURE

Kayla Shafkowitz

SOLUTION OVERVIEW

The Camera of the Future creates a smoother transition from capturing an image, to printing an image by utilizing dry tet shots. Its compatibility allows for portability while still possessing high tech features like light meters and auto focus. Attachable glasses are also available for when shooting gets more intense, and the user needs magnification. All in a 2 inch by 2 inch cube, the world is at your fingertips.

USE CASES

The camera uses memory cards, photo paper, or both at the same time. Photo paper serves as a test shot, like a contact sheet from a roll of film. The user has the option of utilizing the camera without the glasses, looking into the one lense and using the shutter button at the top. With the glasses, you can put it into a jack on the side, and use the shutter button on the side of the glasses on the right temple.

REQUIRED PIECES

Viewfinder lens, black and white lens, photo paper slot, memory card slot, attachable glasses, detachable wire, shutter button, photo paper

REQUIREMENT SPECIFICATION

Device auto loads image sheets and memory card. The Camera of the Future has a lens that sees in both black and white, and color. Prints have contact sheet style tests shots, and a memory card for later use.