

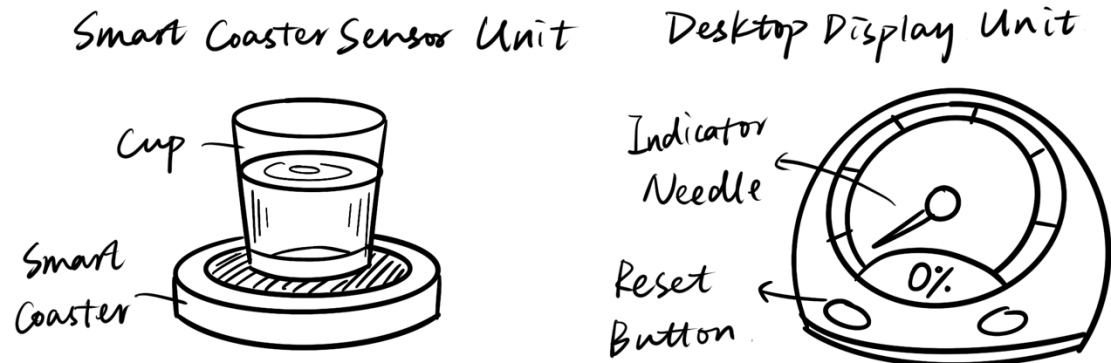
Option 1: Smart Water Intake Tracker

Sensing Device: Smart Coaster

A minimalist coaster with integrated load cell sensors. Automatically detects drinking events, refills, and cup removal.

Display Device: Desktop Display Unit

Desktop unit with mechanical needle showing daily intake progress (0-100%). RGB ring provides color-coded hydration status. Reset buttons for user to restart recording everyday.



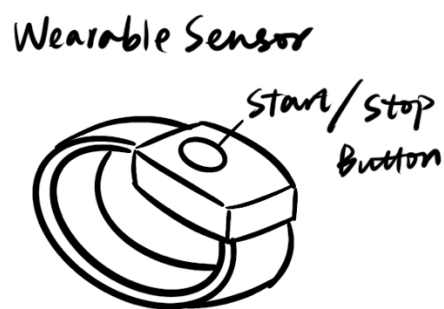
Option 2: Focus State Indicator

Sensing Device: Wearable Bio-Sensor

Wearable sensor unit for measuring GSR/EDA and optional PPG for heart rate.

Display Device: Desktop Monitor

Desktop monitor with mechanical needle showing either "current focus score" or "session duration".



Option 3: Smart Fridge/Food Freshness Tracker

Sensing Device: Camera Unit

Compact camera module that could magnetically attaches on refrigerator. Captures food items and check freshness status. Includes physical buttons for reset.

Display Device: Freshness Gauge

External refrigerator display showing freshness status of tracked items.

