Alexander Richard Final Project

Project Overview

‘Spooky Brewery’ turns on a coffee maker via Wi-Fi. It works by using a microcontroller to switch on a solid-state relay, which connects the wires of the coffee machine. With the use of the USR-WIFI232-T to set up a simple Wi-Fi network, the microcontroller uses the “GET” requests given from the web server to turn on the coffee maker.



