



SPBBTR

SmartPlug Bluetooth Button Transmitter and Receiver ELECOMP Capstone Design Project 2020-2021

Sponsoring Company:

Taco Comfort Solutions 1106 Cranston Street Cranston. RI, 02920 www.tacocomfort.com

Taco Comfort Solutions is continuing support of the URI ELECOMP Capstone Design Program for the 4th consecutive year.

2017-2018: <u>Cellular Pump Control</u> 2018-2019: <u>Cellular Pump Control</u> 2019-2020: Voltage to PWM Converter (Winner of 1st Prize at Symposium 2019)

Company Overview:

Taco Comfort Solutions is a third generation, family-owned American manufacturer of high quality, high-efficiency heating, cooling, plumbing, and irrigation products. Our expertise, products, and support save our customers energy, money, and resources while improving their indoor environmental quality. We engineer and manufactures fluid control solutions for industry, agriculture and energy exploration. Our expertise, reliability and field support boosts customer productivity and return on investment.

Headquartered in Cranston, RI, Taco is global in scope with manufacturing facilities in Rhode Island, Massachusetts, Arkansas, Ontario, Vietnam and Italy. Its skilled employees produce precision pumps, valves and controls, air-dirt separators, heat exchangers, tanks, domestic hot water recirculation systems, and web-based building management controls.



Page 1 of 5







Since its founding, Taco has been dedicated to the success of its people and its customers, bringing products to market that save energy, enhance system longevity, and provide a superior level of safety and comfort to building occupants.

With nearly 100 years in the HVAC industry, Taco's knowledge and engineering expertise is passed along to professionals through the company's expansive factory training and online learning programs. That same depth of experience is applied every day at hundreds of job sites across the country, making Taco one of the most trusted names in controlling the flow of water.

Technical Directors:

Phil Manning Embedded Controls Engineer PhiMan@TacoComfort.com 401-835-6505



Nick Costello Software Engineer <u>NicCos@TacoComfort.com</u> 401-241-5758



We will be available for campus visits, and to host Cranston, RI factory visits for the team current conditions permitting. Otherwise we can meet virtual via Teams meeting.









Project Motivation:

In California there is a requirement for on demand recirculation for hot water. This requires a recirculation pump that will turn on and circulate hot water in the piping system to provide hot water at the faucet. Thus, reducing the amount of water wasted down the drain while waiting for the water to become hot at the faucet. Taco's current product in this area uses an inefficient pump. The new system would use the SmartPlug module with an ECM high efficiency pump to recirculate the hot water. This project would be developing a Bluetooth button transmitter and a Bluetooth plug on module for the SmartPlug to control the demand for hot water.

Anticipated Best Outcome:

Develop the hardware and firmware to for both the Bluetooth button and module and update the SmartPlug firmware to interact with the Bluetooth module to control the pump. Develop the Bluetooth module hardware to fit inside a currently produced Taco SmartPlug enclosure. Have a functional prototype ready for alpha testing in the lab and possibly field alpha testing. With the development of this device, Taco would realize increases on demand Recirculation product sale in the range of \$380 to \$475k annually.

Functions include:

- Bluetooth Button:
 - Coin Cell Battery operation for 5-10 years
 - Push button
 - o Bluetooth Communication
- Bluetooth Module:
 - Pairing with push button
 - o Bluetooth Communication
 - Communicate to SmartPlug Via UART, I2C, or SPI
- SmartPlug:
 - o Communicate to Bluetooth module Via UART, I2C, or SPI
 - Update SmartPlug firmware to provide on demand recirculation functions.









Project Details:

Develop a Bluetooth module that will detect and send a button press over a Bluetooth channel to the SmartPlug to turn on a pump for recirculation.

Develop a Bluetooth module that will receive the button press message and convert that to a UART, I2C, or SPI signal to instruct the SmartPlug to have the pump perform the recirculation.



Hardware tasks:

- Develop hardware for the Bluetooth remote button and for the SmartPlug Bluetooth module.
- Research best components for cost, availability and support.
- Develop Schematic
- Develop PCB layout
- Build Prototypes

Firmware tasks:

- Develop firmware to detect and de-bounce the button press. Transmit that signal over the Bluetooth channel.
- Develop a method of pairing and un-pairing the button and the module.
- Develop firmware to receive the button press signal and transfer it to the SmartPlug.
- Develop firmware for on demand recirculation of a pump.









Composition of Team:

1 -2 Electrical Engineers (ELE) & 1 Computer (CPE) Engineer

(Preference will be given to an ELE who can double-up as a CPE as well)

Skills Required:

Electrical Engineering Skills Required:

- Low power battery operation
- Micro-Controller circuit development
- Bluetooth module selection
- Schematic capture
- PCB Layout

Computer Engineering Skills Required:

- Develop the firmware to detect and de-bounce button press.
- Bluetooth pairing
- Microchip Technology microcontrollers
- Timers
- UART, I2C, or SPI

Anticipated Best Outcome's Economic Impact on Company's Business:

Develop the hardware and firmware. Have a functional prototype ready for alpha testing in the lab and possibly field alpha testing.

Broader Implications of the Best Outcome on the Company's Industry:

As this product gets out in the field and is successful in California, other states will adopt this technology increasing sale volume for Taco.

