# Stephen Bennett Projects Portfolio

University of Colorado – Boulder MS EE In Progress | BS ECE Spring 2013

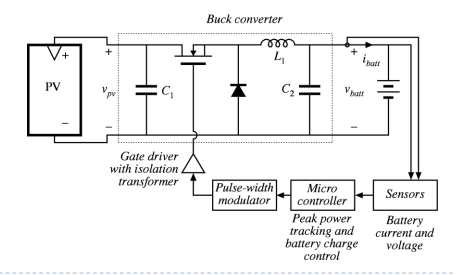
## CU-Surrey Payload

- CUSP is a student designed payload to test low cost microelectronics in space
- The payload is currently scheduled to launch in 2015
- Project sponsored by Dr. Scott Palo, Astronaut Joseph Tanner, and SST-US

## Solar Panel System: Buck Converter

- A DC/DC converter which bucks voltage from an 85W PV panel (≈ 15V - 22V) down to 11V - 13V, using that power to charge a leadacid car battery
- TI MSP430 (programmed in C) controller prevents battery overcharging and makes use of a Perturb and Observe maximum power point tracking algorithm

- No off-the-shelf magnetics used (inductor wound by hand)
- Part of a larger solar panel system with a final output of 120 VAC



# Solar Panel System: 120 VAC Inverter

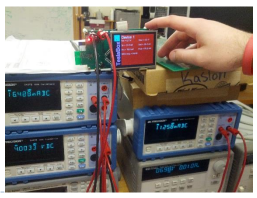
- The same microcontroller in the Buck Converter also controls a H-bridge inverter, producing a 120 VAC output suitable to be used with household electronics
- One MSP430 timer module provides Hbridge with two gate drive signals, while another timer output is fed directly into a low-pass filter to achieve a simple DAC, used with a feedback controller in a separate (cascaded boost) part of the system

### TeslaBox

- Software and Communications lead on a senior capstone project, consisting of a RF-shielded enclosure which uses radio waves to wirelessly charge a Li-Poly battery
- Charge control and monitoring is MSP430-based, makes use of SPI busses to wirelessly communicate using TI CC1101 transceivers
- All hardware (SEPIC board, power management board, base station board) designed in Altium for schematic capture and PCB layout
- Serves as a proof-of-concept for wireless charging of consumer devices such as cell phones, toys, etc. using the far-field
- Mentor and sponsor Dr. Zoya Popović

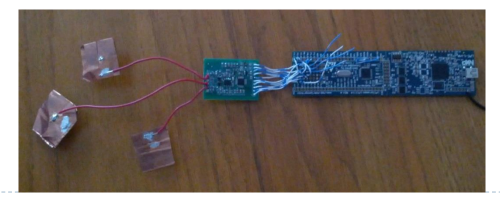






#### EEG-Camera

- Modified the source code for the AOSP camera app to support input from a rudimentary EEG monitor
- EEG signals were taken from three copper tape electrodes placed on the user's forehead
- ▶ ARM Cortex-M0 (programmed in C) performs two functions:
  - Sample Left/Center/Right EEG channels with ADC
  - Transmit sampled data over UART to a UART-Bluetooth module
- Android smartphone performs all other functions:
  - Receives Bluetooth data using a service
  - Modified camera app binds to Bluetooth service to receive EEG data
  - Received data is translated into a facial action (smiling, blinking, scrunching forehead, etc.) which is then translated into a camera action (zoom, focus, snap)



#### **NES** Rover

- An Arduino-based project which wirelessly controls a three-wheeled robot with a NES controller
- D-pad controls direction, A and B buttons control speed
- A set of six non-inverting amplifiers gives each controller input a specific output voltage which is then translated into a distinct PWM signal
- After the wireless link, the PWM is low-pass filtered and interpreted by an Arduino, independently controlling left and right DC motors

### 12-Hour Clock

- 5V powered, 12-hour clock designed using Altium Designer
- Full design was simulated and verified using Electronics Workbench prior to PCB design
- Used 7400 series ICs
- Received highest grade in class for most compact layout and highest overall functionality

