

BIO-Helmet

GROUP 3

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Goals and Objectives

- Develop a better, more scientific approach to concussion identification
- Develop prototype model to protect athletes in contact sports
- Provide both impact data and brain wave data to a physician for faster concussion diagnosis and treatment
- Historical availability of brain wave and impact data
- Research and development of brain wave activity to concussion identification



Specifications and Requirements

Hardware	 The microprocessor must be able to output accelerometer and EEG data at a maximum of 20 Hz. The helmet must have a battery which lasts at least 2 hours. The accelerometers must be able to detect not only g-force but also the angle of impact. The EEG sensors must be able to provide valid EEG data from the surface of head without any invasive impacts to the user. Measure 100g impacts without losing reliability in data output.
Software	 The local server must collect and process all sensor data (accelerometer and brain wave) received from the BIO-Helmet at a rate of twenty times per second. The local server must store all sensor data in a historical database for historical view and retrieval. Reporting software must be implemented which allows a user to view all sensor data in an easy to read graphical and/or tabular format; viewed as a single dataset obtained from the database. The reporting software must alert a user on the side line, with a popup message and a historical table, that a hard impact has occurred.



Hardware Block Diagram





Accelerometer





ADXL377 Accelerometer

Manufacturer	Analog Devices
Output	Analog
Number of Axes	3-Axis
Range	-200 to +200 g
Sensitivity	6.5 mV/g
Operating Voltage	1.8 to 3.6 V
Supply Current	300 uA
Dimensions	3 x 3 x 1.45 mm
Shock Survival	10,000 g







ADXL377 Accelerometer

- Analog signal is easier to poll data from using our MCU
- Low power consumption
- 3 axes allow calculating direction of the impact
- Football impacts can measure greater than 100 g's
- Concussions can occur at as low as 10 g's



NFL Athlete Impact Points; reprinted with permission from National Library of Medicine









Reference Design; reprinted with permission from OpenEEG



Protection Circuit

- Transistor Network, Capacitors and Resistors
- Circuits avoid the voltage ever going above 0.7 V
- Below 0.7 acts as open circuit
- From reference design





Instrumentation Amplifier

• INA114AP Precision Amplifier provides first stage gain



Manufacturer	Bur-Brown
Output	Analog
CMMR	115 dB
Range of Gain	1-10000
Max Offset Voltage	50 uV
Operating Voltage	2.25 to 18 V
Supply Current	3.3 mA
Dimensions	10.75x10.7x2.7 mm



Amplifier and Filter Stages

- Analog circuit will be processing the signal into its final form through three stages
- 1st Stage 12.2 gain, and 0.16 Hz cutoff frequency. Stage 2 gain of 40 and another HPF as in 1st Stage. Stage 3 has gain of 16 and a 3rd order LPF to remove larger frequencies (<100Hz)
- Using Precision Amplifiers TLC277 from TI





DRL (Driver Right Leg)

- First option to cancel the electromagnetic interference up from the body
- Must be connected to the right leg of the subject
- From reference design





Notch Filter

- Option to reject electromagnetic interference pick up by the human body 50/60 Hz
- Design from DIY EEG





Other Considerations

- Voltage Regulator (depending on power supply from reference design)
- Voltage Inverter for input to the components of the design







Assembled EEG Signal Processing Board





MCU





MCU- Tiva C ARM Cortex

- A microcontroller with the ability to process and transmit data from multiple sensors via Wi-Fi module to a computer.
 - The Tiva C was designed for remote monitoring and motion control.

Pin and Package	64LQFP
CPU	ARM Cortex-M4
Flash	256 КВ
SRAM	32 KB
Max Speed	80 MHz
Motion PWM Outputs	16
QEI	2
GPIOs	43
Operating Temperature Range	-40 degrees C to 105 degrees C
OTG	Yes
SSI/SPI	4
12C	4
UART	8
ADC Channels	12
ADC Resolution	12 Bits
CAN MAC	2
SysTick	Yes



Tiva C MCU Block Diagram





Wi-Fi Module





Wi-Fi Module- CC3100

- We needed a Wi-Fi module that will use minimal power while being able to send real time signals in the 2.4 GHz band
 - The CC3100 is a Wi-Fi module designed for low-power wireless transmissions with high levels of data transfers
 - It is made for the 802.11 b/g/n radio, baseband, and medium access control capabilities
- Chosen for compatibility with TI microprocessors



Wi-Fi Module- CC3100



TI CC3100; reprinted with permission from Texas Instruments



Power





PKCELL ICR18650 Lithium Ion Battery

- High energy density
- Capacity is enough to last a full football game
- Included protection circuitry
- Requires special charging circuit
- Durable



ICR18650 Size Comparison

Item	Characteristic
Nominal Capacity	6600 mAh
Nominal Voltage	3.7 Volts
Charging cut-off voltage	4.7 Volts
Discharging cut-off voltage	3.0 Volts
Max Charging Rate	3 Amps
Max Discharge Rate	6 Amps



Power / Charging Circuitry

- Based on MCP73833 IC and Adafruit Lilon USB charger
- 1 amp charge current
- Can deliver up to 1.5 amps of power
- USB Micro connection can be connected to any USB wall charger
- LED status lights
 - RED Power
 - ORANGE Charging
 - GREEN Fully Charged
- LM3668 1-A, Buck-Boost DC-DC Converter



Power Schematic







Main PCB Schematic





Main PCB Board Layout





Software Block Diagram





Embedded Software







- Processor
 - Timer, clock, stack
 - I/O pins
 - UART
 - Debug
 - Wireless communication
- Wireless
 - Connect to UART
 - Configure TCP/IP Stack
 - Open TCP/5999 socket to local server



Data Processing

- Accelerometer and EEG sensor input pins are polled
- Data normalized for noise

Data	Туре	Unit	Number	Calculations
Accelerometer	Double precision floating point	Meters per second	X, Y, Z axes	Convert m/s to g-force value, check for high impact threshold
EEG	Double precision floating point	Hertz	Alpha, beta, gamma, delta, theta waves	Normalization to remove noise



Data Packaging and Sending

- Comma separated string is built and written to the MCU to wireless communication UART
- Wireless module
 - Packs received data string into TCP packet
 - Sent over TCP port 5999 to local server for reporting and analysis

Helmet	X-axis	Y-axis	Z-axis	G-force	High	Alpha	Beta	Gamm	Delta	Theta
ID				(g's)	Impact			а		
					(Bool)					



Server Software





Data Receiving Script Activity Diagram







Data Receiving Script Class Diagram





Database





Database Structure

- SQLite based database
 - Stored in a single .db file
 - Cross platform
 - No installation necessary

ile	BIO-Helmet		
ary			
Accelerometer		EEG	
Time: TEXT		Time:TEXT	
Force: REAL		Alpha: REAL	
HighImpact: BOOLEAN		Beta: REAL	
		Delta: REAL	

Gamma: REAL

Theta: REAL

• Time stored in format: YYYY-MM-DD HH:MM:SS



Reporting Software







GUI Home Page





GUI Raw Sensor Data Page

			Helmet							
								•		
	Но	me					Q	uit		
Time	ForceX (m/s^2)	ForceY (m/s^2)	ForceZ (m/s^2)	gForce (G's)	High Impact	Alpha (Hz)	Beta (Hz)	Delta (Hz)	Gamma (Hz)	Theta (Hz)
time	1.0	2.0	3.0	4.0	0	9.0	8.0	7.0	6.0	5.0
time2	1.0	2.0	3.0	4.0	1	9.0	8.0	7.0	6.0	5.0



GUI Class Diagram





Data Reporting Script

• Dumps SQLite database to a MATLAB compatible text file





MATLAB Reporting

- Custom MATLAB Environment
- Displays maximum g-force, alpha, and beta waves



Administrative Content and Project Management BIO-HELMET



Design constraints (environmental, social, etc.)

- Economic and Time Constraints
 - Time and money, always seems short
- Environmental Constraint
 - Built out of materials that will greatly reduce possible damages both in research and development as well disposal of our product once it is obsolete
- Social Constraints
 - Loss of compensation due to injuries
- Political
 - Loss of privacy



Hardware Related Standards

IEEE 1625-2008	IEEE Standard for Rechargeable Batteries for Multi-Cell Mobile Computing Devices
IEEE 1680.1-2009	IEEE Standard for Environmental Assessment of Personal Computer Products, Including Notebook Personal Computers, Desktop Personal Computers, and Personal Computer Displays
IEEE 2010-2012	IEEE Recommended Practice for Neurofeedback Systems
IEEE 1686-2013	IEEE Standard for Intelligent Electronic Devices Cyber Security Capabilities



Software Related Standards

BSR/IEEE 802.11ac-201x	 Wireless communication standard for WLAN All Wi-Fi products interoperable
ISO/IEC 14766:1997	 Transmission Control Protocol Reliable data transfer on TCP/IP stack Standard communication protocol between devices
RS232	 UART serial communication standard Used for debug interface Used for communication between MCU and Wi-Fi Module
PEP 8	 Style guidelines for Python code BIO-Helmet server side code written in Python
PEP 249	 Interaction of Python code and SQL based databases Server programs interact with SQLite database



Budget and Financing

- Sponsored by Boeing
- Total Sponsored Budget= \$643.30
- Difference in cost was covered by team members
- Development cost covered by team members

	Ac	celeromete	r Sensor				
Part	Cost	Quantity	Total	Vendor			
ADXL377	\$11.49	1	\$11.49	Analog Devices			
Capacitor SM	\$0.24	4	\$0.96	Digi Key			
		EEG Sens	ors				
Part	Cost	Quantity	Total	Vendor			
COM-10969	\$7.95	2	\$15.90	SparkFun			
TL084cdr	\$0.50	4	\$2.00	Texas Instruments			
INA114	\$11 59	4	\$46.36	Texas Instruments			
PRT-00124 ROHS	\$6.95	3	\$20.85	SparkFun			
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709-1110-ND	\$53.98	1	\$53.98	Digi Key			
511-L7805CV	\$0.48	1	\$0.48	Mouser Electronics			
<u>445-10G-48TP</u>	\$85	1	\$85	Jari Supply			
PCB	\$53.33	1	\$53.33	OSH Park			
		Wi-Fi Mo	dule				
Part	Cost	Quantity	Total	Vendor			
CC3100	\$14.07	1	\$14.07	Texas Instruments			
Microprocessor							
		Microproc	essor				
Part	Cost	Microproc Quantity	essor Total	Vendor			
Part TM4C123GH6PI7	Cost \$11.42	Microproc Quantity 1	essor Total \$11.42	Vendor Texas Instruments			
Part TM4C123GH6PI7 PCB	Cost \$11.42 \$53.33	Microproc Quantity 1 1	essor Total \$11.42 \$53.33	Vendor Texas Instruments OSH Park			
Part TM4C123GH6PI7 PCB 16MHz Crystal	Cost \$11.42 \$53.33 \$1.50	Microproc Quantity 1 1 1	essor Total \$11.42 \$53.33 \$1.50	Vendor Texas Instruments OSH Park Sparkfun			
Part TM4C123GH6PI7 PCB 16MHz Crystal Misc parts	Cost \$11.42 \$53.33 \$1.50 \$47.75	Microproc Quantity 1 1 1 1	essor Total \$11.42 \$53.33 \$1.50 \$47.75	Vendor Texas Instruments OSH Park Sparkfun Mouser			
Part TM4C123GH6PI7 PCB 16MHz Crystal Misc parts	Cost \$11.42 \$53.33 \$1.50 \$47.75	Microproc Quantity 1 1 1 1 Power Su	essor Total \$11.42 \$53.33 \$1.50 \$47.75 pply	Vendor Texas Instruments OSH Park Sparkfun Mouser			
Part TM4C123GH6PI7 PCB 16MHz Crystal Misc parts Part	Cost \$11.42 \$53.33 \$1.50 \$47.75 Cost	Microproc Quantity 1 1 1 Power Su Quantity	essor Total \$11.42 \$53.33 \$1.50 \$47.75 pply Total	Vendor Texas Instruments OSH Park Sparkfun Mouser Vendor			
Part TM4C123GH6PI7 PCB 16MHz Crystal Misc parts Part MCP73833	Cost \$11.42 \$53.33 \$1.50 \$47.75 Cost \$0.85	Microproc Quantity 1 1 1 Power Su Quantity 1	essor Total \$11.42 \$53.33 \$1.50 \$47.75 pply Total \$0.85	Vendor Texas Instruments OSH Park Sparkfun Mouser Vendor Microchip			
Part TM4C123GH6PI7 PCB 16MHz Crystal Misc parts Part MCP73833 Battery	Cost \$11.42 \$53.33 \$1.50 \$47.75 Cost \$0.85 \$29.50	Microproc Quantity 1 1 1 Power Su Quantity 1 1	essor Total \$11.42 \$53.33 \$1.50 \$47.75 pply Total \$0.85 \$29.50	Vendor Texas Instruments OSH Park Sparkfun Mouser Vendor Microchip Adafruit			
Part TM4C123GH6PI7 PCB 16MHz Crystal Misc parts Part MCP73833 Battery LED	Cost \$11.42 \$53.33 \$1.50 \$47.75 Cost \$0.85 \$29.50 \$0.35	Microproc Quantity 1 1 1 Power Su Quantity 1 1 3	essor Total \$11.42 \$53.33 \$1.50 \$47.75 pply Total \$0.85 \$29.50 \$1.05	Vendor Texas Instruments OSH Park Sparkfun Mouser Vendor Microchip Adafruit Sparkfun			
Part TM4C123GH6PI7 PCB 16MHz Crystal Misc parts Part MCP73833 Battery LED Resistor SM	Cost \$11.42 \$53.33 \$1.50 \$47.75 Cost \$0.85 \$29.50 \$0.35 \$0.10	Microproc Quantity 1 1 1 Power Su Quantity 1 1 3 6	essor Total \$11.42 \$53.33 \$1.50 \$47.75 pply Total \$0.85 \$29.50 \$1.05 \$0.60	Vendor Texas Instruments OSH Park Sparkfun Mouser Vendor Microchip Adafruit Sparkfun Mouser			
Part TM4C123GH6PI7 PCB 16MHz Crystal Misc parts Part MCP73833 Battery LED Resistor SM Micro USB SM	Cost \$11.42 \$53.33 \$1.50 \$47.75 Cost \$0.85 \$29.50 \$0.35 \$0.10 \$1.50	Microproc Quantity 1 1 1 Power Su Quantity 1 1 3 6 1	essor Total \$11.42 \$53.33 \$1.50 \$47.75 pply Total \$0.85 \$29.50 \$1.05 \$0.60 \$1.50	Vendor Texas Instruments OSH Park Sparkfun Mouser Vendor Microchip Adafruit Sparkfun Mouser SparkFun			
Part TM4C123GH6PI7 PCB 16MHz Crystal Misc parts Part MCP73833 Battery LED Resistor SM Micro USB SM JST SM	Cost \$11.42 \$53.33 \$1.50 \$47.75 Cost \$0.85 \$29.50 \$0.35 \$0.10 \$1.50 \$0.95	Microproc Quantity 1 1 1 Power Su Quantity 1 1 3 6 1 1 1	essor Total \$11.42 \$53.33 \$1.50 \$47.75 pply Total \$0.85 \$29.50 \$1.05 \$0.60 \$1.50 \$0.95	Vendor Texas Instruments OSH Park Sparkfun Mouser Vendor Microchip Adafruit Sparkfun Mouser SparkFun SparkFun			
Part TM4C123GH6PI7 PCB 16MHz Crystal Misc parts Part MCP73833 Battery LED Resistor SM Micro USB SM JST SM Capacitor SM	Cost \$11.42 \$53.33 \$1.50 \$47.75 Cost \$0.85 \$29.50 \$0.35 \$0.10 \$1.50 \$0.95 \$0.24	Microproc Quantity 1 1 1 Power Su Quantity 1 1 3 6 1 1 1 2	essor Total \$11.42 \$53.33 \$1.50 \$47.75 pply Total \$0.85 \$29.50 \$1.05 \$0.60 \$1.50 \$0.95 \$0.48	Vendor Texas Instruments OSH Park Sparkfun Mouser Vendor Microchip Adafruit Sparkfun Mouser SparkFun SparkFun SparkFun Digi Key			
Part TM4C123GH6PI7 PCB 16MHz Crystal Misc parts Part MCP73833 Battery LED Resistor SM Micro USB SM JST SM Capacitor SM	Cost \$11.42 \$53.33 \$1.50 \$47.75 Cost \$0.85 \$29.50 \$0.35 \$0.10 \$1.50 \$0.95 \$0.24	Microproc Quantity 1 1 1 Power Su Quantity 1 1 3 6 1 1 2 Misc /Soft	essor Total \$11.42 \$53.33 \$1.50 \$47.75 pply Total \$0.85 \$29.50 \$1.05 \$0.60 \$1.50 \$0.95 \$0.48 ware	Vendor Texas Instruments OSH Park Sparkfun Mouser Vendor Microchip Adafruit Sparkfun Mouser SparkFun SparkFun Digi Key			
Part TM4C123GH6PI7 PCB 16MHz Crystal Misc parts Part MCP73833 Battery LED Resistor SM Micro USB SM JST SM Capacitor SM Helmet	Cost \$11.42 \$53.33 \$1.50 \$47.75 Cost \$0.85 \$29.50 \$0.35 \$0.10 \$1.50 \$0.95 \$0.24 \$169.00	Microproc Quantity 1 1 1 Power Su Quantity 1 1 3 6 1 1 2 Misc /Soft 1	essor Total \$11.42 \$53.33 \$1.50 \$47.75 pply Total \$0.85 \$29.50 \$1.05 \$0.60 \$1.50 \$0.95 \$0.48 ware \$169.00	Vendor Texas Instruments OSH Park Sparkfun Mouser Vendor Microchip Adafruit Sparkfun Mouser SparkFun SparkFun Digi Key			
Part TM4C123GH6PI7 PCB 16MHz Crystal Misc parts Part MCP73833 Battery LED Resistor SM Micro USB SM JST SM Capacitor SM Helmet MATLAB License	Cost \$11.42 \$53.33 \$1.50 \$47.75 Cost \$0.85 \$29.50 \$0.35 \$0.10 \$1.50 \$0.95 \$0.24 \$169.00 \$49.00	Microproc Quantity 1 1 1 Power Su Quantity 1 1 3 6 1 1 2 Misc /Soft 1 1	essor Total \$11.42 \$53.33 \$1.50 \$47.75 pply Total \$0.85 \$29.50 \$1.05 \$0.60 \$1.50 \$0.95 \$0.48 ware \$49.99	Vendor Texas Instruments OSH Park Sparkfun Mouser Vendor Microchip Adafruit Sparkfun Mouser SparkFun SparkFun Digi Key			



Questions?



Demo