Intel Leap Ahead Logo

E3VB

**Engineering Engagement Electrical Validation Board**

**Requirements Document**

Revision 1.0

March 2015

Team 12

Owners: Kris Gibbs, Brandon Towell, Luis Santiago, Travis Berger

Table of Contents

Revision History 2

Functionality 3

Performance 3

Economic 3

Energy 3

Health and Safety 3

Environmental 3

Maintainability 4

Manufacturability 4

Documentation 4

Usability 4

# Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| Rev # | Reviser | Date | Comments |
| 1.0 | Kris, Brandon, Louis, Travis | 2/21/15 | Document created |
|  |  |  |  |
|  |  |  |  |

# Functionality

* Must have experiments on new board that will not interface with the original E3V board.
* Must be able to demonstrate new experiment objectives.
* Must have test ports on the board.
* Should be clear for upper division students and industry professionals to understand using lab manual exclusively.

# Performance

* Must be able to demonstrate experiment objective using oscilloscopes that are available to every PSU student.
* Must have ability to interface the board with a microcontroller development board or other lab equipment such as signal generator.

# Economic

* Must cost less than $100 for parts and board manufacture.

# Energy

* Must be powered by USB.

# Health and Safety

* Must have approved power tolerances on all components.
* Must be safe to leave on for long periods of time.
* Must be made form non-toxic materials.

# Environmental

* Must be made with non-toxic and non-hazardous materials that would require proper disposal.

# Maintainability

* Must provide open source schematics for user transparency.
* Must provide ability for user modification of experiments.
* Must use commercially available components for user interchangeable parts.

# Manufacturability

* Must be a 2-layer board.

# Documentation

* Must have lab manual for user.
* Should have lab manual for instructor.
* May have website that provides instructions for lab.

# Usability

* Must have experiments that are understandable for upper division ECE students.