ECE411 Homework\_6

Test Plan, Revision 2.0

November 23, 2016

Team#14

Kam Robertson

Saly Hakkoum

Brian Dunn

Kyle Johnson

Contents

[Introduction 3](#_Toc467681577)

[Pretest preparation 3](#_Toc467681578)

[Test equipment / Test setup and calibration 3](#_Toc467681579)

[Systems Test 3](#_Toc467681580)

[Test Case 01 Description 3](#_Toc467681581)

[Test Case 01 3](#_Toc467681582)

[Test Case 02 Description 4](#_Toc467681583)

[Test Case 02 5](#_Toc467681584)

[Citations 6](#_Toc467681585)

## Introduction

We have designed a metronome to satisfy the practicum requirements of an input device, output device, and microcontroller.

We define metronome as a pace setting device that provides an aural and visual indictor of pace.

A formal definition:

“a mechanical or electrical instrument that makes repeated clicking sounds at an adjustable pace, used for marking rhythm, especially in practicing music.” [1]

To test this, the focus is on the actuators to verify the device is performing the designed function.

## Pretest preparation

1. Ohm board to verify as built assembly meets requirements for system testing.
2. Ensure board has 9V battery installed.

## Test equipment / Test setup and calibration

1. Human of average intelligence, physique, hearing, visual acuity.
2. Multimeter to perform Ohm test
3. 9V battery

## Systems Test

### Test Case 01 Description

Verify on/off (toggle) switch work, ie does the button turn the device on/off.

### Test Case 01

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |
|  | Test Writer | Team#14 (Kyle Johnson, Kam Robertson, Saly Hakkoum, Brian Dunn) |  |  |  |  |
|  | Test case name: | Test Case 01 |  |  |  |  |
|  | Description | Verify on/off (toggle) switch work |  |  |  |  |
|  | Type | Black Box |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Tester Information |  |  |  |  |  |
|  | Name of tester |  |  |  |  |  |
|  | Hardware Version | Version 2.0 |  |  |  |  |
|  | Setup | 1. Ohm board to verify as built assembly meets requirements for system testing. 2. Ensure board has 9V battery installed. |  |  |  |  |
|  |  |  |  |  |  |  |
| Step | Action | Expected Results | Pass | Fail | NA | Comment |
| 1 | Position metronome on flat surface | Device ready for visual observation. |  |  |  |  |
| 2 | Verify device is at initial state | Observe initial state, OFF |  |  |  |  |
| 3 | Press power button | The device changes state, visual indications such as lights turn on. |  |  |  |  |
| 4 | Verify device is in on state | Lights turn on. |  |  |  |  |
| 5 | Press power button | The device changes state, visual indications such as lights turn off |  |  |  |  |
| 6 | Verify device is in off state | Lights are off |  |  |  |  |

### Test Case 02 Description

Verify button changes function of metronome.

Lights (LED) flash when button pressed.

### Test Case 02

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | Test Writer | Team#14 (Kyle Johnson, Kam Robertson, Saly Hakkoum, Brian Dunn) |  |  |  |  |
|  | Test case name: | Test Case 02 |  |  |  |  |
|  | Description | Verify button changes function of device |  |  |  |  |
|  | Type | Black Box |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Tester Information |  |  |  |  |  |
|  | Name of tester |  |  |  |  |  |
|  | Hardware Version | Version 2.0 |  |  |  |  |
|  | Setup | 1. Ohm board to verify as built assembly meets requirements for system testing. 2. Ensure board has 9V battery installed. |  |  |  |  |
|  |  |  |  |  |  |  |
| Step | Action | Expected Results | Pass | Fail | NA | Comment |
| 1 | Position metronome on flat surface | Device ready for visual observation. |  |  |  |  |
| 2 | Verify device is at initial state | Observe initial state, OFF |  |  |  |  |
| 3 | Press power button | The device changes state, visual indications such as lights turn on. |  |  |  |  |
| 4 | Verify device is in on state | Lights turn on. |  |  |  |  |
| 5 | Press function button | Lights flash when button pressed |  |  |  |  |
| 6 | Observe change in function | Verify function changes when button pressed |  |  |  |  |

## Citations

1. (Dictionary.com "metronome, 2016)