**Technical Document Rubric**

**Topic of Technical Document Reviewing:**

**Reviewee: Danny Hong Date:12/6/2018**

**Reviewer: Dane Sobol**

|  |  |  |
| --- | --- | --- |
| **Scores** | | **Description** |
| **5** | **Excellent** | Went above and beyond the basic responsibilities |
| **4** | **Very Good** | Consistently did what he/she was supposed to do |
| **3** | **Acceptable** | Usually did what he/she was supposed to do |
| **2** | **Marginal** | Sometimes failed to meet the basic responsibilities |
| **1** | **Unacceptable** | Failed to meet the basic responsibilties |

|  |  |  |
| --- | --- | --- |
| **Topics** | **Description** | **Scores** |
| **Organization** | * The flow of the document is smooth and easy to follow. * The process of the design flows in a sequential order and can be easily replicated when necessary. * Same Ideas are group together and are consistent with one another | 5 |
| **Writing** | * There are no grammatical or spelling errors. * The sentence structure and flow are well written and smoothly transitions with one another * Punctuations are used correctly and helps strengthen the paper in terms of transition, flow, and organization | 4 |
| **Figures** | * All figures are related to the topic of the technical document * All figures in the paper were used and were referred to * Figures were easily understood and did not cause any impedance on the reading | 5 |
| **Presentation** | * The presentation of the technical document is organized and looks professionally written * Headers and titles can be easily identified * Subheaders are easily identified and are not mixed up with the main headers | 5 |
|  | **Total (Out of 16)** | 19 |

**Comments/Improvements:**

Danny did a great job adding technical documentation for how to solder wires for the XD60/90 connectors. I had a greater understanding about soldering techniques, and I gained a greater in depth understanding of the purpose of XD60/90 connectors. Danny’s document flow was smooth and easy to follow. His writing had a few grammatical errors that could be fixed, but overall his sentence flow was well thought out. His figures were clear and helped to illustrate the technical explanation about how to solder these connectors. His presentation made use of Github’s readme.md format, so his presentation looked professionally written. Overall, Danny did a great job on his technical documentation for XD60/90 Connectors.

**Overall Grade: A (19 points)**