

## Technical Document Peer Review

Reviewer: Dane Sobol (Mechanical)

Review: Danny Hong (Hardware)

Technical Documentation: XT Connector Panels

Rubric	Feedback
Organization	Danny's paper is well organized and shows a logical progression for how the design was created from the specifications of design to how the design was implemented. I also liked how he helped the reader learn from previous mistakes in the design.
Well Written	The document is mostly well written, but there are a few fragments in the "Design Process" bullet points, but this is okay due to the concise nature of bullet points. There were grammatical errors in the Implementing design section. "The design of the wire panels are implement onto the hardware boxes" should instead say, "The wire panel design is implemented onto the hardware boxes."
Supporting Stance	I like how in the "Discussion of Design" section you show the wire panel that needed to be redone due to an inadequate application of solder. This shows the value of learning from one's mistakes to improve the overall finished design.
Clear Diagrams	Assignment uses appropriate support pictures to illustrate point. Use of xT60 Connector dimensions and xT60 Male and Female images complete the document.

**Overall Grade: A**

Comments:

As a reader from a different subsystem, I could easily follow Danny's design documentation of the XT60/90 Connector Panels. Although there were some minor grammatical errors, overall, this paper was well written and complete with great supporting pictures.