

Project Title:
Electronics Cooling With Mini Fans

Team Members:

Mr. George Ngugi
Mr. Matt Justice
Mr. Matt Pepple
Mr. Jerrod Quillen

Faculty Advisor: Dr. Donald Mueller and Dr. Hosni Abu-Mulaweh

Area: **Mechanical Engineering**

Sponsored by: *ITT Aerospace Communications Division*

ITT Aerospace Communications Division is in need of a way to cool electronics components within an air tight sealed module. They have required the use of the SUNON Mighty Mini Fans in the process of cooling a main component on a circuit board. They hope for an adaptable placement strategy for many of their varying modules. A universal testing facility must be designed and built to test the various modules and generate the placement strategy.