

Atmospheric Water Extraction Device Operations Manual

Adnan Alhashim
Eassa Alowis
Nathan Allred
Travis Butterly
Andy McPhail
Nate Ogbasellasi

Customer: Christopher Allender
Faculty Advisor: Dr. Srinivas Kosaraju
ME 486C, Spring 2016

Table of Contents	
DISCLAIMER.....	2
1 INTRODUCTION	3
2 Features.....	3
3 Operation.....	3
4 Data Logging	3
5 Components	4

Disclaimer

This instruction manual was prepared by students as part of a university course requirement. While considerable effort has been put into the project, it is not the work of licensed engineers and has not undergone the extensive verification that is common in the profession. The information, data, conclusions, procedures and content of this report should not be relied on or utilized without thorough, independent testing and verification. University faculty members may have been associated with this project as advisors, sponsors, or course instructors, but as such they are not responsible for the accuracy of results or conclusions.

1 Introduction

The scope of this document is to instruct the proper use of the Atmospheric Water Extraction Device.

2 Features

- Heat Exchanger
- Cooler
- Lid
- Fans
- Arduino

3 Operation

To properly operate, the device must be plugged into a 120V AC outlet. This powers the cooler, fan, and arduino. It should be plugged to allow cooling before the arduino and fans are used to have the proper temperature change differential and collect the most amount of water. Once everything is connected to a power source nothing else is needed from the user.

4 Data Logging

The program to run the device must be loaded onto the arduino. The Code automatically logs the data to the SD card. The SD card can be plugged into any computer with an SD port.

5 Components

