### **Indiana University – Purdue University Fort Wayne Opus: Research & Creativity at IPFW**

Computer and Electrical Engineering Technology & Information Systems and Technology Senior Design **Projects** 

School of Engineering, Technology and Computer Science Design Projects

4-25-1985

# Analog Heater/ Air Control Characterizer

Matthew L. Reardon Indiana University - Purdue University Fort Wayne

Follow this and additional works at: http://opus.ipfw.edu/etcs seniorproj



Part of the Computer Sciences Commons, and the Engineering Commons

### **Opus Citation**

Matthew L. Reardon (1985). Analog Heater/ Air Control Characterizer. http://opus.ipfw.edu/etcs\_seniorproj/522

This Senior Design Project is brought to you for free and open access by the School of Engineering, Technology and Computer Science Design Projects at Opus: Research & Creativity at IPFW. It has been accepted for inclusion in Computer and Electrical Engineering Technology & Information Systems and Technology Senior Design Projects by an authorized administrator of Opus: Research & Creativity at IPFW. For more information, please contact admin@lib.ipfw.edu.

### ANALOG HEATER/AIR CONTROL CHARACTERIZER

# PREPARED FOR PURDUE UNIVERSITY E.E.T FACULTY

SUBMITTED BY MATTHEW L. REARDON
APRIL 25, 1985

## TABLE OF CONTENTS

SECTION	-	PAGE
ABSTRACT		1
INTRODUCTION		2
Problem		2
Solution		2
PRODUCT DESCRIPTION		4
TEST REQUIREMENTS		6
Lever force		6
Mode switch millivolt drop test		6
Fan switch millivolt drop test		7
Vacuum port leakage test		7
Chart recording		7
SELECTION OF MAJOR COMPONENTS		8
Computer		8
Multiprogrammer		8
Digital multimeter	*	9
Disk drive		9
Product power supply		9
X - Y positioning system		10
Chart recorder		10
Load cell		11
Vacuum transducers		11
Flowmeter		11
DESIGN		12
Compound slide assembly		12
Load cell circuit		14
Mode switch test circuit		15
Fan switch test circuit		17
Vacuum port test circuit		19
MTS, stepper and servo motor circuit		21 21
MTS I/O circuit		21
AC power design		23
DC power design		23
Circuit boards		23 24
SOFTWARE		24
Overall view		24
Main menu program		25
Profile program		25
Manual setup program		25
Auto test program		26
Report generation program		26
MTS program		20

SECTION	<u>PAGE</u>
SOFTWARE FLOWCHARTS	27-40
Main menu program	27, 28
Initialize disk routine	29
File generation routine	30,31
File directory routine	32
Profile program	33
Manual setup program	34, 35
Auto test program	36, 37
Report generation program	38, 39
MTS program	40
SEQUENCE OF OPERATION	41
CONCLUSION	42
REFERENCES	43

### APPENDICES

Appendix A: Overall electrical schematics

Appendix B: Mechanical drawings Major components Software listings Appendix C: Appendix D: Appendix E:

Test results

## LIST OF ILLUSTRATIONS

FIGURE #	PAGE	DESCRIPTION
1.	5	A typical analog heater/air control.
2.	6	Plot of mode lever force.
3.	12	Noise produced by stepper motor used to move the levers.
4.	13	Compound slide assembly.
5.	14	Load cell amplifier circuit.
6.	16	Mode switch test circuit.
7.	17	Circuit for driving product power relays.
8.	18	Fan switch test circuit.
9.	19	Vacuum flow block diagram.
10.	20	Vacuum transducer monitoring circuit $(1 \text{ of } 12)$ .
11.	22	Output configuration of the MTS I/O card, HP digital output card and the HP digital input card and the connecting of the three.

#### ABSTRACT

Qualification of pre-production components and prototype ongoing concern for product assurance samples has been an engineers. Tedious, time consuming, often labor intensive testing in some situations, produced marginally procedures have, acceptable results. Durability, vibration, thermal cycling, and final functional testing of components and products is absolutely manditory in today's competitive marketplace. Manufacturers must confident that their product will perform at or above their predetermined level of acceptibility before that product released for use.