

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

12-15-1972

A Fourteen Digit Desk Calculator

Ronald M. Szpila

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

Ronald M. Szpila (1972). A Fourteen Digit Desk Calculator.
http://opus.ipfw.edu/etcs_seniorproj/369

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.

A FOURTEEN DIGIT DESK CALCULATOR

By

Ronald M. Szpila

12-15-72

A senior design report

for EET 499

A FOURTEEN DIGIT DESK CALCULATOR

LIST OF FIGURES

TECHNICAL SECTION

Figure	Page
1. Calculator Frontal View	2
2. Block Diagram of Calculator	3
3. Keyboard Matrix	5
4. Additional Keyboard Functions	6
5. Input Chip	9
6. Register Chip	10
7. Arithmetic Chip	12
8. Control Logic Chip	13
9. Control ROM Chip	14
10. Output Chip	15
11. Output Chip Timing Waveforms	16
12. Clock	17
13. Multiplexing Board	20
14. Gas Discharge Tubes	20
15. Display Board	21
16. Anode Driver	22
17. Cathode Driver	24
18. Timing Waveform	27
19. Decimal Point Driver,	28
20. Indicator Drivers	29
21. Power Supply	30
22. Circuit-Stik Products	33

TABLE OF CONTENTS

	Page
LETTER OF TRANSMITTAL	ii
LIST OF FIGURES	iv
LIST OF TABLES	v
SUMMARY	vi
I. TECHNICAL SECTION	
Introduction	2
Theory Of Operation	4
Keyboard	5
Computational unit	8
input chip	
register chip	
arithmetic chip	
control logic chip	
control rom chip	
output chips	
Timing unit	17
Display unit	19
display board	
anode drive board	
cathode drive board	
Power unit	29
Packaging	31
Problems	31
Solutions	32
II. SUMMATION SECTION	
Results	35
Recommendations	36
Acknowledgments	37
III. APPENDIX	
Figures	39
Tables	45
IV. SUPPLEMENTS	
References	56
Parts List	64

LIST OF FIGURES (cont'd)

APPENDIX

Figure	Page
1. Expanded Block Diagram of Calculator	39
2. Schematic of Computational Unit	40
3. Layout of PCB-2	41
4. Layout of PCB-3	42
5. Layout of PCB-4	43
6. Layout of PCB-5	43-1
7. Layout of PCB-6	43-2
8. Layout of PCB-7	43

LIST OF TABLES

Table	Page
1. Computational Units Chips Data	45
2. Clock Specifications	46
3. Output Characteristics of G4 and Q1	47
4. Specifications For 2N5447 and 2N2907	48
5. Display Operating Characteristics	49
6. Specifications for TI 4003	50
7. LPS A42 Specifications	51
8. 214883 Data Sheet	52
9. DD-700 Data Sheet	53
10. AY603 Data Sheets	54