



TEC TOKYO ELECTRIC CO.,LTD.

PRINTED IN JAPAN
8403200 Ⓡ

TABLE OF CONTENTS

1. LOGIC EXPLANATION	
1-1) LS-475 PS BIU PC Board	1
1-2) LS-473 CPU Board	2
1-3) LS-474 ADCFIU Board.....	5
2. CHIP ELEMENTS MANUAL	
2-1) 7-Unit 400mA Darlington Transistor Array (M54519p)	7
2-2) Photo Coupler (TLP521-2)	7
2-3) C ² Mos Monolithic Digital Integrated Circuit (TC 4042 BP)	7
2-4) C ² Mos Monolithic Digital Integrated Circuit (TC 4011 BP)	8
2-5) C ² Mos Monolithic Digital Integrated Circuit (TC 4514 BP)	8
2-6) Dual Operational Amplifier (μ PC 4558)	9
2-7) HEX Inverters (SN74LS04)	9
2-8) QUADRUPLE 2-INPUT Positive-OR GATES (SN74LS32)	9
2-9) DECADE COUNTER (SN74LS90)	9
2-10) OCTAL BUFFPES/LINE DRIVERS/LINE RECEIVERS (SN74LS244)	10
2-11) Voltage Regulator (μ PC14305, μ PC14315)	10
2-12) Voltage Regulator (μ PC7915H)	10
2-13) Fluorscent display drive (HA16617)	11
2-14) Dual Comparator (μ PC393C)	11
2-15) Precision 4 1/2 Digit Single Chip A/D Converter (IC7135)	12
2-16) Hybrid IC	13
2-17) MICROPROCESSOR (μ PD 7801)	13
3. THE FUNCTION OF DIP SW	19
4. THE FUNCTION OF JUMPER WIRES	19
5. ZERO AND SPAN ADJUSTMENT	20

This is a “Table of Contents preview” for quality assurance

The full manual can be purchased from our store:

[https://the-checkout-tech.com/manuals/TEC/SL-39 service and calibration manual.html](https://the-checkout-tech.com/manuals/TEC/SL-39%20service%20and%20calibration%20manual.html)

And our free Online Keysheet maker:

<https://the-checkout-tech.com/Cash-Register-Keysheet-Creator/>

[HTTPS://THE-CHECKOUT-TECH.COM](https://THE-CHECKOUT-TECH.COM)