

G-555 Series

Operator/Owner Manual

(DRAFT)

TABLE OF CONTENTS

1. DOTRODUS	CTION	311
1	SYSTEM CONFIGURATION	
2	MEMORY OCCUPATION	
4	KEYBOARD LAYOUT	
3	DISPLAY UNIT	
6	CONTROL LOCK	
7	MEMORY RESET	
	KEY FUNCTIONS	100
II. PROGRAM	MMING	NIS.
1	DATE AND TIME SETTING.	14
2	ALPHABETICAL MODE INPUT.	14
3	MACHINE NUMBER SETTING	15
4	SUPERVISOR CODE PROGRAMING	15
5	COURTESY MESSAGE PROGRAMMING	16
6	HAPPY RECEIPT PROGRAMING.	16
7	HALO PROGRAMING.	
	MODEM CONFIGURATION	17
9	COUPON PROGRAMING.	19
10	DEPARTMENT PROGRAMING.	20
11	EUROPEAN ROUNDING FACTOR	21
12	TERMINAL STATUS PROGRAMING	27
13	DEPARTMENT STATUS.	78
14	BUNDPLU	10
15	TIME PROGRAMING FOR REPORT	32
16	HALO LOGO CODE PROGRAMING	33
17	KITCHEN PRINTER PROGRAMING.	24
18	PLU CODE CONFIG ON BAR-CODE.	14
19	DIVOICE & BILL ADJUSTMENT	30
-20	PC COM. TERMINAL	37
21	RAM CONFIGURATION.	30
22	SCOM PORTS ASSIGNMENT	39
23	INSTORE CODE PROGRAMING.	41
24	FREE FUNCTION KEY	42
25	DISPLAY MESSAGE PROGRAMING.	**
26	OPERATION LIMIT FOR CLERK.	40
27	WARNING PROGRAMING.	47
28	PERSONAL REPORT	40
29	DESCRIPTION OF FUNCTION KEY	10
30	BUNDLES PROGRAMING.	49
31	HALLO MESSAGE PROGRAMING.	30
32	STATUS OF TOTAL PROGRAMING.	21
100	MINDOCO LLO COST	24
33	PLU PROGRAMMING	33
34	TAX PERCENT PROXIKAMING	60
35	FOREIGN CURRENCY	
36	REFUND PROGRAMING.	
37	TMB PROGRAMING	61
38	CALCULATOR PROGRAMING	63

Œ.	OPERATI	WE'S	
	1	MODE OPERATION	6
	2	CLERK CODE REGISTRATION	6
	3	HELP INFO	6
	4	RETURN MERCHANDISE	Ä
	5	PERCENTAGE	ě
	6	VOID	ě
	7	TRANSACTION VOID.	ž
		ERROR CORRECT	6
	9	PLU	6
	10	REFUND	š
	11	PAID OUT	6
	12	R/A	5
	13	DEPOSIT	6
	14	DEBIT	6
٧.	REPORTE		
	101	GENERAL REPORT	68
	2	DAILY & P-T-D REPORTS.	T,
	3		7
	4	PROGRAMMENG CODE	T

INTRODUCTION

The JCM Models G-555 and G-585 are highly sophisticated and versatile electronic cash register, designed for the gift, card, hardware, apparel, luncheonette, supermarket, grocery, fast food, and bar/restaurant markets. All registers include an extensive array of standard software features, easily tailored to meet complex retail needs.

The Model G-555 offers two-station thermal printer, while the Model G585 features two-station dot-matrix printer. Both are providing ample standard RS-232 and RS-485 Universal Asynchronous Receiver/Transmitter ports, an optional slip printer can be connected for printing all sales or just guest checks. PC, Hand-scanner, Kitchen Printer, Romote display are able to be communicated with both models. Components have been extensively tested for durability and reliability. It all adds up to a perfect fit for hospitality or retail markets.

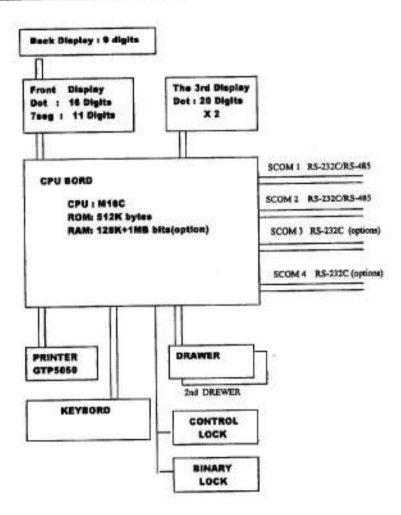
Major software features include:

- 60 departments
- · 4 Department groups
- · 20 clerks
- 1680 PLU (64KB, 12 characters)
- 1092 PB (64KB)
- 2621 Log Line (slip print buffer)
- · 99 Table Memory Billing (Guest checks)
- 255 Bundles (Item package)
- · 3 kinds of TAX and 8 kind of VAT
- 3 kinds % key(include Item and Subtotal Discount)
- . Connect scanner ,slip printer , remote Display , kitchen printer, PC communication
- · 9 kinds of Foreign Currency
- · Compulsory cash declaration
- · 11 kinds of status system
- · 9 kinds of Total
- · 5 kinds of R/A
- · 3 kinds of P/O
- 20 alpha-character descriptor for all functions key
- · Flexible keyboard arrangement (free function keyboard programmable)
- · Full set of management reports
- Debit
- Deposit
- · Transaction Void

The Two models are easy to program through the keyboard. There's even an RS-232 or RS-485 ports which can be used for saving and loading register programs to and from a PC.

The Models G-555 and G-585 are true assets to today's multi-tasking business manager, offering superb front end operations, management control, and the ultimate pay-off customer satisfaction.

SYSTEM CONFIGURATION



This is a "Table of Contents preview" for quality assurance

The full manual can be found at http://the-checkout-tech.com/estore/catalog/

We also offer free downloads, a free keyboard layout designer, cable diagrams, free help and support.

<u>http://the-checkout-tech.com</u>: the biggest supplier of cash register and scale manuals on the net