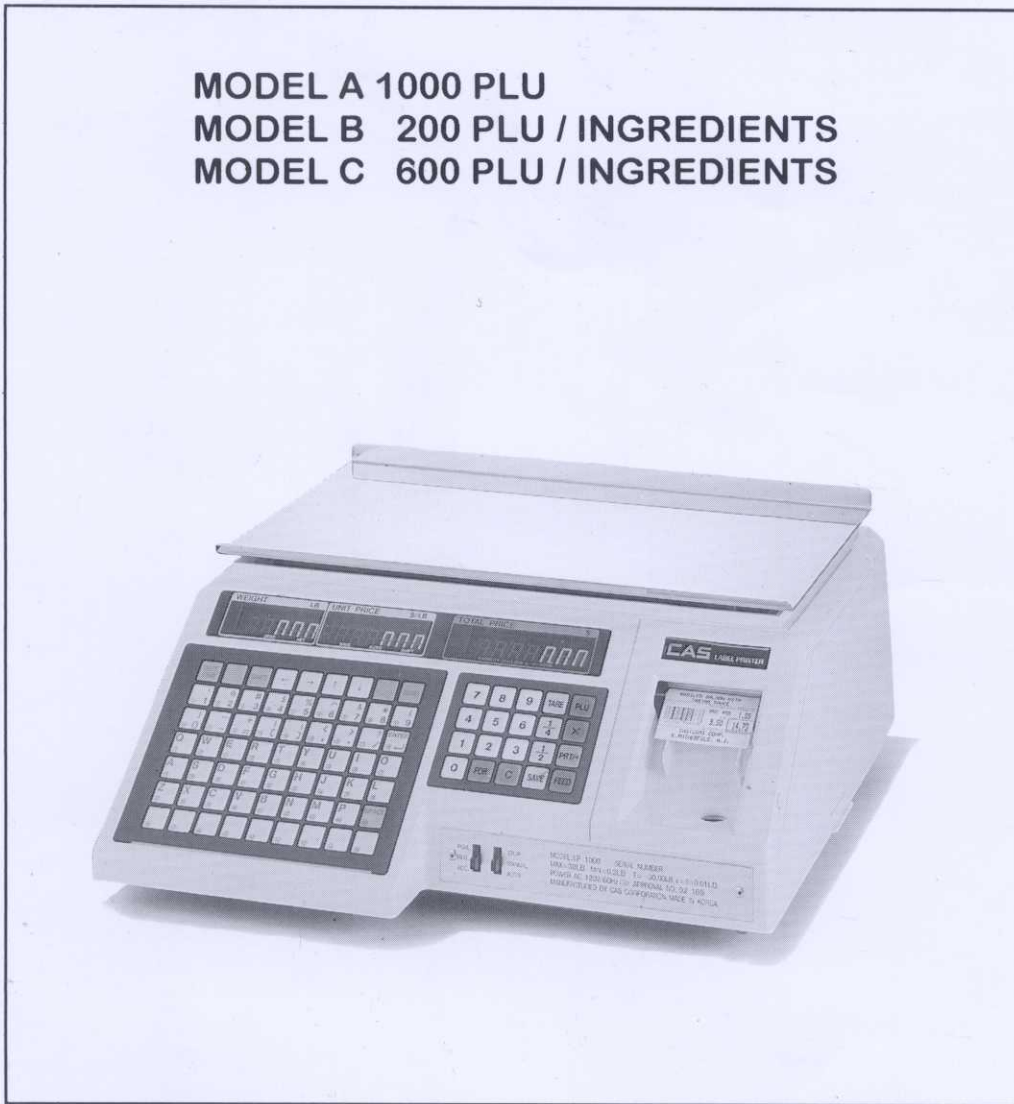


LP-1000

LABEL PRINTING SCALE

OWNER'S MANUAL

MODEL A 1000 PLU
MODEL B 200 PLU / INGREDIENTS
MODEL C 600 PLU / INGREDIENTS



CAS (USA) Corp.

SECTION I

CONTENTS:

I. Installation Procedure	
1. Unpacking.....	2
2. Cautions	
A) Environment.....	3
B) Location.....	3
C) Leveling.....	3
D) Power Outlet.....	4
3. Getting Started	
A) Assembling the Display Pole.....	5
B) Installing the Label Roll.....	7
C) Installing the Overlay.....	9
II. Fundamental Procedures	
1. Default Settings	
A) Power ON and Clearing RAM.....	10
B) Setting Label Format and Label Adjust	11
C) Setting the Time and Date.....	13
2. Scale Basic Operations	
A) Weighing.....	14
B) TARE Key and Taring.....	14
C) Unit Pricing.....	15
III. Trouble Shooting.....	16
IV. Specifications.....	17

SECTION II

CONTENTS:

I. Nomenclature

1. Keypads	
A) Numeric Keypad.....	20
B) PLU Keypad.....	22
2. Mode Switches	
A) System Control Switch.....	24
B) Mode Control Switch.....	24
3. Displays	
A) Weight Display.....	25
B) Unit Price Display.....	25
C) Total Price Display.....	26
4. Printer Mechanism	
A) Front View.....	27
B) Side View.....	27

II. Programming Your Scale Via the Scale Keypads

1. Program System Control Data	
A) Programming the Department Number....(dPtno).....	28
B) Programming the Label Format.....(LABEL).....	28
C) Programming the Adjust Number.....(AdJSt).....	32
D) Programming the Date.....(dAtE).....	33
E) Programming the Time.....(timE).....	33
F) Programming the Shop Data.....(SHoP).....	33
(Store Name & Address)	
G) Programming the Head Data.....(HEAd).....	34
(Non-PLU Commodity Name)	
H) Programming the Auto Print Function.....(AUtoP).....	35
2. Programming PLU and Ingredient Data	
A) Message (Ingredients) Programming.....	36

B) PLU Programming.....	38
B1) Item Code..... (iCodE).....	39
B2) Commodity Name..... (nAmE).....	39
B3) Message Number..... (mSGno).....	40
B4) Unit Price..... (PriCE).....	40
B5) Shelf Life..... (LiFE).....	41
B6) Tare Weight	(tArE).....41
B7) Group Code..... (GCodE).....	41
B8) Saving a PLU to Memory..... (SAvE).....	42
B9) Deleting a PLU From Memory.. (ErASE).....	42
C) PLU Quick Price Change.....	42
D) Preset Keys Programming.....	43

III. Programming Your Scale Via Scale to Scale Link

1. RS-232C Interface Cable.....	45
2. Scale To Scale Data Transfer.....	45

IV. Programming Your Scale Via Personal Computer

1. Unpacking and Installing the DBMS	46
2. DBMS System Map.....	46
A) Scale Type Menu.....	46
B) Main Menu.....	46
3. Exiting the DBMS	47

V. System Maps

1. Helpful Hints.....	48
2. PGM Mode Map For Model B and C.....	48
3. PGM Mode Map For Model A.....	49
4. PLU Programming Map For Model B and C.....	49
5. PLU Programming Map For Model A.....	50
6. ACC Mode Map.....	50

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.

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