

WPL-3000

SERVICE MANUAL



- Do not carry out installation, operation, service, or maintenance until thoroughly understanding the contents of this manual.
- Keep this manual available at all times for installation, operation, service, and maintenance.

ISHIDA CO., LTD.

You can help improve this manual by calling attention to errors and recommending improvements. Please express your comments to the nearest Ishida Company representative. **Thank you!**

Copyright 2001 by Ishida Co., Ltd. All Rights Reserved. No part of this manual may be reproduced in any form, by photocopy or any other means, without written permission from the publisher.

SAFETY CONSIDERATIONS

These safety measures must be followed to ensure the safe servicing of this machine: Servicing is to be done by qualified service personnel only

These service instructions are for use by qualified service personnel who fully understand the potential hazards involved. To avoid any possible danger, do not perform any service procedures unless qualified to do so.

Perform only the specified service procedures

To ensure personal safety, do not perform any service procedures which are not specifically mentioned in this service manual.

Properly ground machinery

As a Class 1 electrical device, this machine requires protective grounding for safe operation.

Avoid servicing while power is being supplied

Machine servicing while power is being supplied and covers or enclosures are opened or removed should be avoided as much as possible. When servicing cannot be performed by any other means, service personnel should take precautions against the danger of electrical shock or other potential hazard involved.

Take precaution against residual electrical charge hazard

Capacitors inside the machine may still hold an electrical charge even after power is disconnected.

Use same type fuses and components for replacement parts

To avoid the potential hazards involved, do not replace fuses or components with types other than those specified in the parts list for this machine.



Power supply to the machine is disconnected only when the electrical plug is removed from the electrical outlet. For protection against electrical shock, remove plug before performing any servicing to the machine.

The following symbols are used to alert service personnel of potential danger or special circumstances related to the safe and proper servicing of this machine:

WARNING	Precautions which must be followed to prevent the possibility of death or serious injury.
WARNING	Precautions which must be followed to prevent the possibility of light or moderately severe injury to personnel or damage to the equipment.
NOTE:	Important information for the operation of the machine.

Getting Started

This service manual contains the procedures for servicing the WPL-3000 Index Conveyor. It is strongly advised that you read and clearly understand the contents of this manual before beginning any maintenance to this machine.

MAINTENANCE PRECAUTIONS

To insure the safety and long operating life of this machine, it is important to observe the following precautions:

- Keep the area around the machine clear of any dust and debris.
- Do not leave screws or other foreign objects in the machine after performing routine maintenance since this can cause major damage to the machine when the electrical switch is turned on.
- Always remove wires by holding the connector and pulling to disconnect.
 Do not disconnect by pulling on the wires themselves since this may cause a wire to snap or damage the connection.
- Before assembling or adjusting this machine, make sure you thoroughly understand and follow each step in the order indicated in this manual.

Table of Contents

1 Overview	1.1 External Parts and Names (I Line Type) 1-2
	1.2 External Parts and Names (L Line Type) 1-3
	1.3 Location of Safety Stickers 1-4
2 Setup	2.1 Confirm Before Delivery
2.0000	2.1.1 Location
	2.1.2 Installation Route 2-2
	2.1.3 Electrical Power 2-2
	2.1.4 Setup Environment 2-2
	2.1.5 Work Clothes 2-3
	2.2 Necessary Items for Installation
	2.2.1 Tools 2-3
	2.2.2 Manuals 2-3
	2.3 Package Confirmation 2-4
	2.4 Positioning and Adjusting Conveyor Stands
	2.4.1 Fastening to Stand 2-5
	2.4.2 Fastening Stands
	2.4.3 Stand Fastening Method 1 2-7
	2.4.4 Stand Fastening Method 2 2-7
	2.5 Connecting Cable 2-8
	2.6 Setup Procedures
	2.7 Method for Threading Labels 2-10
	2.8 WPL-3000 USA Rescue Mode 2-11
3. Test Mode	3.1 Menu Directory Diagram 3-2
	3.2 Test Mode
	3.2.1 Starting Test mode 3-3
	3.2.2 Hardware Test (C01) 3-3
	3.2.3 RAM Clear (C02) 3-6
	3.2.4 Thermal Head Setting (C03) 3-7
	3.2.5 Sensor Check (C04) 3-9
	3.2.6 Extra Memory (C05) 3-9
	3.2.7 Setting ROM Switch (C06) 3-9
	3.2.8 Label Format Editing (C07) 3-12
	3.2.9 Sales Mode Setting (C08) 3-12

3.2.10 Machine ID No. Setting (C09) 3-13

- 3.2.11 Preset Function Setting (C10) 3-14
- 3.2.12 Password (C11) 3-14
- 3.2.13 Data Transmission (C99) 3-15

4. Setting Mode

4.1	Meni	J Directory Diagram	4-2
4.2	Setu	p Mode	
	4.2.1	Label Format (b01)	4-5
	4.2.2	Bar Code Setting (b02)	4-7
	4.2.3	Code Settings (b03)	4-8
	4.2.4	Setting Initial Data (b04)	4-9
	4.2.5	PLU File (b08)	4-11
	4.2.6	Preset Report (b10)	4-12
	4.2.7	Registration Select (b11)	4-14
	4.2.8	Total Mode Select (b12)	4-15
	4.2.9	Password (b13)	4-15
	4.2.10	Tray Master Registration (b15)	4-16
	4.2.11	Conveyor Setup (b16)	4-16

5. Controller Unit

6. Weigh Conveyor

5.1	Overview	5-2
5.2	Block Diagram	5-3
5.3	Electronic Parts	
	5.3.1 Display Board	5-3
	5.3.2 Junction/Buzzer Board	5-4
5.4	Display and Key Check	5-6
5.5	Disassembly Diagram	5-7
6.1	Overview	6-2
6.2	Block Diagram	6-3
6.3	Electronic Parts	
	6.3.1 Load Cell Unit	6-4
	6.3.2 A/D Converter Board	6-5
6.4	Scale Check	6-6
6.5	Disassembly Diagram	6-7

7.	Printer / Label
	Applicator Unit

8.	Weigh Conveyor
	Unit

9.	Troub	lesho	oting
----	-------	-------	-------

10. Load Cell Unit

Appendix

7.1 Overview	7-2
7.2 Block Diagram	7-3
7.3 Electronic Components	7-4
7.3.1 Printer Unit	
(Thermal head, label sensor adjustment)	7-4
7.3.2 Label Applicator Unit	7-10
7.4 Adjustment Position of the Label Applicator Linit	7 4 4
7.5 Movement Test	7-14
7.6 Disassembly Diagram (Stand Unit)	7-10
7.7 Disassembly Diagram (Orand Onit)	7-10
7.8 Disassembly Diagram (Label Applicator Lipit)	7-16
7.6 Disassembly Diagram (Laber Applicator Unit)	/-1/
8.1 Weigh Conveyor Unit	8-2
8.2 Block Diagram	8-3
8.3 Electronic Components	8-4
8.3.1 Power Supply Unit	8-4
8.3.2 Drive Board (P-854)	8-5
8.3.3 Electromagnetic Valve	8-5
8.3.4 Air Cylinder	8-6
8.3.5 Application Timing Sensor	8-7
8.4 Elevator Check and Parts Adjustment	8-8
8.4.1 Weigh Conveyor	8-8
8.4.2 Conveyor Fall Prevention Screw	
Adjustment	8-9
8.5 Disassembly Diagram	8-10
9.1 Periodic Parts Benlacement	~ ~
9.2 Breakdown and Countermeasure	9-2
9.3 Error Messages	9-3
	9-4
10.1 Location of Main Parts	10-2
10.2 Replacing the Load Cell Unit	10-3
10.3 Span Calibration Adjustment	10-6
A.1 Installation Notes	A-2
A.2 Label Format Worksheets	A-9



- 1.1 External Parts and Names (I Line Type) 1-2
- 1.2 External Parts and Names (L Line Type) 1-3
- 1.3 Location of Safety Stickers 1-4

1.1 External Parts and Names ((I line type)



Fig. 1.1 WPL- 3000 (I Line Type) top view.*



Fig. 1. 2 WPL- 3000 (I Line Type) front view.*

* IMPORTANT NOTE – later versions of the WPL-3000 use a front mounted printer arm.





Fig. 1.4 WPL-3000 (L Line Type) front view.*

* IMPORTANT NOTE – later versions of the WPL-3000 use a front mounted printer arm.



Fig. 1.6 Internal safety sticker.

Chapter 2

2.1	Conf	irm Before Delivery	
	2.1.1	Location	2-2
	2.1.2	Installation Route	2-2
	2.1.3	Electrical Power	2-2
	2.1.4	Setup Environment	2-2
	2.1.5	Work Clothes	2-3
2.2	Nece	essary Items for Installation	
	2.2.1	Tools	2-3
	2.2.2	Manuals	2-3
2.3	Pack	age Confirmation	2-4
2.4	Posit	tioning and Adjusting	
	Conv	veyor Stands	
	2.4.1	Fastening to Stand	2-5
	2.4.2	Fastening Stands	2-6
	2.4.3	Stand Fastening Method 1	2-7
	2.4.4	Stand Fastening Method 2	2-7
2.5	Conr	necting Cable	2-8
2.6	Setu	p Procedures	2-9
2.7	Meth	od for Threading Labels	2-10
2.8	WPL	-3000 USA Rescue Mode	2-11

2.1 CONFIRM BEFORE DELIVERY

2.1.1 Location

Maintain adequate space for setup and maintenance as shown below:



Fig. 2.1 Allow adequate space for WPL-3000.

IMPORTANT NOTE – later versions of the WPL-3000 use a front mounted printer arm.

2.1.2 Installation Route

The WPL is 446mm (17.5 in.) x 1085mm (42.75 in.) and requires an entrance and delivery route wider than 446mm (17.5 in.).

The route should be maintained at all times.

2.1.3 Electrical Power

Electrical voltage as well as electrical plug and standards vary according to country. Always use the appropriate voltage and plug. In addition, noise and voltage changes can affect performance, so connect plug to a dedicated outlet and place in an appropriate environment.

2.1.4 Setup Environment

Installation site should:

- 1. Be stable and level.
- 2. Not be exposed to moisture.
- 3. Not be exposed to direct sunlight for long periods.
- 4. Not be exposed to wind or strong vibration.
- 5. Have sufficient area for installation and maintenance.
- 6. Allow power cord not to be pinched between objects or receive force from other objects.
- 7. Be connected to an outlet with a circuit breaker capable of detecting short circuits.

2.1.5 Work Clothes

- Care must be taken when working near moving parts.
- Avoid wearing loose clothing that might be caught in the machine.
- Shirt sleeves should be kept buttoned or rolled securely above the elbows.
- To keep fingers or hands from being caught in the conveyor gears or other moving parts, do not wear gloves.
- Ties should be tucked inside shirts.

2.2 Necessary Items for Installation

2.2.1 Tools

- Phillips head screwdriver
- Slotted screwdriver
- Monkey wrench (more than 30mm (1 3/16 in.) jaw extension)
- Open-ended wrench (30mm)
- Allen wrench key set (metric)
- Box wrench (7mm, 8mm, 10mm)
- Electrician's pliers
- Level (200 to 250mm (8 to 10 in.))
- IF-21 FD (3.5DD inch floppy disk)



Fig. 2.2 Tools

Note : Use a level with precision greater than 2/1000.

2.2.2 Manuals

- WPL-3000 Service Manual
- WPL-3000 Programming Manual (User's Manual for Managers)
- WPL-3000 Operation Manual (User's Manual for Operators)

2.3 PACKAGE CONFIRMATION

Open carton and inspect contents to see that all items are accounted for and undamaged.



Fig. 2.3 Items contained in carton

IMPORTANT NOTE – later versions of the WPL-3000 use a front mounted printer arm.

Note : Infeed conveyor and stand are options.

2.4 Positioning and Adjusting Conveyor Stands

For the WPL-3000 to weigh accurately, it is essential that the machine be level. Should the machine be unlevel or located on an unstable surface, inaccurate measurements, improper product flow, or imprecise labeling may result. To prevent these conditions from occurring, follow the procedures outlined below:

1. Securely fasten each unit to stand. (Reference Section 2.4.1) Using a level, adjust the leveling legs to the desired height. Castors should be set to rise at least 1 cm (3/8 inch) from the ground.

Note: Use a level to set within 2/1000 diagonal on right/left and front / back of weigh platter.

2. Loosely tighten nuts fastening the leveling legs. Confirm that all legs are stable with no movement and tighten down the nuts until tight.

Note : To prevent rust, apply machine grease to legs.

3. Loosely tighten anchor bolts to conveyor stands. Confirm that all legs are stable with no movement and tighten down anchor bolts until bolts are tight.



2.4.1 Fastening to Stand

Fig. 2.4 Weigh conveyor unit (under side view)



2.4.2 Fastening Stands

Secure conveyor stands to floor using anchor bolts.



2.4.3 Stand Fastening Method 1

Fasten stand to floor.



Fig. 2. 7 Method 1

2.4.4 Stand Fastening Method 2

Fasten anchor bolt and leveling leg to anchor plate



Fig. 2.8 Method 2

2.5 CONNECTING CABLE

Connect each cable as shown below. Tie up and secure excess printer cable.





2.6 SETUP PROCEDURES

Refer to Appendix A.1 Installation Notes for more information.

1. Performing RAM Clear

Insert electrical plug into electrical outlet. Refer to *Test Mode 2: RAM CLEAR* in this manual section 3.2.3 and perform initialization of all RAM data.

2. Formatting Label

Print Format Setting: Refer to *Test Mode 7: LABEL FORMAT*, section 3.2.8. Label Length Setting: Refer to *Setting Mode 1: LABEL FORMAT*, section 4.2.1.

3. Registering Date and Time

This is performed in registration mode.

Refer to Programming Manual.

4. Program PLU file.

This is performed in registration mode. Refer to *Programming Manual*.

5. Making Test Print

Thread labels and confirm that printing is normal. Refer to **Test Mode 3: THERMAL HEAD**, section 3.2.4.

6. Performing Total Clear

Refer to Programming Manual.

7. Backing Up Data

Back up registered data to a floppy disk. Refer to *Test Mode 99: DATA SAVE/LOAD*, section 3.2.13.

2.7 METHOD FOR THREADING LABELS

Thread labels as shown below. For a detailed explanation of threading the label reel, refer to *Operation Manual*.



Fig. 2.11 Arrows indicate thread direction.

2.8 WPL-3000 USA Rescue Mode

When the address and store name have been changed, there is a possibility that the registered data is greater than the allocated space on the label. As a result, a hitch can develop when starting in standard mode. To eliminate this problem, it is necessary to either delete the data or correct the data responsible for this hitch.

When WPL-3000 cannot enter standard mode after power is turned ON, the machine cannot enter setting or registration mode.

For these situations when the machine does not enter standard mode after starting, it is necessary to use Rescue Mode. Rescue Mode by-passes standard mode to enter another mode.

- 1) With the HELP key pressed, turn ON the machine.
- 2) Rescue Mode appears after the display check sequence.
- 3) In Rescue Mode, the Registration Menu and Setup Menu may be accessed by using the appropriate password followed by MODE.
- 4) When the temporary process is complete, turn OFF power and restart.
- 5) Machine should enter standard mode.



3.1	Men	u Directory Diagram	3-2
3.2	Test	Mode	
	3.2.1	Starting Test mode	3-3
	3.2.2	Hardware Test (C01).	3-3
	3.2.3	RAM Clear (C02)	3-6
	3.2.4	Thermal Head Setting (C03)	3-7
	3.2.5	Sensor Check (C04)	3-9
	3.2.6	Extra Memory (C05)	3-9
	3.2.7	Setting ROM Switch (C06)	3-9
	3.2.8	Label Format Editing (C07)	3-12
	3.2.9	Sales Mode Setting (C08)	3-12
	3.2.10	Machine ID No. Setting (C09)	3-13
	3.2.11	Preset Function Setting (C10)	3-14
	3.2.12	Password (C11)	3-14
	3.2.13	Data Transmission (C99)	3-15

3.1 MENU DIRECTORY DIAGRAM



3.2 TEST MODE

3.2.1 Starting Test Mode

To enter test mode, turn off the machine and restart while pressing any key excluding \bigcirc RESET to enter test mode. When test mode appears on screen, release the pressed key. Use \bigcirc to scroll through the menu choices or enter corresponding menu number and press \bigcirc to jump to desired test mode operation. Use \bigcirc NTER to select test mode operation or enter menu number and press \bigcirc NTER to select test mode operation directly.

3.2.2 Hardware Test (CO1)

The following hardware items are checked in this test mode operation.

- 1. A/D Converter Check
- 2. Key Check
- 3. Display Check (Dot and digital fluorescent display)
- 4. I²NET Communication Check
- 5. Displaying Program Number
- 6. Conveyor Elevator and Label Applicator Test

*TES	T MENU	PRESS [↓] KEY
C 0 0		0

1 HARDWARE TEST	[ENTER]
C 0 1	0

A/D Converter Check (C01-01)

See Section 10.3 for calibration procedure.

1 A∕D CHECK	[ENTER]
C 0 1 - 0 1	0

ZER	O= [ZERO]	: SPAN = [TARE]	
0	2000		0

Key Check (C01-02)

Operation of all 120 keys on the keyboard can be checked in this mode.

	2 KEY CHECK	[ENTER]
	C 0 1 - 0 2	0
_		
	* K F Y C H F C K	KEY DATA

0

C 0 1 - 0 2 - 0 0

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70	71	72	73	74	75
76	77	78	79	80	81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100	101	102	103	104	105
106	107	108	109	110	111	112	113	114	115	116	117	118	119	120

Fig. 3.1 Key Address

- **Note 1):** If any keys do not work, check cable connections at the buzzer board located inside the keyboard/display unit. Also check connections at the printer unit.
 - 2): Once the membrane keyboard has been removed, it cannot be reused.



Key 29= RESET key When RESET key is pressed, the display returns to sub-menu.

• When each key is pressed, the numerical value is displayed as shown in the above illustration.

Display Check (C01-03)

This mode tests the dot fluorescent display and digital fluorescent display operation by lighting both displays to indicate normal condition. Press ENTER to start display check. Press END to exit display check.

3 DISPLAY	CHECK	[ENTER]
C01-03		0

I² NET Check (C01-04)

This test confirms whether I² NET circuitry is working properly.

4 1 2 N	ET	CHECK	[ENTER]
C01-	04		0

- I²NET RAM check (C01-04-01) This performs RAM check of internal communications chip between scales. Press PRINT to start test. OK is displayed after self-test is complete.
- Loop Back Test (C01-04-02) This tests the transceiver (driver and receiver).
 Press PRINT to start test. OK is displayed after self-test is complete.
- I²NET Program No. Display (C01-04-03) This displays the program version of the I²NET circuitry.

Press END	to exit I2NET check.
-----------	----------------------

*I2NET RAM check[PRINT]	[]
C01-04-01	0

*LOOP BACK TEST[PRINT]	[]
C01-04-02	

*I2NET PROGRAM NO.	Ver4
C 0 1-0 4-03	Id

Program No. Display (C01-05)

This displays program number and program version of ROM on main board.

Press \bigcirc to display FONT program number and version.

5 PROGRAM No.	[ENTER]
C 0 1 — 0 5	0
*MAIN BOARD PROG Ver	C 0 9 1 6 E
C 0 1 - 0 5 - 0 0	C 0 9 1 6 E
*MAIN BOARD FONT Ver	F 0 2 1 1
C 0 1 - 0 5 - 0 1	F0211

Conveyor Elevator and Applicator Test (C01-06)

This tests the label application arm operation and weigh conveyor elevator.

6	CONVEYOR	ТЕЅТ	[ENTER]
c	01-06		0

*PLUNGER [PRINT] /ELEVATOR [PLU]

0

C 0 1 - 0 6 - 0 0

- Press PRINT to test the label applicator's movement.
- Press (PLU) to test the conveyor's up and down movement.
 - Note: Compressed air must be supplied for these movement tests.

3.2.3 RAM Clear (C02)

This initializes (clears) RAM, E²ROM and sets Test PLU data.

2 RAM	CLEAR	[ENTER]
C 0 2		0

All RAM Clear (C02-01)

This clears all RAM data.

Press ZERO twice to start clearing RAM.

"OK" is displayed after RAM has cleared and self-checked.

Note: RAM data consists of all information programmed in the Registration Menu.

*ALL RA	AM CLEAR	[]
C 0 2 - 0 1		0

E²ROM Clear (C02-02)

This resets all E²ROM data to default values. Press ZERO twice to start clearing E²ROM. "OK" is displayed after E²ROM has been reset and self-checked.

Note: E²ROM data consists of all configuration information programmed in the Setup Menu and Test Menu.

Setting Test Data (C02-03)

Set test data after performing RAM Clear and E²ROM Clear.

Press (ZERO) twice to set test data.

"OK" is displayed after test data has been successfully set.

Note: This operation is the same as step C02-01 (RAM clear) and step C02-02 (E²ROM clear) plus test PLU's 1 through 10 are created along with a dummy shop name.

3.2.4 Thermal Head Setting (C03)

Use this step to set the Thermal Head resistance, check or reset usage, and set print density.

Г		
	*E2ROM CLEAR	[]
	C 0 2 - 0 2	0

*TEST SET	[]
C 0 2 - 0 3	0



Setting Thermal Head Resistance Value (C03-01)

Set the thermal head resistance value according to the table below. Refer to the value written on the underside of the thermal print head.

Note: Press → to automatically set the thermal head resistance value.

Resistance Value	Entry Value
528 ~ 545	537
546 ~ 563	555
564 ~ 581	573
582 ~ 600	591
601 ~ 618	609
619 ~ 636	627
637 ~ 654	645
655 ~ 672	663

* R E S I S T A N C E	(627)
C 0 3 - 0 1	627

Print Usage Display (C03-02)

This shows the length in kilometers of label stock that has been issued. This operation can also clear print usage length. Enter (0) and press (ENTER) to clear print usage distance. Always clear this setting when a new thermal head is installed.

Print Density Setting (C03-03)

This adjusts print density (1: light to 9: dark). Press (PRINT) to issue test labels.

*PRINT	USAGE	ΙN	k m	(0.0km)
C 0 3 — 0 2				0.0

*PRINT	DENSITY	ADJUST	1-9	(5)
C 0 3 - 0 3				5

3.2.5 Sensor Check (C04)

This confirms that the peel and label sensors are operating.

- The peeling sensor detects if a label is on the applicator. It reads a low value when open and a high value when blocked. There is no adjustment for these values.
- The label sensor reads the gap between labels. It reads a low value when blocked and a high value when open. See Section 7.3.1 for adjustment procedures.

3.2.6 Extra Memory (C05)

This displays initial memory amount and remaining available memory on the main board.

4	SENSOR	СНЕСК	[ENTER]
	04		0

PEEL. (1)	LABEL (255)	
C 0 4 - 0 0	1	255

5	EXTRA	MEMORY	[ENTER]
С	05		0

*MEMORY	128[KB] R*E*MAIN	102[KB]	
C 0 5 - 0 0	128	102	

3.2.7 Setting ROM Switch (C06)

This sets the ROM switch values which determine machine operation.

Press \longrightarrow to select the ROM switch address number. Enter the desired value then press $\overline{\text{ENTER}}$.

Refer to the list on the following pages to set ROM switch values.

6 ROM SWITCH	[ENTER]
C 0 6	0

* R O M	SWITCH No.SELECT [→←]	
C 0 6 - 0	1 0000 00	0

ROM Switch List Test Menu 6: ROM SWITCH

Move to the desired address using the \rightarrow key. Input the new data then press ENTER.

Function Name	ROM Address	Default Value
Temporary date change type 00 = Pack (and Expire), 01 = Expire only	0013	00
FEED key function 00 = blank label, 01 = reissue last label	0015	00
VOID key function 00 = no label, 01 = print Void label	0016	00
Flashing message timer (seconds) 00 ~ 99 (HEX)	0017	60
Selection of Unit Pricing $00 = \frac{1}{2}$ (USA)	001D	01
Computer communications speed 00, 03 = 9600 baud, $01 = 2400$ baud, 02 = 4800 baud, $04 = 19200$ baud	0026	00
Answer wait time for PC 01 = 1.5 msec	0028	30
RESET key operation 00 = Enable, 01 = Disable	0029	00
Receive to transmit turn around timer 01 = 1.5 msec	002A	00
Decimal Point Position, Total Price. Position from right (01 = no decimal point)	002C	03
Decimal Point Position, Weight. Position from right (01 = no decimal point)	002D	03
Decimal Point Position, Unit Price. Position from right (01 = no decimal point)	002E	03
Second Nutrition Label (Label Format 1) 00 = None, 01 = Short, 02 = Long	0030	01
Second Nutrition Label (Label Format 2) 00 = None, 01 = Short, 02 = Long	0031	02
Second Nutrition Label (Label Format 3) 00 = None, 01 = Short, 02 = Long	0032	01
Second Nutrition Label (Label Format 4) 00 = None, 01 = Short, 02 = Long	0033	02
Second Nutrition Label (Label Format 5) 00 = None, 01 = Short, 02 = Long	0034	01
Second Nutrition Label (Label Format 6) 00 = None, 01 = Short, 02 = Long	0035	02
WPL Conveyor "Time Out" 00 = No, Conveyor runs continuously. 01 = Yes, Stop after 10 minutes of non-use.	0039	00

ROM Switch List Test Menu 6: ROM SWITCH

Function Name	ROM Address	Default Value
WPL Configuration 00 = Straight through (In-Line). 01 = "L" shape.	003A	01
Shelf Life 00 = Today counted as one day. 01 = Today not counted (add one day to shelf life).	003B	00
Stabilization Lock Count Number of weight samples that must match before weight reading is accepted. Note: Decrease value for faster operation.	003C*	04
 A/D Conversion Speed 01 = Slow: slower throughput, most reliable. 02 = Medium: standard. 03 = Fast: fastest throughput. 	003D*	02
Width of Stabilization Window Difference in number of internal counts from previous sample that will be accepted as the same weight. <i>Example:</i> $02 = \pm 2$ count difference from last sample. Note: Increase value for faster operation.	003E*	02

* These changes must be registered to the A/D Board NV RAM. See WPL-3000 setup instructions (Appendix A.1).

* Typical "Speed Up" settings are: 003C = 03, 003D = 03, and 003E = 03.

3-12

3.2.8 Label Format Editing (C07)

This is used to edit label formats.

There are seven default label formats (1 to 7). See Section 4.2.1.

- 1. Enter the label format number (1-7), then press (PLU).
- 2. Select X or Y coordinate using \bigcirc .
- Select Print Field numbers using ↑ or ↓.
- 4. Enter the new coordinate value, then press ENTER.
- 5. Press PRINT to print a test label.
- 6. Press END to return to the main Test Menu.
- Note: Refer to Appendix A2 for worksheets of all default label formats.

3.2.9 Sales Mode Setting (C08)

This is used to set sales and CSIS modes.

Sales Mode (C08-01)

This selects machine functions corresponding to customer sales configuration.

7 L	ABEL	FORMAT	[ENTER]
C 0 7			0

* F O RM A T	NO.	+ [PLU]	
C 0 7 — 0 0			0

	NO. 01→0:X	AXIS	POSITION	0000)
	C 0 7 — 0 1	0	0 1	0000
Ρ	RINT FIELD NUME	BER	COORDINATE	POSITON



*MODE	\rightarrow 1 : IND, LABEL, W/O T L	(1)
C 0 8 - 0 1	1	1

Dot Display	
1 : IND, LABEL, W/O TL	Standard issue of individual lablels without operators
2 : OPE, W TOTAL	Enable operator functions
CSIS Mode (C08-02)

This selects either stand alone or CSIS mode.

*CSIS	$MODE \rightarrow 1 : ALONE$	(1)
C 0 8 - 0 2	1	1

Entry	CSIS Mode	Condition
1	ALONE	Used for stand alone.
2	MASTER SCALE	Used for setting as a master scale. See caution below.
3	SATELLITE SCALE	Used for satellite scales.

Note: Refer to AC-3000 System Setup Manual for details of configuring a scale communication network.



MSCU3000 option is necessary for MASTER SCALE.

3.2.10 Machine ID No. Setting (C09)

This sets the Master Scale's ID number for computer communications.

Note: The maximum number of Master Scale connections to the computer may vary depending on the efficiency of the level converters used.

9	NODE	NUMBER	[ENTER]
С	09		0

*MACHINE	ΙD	NUMBER 0~99 (1)
C 0 9 - 0 1		1

3.2.11 Preset Function Setting (C10)

This programs functions for each function key PF (1) to PF (4). Use (\downarrow) to select PF setting (1)-(4). Enter the number corresponding to the desired function then press (ENTER).

10 PRESET FU	[ENTER]	
C 1 0		0
*PF (1)	17:START	(17)
C10-01	17	17

	No.	Function Key	Function
	0	*	Temporary display of time + date.
Preset Function	1	LOGO	Calls up logo (option).
Key Locations	2	MESSAGE	Calls up extra text message.
·	3	STORE	Select store name 1 to 9.
PF(1)	4	COUPON	Calls up coupon message.
	5	POP	Calls up POP graphic message.
PF(2)	6	FIX PRICE	Sets fixed price.
	7	DISCOUNT	Sets special price.
PF(3) PF(4)	8	-\$	Sets discount amount.
	9	-%	Sets percentage discount.
	10	FIX WGT.	Sets fixed weight value.
	11	LABEL	Switches label style.
	12	TARGET QTY	Sets target quantity.
	13	TARGET PRICE	Sets target price.
	14	TARGET WEIGHT	Sets target weight.
	15	OPERATOR	Enter operator ID number.
	16	ADD	Select if totals are accumulated.
	17	START	Starts conveyor.
	18	STOP	Stops conveyor.
	19	ROTATE	Apply label to leading or trailing corner.
	20	TRAY	Activates tray call up.
	21	UPPER	Sets upper weight check limit.
	22	LOWER	Sets lower weight check limit.
	23	BARCODE	Selects printing/no printing of barcode.

Note: Default settings are PF(1)=START, PF(2)=STOP, PF(3)=LOWER LIMIT, PF(4)=TARGET QTY

3.2.12 Password (C11)

Use to change the Setup Menu password from the default value of 6000.

11 PASSWORD [ENTER] C 1 1 0

Enter a one to four digit number then press (ENTER).

*SETUP	MODE	PASSWORD	(6000)
C11-01			6000

3.2.13 Data Transmission (C99)

This allows memory data to be copied to a floppy disk when IF-21FD backup tool is connected.Transferring data from a floppy disk back to WPL-3000 is also possible.

99 DATA	SAVE/LOAD	[ENTER]
C 9 9		0



Before transferring the data by IF-21 FD, check the cable connecting WPL-3000 and IF-21 FD. Before the cable is connected, both machine and floppy drive should be turned off.





Before using a new floppy disk for the first time, perform Step C99-03 to format the disk. Use 2DD type disks only.

All IF-21FD operations are controlled from the WPL-3000.

3.2.13.1 Data Transfer

Select IF21 File No. (C99-02-01). Enter the IF-21FD file number (1~8) to be used, then press ENTER.

2	TRANSFER	FILE	[ENTER]
С	99 — 02		0

*SELECT IF21 FILENO.	(0)
C 9 9 - 0 2 - 0 1 n o 0	0

Send (C99-02-02)

This sends data from WPL-3000 to IF-21FD.

Enter selection number of the

data to be sent and press

ENTER).

Press PRINT to begin sending.

Note: Select number using \longrightarrow key.

Receive (C99-02-03)

This receives data from IF-21FD to WPL-3000.

Enter selection number of the data to be received and press (ENTER).

Press (PRINT) to begin receiving.

Note: Select number using \longrightarrow key.

*SEND →I:ALL FILES	(1)
C 9 9 - 0 2 - 0 2 n o 1	1

SELECTION NO.	TRANSMISSION TYPE
1	ALL FILE
2	MASTER FILE
3	E2ROM FILE

* R E C E V E \rightarrow 1	ALL FILES	(1)
C 9 9 - 0 2 - 0 3	n o 1	1

- **Note** : 1. Master File contains all data programmed in Registration Mode. E²ROM File contains all configuration setting changes made in Setup and Test Modes.
 - 2. Master File contains file numbers 4-9 and 12-21.
 - **3.** E²ROM file contains file numbers 10 (Label Format) and 11 (Setup File).
- **IMPORTANT:** When upgrading firmware or transferring files from one model to another, **DO NOT** load **11: SETUP FILE**. This file is incompatible and will cause unintended configuration settings.

SELECTION NO.	TRANSMISSION TYPE
1	ALL FILE
2	MASTER FILE
3	E2ROM FILE
4	ITEM MASTER
5	STORE MASTER
6	COUPON MASTER
7	MESSAGE MASTER
8	OPERATOR
9	PRESET KEY
10	LABEL FORMAT
11	SETUP FILE
12	AD MESSAGE
13	TAX MASTER
14	TITLE FILE
15	DEPARTMENT
16	GROUP
17	CAMPAIGN MASTER
18	BATCH FILE
19	
20	SUB TOTAL
21	NUTRITION FILE

Verify (C99-02-04)

This verifies WPL-3000 and IF-21FD data.

Enter the selection number of the data to be verified and press ENTER. Press PRINT to begin verifying.

*VERIFY →1	ALL FILES	(1)
C 9 9 - 0 2 - 0 4	n o 1	1

Note: Select number using \longrightarrow key.

SELECTION NO.	FILE FOR VERIFICATION
1	ALL FILE
2	MASTER FILE
3	E2ROM FILE
4	ITEM MASTER
5	STORE MASTER
6	COUPON MASTER
7	MESSAGE MASTER
8	OPERATOR
9	PRESET KEY
10	LABEL FORMAT
11	SETUP FILE
12	AD MESSAGE
13	TAX MASTER
14	TITLE FILE
15	DEPARTMENT
16	GROUP
17	CAMPAIGN MASTER
18	BATCH FILE
19	
20	SUB TOTAL
21	NUTRITION FILE

Delete (C99-02-05)

This deletes the file selected in step C99-

02-01 from the IF-21FD disk.

Press ZERO) twice to delete the file.

*DELETE		[]
C 9 9 — 0 2 — 0 5	n o 1	

3.2.13.2 Disk Formatting

Initialize Disk (C99-03)

This formats the 2DD floppy disk.

Note: Before a disk is used for the first time it must be formatted.

3 INITIAL	IZE	DISK	[ENTER]
C 9 9 — 0 3			0

CAUTION:

7 DELETE FILE

C 9 9 - 0 3 - 0 0

When a floppy disk is initialized, all contents of the floppy disk are deleted.

Y=[DEL] : N=[ENT]

Delete File (C99-03-00)

This initializes all data contained on floppy disk. PressCHAR DELETE to begin

deleting file. Press any key other than (CHAR DELETE) to cancel delete.

Execute? (C99-03-02)

Press CHAR DELETE) again to confirm and begin execution. Press any key other than CHAR DELETE) to cancel execution.

Г		
	? E X E C U T E ?	[]
	C 9 9 - 0 3 - 0 2	

Executing (C99-03-03)

Executing.

Initialization Complete (C99-03-04)

Initialization is complete when "OK" is displayed .

Note: See Error Code list in Section 9.3 (Save & Load with IF-21FD Floppy Disk Unit) if necessary.

? INITIALIZING	[]
C 9 9 - 0 3 - 0 3	

? INITIALIZING	[OK]
C 9 9 - 0 3 - 0 4	PASS

Chapter 4 Setting Mode

4.1	Men	u Directory Diagram	4-2
4.2	Setu	p Mode	
	4.2.1	Label Format (b01)	4-5
	4.2.2	Bar Code Setting (b02)	4-7
	4.2.3	Code Settings (b03)	4-8
	4.2.4	Setting Initial Data (b04)	4-9
	4.2.5	PLU File (b08)	4-11
	4.2.6	Preset Report (b10)	4-12
	4.2.7	Registration Select (b11)	4-14
	4.2.8	Total Mode Select (b12)	4-15
	4.2.9	Password (b13)	4-15
	4.2.10	Tray Master Registration (b15)	4-16
	4.2.11	Conveyor Setup (b16)	4-17

4.1 MENU DIRECTORY DIAGRAM

Setting mode is used to adjust the machine to the needs of the customer. For this reason, a clear understanding of setting mode is needed before beginning operation.

Enter Setting mode using password 6000, followed by the MODE key. Note that the password may be changed in Test mode C11 (Section 3.2.12).



ROUTE MENU

10 PRESET	REPORT		1
			J
Ь10—01	DAILY SALES TOTAL	b10-28	DAILY OPERATOR TOTAL
b10-02	DAILY MACHINE TOTAL	b 1 0 - 2 9	WEEKLY SALES TOTAL
Ь10-03	DAILY ITEM(ITEM)	Ь 1 0 — 3 0	WEEKLY MACHINE TOTAL
Ь10-04	DAILY ITEM(ITEM) PRICE ABC	Ь10-31	WEEKLY ITEM(ITEM)
b10-05	DAILY ITEM(ITEM)WEIGHTABC	b10-32	WEEKLY ITEM(ITEM) PRABC
Ь10-06	DAILY ITEM(ITEM) COUNT ABC	b10-33	WEEKLY ITEM(ITEM) WT-ABC
Ь10-07	DAILY ITEM(ITEM) PRICE Z	b10-34	WEEKLY ITEM(ITEM) CT.ABC
b10-08	DAILY ITEM(ITEM) WEIGHT Z	Ь10—35	WEEKLY ITEM(ITEM) PR.Z
Ь10-09	DAILY ITEM(ITEM) COUNT Z	ь 10-36	WEEKLY ITEM(ITEM) WT.Z
b10-10	DAILY ITEM(DPT.)	<u> Ы 1 0 — 3 7</u>	WEEKLY ITEM(ITEM) CT.Z
b10 -11	DAILY ITEM(DPT.) PR.ABC	Ь 1 0 — 3 8	WEEKLY ITEM(DPT.)
b10-12	DAILY ITEM(DPT.) WT.ABC	b 1 0 - 3 9	WEEKLY ITEM(DPT.) PR-ABC
<u> Ь 1 0 — 1 3</u>	DAILY ITEM(DPT.) CT.ABC	Ь 1 0 — 4 0	WEEKLY ITEM(DPT.) WT.ABC
<u> b 1 0 — 1 4</u>	DAILY ITEM(DPT.) PR.Z	b10-41	WEEKLY ITEM(DPT.) CT.ABC
Ь10-15	DAILY ITEM(DPT.) WT.Z	b10-42	WEEKLY ITEM(DPT.) PR.Z
Ь10 -16	DAILY ITEM(DPT.) CT.Z	b10-43	WEEKLY ITEM(DPT.) WT.Z
b10 -17	DAILY ITEM(GR.)	Ь10-44	WEEKLY ITEM(DPT.) CT.Z
b10-18	DAILY ITEM(GR.) PRABC	b10-45	WEEKLY ITEM(GR.)
Ь10-19	DAILY ITEM(GR.) WT.ABC	b10-46	WEEKLY ITEM(GR.) PRABC
Ь 1 0 — 2 0	DAILY ITEM(GR.) CT.ABC	Ь 1 0 — 4 7	WEEKLY ITEM(GR.) WT.ABC
Ь 1 0 — 2 1	DAILY ITEM(GR.) PR.Z	b10-48	WEEKLY ITEM(GR.) CT.ABC
b10-22	DAILY ITEM(GR.) WT.Z	b10-49	WEEKLY ITEM(GR.) PR.Z
b10-23	DAILY ITEM(GR.) CT.Z	Ь10-50	WEEKLY ITEM(GR.) WT.Z
b10-24	DAILY PROFIT TOTAL	Ь10-51	WEEKLY ITEM(GR.) CT.Z
b10-25	DAILY DEPARTMENT	Ь10-52	WEEKLY PROFIT TOTAL
Ь 1 0 — 2 6	DAILY GROUP	b10-53	WEEKLY DEPARTMENT
Ь 1 0 — 2 7	DAILY HOURLY TOTAL	b10-54	WEEKLY GROUP

11 REGISTRATION SELECT

Т

b11-01	PLU FILE	Ь11—11	GROUP
b11-02	COMMODITY NAME	b11-12	OPERATOR
b11-03	PRICE CHANGE	Ь11 —13	ADVERTISING MES.
b11-04	EXTRA MESSAGE	b11-14	CAMPAIGN
b11-05	COUPON	b1 1-17	MACHINE NO.
b11-06	DATE / TIME	Ь11 —19	ONLINE SETUP
b11-07	STORE NAME	Ь11-20	FILE DOWNLOAD
b11-08	PRESET KEY	Ь11-21	NUTRITION FILE
b11-09	LIST	b11-22	UNIT PRICE CHANGE
b11-10	DEPARTMENT	b11-23	LABEL SELECT
		Ь11-24	MASTER DELETE

ROUTE MENU	SUB M	ENU
12 TOTAL MODE SELECT	b12-01	DAILY TOTAL
	b12-02	WEEKLY TOTAL
	b12-03	MONTHLY TOTAL
13 PASSWORD	b13-01	REGISTRATION MODE
	b13-02	TOTAL MODE
	b13-03	SUBTRACTION MODE
	b 15-01	6 i n c h
	b15-02	7 inch
	$b_{15} = 0.3$	<u>Binch</u>
	b15-05	
	b_{15-06}	
	b 1 5 - 0 7	· 12 inch
	b15-08	13 inch
	b15-09	14inch
	b15-10	15inch
	<u>b15-11</u>	16inch
	b_{16-01}	TIMER DELAY (LABEL
16 CONVEYOR SETUP	b16-02	
	b 1 6 - 0 3	PLUNGER TIMING (SOLENOID ON)
	b16-04	LABEL PLACING (TYPE/NORMAL)
	b16-05	CONVEYOR DELAY TIMER
	b16-06	LABEL PLACING (TYPE/90 DEGREE)
	Ь16-07	CONVEYOR TIMER (L TYPE)
	b16-08	DELAY TM. (NON WEIGH>60MM)

4.2 SETUP MODE

The following pages contain explanations for each menu.

4.2.1 Label Format (b01)

Label format settings are performed in this mode.

See the table below for a detailed explanation of each step.

1 LABEL FORMAT [EN	NTER]
ь01	0
No. 1 LABEL FORMAT NUMBER	(1)
b 0 1 - 0 1	1
No. 1 W/BACKING=0 INDIVIDUAL=1	(1)
b 0 1 - 0 3	1
No. 1 FIELD TITLE PRINT Y=1 , N=0	(1)
b 0 1 - 0 4	1
No. 1 STORE NAME ADDRESS 1=YES, 0=NO	(1)
b 0 1 - 0 5	1
[
No. 1 COMMODITY (0.5=2.7mm)	(10.8)
b 0 1 - 0 6	2.0
	(12.5)
No.1 LABEL LENGTH +GAP	(46.5)
b 0 1 - 0 7	46.5
No. 1 SENSOR 2 DISTANCE	(108.5)

ь 0 1 – 0 9

108.5

MENU NO.	SETTING ITEM	ENTRY	NOTES
b01-01	Label Format Number	0 : Receipt	
		1 : Format #1	60 x 44
		2 : Format #2	64 x 85 Safe Handling (Setable to 47mm)
		3 : Format #3	64 x 110 Bakery
		4 : Format #4	64 x 85 Coupon
		5 : Format #5	66 x 145 Bakery, 3 part
		6 : Format #6	64 x 90 Vertical Nutrition
		7 : Format #7	64 x 59 Safe Handling
b01-03	Backing paper	0 : Backing paper	Select if labels will stay on the backing
	/Peel off type	1 : Peel off type	paper or peel off one at a time.
b01-04	Print Field Titles	0 : No title printing	Select if scale will print legends.
		1 : Title printing	Example: "TOTAL PRICE"
b01-05	Print Store Name	0 : No printing	Select if scale will print store name
		1 : Printing	and address.
b01-06	Product Description	0-99.5 (0.5 increments)	One line of character size $3 = 1.0$
	area. Includes name,		One line of character size $1 = 0.5$
	ingredients, and		0.5 = 2.7mm, $1.0 = 5.4$ mm
	messages.		2.0 = 10.8mm, 4.0 = 21.6mm
b01-07	Label length	0-999.9 (0.1 increments)	Length includes label length and space.
	(including gap)		Maximum 175mm
			Note: Maximum length for automatic
			application is 85.0mm.
b01-09	Label sensor distance	0-999.9 (0.1 increments)	Default value 110.0.
			Adjust to fine tune print alignment.



Fig. 4.1 Label Sensor Distance

4.2.2 Bar Code Setting (b02)

This sets default settings for barcode. Enter selection number and press ENTER.

- Setting Flag Code
- Setting Flag Code for Source Marked Barcode
- Setting Bar Code Type
- Setting 13 Digit UPC Type format

Barcode Flag (b02-01)

Enter a 3 digit number, and press ENTER. The first digit is for 8 digit barcode type, and the next two digits are for 13 digit barcode type.

10 Digit Flag (b02-02)

Enter a 4 digit number, and press ENTER. The first two digits are for the 8 digit barcode type, and the last two digits are for the 13 digit barcode type.

Barcode	Туре	(b02-03)
---------	------	---------	---

This sets bar code type. Select from the chart below:

 BARCODE TYPE $\rightarrow 1$: UPC 13
 (1)

 b 0 2 - 0 3
 1

Setting No.	Bar Code Type	
1	UPC 13*	
2	UPC 8	NON-PLU code
3	10 DIGIT 13	
4	5 DIGIT 8	Source Marked Code

*Default

2 BAR CODE	[ENTER]
	0

BARCODE FLAG	(202)
b 0 2 - 0 1	202

10 DIGIT FLAG	(0)
b 0 2 - 0 2	0

UPC Type (b02-04)

This sets the 13 digit code barcode format. Select from the chart below for settings:

UPC TYPE →1 :UPC, CODE:5	(1)
b 0 2 - 0 4	1

SETTING NO.	CODE SYSTEM	SETTING NO.	CODE SYSTEM
1	UPC,CODE:5*	10	EAN,CD:4, WT:5
2	UPC,CODE:6	11	0,COD:4,PR:5
3	EAN,CODE:6	12	MN:3,CD:2,PR:5
4	UPC,PRICE:5	13	MN:2,CD:3,PR:5
5	EAN9,CD:4,PR:5	14	FG:1,COD:6,PR:4
6	EAN9,PR:4,C/P:5	15	FG:1,COD:6,PR:5
7	EAN,CD:6,WT:4	16	FG:1,COD:6,WT:5
8	EAN,CD:5,WT:5		
9	EAN,CD:4,PR:6		

*Default

Note: Layout of popular UPC formats

- 1 FFIIIII (C/P) PPPP (C/D)
- 2 FFIIIIIPPPP (C/D)
- 4 FFIIIIPPPPP (C/D)
- 6 FFIIIIOPPPP (C/D)

4.2.3 Code Settings (b03)

- •Sets digits for Department position.
- •Sets digits for Group position.
- •Sets digits for UPC 8 position.
- •Sets digits for UPC 13 position.

Code is used to set the code positions for department, group, etc. for totals accumulation.

Enter numerical value and press

Note: Item Code format = 12345678 (step P01-16 in PLU programming.

Example: Group set to 42 starts at the fourth digit and uses two digits: 1 2 3 <u>4 5</u> 6 7 8

3 CODE	[ENTER]
b 0 3	0

DEPARTMENT	(31)
b 0 3 - 0 1	3 1

GROUP	(42)
b 0 3 - 0 2	4 2

UPC 8 REFERENCE	(42)
b 0 3 - 0 3	4 2

UPC 13 REFERENCE	(45)
b 0 3 - 0 4	4 5

4.2.4 Setting Initial Data (b04)

This is used to set initial data.

Enter numerical value and press ENTER for each selection.

See the table below for a detailed explanation of each step.

			SET	[ENTER]
		DATA	011	
b () 4			0

REGISTER CODE	(0)
b 0 4 — 0 1	0

DATE PRINT	→4:BOTH	(1)
b 0 4 - 0 2	4	1

P. TIME →1: PROHIBIT		(1)
b 0 4 — 0 3	1	0

E. TIME →1: PROHIBIT		(100)
b 0 4 — 0 4	1	100

OPEN PRICE	→2: ALLOW	(2)
b04-05	2	2

FORCED TARE	→2:NO	(2)
b 0 4 — 0 6	2	2

MENU NO.	SETTING ITEM	ENTRY		REFERENCE
b04-01	Initial data for register code	3 digits		N/A in USA version.
b04-02	DATE PRINT	Select by arrow, the	en make numeric entry.	Select by arrow. When number
		→ key	Numerical	of days equals 1, the shelf life is
		1 : PROHIBIT 2 : PACK DATE 3 : EXPIRE 4 : BOTH	Enter [0] Enter [0] 3 digits for shelf life	Default = 4 : BOTH (1)
b04-03	PACK TIME	Select by arrow, th	en make numeric entry.	Designated time from 0-11 is
		→ key	Numerical	a.m. and 12-23 is p.m.
		1 : PROHIBIT 2 : INSTALLED 3 : DESIGNATED	Enter [0] Enter [0] Enter 4 digits (designated time) e.g.) for AM 8, enter 800.	Note: Select 2 : INSTALLED to print current time. Default = 1 : PROHIBIT (0)
b04-04	EXPIRE TIME	Select by arrow, th	en make numeric entry.	Designated time from 0.11 is
		→ key	Numerical	a.m. and 12-23 is p.m.
		1 : PROHIBIT 2 : DESIGNATED 3 : RELATIVE	Enter [0] Enter 4 digits (designated time) e.g.) for AM 8, enter 800. Enter time in minutes. e.g.) for a 3 hour increase in internal	
			time, enter 180.	Default = 1 : PROHIBIT (100)
b04-05	OPEN PRICE	Select by arrow or	numerical entry Numerical	Default = 2 : ALLOW
		1 : PROHIBIT 2 : ALLOW	Enter [1] Enter [2]	may change the price in operat- ing mode.
b04-06	FORCED TARE	Select by arrow	or numerical entry	Default = 2 : NO
		key	Numerical	Forced Tare — a tare weight must be used before a label is
		1 : YES 2 : NO	Enter [1] Enter [2]	allowed to print.

4.2.5 PLU FILE (b08)

This prohibits or enables entry of the selected items in PLU programming. Enter the numerical value (0 or 1) and press ENTER for each selection.

MENU NO.	SETTING ITEM	ENTRY
b 0 8 - 0 2	SALES MODE	
b 0 8 — 0 3	MARK DOWN	
b 0 8 — 0 4	UNIT PRICE	
b08-05	FIX PRICE	1 : Enable
b08-06	FIX WEIGHT	(Show)
b08-07	REGI CODE	
b08-08	РАСК ОТҮ	
b08-09	COST PRICE	0 : Prohibit
b08-10	TARE	(Hide)
b08—11	DATE PRINT	, , , , , , , , , , , , , , , , , , ,
b 0 8 - 1 2	SHELF LIFE	
b 0 8 — 1 3	USE BY	
b 0 8 — 1 4	DEPARTMENT	
b08—15	GROUP	
b08-16	ITEM CODE	
b08—17	РОР	
b08—18	EXTRA MESSAGE	
b08-19	COUPON	
b08-20	P. TIME	
b08-21	E. TIME	
b08-22	BARCODE TYPE	
b08-23	BARCODE PREFIX	
b 0 8 — 2 4	10 DIG. CODE	
b08-25	OPEN PRICE	
b08-27	FORCED TARE	
b08-28	NUTRITION	
b08-29	UPPER LIMIT	
b08-30	LOWER LIMIT	
b08-31	TRAY	

4.2.6 Preset Report (b10)

This selects which report will be printed when **Preset Report (F02)** is selected from the **Total Mode** menu. See the WPL-3000 User's Manual (Managers) for printing details. Enter numerical value and press ENTER for each selection.

10 PRESET	REPORT	[ENTER]
ь10		0

(0)
0

MENU NO.	SETTING ITEM	ENTRY
b10-01	DAILY SALES TOTAL	
b 1 0 - 0 2	DAILY MACHINE TOTAL	
b10-03	DAILY ITEM(ITEM)	
Ь10—04	DAILY ITEM(ITEM) PRICE ABC	
Ь10—05	DAILY ITEM (ITEM) WEIGHTABC	
Ь10-06	DAILY ITEM(ITEM) COUNT ABC	
<u> Ы 1 0 — 0 7</u>	DAILY ITEM(ITEM) PRICE Z	
Ь10-08	DAILY ITEM(ITEM) WEIGHT Z	
Ь10—09	DAILY ITEM(ITEM) COUNT Z	
<u>ы 10-10</u>	DAILY ITEM(DPT.)	
<u>ь 10-11</u>	DAILY ITEM(DPT.) PR.ABC	
b10-12	DAILY ITEM(DPT.) WT.ABC	
<u>ь10—13</u>	DAILY ITEM(DPT.) CT.ABC	
<u>ы 10-14</u>	DAILY ITEM(DPT.) PR.Z	
ь10-15	DAILY ITEM(DPT.) WT.Z	0 : EXCLUDE
b10-16	DAILY ITEM(DPT.) CT.Z	
<u>ы 10-17</u>	DAILY ITEM(GR.)	
b 1 0 — 1 8	DAILY ITEM(GR.) PR.ABC	1 : PRINT
b10-19	DAILY ITEM(GR.) WT.ABC	
<u> Ы 1 0 — 2 0</u>	DAILY ITEM(GR.) CT.ABC	
Ь10-21	DAILY ITEM(GR.) PR.Z	
Ь 1 0 — 2 2	DAILY ITEM(GR.) WT.Z	
b10-23	DAILY ITEM(GR.) CT.Z	
b10-24	DAILY PROFIT TOTAL	
b10-25	DAILY DEPARTMENT	
b 1 0 - 2 6	DAILY GROUP	
b 1 0 - 2 7	DAILY HOURLY TOTAL	
b10-28	DAILY OPERATOR TOTAL	-
b10-29	WEEKLY SALES TOTAL	
b10-30	WEEKLY MACHINE TOTAL	
b10-31	WEEKLY ITEM(ITEM)	-
b10-32	WEEKLY ITEM(ITEM) PR.ABC	
b10-33	WEEKLY ITEM(ITEM) WT.ABC	1
b10-34	WEEKLY ITEM(ITEM) CT.ABC	_
b10-35	WEEKLY ITEM(ITEM) PR.Z	-
b10-36	WEEKLY ITEM(ITEM) WT.Z	4
b10-37	WEEKLY ITEM(ITEM) CT.Z	
b10-38	WEEKLY ITEM(DPT.)	
b10-39	WEEKLY ITEM(DPT.) PR.ABC	4
b10-40	WEEKLY ITEM(DPT.) WT.ABC	_
b10-41	WEEKLY ITEM(DPT.) CT.ABC	4
b10-42	WEEKLY ITEM(DPT.) PR.Z	_

MENU NO.	SETTING ITEM	ENTRY
b10-43	WEEKLY ITEM(DPT.) WT.Z	
b10-44	WEEKLY ITEM(DPT.) CT.Z	
b10-45	WEEKLY ITEM(GR.)	
b10-46	WEEKLY ITEM(GR.) PRABC	0: EXCLUDE
b10-47	WEEKLY ITEM(GR.) WT.ABC	
b10-48	WEEKLY ITEM(GR.) CT.ABC	
b10-49	WEEKLY ITEM(GR.) PR.Z	1:PRINT
b10-50	WEEKLY ITEM(GR.) WT.Z	
b10-51	WEEKLY ITEM(GR.) CT.Z	
b10-52	WEEKLY PROFIT TOTAL	
b10-53	WEEKLY DEPARTMENT	
b10-54	WEEKLY GROUP	

4.2.7 Registration Select (b11)

This prohibits or enables menu items for selection on the registration menu.

Enter the numerical value (0 or 1) and press $\boxed{\text{ENTER}}$ for each selection.

11	REGI	STRAT	ΙΟΝ	SELECT	[E N T	ER]
b 1	1					0

PLU FILE	→1: ENABLE	(1)
b11—01	1	1

MENU NO.	SETTING ITEM	ENTRY
b11-01	PLU FILE	
b11-02	COMMODITY NAME	
b11-03	PRICE CHANGE	
b11-04	EXTRA MESSAGE	
b11-05	COUPON	
b11-06	DATE / TIME	1 = ENABLE
b11-07	STORE NAME	(Show)
b11-08	PRESET KEY	
b11-09	LIST	0 = PROHIBIT
b11-10	DEPARTMENT	(Hide)
b11-11	GROUP	
b11-12	OPERATOR	
b11-13	ADVERTISING MES.	
b11-14	CAMPAIGN	
b11-17	MACHINE NO.	
b11-19	ONLINE SETUP	
b11-20	FILE DOWNLOAD	
b11-21	NUTRITION FILE	
b 1 1 - 2 2	UNIT PRICE CHANGE	
b 1 1 - 2 3	LABEL SELECT	
b 1 1 - 2 4	MASTER DELETE	

4.2.8 Total Mode Select (b12)

This prohibits or enables access to report totals types.

Enter the numerical value (0 or 1) and press(ENTER) for each selection.

2 BAR	CODE	[ENTER]
b 0 2		0

MENU NO.	SETTING ITEM	ENTRY
b 1 2 - 0 1	DAILY TOTAL	1 = ENABLE / 0 = PROHIBIT
b 1 2 - 0 2	WEEKLY TOTAL	1 = ENABLE / 0 = PROHIBIT
b 1 2 — 0 3	MONTHLY TOTAL	1 = ENABLE / 0 = PROHIBIT

4.2.9 Password (b13)

This allows passwords to be changed for registration, total, and subtraction modes.

Enter a 1 to 4 digit number and press

(ENTER) to set password.

13 PASSWORD	[ENTER]
b 1 3	0

REGISTRATION MODE	(9000)
b 1 3 - 0 1	9000

MENU NO.	SETTING ITEM	DEFAULT
b13-01	REGISTRATION MODE	(9000)
b 1 3 - 0 2	TOTAL MODE	(8000)
b 1 3 — 0 3	SUBTRACTION MODE	(7000)

ITEMS IN PARENTHESES DENOTE DEFAULT SETTING.

Note : A password of 6000 can not be entered.

4.2.10 Tray Master Registration (b15)

The infeed conveyor delay time may be set by tray size. The infeed conveyor carries items a distance of 5mm in a time of 10 msec. Use 10 msec intervals to set delay time.

Example: A 6 inch tray with a set value of 50 would result in a delay time of 500msec.

Use this setting to center packages (right to left) on the weighing element.

MENU NO.	TRAY SIZE	DELAY TIME
b 1 5 — 0 1	6 inch	50
b 1 5 — 0 2	7 i n c h	4 5
b 1 5 — 0 3	8 inch	4 0
b 1 5 — 0 4	9 i n c h	35
b 1 5 — 0 5	10inch	30
b 1 5 — 0 6	11inch	25
b 1 5 — 0 7	12inch	2 0
b 1 5 — 0 8	13inch	15
b 1 5 — 0 9	14inch	10
b 1 5 - 1 0	15inch	5
b 1 5 - 1 1	16inch	0

15 TRAY	MASTER	[ENTER]
b 1 5		0

	1	T	(50)
6	inch	Irey	(50)
b	15-01		5 0

Note: Tray Master settings are only used when the WPL-3000 is configured for straight (I-line) operation.

4.2.11 Conveyor Setup (b16)

Use this step to set the timing for package movement and label application position.

Step	Default	Range	Description
b16-01	1	1-256	Delay Timer (Label ≤ 60mm) Increase if product reaches labelling position before printing is completed. Time between A and B where: A = Weighing completed, B = Conveyor lifts to move product Note: 10 = 1/10th second delay.
b16-02	32	1-256	Delay Timer (Label > 60mm) Increase if product reaches labelling position before printing is completed. Time between A and B where: A = Weighing completed, B = Conveyor lifts to move product Note: 10 = 1/10th second delay
b16-03	5	1-10	Plunger Timing (Solenoid ON) The length of the Label Applicator Stroke. Note: 1 = approx 0.5 in., default = 2 in.
b16-04	20	1-256	Label Placing (Type/Normal) Time between A and B where: A = Product breaks photo eye, B = Label Applicator fires. Note: 1 = approx 1/8th inch distance. Increase = slower, move label left.
b16-05	10	1-256	 Conveyor Delay Timer ("Straight" configuration only) Time between A and B where: A = Trailing edge of product passes photo eye, B = Conveyor lowers package onto scale. Note: 1 = approx 1/8th inch distance. Increase = package travels farther.
b16-06	1	1-256	Label Placing (Type/90 Degree) Time between A and B where: A = Trailing edge of product passes photo eye, B = Label applicator fires. Note: 1 = approx 1/8th inch distance. Increase = slower, move label up. Use ROTATION function key.
b16-07	50	1-256	Conveyor Timer (L Type) ("L" configuration only) Time between A and B where: A = Conveyor lifts after weighing is completed, B = Conveyor lowers for next product. Note: 10 = 1/10th second delay.
b16-08	0	1-256	Delay Timer (Non-Weigh > 60mm) Increase if product reaches labelling position before printing is completed. Time between A and B where: A = Label begins printing, B = Conveyor lifts to move product Note: 10 = 1/10th second delay

Chapter 5 Controller Unit

5.1	Overview				
5.2	Block Diagram				
5.3	Electronic Parts				
	5.3.1 Display Board	5-3			
	5.3.2 Junction/Buzzer Board	5-4			
5.4	Display and Key Check	5-6			
5.5	Disassembly Diagram	5-7			

5.1 OVERVIEW



5.2 BLOCK DIAGRAM





5.3 ELECTRONIC PARTS

5.3.1 Display Board (GP1046A01AA)

The WPL-3000 utilizes a 256 X 16 (horizonal x vertical) full dot and 7 segment fluorescent digital displays. Display data is received from and keyboard entries sent to the main CPU board (P-834x) located in the printer unit. Power is supplied by the power supply unit SLS100PW in the contol box located in the weigh conveyor unit.







Handle the display modules with care since they are made of glass.
 Do not remove the electrical plug when the machine is on.

Fuses are soldered on the board to protect the full dot and 7 segment digital displays.



Fig. 5.4 Display Board

All DIP switches on the display unit must remain in the OFF position. If any switches are set to ON, the display will not work properly.



Fig. 5.5 DIP Switch

5.3.2 Junction/Buzzer Board (P-887)

Keyboard entries are sent to the main CPU board (P-834x) in the printer unit via the Junction/Buzzer board (P-887).





A single confirmation beep is made every time a key is pressed.

A buzzer attached to the Junction/Buzzer board emits a series of beeps when a key entry error is made.



Fig. 5.7 Junction/Buzzer Board P-887

5.4 DISPLAY AND KEY CHECK

When test mode C01-02 is activated, all 120 keys on the keyboard may be checked for functionality.

2 KEY CHECK	[ENTER]
C 0 1 — 0 2	0

Refer to Test Mode (Sec. 3.2.1 and Sec 3.2.2 in this manual for entering the test mode.

*KEY CHECK	KEY DAT	А
C 0 1 - 0 2 - 0 0		0

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70	71	72	73	74	75
76	77	78	79	80	81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100	101	102	103	104	105
106	107	108	109	110	111	112	113	114	115	116	117	118	119	120

Fig. 5.8 Key Addresses



Note : Key 29 (RESET) is used to exit key check mode.

Test mode C01-03 is used for display check of the full dot and 7 segment digital displays.

3 DISPLAY	СНЕСК	[ENTER]
C 0 1 — 0 3		0



Fig. 5.9 Controller Unit

Chapter 6 Weigh Conveyor

6.1	Ove	Overview				
6.2	Bloc	Block Diagram				
6.3	Elec	tronic Parts				
	6.3.1	Load Cell Unit	6-4			
	6.3.2	A/D Converter Board	6-5			
6.4	Scal	e Check	6-6			
6.5	Disa	Disassembly Diagram				

6.1 OVERVIEW

The scale unit is installed in the weigh conveyor and uses a load cell (resistance strain gage) as a weigh sensor.



Fig. 6.1 Weigh conveyor

Fig. 6.2 Items to be weighed roll across a sloping conveyor



Fig. 6.3 Roller Unit

6.2 BLOCK DIAGRAM





*Later designs incorporate a single P-854 Drive board. †Later designs use two power supplies: LSF100-24 (36-3409-01) – Main 24VDC LDA30F-24 (46-3180-09) – Fans

6.3 ELECTRONIC PARTS

6.3.1 LOAD CELL UNIT

The load cell (resistance strain gage) converts power and load into direct electrical signals.

Load cell type	CLC-25N
Load (maximum)	25 kg
Standard output	within ±5%
Insulated resistance	over 5M Ohm
Applied voltage	-12V





Fig. 6.6 Disassembly of scale unit
6.3.2 A/D Converter Board (P-830B)

Analog signals from the load cell are amplified and converted to digital data. A/D converted data is transmitted to the CPU board (P-834x) board installed in the printer unit. Power regulators are installed on the A/D converter board for IC and load cell electrical power levels. These power regulators convert electricity supplied from the power supply unit (located in the weigh conveyor) to lower, more stable voltages.



Fig. 6.7 A/D Converter Board (P-830B)



Fig. 6.7a Load Cell Connections

6.4 SCALE CHECK

The A/D converter can be checked from test mode.

* T E S T	MENU	PRESS [↓] KEY
C 0 0		0

Refer to *Test Mode* (Sec. 3.2.1 and 3.2.2) in this manual for entering the test mode.

Use \bigcirc to scroll down and press

(ENTER) to select.

Selection can also be made by numeric entry and pressing ENTER.

1. Select hardware test mode (C01) and press ENTER.

1 HARDWARE TEST	[ENTER]
C 0 1	0

2. Select A/D check (C01-01) and press ENTER.

1 A/D CHECK	[ENTER]
C 0 1 - 0 1	0

3. Press ZERO.

Confirm that the A/D converter initial value is stabilized within 2000±1 count.

Note: See Section 10.3 for calibation procedure.

 ZERO= [ZERO] : SPAN= [TARE]

 0
 2000
 0

6.5 DISASSEMBLY DIAGRAM



Fig. 6.8 Disassembly Diagram

Chapter 7 Printer/Label Applicator Unit

7.1	Overview	7-2
7.2	Block Diagram	7-3
7.3	Electronic Components	7-4
	7.3.1 Printer Unit	
	(Thermal head, label sensor adjustment)	7-4
	7.3.2 Label Applicator Unit	7-10
7.4	Adjustment Position of the Label	
	Applicator Unit	7-14
7.5	Movement Test	7-15
7.6	Disassembly Diagram (Stand Unit)	7-16
7.7	Disassembly Diagram (Printer Unit)	7-16
7.8	Disassembly Diagram (Label Applicator Unit)	7-17

7.1 Overview

Figure 7.1 is a side view of the printer and label applicator units. The units are suspended from the printer stand and can be adjusted according to the height of the product and the direction in which the label is applied. The printer employs a 60mm wide thermal head.

IMPORTANT NOTE: Later versions of the WPL-3000 use a front mounted printer arm.

The labeling applicator arm in the label applicator unit (Figure 7.2) moves by electromagnetic valve and air cylinder.

The air cylinder is raised and lowered by the electromagnetic valve. This movement of the air cylinder moves the labeling applicator arm downward, applying the label to the product. The stroke of the labeling applicator arm is 100mm 4 inches).





Fig. 7.2 Label Applicator Unit

7.2 BLOCK DIAGRAM



Fig. 7.3 Block Diagram

7.3 ELECTRONIC COMPONENTS

7.3.1 Printer Unit (Thermal head, label sensor adjustment)



Fig. 7.4 Printer Unit Parts

Main CPU Board (P-834*)

A 16 bit microprocessor is installed on the main board, controlling data management for the entire machine. A lithium battery is used as a power source for backing up memory data. This lithium battery is not rechargeable. The CPU board monitors and controls the following functions:

- 1. Main body control
- 2. A/D conversion input
- 3. Keyboard data input
- 4. Output to display board
- 5. Label feed motor and thermal head printing output
- 6. Label sensor and "label taken" sensor input
- 7. Conveyor control
- 8. I ²NET output



Fig. 7.5 Main CPU Board

* asterisk indicates latest version, subsequent versions will be followed by letter (e.g.,A,B,C)

IC15

Main EPROM

Note: IC15 (CHIP0) socket contains the Main Program EPROM. It begins with the letter B, C or Z based on the program function. IC14 (CHIP1) contains the Font Program. It begins with the letter F.



When replacing the main board, make sure the battery switch is ON.



Fig. 7.6 Battery + Switch

I/O board (P-892*)

Input signals from the CPU board (P-834*) are converted to 24VDC output signals. Label applicator fan motors and electromagnetic air valves are controlled by the I/O board (P-892*).

* asterisk indicates latest version, subsequent versions will be followed by letter (e.g., A,B,C)

Junction Board (P-838*)

This board transmits peeling sensor (reflective type) and stepping motor signals through the cable from the J4 connector to the main board.

* asterisk indicates latest version, subsequent versions will be followed by letter (e.g., A,B,C)



Fig. 7.7 Junction Board (P-838*)

Thermal Head

The thermal head is constructed of 448 dot heating elements and made especially for printing labels. When ink, glue, or other debris becomes stuck to the printing area of the thermal head, heat to the label becomes uneven lowering print quality and shortening the operational life of the thermal head.

Туре	LH3124
Overall dot count	448 dots
Dot pitch	0.135 mm
Head resistance value	528 to 672 Ohm
Required power	0.66[W/dot]
Applied voltage	24[V] DC

Refer to Operation Manual for

daily maintenance of thermal head.



Thermal Head Adjustment

Fig. 7.8 Thermal Head

HEAD RESISTANCE VALUE

The thermal head prints one line at a time. If the printing surface of the thermal head and the top edge (crown) of the print roller are not aligned, the label will not print clearly across the entire width of the label. Print a test label to test printing. If print quality is unsatisfactory, adjust according to the following procedure :

 Loosen the thermal head attachment screws (2) by a 1/4 turn.



Fig. 7.9 Locations of screws

(2) Manually adjust the position of the thermal head so that the top edge (crown) of the roller and thermal head print surface are aligned. Print out another test label and adjust until all characters print clearly with the proper darkness. When adjustment is complete, tighten the two attachment screws.



Fig. 7.10 Thermal Head Print Surface



Avoid touching the surface of the head. If the surface is touched, clean using head cleaner made especially for thermal heads. Lower print density before adjusting for more precise adjustment.

(3) Set the thermal head resistance value.
 Setting are performed in test mode
 C03: THERMAL HEAD.
 Refer to *Test Mode* (Sec. 3.2.1 and

3.2.4) for starting test mode.

3 THERMAL HEAD	[ENTER]
<u> </u>	0

* R E S I S T A N C E	(627)
C 0 3 - 0 1	627

 * P R I N T
 U S A G E
 I N
 k m
 (0.0km)

 C 0 3 - 0 2
 0.0
 0
 0
 0

* PRINT DENSITY ADJUST 1-9 (5) C 0 3-0 3 5

(4) Print a test label.

Label Sensor

The label sensor utilizes a photo-interrupter. Gaps between labels are detected to ensure labels are issued one at a time. Label sensor adjustment is performed to compensate for differences in light transmission which vary according to the type of label paper being used.



Fig. 7.12 Adjustment Controls



Adjustment Method

- 1) Align the fine adjustment knob to center.
- Turn the rough adjustment potentiometer counterclockwise as far as it will go.
- Press the Paper Feed key once and adjust the rough adjustment potentiometer clockwise to the position where a single lable is issued. This point is "A."
- Turn the rough adjustment potentiometer clockwise as far as it will go.
- Press the Paper Feed key once and adjust the rough adjustment potentiometer



Fig. 7.13 Rough Adjustment Potentiometer

- counterclockwise to the position where a single label is issued. This point is "B."
- 6) Set the rough adjustment potentiometer midway between points A and B.

3000 Series Label Gap Sensor Alternate Adjustment Method

- 1) Turn FINE adjustment knob to cener position.
- Place backing paper only under gap sensor.
- Turn ROUGH adjustment until the point where the red LED turns on/off this is point A.
- 4) Place label on backing paper under gap sensor.
- Turn ROUGH adjustment until the point where the red LED turns on/off this is point B.
- Center the ROUGH adjustment between points A and B.



Stepping Motor

Fig. 7.14

The labels are advanced using a stepping motor.



7.3.2 Label Applicator Unit

Fig. 7.15 Applicator Unit Disassembly Diagram

Fan Motor

The fan motors use suction to hold labels against the absorption plate until they are applied to a package.

Electromagnetic Valve

This electromagnetic valve controls the air supply to the air cylinder that pushes the labeling arm downward. The electromagnetic valve also controls the air supply that moves the labeling arm up.



A TERMINAL NUMBER	WIRE COLOR	B TERMINAL NUMBER
A PORT 1	RED	1
A PORT 2	BLACK	2

Fig. 7.16 Electromagnetic Valve

Air Cylinder

Adjustment Method

In the air cylinder there are adjustment screws for the cylinder speed controller, which adjusts the air amount, and air dumper, which adjusts for shock. Procedures for adjustment are listed below:

- 1 Cylinder push side dumper
- 2 Cylinder pull side dumper
- 3 Cylinder push side speed controller
- 4 Cylinder pull side speed controller

Adjustment Procedures

- For ① and ②, loosen the smaller nut of the double nut and turn adjustment screw counterclockwise as far as it will go.
- Turn ① and ② clockwise three times and tighten double nut.
- Loosen the nut for ③, turn the adjustment knob counterclockwise as far as it will go.
- Turn nut for ③ 2.5 turns clockwise and tighten nut.
- Loosen nut for (and turn counterclockwise until tight and fasten nut.

Air Adjustment

Use the regulator mounted on the weigh conveyor unit to adjust air pressure between 0.4 and 0.6Mpa.

Turn clockwise to raise air pressure.



Fig. 7.17 Air Cylinder



Fig. 7.18 Air Adjustment

Peeling sensor

The peeling sensor uses a reflective photosensor. Refer to Test Mode (Section 3.2.1 and 3.2.5) in this manual for verifying operation of peeling ("label taken") sensor.



Fig. 7.19 Peeling Sensor



Connector No.	Connection	Terminal	Color
1	А	anode	green
2	К	cathode	blue
3	С	collector	purple
4	E	emitter	gray

Fig. 7.20 Peeling Sensor

7.4 ADJUSTMENT POSITION OF THE LABEL APPLICATOR UNIT

Misadjustment of the applicator unit can be a cause of misapplied labels. This section will explain the procedure for adjusting the position of the applicator unit.

- Parallel adjustment
 Loosen the hinge screws (3) and the snap
 lock screw (2). Adjust the label applicator
 to be parallel with the peeling bar.
 Refer to Figure 7.21.
- Height Position Adjustment
 Loosen the hexagonal stop screw holding
 the shaft with an Allen wrench. Turn the
 shaft with a screwdriver and adjust the
 distance between the absorption plate and
 peeling bar within 0.5 to 2mm.
 Refer to Figures 7.22 and 7.23.



Fig. 7.21 Parallel Adjustment



- Fig. 7.22 Height Adjustment
- Labeling Confirmation
 Issue labels and test application.
 If misapplication does not occur after issuing more than 50 labels, then adjustment is complete.



Fig. 7.23 Height Adjustment (detail)

7.5 MOVEMENT TEST

Labeling arm test and peeler sensor and label sensor test can be performed from the Test Mode.

Refer to *Test Mode* (Section 3.2.1) for starting test mode.

Labeling arm test

When the screen to the right is shown in the display, press PRINT to test the label

applicator's movement. Refer to TEST MODE (Section 3.2.2) for additional information.

6	CONVEYOR	ТЕЅТ	[ENTER]
С	01-06		0

* PLUNGER [PRINT] / ELEVATOR [PLU] C 0 1-0 6-0 0 0

Peeling Sensor Test

This tests the sensitivity of the peeling sensor and the label gap sensor. Refer to Test Mode (Section 3.2.5) for additonal information.

4	SENSOR	СНЕСК	[ENTER]
C	04		0

LABEL (255)

1

255

PEEL. (1)

C 0 4 - 0 0

- Note: Voltage values on the peeling sensor may be tested on the P-838* board, connector J2. Measure between pins 3 (positive) and 4 (negative).
- Note: Use a label or white paper to test.

LABEL SENSOR	SENSOR DISPLAY VALUE	LABEL SENSOR RECEIVER VOLTAGE
BEAM REFLECTED	ABOVE 200 COUNTS	BELOW 1[V] DC
BEAM OPEN	BELOW 50 COUNTS	OVER 4 [V] DC



Fig. 7.24 Disassembly diagram (stand unit)

IMPORTANT NOTE – later versions of the WPL-3000 use a front mounted printer arm.

7.7 DISASSEMBLY DIAGRAM (PRINTER UNIT)



Fig. 7.25 Disassembly diagram (printer unit)



7.8 DISASSEMBLY DIAGRAM (LABEL APPLICATOR UNIT)

Fig. 7.26 Disassembly Diagram (label applicator unit)

Chapter 8 Weigh COnveyor

8.1	Weig	gh Conveyor Unit	8-2
8.2	Bloc	k Diagram	8-3
8.3	Elec	tronic Components	8-4
	8.3.1	Power Supply Unit	8-4
	8.3.2	Drive Board (P-854)	8-5
	8.3.3	Electromagnetic Valve	8-5
	8.3.4	Air Cylinder	8-6
	8.3.5	Application Timing Sensor	8-7
8.4	Elev	ator Check and Parts Adjustment	8-8
	8.4.1	Weigh Conveyor	8-8
	8.4.2	Conveyor Fall Prevention Screw	
		Adjustment	8-9
8.5	Disa	ssembly Diagram	8-10

8.1 Weigh Conveyor Unit ____

When the scale has weighed a product, the weigh conveyor on the intake side rises to transport the weighed product to the printer unit where labels are issued and attached by the label applicator unit.



Fig. 8.1 Weigh conveyor unit

- 1. Remove the conveyor belt from pulley as shown
- straight up.



Fig. 8.2 Removing Weigh Conveyor

8.2 BLOCK DIAGRAM



Fig. 8.3 Block Diagram

- * Later designs incorporate a single P-854 Drive Board.
- + Later designs incorporate two 24V DC power supplies:
 - LSF 100-24 (36-3409-01) Main 24V DC LDA 30F-24 (46-3180-09) – Fans

8.3 ELECTRONIC COMPONENTS

The control box inside the weigh conveyor contains the power supply, driver board, and other electronic components regulating the machine.



Fig. 8.4 Inside of Control Box

8.3.1 Power Supply Unit (SLS150PW)

The power supply unit supplies stable, 24V DC power to the controller unit, printer unit, and scale. Electrical power to IC's (5V) and the load cell (12V) is stepped down by regulators located on the main CPU board in the printer unit.

Note: Later designs use two 24V DC power supplies. See previous page.

Product name	SLS150PW
Voltage input	85 to 132 [V] AC
Frequency	50/60 [Hz]
Voltage output	+24 [V] DC
Current output	6 [A]
Power output	144 [W]





Fig. 8.5 Power Supply Unit

<u>CN2</u>	
No	Signals
1	
2	+24 [V] DC
3	
4	
5	GND
6	

8.3.2 Driver Board (P- 854)

The driver board controls the electromagnetic valve that switches air pressure to raise and lower the weigh conveyor. The drive motor for the infeed (optional) and weigh conveyors is also controlled by the driver board.

Control signals from the driver board are isolated by photocouplers.



Fig. 8.6 Driver Board

This driver board (P-854) is installed in the control box located under the weigh conveyor.

8.3.3 Electromagnetic Valve

This electromagnetic value drives the air cylinder which raises and lowers the weigh conveyor.



Fig. 8.7 Electromagnetic Valve



Remove rear panel cover to reach B port1 and 2.

8.3.4 Air cylinder

A speed controller is installed on the air cylinder. The following explains the method for adjusting the speed controller.

Raise Conveyor Speed Control

Turn the nut and knob clockwise as far as they will go.

Turn the knob counterclockwise three rotations and tighten the nut.

Lower Conveyor Speed Control

Turn the nut and knob clockwise as far as they will go.

Turn the knob counterclockwise four rotations and tighten the nut.

*For decreasing speed

Turn knob clockwise.

*For increasing speed

Turn knob counterclockwise.



Fig. 8.8 Air Cylinder

8.3.5 Application timing sensor

This sensor detects products and initiates the timing for applying labels to the products. Two LEDs in the sensor confirm that the sensor is working properly.



Fig. 8.9 Application timing sensor

The green LED indicates stability and should be on when power is supplied to the sensor. The orange LED is off when the sensor is aligned with the reflector and on when the reflected beam is blocked or out of alignment.

1 GRADUATION A 2 GRADUATION B 3 SETTING STEP BACKGROUND DETECTING PHOTO-CELL SWITCH OBJECT PHOTO-CELL SWITCH ITEM o () o () CONDITION SENSITIVE ADJUSTMENT VOLUME Set the potentiometer half way between Remove the detected item. From position Place the item to be detected in position. position A and position C. Test the sensor Start with the potentiometer fully CCW. Turn the potentiometer CW until the A turn the potentiometer CCW until the ADJUSTMENT orange lamp turns ON. This is position B. operation. Check that the stable (green) PROCEDURE lamp is lit in all cases. orange lamp is OFF. This is position A. If the orange lamp does not turn off, Turn the potentiometer CW until the orange lamp is OFF and the green lamp position A is fully CW. is fully ON. This is position C

<Sensitivity Adjustment Method>

CW - clockwise

CCW = counter clockwise

8.4 ELEVATOR CHECK AND PARTS ADJUSTMENT

The elevator check for the weigh conveyor can be performed when the machine is in test mode.

	6	CONVEYOR	TEST	[ENTER]
Ľ	С	01-06		0

Refer to *Test Mode* (Section 3.2.1 and 3.2.2) for procedure for starting test mode.

*PLUNGER [PRINT] / ELEVATO	DR [PLU]
C 0 1 - 0 6 - 0 0	0

At step C01-06-00 press PLU to perform the elevator test.

8.4.1 Weigh conveyor

To confirm and adjust the tension of the conveyor drive belt, follow the procedures below:

1. Confirm belt tension.



Fig. 8.10 Conveyor Belt

2. Belt tension can be adjusted by changing motor position.

To adjust tension, loosen the four motor mounting bolts on the under side of the main body. Move the motor as needed.

Conveyor belts must be tight to prevent slipping. To adjust tension, loosen the roller screw and raise or lower the roller as shown in Fig. 8.11.





Fig. 8.11 Adjusting Belt Tension

8.4.2 Conveyor Fall Prevention Screw Adjustment

A conveyor fall prevention screw is shown in **Fig. 8.12**. Adjust so that there is a 0.5mm (1/64 inch) gap between screw and brace.



Fig. 8.12 Conveyor Fall Prevention Screw

8.5 DISASSEMBLY DIAGRAM



Fig. 8.13 Disassembly Diagram

* Later designs incorporate two 24 VDC power supplies.



9.1	Periodic Parts Replacement	9-2
9.2	Breakdown and Countermeasure	9-3
9.3	Error Messages	9-4

9.1 PERIODIC PARTS REPLACEMENT (MTBF*)

This chapter describes periodic parts replacement, repair procedures, and error messages. The following parts need to be replaced periodically :

- Thermal head (LH3124)
 Replacement period: When label distance reaches 60 km.
 Check this value in Test Mode C03-02 (Section 3.2.4)
- Display (Display board)
 Expected life: over 30,000 hours, using standard rated drive.
- 3. Print roller

Replacement period: When label distance reaches 300 km. Check this value in Test Mode C03-02 (Section 3.2.4)

*MTBF = Mean Time Between Failures

SYMPTOM	CAUSE	COUNTERMEASURE
No electrical power to scale	 Electrical plug is improperly inserted. Fuse is blown Defective power switch Defective main board Defective power unit 	 Reinsert power plug Replace fuse Check, replace power switch Check, replace main board Check, replace power unit
Enters test mode at start up	 Defective keyboard Defective main board 	 Check, replace keyboard Check, replace main board
"We will serve you shortly" message re- mains displayed in- definitely.	 External vibration Defective load cell Defective main board Defective power supply unit 	 Check, change installation site Check, replace load cell Check, replace main board Check, replace power unit
Displayed weight is different from actual weight; or displayed weight fluctuates	 Weigh platter unit (rollers) is touching conveyor frame. Contact is made between four- corner screw and limit bolt Foreign matter under weigh platter or load cell Defective load cell Defective A/D board 	 Adjust weigh platter position Perform four-corner test Remove foreign matter Adjust, replace load cell Check replace main board
Certain segments do not light or are continuously lit.	 Incomplete data sent Defective main board Defective display board 	 Check connectors Check, replace main board Check, replace display board
Ineffective key(s)	 Loose connections Defective keyboard 	 Check Junction Board P-887. Check, replace keyboard
Registration data changes	 Defective battery External noise/static electricity Defective main board 	 Replace battery Check, change installation site Check, replace main board
All display segments disappear during op- eration	 Unstable voltage Defective power supply unit Defective display board Defective main board 	 Check power source voltage Check, replace power unit Check, replace display board Check, replace main board
Partial or no printing	 Dirty thermal head Defective thermal head Defective thermal head cable Defective main board Defective power supply unit 	 Clean thermal head Adjust, replace thermal head Check, replace cable Check, replace main board Check thermal head applied voltage Check, replace power unit

9.2 BREAKDOWN AND COUNTERMEASURE

9.3 Error Messages

Note: To clear error messag	jes from display press CLR k	æy.
-----------------------------	-------------------------------------	-----

OPERATION				
Number	Display	Cause	Solution	
2	CHARACTER OVER Err02	Too many characters on one line in product description.	Edit product description by removing excess characters per line.	
3	POP MESSAGE: OVER CHARACTER Err03	Too many characters on first line for POP mes- sage to print.	Edit product description's first line by removing excess characters.	
4	AD MESSAGE: OVER CHARACTER Err04	Too many characters on one line in Ad message.	Edit Ad message by removing excess charac- ters per line.	
6	REG. CODE: OVER CHARACTER Err06	Too many characters on one line in Reg. Code.	Edit Reg. Code by removing excess characters.	
7	STORE NAME/ADDR.: OVER CHARACTER Err07	Too many characters on one line in Store Name/ Address.	Edit Store Name/Address by removing excess characters per line.	
8	LABEL END Err08	End of label roll. Mis-threaded labels.	 Install new label roll. Re-thread labels. 	
9	LABEL SIZE ERROR Err09	 Incorrect labels installed in printer. Label size settings are incorrect. Mis-threaded labels. 	 Install correct labels. Check label size settings. Re-thread labels. 	
10	EXCESS \$ ON SCALE ITEM Err10	Discount price is equal to or greater than the original price.	Check the discount price registration.	
11	TABLE STRUCTURE CORRUPTION Err11	Internal data base has become corrupted.	Perform memory clear.	
12	MAX ITEM NUMBER OVERFLOW Err12	Accumulated operator totals have exceeded 30 transactions or \$100,000 per operator or 100 total transactions.	Clear operator totals by printing a total label. (Use the TOTAL key)	
13	SAME OPR. TOTALING ON MAC. Err13	Same operator number used within one second.	Wait and restart opera- tion.	
14	OPERATOR IN USE Err14	Same operator number used within one second.	Wait and restart opera- tion.	

OPERATION				
Number	Display	Cause	Solution	
17	WEIGHT IS OVER LIMIT Err17	Package exceeds programed upper weight limit.	 Remove package from scale. Change weight limit. 	
18	WEIGHT IS BELOW LIMIT Err18	Package does not reach programmed lower weight limit.	 Remove package from scale. Change weight limit. 	
19	LABEL REMAINING ON APPLICATOR Err19	Label cannot be printed until previous label is removed from label applicator.	 Remover label from applicator. Check/clean label sensor. 	
20	WEIGHT EXCEEDS CONVERYOR CAP. Err20	Package weight exceeds conveyor capacity. Standard capacity is 10 pounds.	 Reduce weight of the package. Change to Manual weighing/labeling with the PREPACK key. 	
40	MEMORY NOT INITIAL SET Err40	Memory in "FAT" area has been corrupted.	Re-initialize all memory including RAM and E2ROM.	
42	SYSTEM ERROR Err42	Malfunction in main program: does not start up.	 Check possible CPU board failure. Check firmware chips. 	
43	E2ROM NOT INITIAL SET Err-43	Memory in E2ROM has been corrupted.	Re-initialize with E2ROM clear.	
50	NO POWER SCALE Err50	A/D board is discon- nected or malfunctioning.	 Check A/D board cabling. Replace A/D board. 	
51	SCALE ERROR Err51	NV RAM (calibration data) in A/D board has been corrupted.	Recalibrate scale.	
56	REMOVE ITEM ON THE PLATTER Err56	Scale is unstable or was powered up with some object on the platter.	 Remove internal/ external cause of instability. Power up the scale with nothing on the platter. 	
57	REMOVE ITEM ON THE PLATTER Err-57	Scale was powered up with some object on the platter.	Power up the scale with nothing on the platter.	

Note: To clear error messages from display press CLR key.

OPERATION				
Number	Display	Cause	Solution	
66	MEMORY AREA OVERFLOW Err66	 Transaction results cannot be written in to memory due to corruption of Totals area. Incorrect Memory clear procedure. Incorrect Master Satellite setup proce- dure Noise from RS-232 communications with PC. 	 Clear scale totals. Power scale off ater RAM clear - do <u>NOT</u> use RESET key. Re-initialize Master Satellite system. 	
68	RESEND RESULT DATA Err68	Unsuccessful transmis- sion of transaction results to Total area of memory.	 Press PLU key to resend data. Press VOID key to cancel transmission. 	
203	PRINTER POWER-OFF OR NOT CONNECT Err203	No communication with second printer at initial power up of main unit.	 Turn on second printer unit <u>before</u> main unit. Check cabling between printers. 	
204	PRINTER COMMUNICATION ERROR Err204	No communication with second printer.	 Check power at second printer. Check cabling between printers. 	
_	CHARACTER BUFFER OVER	Too many characters per PLU.	Check PLU name registration area.	
_	CHARACTER DOTS OVER	Too many characters per line.	Check PLU name registration area.	

Note: To clear error messages from display press CLR key.
	SYSTEM COMMU	NICATIONS	
Number	Display	Cause	Solution
9300	SYSTEM ERROR (CHECK CABLE) ErroFFLin	 Master Board malfunc- tion. Faulty cable connec- tions. 	 Check Master Board, replace if necessary. Check all cable connec- tions. Check for incorrectly wired cables.
9305	SAME OPR. TOTALING ON MAC. Err9305	Same operator number used within one second.	Wait and restart opera- tion.
9307	SAME OPR. PROCESSING ON OTHER Err9307	Same operator number used within one second.	Wait and restart opera- tion.
9309	ERROR ON COMM. CROSSOVER Err9309	Data transfer duplication error - same data was sent twice.	Press CL key to reset.
9311	MAX ITEM NUMBER OVERFLOW Err9311	Accumulated operator totals have exceeded 30 transactions or \$100,000 per operator or 400 total transactions.	Clear operator totals by printing a total label. (Use the TOTAL key).
9316	MASTER IS OFF LINE Err9316	 Master scale is Off Line. Master scale is in Totals Mode or Test Mode. 	Return master scale to On Line mode.
9330	COMM. ERROR ON RESULT TRANSFER Err9330	Satellite cannot report Totals data back to Master scale.	 Check Master Board, replace if necessary. Check all cable connec- tions. Check for incorrectly wired cables.
9330	SYSTEM ERROR (CHECK MASTER SCALE) Err9330	Satellite does not receive requested data from Master Board.	 Check Master Board, replace if necessary. Check all cable connec- tions. Check for incorrectly wired cables.

Note: To clear error messages from display press CLR key.

		SAVE & LOAD WITH IF-21FD FLOPPY D	DISK UNIT
Number	Display	Cause	Solution
2	Err 2	Floppy disk does not verify.	Reload data to/from disk.Create new master disk.
3	Err 3	 No disk in IF-21FD floppy disk recorder. Bad IF-21FD disk drive. 	 Install DS, DD floppy disk into recorder. Repair IF-21FD.
4	Err 4	Cannot record to floppy disk because it is write protected.	Switch write protect tab on the disk to correct position.
5	Err 5	 Attempting to overwrite existing file on floppy disk. Attempting to receive, verify, or delete a nonexistent file on floppy disk. 	Select an unused file number.Select an existing file number.
6	Err 6	IF-21FD floppy disk unit not configured correctly.	 Check that only DIP switches 2 and 5 are in the down position. Check that the IF-21FD has the latest firmware version (J-209N). Use 9-pin cable, not 25-pin cable.
7	Err 7	Parity error in communication protocol.	Check scale CPU board.
8	Err 8	Floppy disk memory overflow.	 Restart with a blank floppy disk. Erase unused files from floppy disk.
9	Err 9	Operation error.	Begin SAVE/LOAD procedure again following correct procedure. (Refer to Section 3.2.13 if needed).
10	Err 10	Floppy disk format error.	Reformat floppy disk.
66	Err 66	 Data on disk is corrupted. Scale memory is corrupted. File is too large for scale memory. Attempting to receive incompatible data file. 	 Create new master disk. Clear scale memory, reload disk. Reduce file size and reload into scale's memory. Select and receive only data files from similar scales.
73	Err 73	 IF-21FD floppy disk recorder not connected. Incorrect disk format. 	 Power off scale and connect IF-21FD floppy disk recorder. Reformat floppy disk.

Note: To clear error messages from display press CLR key.

Chapter 10 Load Cell Unit

10.1	Location of Main Parts	10-2
10.2	Replacing the Load Cell Unit	10-3
10.3	Span Calibration Adjustment	10-6

10.1 LOCATION OF MAIN PARTS



PARTS NO.	PARTS NAME
1	LC UNIT CLC-25N
2	HARNESS C 3 : SCALE
3	A/D BOARD PWB:830B

10.2 Replacing the Load Cell Unit

1. Removing the weigh conveyor and roller unit

Refer to *Weigh Conveyor Unit* (Section 6.5) for detaching weigh conveyor.





2. Cutting seal wire and removing weigh platter

- (1) Cut seal wire.
- (2) Unfasten seal screws(screw #1, screw #2) andremove weigh platter.



Fig. 11.3 Seal wire and weigh platter



Do not cut the base seal wire unnecessarily since it is necessary to replace the sanction seal when the seal wire is cut.

3. Removing the platter support.

(1) Unfasten the 4 screws holding the platter support.



Fig. 11.4 Platter Support

4. Removing the weigh mechanism cover.

- (1) Unfasten the 4 screws holding the weigh mechanism cover.
- (2) Slowly lift the weigh mechanism cover.



Fig.11.5 Weigh mechanism cover

5. Removing the A/D board*.

- Disconnect connector #1 and #2 from the A/D board.
- (2) Unsolder the load cell cable connections (5 places).
- (3) Remove the A/D board locking supports (4 places).



Fig. 11.6 A/D board

*Be sure the main power is turned off and the power cord is removed.

6. Removing load cell unit

- (1) Unfasten the load cell unit screws (3).
- (2) Remove the load cell unit.



Fig. 11.7 Load cell unit

The load cell cell cable is soldered to the board.

Be careful to reattach the load cell cable wires to the correct position.

7. Confirming the four-corner limit screws after replacing load cell

- With the roller unit, weigh platter, and platter support installed, adjust and confirm position of four-corner limit screws.
- Place a weight equal to scale capacity plus 10% (33 lb) on each corner. Rotate each of the four-corner limit screws so that they just make contact with the limit bolts when the weight is loaded ("Gap" in Fig. 11.9).
- The four-corner limit screws protect the load cell from being damaged when an excessive load is applied to the weigh platter.
- Adjustment of the four-corner limit screws is necessary when the load cell has been replaced or the main body has received a jolt.



Fig. 11.8 Load cell output cable



Fig. 11.9 Confirming the four-corner limit screws

10.3 SPAN CALIBRATION ADJUSTMENT

Span Adjustment is performed in test mode.

Refer to Test Mode (Sec. 3.2.1 and 3.2.2) in this manual for procedures for starting test mode.



Adjustment Procedure

Confirm the present setting.

ZERO = [ZERO] :	SPAN = [TARE]
0	2000	0
 /erter	A/D CONVERTER	



Span Adjustment Flowchart

Fig. 11.10 Span Flowchart

1. A/D converter initial value

Press (ZERO) with no weight on the scale rollers. The A/D converter initial value is displayed in the unit price column. Confirm that the initial value is within 2000±1 count. If it is within 2000±1 count, perform span adjustment. If it is not within 2000±1 count, press (ZERO) and confirm.

2. Span Adjustment

Place 30 lbs of calibrated weights on the scale rollers. The A/D converter weight change is shown in the weight column. Confirm that the span adjustment is within 30000±2 count. If it is within 30000±2, save data. If span adjustment is not within 30000±2 count, press TARE and remove the weights. Repeat the procedure beginning with step *1. A/D converter initial value*.

- 3. Saving data
 - Save data to E²ROM.

Remove weights from scale rollers and remove the roller unit. Remove cap and press the memory switch on the A/D board. See Fig. 11.11.

4. Completion

Replace the cap and scale roller unit.

5. Check

After reassembly, recheck scale calibration and return to zero. Also, verify clearance by pressing COUPON TEXT key to activate the conveyor.

If A/D counts are not the same when the conveyor is up and down, check for binding between conveyor and scale rollers.



Fig. 11.11 A/D board memory save switch



Do not press the switch with a screw driver or other metallic object. Do not cut the base seal wire unnecessarily since it is necessary to replace the sanction seal when the seal wire is cut.



A.1	Installation Notes	A-2
A.2	Label Format Worksheets	A-9

A.1 INSTALLATION NOTES

WPL-3000 SYSTEM COMPONENTS

Standard Main Conveyor Body Printer Unit Printer Arm Display/Keyboard Unit Display/Keyboard Mount Kit Power cord Stand w/ telescoping legs, leveling legs, casters, and rubber anti-vibration strips

<u>Optional</u>

Roller Conveyors: Infeed & Exit Power Exit Conveyor Power Infeed Conveyor w/ Stand (I-Line only) Rotary Catch Bin Air Compressor

INSTALLATION

Stand Assembly

Secure rubber strips to stand using silicone or double backed tape.
 Note: Be sure to align holes in strips with holes in stand.

WPL Assembly

- Place the WPL on the stand.
 Note: Main power switch faces the side with printer arm mounting plates.
- 2. Bolt WPL to stand: 4 corners from under side. **Note:** Bolts provided in stand hardware kit.
- 3. Attach infeed roller assembly brackets ("L" configuration only).
- Bolt printer arm to stand: 6 bolts.
 Note: Bolts provided in stand hardware kit.
- 5. Bolt printer unit to printer arm.
- 6. Adjust stand to proper height.
- Level stand and tighten all leg extensions and leveling feet in place.
 Note: Be sure to also tighten set screws in each leg.
- 8. Connect air lines.

Roller Assemblies

- 1. Attach infeed roller assembly ("L" configuration only).
- 2. Attach exit roller assembly.

Infeed Power Conveyor

- 1. Mount infeed conveyor to stand.
- 2. Connect 4 cables to WPL: remove WPL infeed end panel to access connections.
- 3. Set height and level conveyor.

Exit Power Conveyor

- 1. Mount exit conveyor bracket to WPL stand: 4 bolts.
- 2. Mount exit conveyor to bracket: 4 bolts from underside.
- 3. Connect cable to WPL: located behind the WPL infeed end panel.

Programming

- 1. Install and configure labels.
- 2. Load PLU file.

General Settings

ROM Switches [See page A-7 for details]

- a. Select conveyor timeout, switch 0039.
- b. Select if shelf life calculations will count today as one day, switch 003B.
- c. For use with an automatic wrapper set the following switch values:
 - i. 003C = 03
 - ii. 003D = 03
 - iii. 003E = 03

Note: These changes MUST be registered to the A/D Board NV RAM.

Weight Calibration

Follow the procedure in Section 10.3, Span Calibration Adjustment.

Note: Take care that the weights touch only the scale rollers and backstop.

Conveyor Timing

Follow the setup sequence listed below to optimize the conveyor timings.

"L" Configuration

- 1. Memory Clear: TEST MENU C02 [Section 3.2.3]
 - a. C02-01 Ram Clear
 - b. C02-02 E²ROM Clear
 - c. C02-03 Test Set (Optional)
- Set "L" Configuration: TEST MENU C06 (ROM Switch) [Page A-7] Set address 003A = 01
- Assign ROTATE function key: TEST MENU C10 [Section 3.2.11] Assign PF4 = 19 (rotate)
- 4. Label Format
 - a. SETUP MENU b01 [Section 4.2.1]
 - i. Select format number: b01-01
 - ii. Set text area: b01-06
 - iii. Set label length + gap: b01-07
 - iv. Set Sensor 2 (b01-09) to ensure label comes free of the backing paper
 - b. TEST MENU C07 [Section 3.2.8]
 - i. Modify label format as needed
- 5. Set Applicator Stroke: SETUP MENU b16-03 [Section 4.2.11]
 - a. Applicators
 - i. Standard = 08 (typical setting)
 - ii. Extended = 05 (typical setting)
 - b. Test and adjust as necessary for maximum travel but no delay in up stroke
- 6. Delay Package on Scale: SETUP MENU b16-01/b16-02 [Section 4.2.11]
 - a. Set b16-01 = 100
 - b. Set b16-02 = 100

Note: These delays are necessary to set the correct times for the next step.

- 7. Label Placement Standard: SETUP MENU b16-04 [Section 4.2.11]
 - a. Test label placement
 - b. Adjust b16-04 setting as needed
 - i. a lower value moves the label to the leading edge of the package
 - ii. a higher value moves the label to the trailing edge of the package
- Set Delay of package on scale to minimum: SETUP MENU b16-01/b16-02 [Section 4.2.11]
 - a. Test delay

- b. Set b16-01 to the minimum time that allows the label to be completely printed
- c. Set b16-02 by the same method.
- 9. Switch to "Rotate" label position
 - a. Turn the printer 90 degrees
 - b. Press the ROTATE function key
- 10. Label Placement 90 degree Placement: SETUP MENU b16-06 [Section 4.2.11]
 - a. Test label placement
 - b. Adjust b16-06 setting as needed
 - i. a higher value moves the label to the trailing edge of the package
 - ii. a lower value moves the label to the leading edge of the package
- 11. Lower Conveyor as soon as possible: SETUP MENU b16-07 [Section 4.2.11]
 - a. Test lowering time of conveyor using the widest tray available
 - b. Adjust b16-07 as low as possible to allow the tray to be moved off the scale area

Note: Lowering quickly ensures the scale is ready to accept the next package.

"I" Configuration

- 1. Memory Clear: TEST MENU C02 [Section 3.2.3]
 - a. C02-01 Ram Clear
 - b. C02-02 E²ROM Clear
 - c. C02-03 Test Set (Optional)
- Set " i " Configuration: TEST MENU C06 (ROM Switch) [Page A-7] Set address 003A = 00
- Assign ROTATE function key: TEST MENU C10 [Section 3.2.11] Assign PF4 = 19 (rotate)
- 4. Label Format
 - a. SETUP MENU b01 [Section 4.2.1]
 - i. Select format number: b01-01
 - ii. Set text area: b01-06
 - iii. Set label length + gap: b01-07
 - iv. Set Sensor 2 (b01-09) to ensure label comes free of the backing paper
 - b. TEST MENU C07 [Section 3.2.8]
 - i. Modify label format as needed

- 5. Set Applicator Stroke: TEST MENU b16-03 [Section 4.2.11]
 - a. Applicators
 - i. Standard = 08 (typical setting)
 - ii. Extended = 05 (typical setting)
 - b. Test and adjust as necessary for maximum travel but no delay in up stroke
- Set Conveyor timing to Lower packages on to Scale: SETUP MENU b16-05 [Section 4.2.11]
 - a. Test lowering time of conveyor using the widest tray available
 - b. Adjust b16-05 such that trays are fully on the scale roller assembly
 - i. a higher value provides the package more travel on to the scale
 - ii. a lower value provides the package less travel on to the scale
 - **Note:** If sensors are mounted on the leading edge of the WPL-3000, typical setting is 0.
- 7. Delay Package on Scale: SETUP MENU b16-01 [Section 4.2.11]
 - a. Set b16-01 = 100
 - b. Set b16-02 = 100

Note: These delays are necessary to set the correct times for the next step.

- 8. Label Placement Standard SETUP MENU b16-04 [Section 4.2.11]
 - a. Test label placement
 - b. Adjust b16-04 setting as needed
 - i. a lower value moves the label to the leading edge of the package
 - ii. a <u>higher</u> value moves the label to the <u>trailing edge</u> of the package
- 9. Set Delay of package on scale to minimum: SETUP MENU b16-01/b16-02 [Section 4.2.11]
 - a. Test delay
 - b. Set b16-01 to the minimum time that allows the label to be completely printed
 - c. Set b16-02 by the same method
- 10. Switch to "Rotate" label position
 - a. Turn the printer 90 degrees
 - b. Press the ROTATE function key
- 11. Label Placement 90 degree Placement: SETUP MENU b16-06 [Section 4.2.11]
 - a. Test label placement
 - b. Adjust b16-06 setting as needed
 - i. a higher value moves the label to the trailing edge of the package
 - ii. a <u>lower</u> value moves the label to the <u>leading edge</u> of the package

ALTERING WEIGHT STABILIZATION PARAMETERS

Enter Test Mode by turning the **POWER-ON** while holding down the **1** key. Use **DOWN ARROW** to move to the desired menu option then press **ENTER**.

Test Menu 1: HARDWARE TEST (Step C01-01)

- 1. Make changes in Test Mode 6: ROM SWITCH to addresses 003C, 003D, 003E (see table below for details).
- 2. Enter the weight calibration step C01-01 [A/D CHECK].
- 3. Press **ZERO** to set counts to 0 and 2000.
- 4. Press **FEED** to send ROM SWITCH data to the A/D board.
- 5. Press the Memory Switch on the A/D board (same as during calibration).
- 6. Exit Test Mode, turn WPL off/on and check operation.

Test Menu 6: ROM SWITCH

Use **RIGHT ARROW** to move to the desired address. Enter the new data then press **ENTER**.

Address	Default	Description
0039	00	<u>Conveyor "Time Out"</u> 00 = No, Conveyor runs continuously. 01 = Yes, Conveyor stops after 10 minutes of non-use.
003A	01	<u>Configuration</u> 00 = Straight through (In-Line). 01 = "L" shape.
003B	00	<u>Shelf Life</u> 00 = Today counted as one day. 01 = Today not counted (add one day to shelf life).
003C*	04	Stabilization Lock Count Number of samples that must match before weight reading is accepted. Note: Decrease the value for faster operation.
003D*	02	<u>A/D Conversion Speed</u> 01 = Slow: slower throughput, most reliable. 02 = Medium: standard. 03 = Fast: fastest throughput.
003E*	02	Width of Stabilization WindowDifference in number of internal counts from previoussample that will be accepted as the same weight. $Example: 02 = \pm 2$ count difference from last sample.Note: Increase the value for faster operation.
* Those she		be registered to the A/D Beard NV/ DAM

* These changes must be registered to the A/D Board NV RAM.

See step C01-01 above for the procedure.

* Typical "Speed Up" settings are: 003C = 03, 003D = 03, and 003E = 03.

PROGRAMMING MENU

Access the Programming Mode by entering **9000** then pressing **MODE** key. Use **DOWN ARROW** to move to the desired menu option then press **ENTER**.

Programming Menu 1: PLU FILE

Use the ENTER and DOWN ARROW keys to navigate through PLU programming.

The following items have been added to PLU programming for the WPL-3000.

Address	Description
P01-26	Label Format (0-4)
P01-28	Label Print (0: Reference, 1: Straight, 2: Rotate)
P01-29	Upper Weight Limit
P01-30	Lower Weight Limit
P01-31	Tray Number

OPERATION

Transfer Mode

With no active PLU (display reads "KEY IN PLU NUMBER") press the **START** function key to move packages across the conveyor system without weighing or labeling.

7	Z LABEL FORMAT VV	ORKS	SHEET	ဂ	I				I			I
60	mm x 44mm Label				WPL-300	0 C-06	116B∼H				For	rmat 1
i		-	, bio	Value	New Value			-	> PIO	/alue	New Val	ne
Fielc #	Standard Function	Code Value	X- Width	Υ- Height	X-Width Y-Heigh	t Field	Standard Function	Value	X- Width	Υ- Height	X-Width Y-I	Height
-	Store Name/Address	6	0008	0465		28	Ad Message 1	ЭO	6666	0000		
N	PLU Description	90	0008	0364		59	Sign	OB	0340	0900		
ო	Barcode	05	0000	0165		30	Sub-Total - Price	28	0342	0067		
4	Pack Date	03	0153	0211		31	Sub-Total - Weight	27	0390	0211		
വ	Expiration Date	04	0010	0211		32	Sub-Total - Pieces	26	0067	0051		
9		8	0149	0147		ŝ	Piece Count	2C	0156	0216		
~	Unit Price (\$/lb)	80	0299	0126		34	"PCS" Legend	2C	0224	0211		
ω		8	0324	0126		35	"@" Legend	2B	0286	0211		
თ	Weight	60	0459	0216		36	@ Count	2B	0305	0216		
9	Total price	07	0367	0067		37	"/" Legend	2B	0372	0211		
÷	PLU Number	02	0486	0132		88	@/For Price	2D	0391	0216		
42	Price before Discount	13	0427	0036		90 30	Total OZ Weight	32	0337	0166		
13	Markdown Line 1	13	0427	0027		40	Total "oz" Symbol	32	0373	0156		
1	Markdown Line 2	13	0427	0018		41	"(" Symbol	32	0415	0166		
15	Discounted Price	4	0427	0067		42	")" Symbol	32	0572	0166		
16	Single Pc (Fixed Pr.)	21	0156	0216		43	LB Wt. inside ()	31	0434	0166		
17	Single "PC" (Fixed Pr.)	21	0224	0211		44	"lb" Symbol	31	0471	0156		
18	Price Including Tax		0367	0067		45	OZ Wt. inside ()	30	0513	0166		
19	"AMOUNT TOTAL"	=	0375	2600		46	"oz" Symbol	30	0549	0156		
20	Transaction Number	12	0251	0037		47		00	0013	0427		
2	Transaction Number	12	0295	0031		48		00	0013	0394		
22	PLU Name 2	49	0008	0364		49						
23		62	0016	0241		50						
24	"Sell By" Random Wt.	63	0016	0241		Note	: The height values of fields 1 a	and 2 are	e deper	ndent or	n the heigh	t of the
25		8D	0016	0241			text area. As the text area incr	reases, t	the heig	ght posil	tion of these	e fields
26	"Sell By" Fixed Price	6B	0016	0214		1	also increases, as do any data	a fields p	brinted	above t	he text.	
27	"TOTAL PRICE" Legend	6	0405	0106		□ Note	: <u>Navigation</u> - use ⊺ ↓ keys to s	select FII		JMBER V /Hai	S aht)	
							use a vey in sei		יוטווי) כו		giii).	

Appendix

A-9

mat 2	ne	Height																								t of the	e fields	- -
For	New Val	K-Width Y-																				(6666)				the heigh	on of thes	e text.
	/alue	Υ- Height	0000	0093	0100	0271	0084	0276	0271	0271	0276	0271	0276	0232	0222	0232	0232	0232	0222	0232	0222	0657				ndent on	iht positi	above th
	∧ pio	X- Width	6666	0348	0351	0390	0075	0164	0232	0294	0313	0380	0399	0345	0382	0423	0580	0442	0479	0521	0557	0008				eper	ne heig	rinted
		Code Value	ЭC	OB	28	27	26	2C	2C	2B	2B	2B	2D	32	32	32	32	31	31	30	30	8C				nd 2 are	ases, tl	fields p
16B~H		Standard Function	Ad Message 1	Sign	Sub-Total - Price	Sub-Total - Weight	Sub-Total - Pieces	Piece Count	"PCS" Legend	"@" Legend	@ Count	" / " Legend	@/For Price	Total OZ Weight	Total "oz" Symbol	"(" Symbol	")" Symbol	LB Wt. inside ()	"lb" Symbol	OZ Wt. inside ()	"oz" Symbol	Safe Handling Panel				The height values of fields 1 ar	text area. As the text area incre	also increases, as do any data
C-091	- - -	Field #	28	29	30	31	32	33	34	35	36	37	88	39	40	41	42	43	44	45	46	47	48	49	50	Note:		
L-3000	'alue	Y-Height	(499)	(415)																								
MPI	New V	X-Width																										
	/alue	Υ- Height	0883	0783	0198	0271	0271	0180	0276	0276	0100	0168	0067	0058	0049	0100	0180	0276	0271	0100	0130	0220	0214	0783	0300	0300	0300	0300
	V PIO	X- Width	0016	0016	0008	0162	0018	0157	0305	0467	0375	0494	0436	0436	0436	0436	0157	0164	0232	0375	0383	0494	0538	0016	0024	0024	0024	0024
_abel		Value	01	90	05	03	04	00	80	60	07	02	13	13	13	14	8	21	21	11	11	12	12	49	62	63	8D	6B
5mm Safe Handling I		Standard Function	ore Name/Address	-U Description	arcode	ack Date	xpiration Date		nit Price (\$/lb)	/eight	otal Price	'LU Number	rice before Discount	1arkdown Line 1	1arkdown Line 2	iscounted Price		ingle PC (Fixed Pr.)	ingle "PC" (Fixed Pr.)	rice Including Tax	AMOUNT TOTAL"	ransaction Number	"SOc	LU Name 2		Sell By" Random Wt.		Sell By" Fixed Price
л × 8			ß		m	ڡ	Ш			\leq	F	<u> </u>	D	2	2			က	S		5		3			~		3

mat 3	lue	-Height																								it of the	e fields		
Foi	New Va	X-Width Y																								the heigh	on of thes	e text.	(0)
	'alue	Υ- Height	0457																							dent on	ht positi	lbove th	MBERS
	V bio	X- Width	0016																							depen	ne heigl	rinted a	
		Value	00	OB	28	27	26	2C	2C	2B	2B	2B	2D	32	32	32	32	31	31	30	30	00	00			nd 2 are	ases, th	fields p	lect FIE
6B~H		Standard Function																								The height values of fields 1 a	ext area. As the text area incre	also increases, as do any data	Vavigation - use $\uparrow\downarrow$ keys to se
C-091	7 (L	Field #	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	Note:	Ŧ	.0	Note: <u>1</u>
WPL-3000	New Value	Width Y-Height																											
	l e	ر۔ ight <mark>x-v</mark>	780	t21	65	061	061	061	157	148	139	061	t21	529	529	529	529	531	061	061	151	271	271	271	271	271	271	271	271
	Old Valu	X- idth He	008 07	008 07	135 01	016 04	324 04	367 04	427 04	427 04	427 04	427 04	008 07	016 05	016 05	016 05	016 05	405 05	342 04	390 07	067 00	024 02	211 02	264 02	562 02	341 02	394 02	457 02	510 02
		alue V	01	0 90	05 0	03	00 00	07 0	13	13	13	14	49 0	62	63	8D 0	6B 0	06	28	27 0	26 0	91	32	32 0	32	31 0	31 0	30	30
m x 110mm Bakery Label		C Standard Function C	Store Name/Address	PLU Description	Barcode	Pack Date		Total Price	Price before Discount	Markdown Line 1	Markdown Line 2	Discounted Price	Name 2	"Fixed Price" Legend	"\$/lb weight" Legend	"Date" Legend	Fractional Price Legend	"Total Price" Legend	Sub-Total - Amount	Sub-Total - Weight	Sub-Total - Pieces	"NET WT." Legend	Total OZ Weight	Total "OZ" Legend	"()" Symbol	LB Weight	"LB" Symbol	OZ Weight	"OZ" Symbol
3					_	_		6		_			1_		-	-		6		-	5		_		~	_		6	

WPL-3000 SERVICE MANUAL 0077B

ormat 4	alue	/-Height																								tht of the	se fields		
F.	New V	X-Width																								n the heic	tion of the	he text.	S aht).
	/alue	Υ- Height	0402	0402	0402	0222	0222	0222	0522	0525	0525	0000	0270	0294	0363	0270										ndent o	ght posi	above t	JMBER Y (Hei
	V bio	X- Width	0008	0008	0008	0008	0008	0202	0407	0008	0008	6666	0147	0137	0010	0005										e depe	the heic	brinted	ELD NI (idth) ol
		Value	62	63	8	63	8D	6	64	ပ္ပ	47	В	0	28	27	26										nd 2 ar	eases, 1	l fields p	elect FII ect X (W
16B~H		Standard Function		"\$/lb Pack Date"		"Weight (Ib.)"		"TOTAL PRICE" Legend	Coupon Area	Ingredients		Ad Message 1		Sub-Total - Price	Sub-Total - Weight	Sub-Total - Pieces										The height values of fields 1 a	text area. As the text area incr	also increases, as do any data	<u>Navigation</u> - use $\uparrow \downarrow$ keys to selence use \rightarrow key to selence to selence use \rightarrow key to selence
C-09	T (Ľ	FIeld #	28	29	ဓ	31	32	33	34	35	36	37	88 93	39 3	40	41	42	43	44	45	46	47	48	49	50	Note:			Note:
L-3000	/alue	Y-Height																											
MΡ	New V	X-Width																											
	/alue	Υ- Height	0625	0525	0163	0363	0000	0315	0363	0000	0270	0294	0034	0000	0261	0252	0243	0294	0000	0000	0000	0000	0186	0186	0123	0301	0159	0151	0525
	V PIO	X- Width	0008	0008	0000	0243	0000	0018	0008	0000	0008	0159	0351	0000	0224	0224	0224	0224	0000	0000	0000	0000	0213	0143	0145	0143	0029	0074	0008
		Value	6	90	05	ខ	8	50	88	8	60	07	62	8	13	13	13	4	8	00	8	8	3C	ဗ္ဂ	÷	÷	12	42	49
nm x 85mm Coupon Label		Standard Function	Store Name/Address	PLU Description	Barcode	Pack Date		Pack Time	Unit Price (\$/lb)		Weight	Total price	PLU Number		Price before Markdown	Markdown Line 1	Markdown Line 2	Discounted Price					Tax Amount	"Tax" Legend	Price Including Tax	"AMOUNT TOTAL"	Transaction Number	"PCS"	PLU Name 2
66n	Ë	Field #	-	2	ო	4	2	9	7	ω	ი	10	÷	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
																		W	PL-	300	0	SEF	RVI	CE	M	AN	JAI	_ 0	077B

66r	nm x 145mm Landscape B	3aken	y with	Nutritio	n WP	L-3000	C-09	16B~H				Fc	rmat 5
			ō	d Value	New V	/alue				, pio	Value	New Va	alue
Fielc #	Standard Function	Valu	e Wid	th Height	X-Width	Y-Height	Fleid #	Standard Function	Value	X- Width	Y- Height	X-Width	-Height
-	Store Name/Address	6	900	7 1350			28	Saturated Fat	73	0328	0620		
2	PLU Description	90	051	0 1350			29	Saturated Fat - units	74	0328	0348		
ო	Barcode	05	000	0 0195			30	Saturated Fat - %	75	0328	0318		
4	Pack Date	8	055	0 1350			31	Cholesterol	76	0295	0390		
ъ	Total Price (A)	07	036	7 0165			32	Cholesterol - units	17	0295	0348		
9	Total Price (B)	07	056	7 0934			33	Cholesterol - %	78	0295	0318		
2	Markdown Line 1 (B)	13	053	7 0865			34	Sodium	79	0261	0403		
ω	Markdown Line 2 (B)	13	051	9 0865			35	Sodium - units	7A	0261	0348		
ი	Discounted Price (A)	14	036	7 0165			36	Sodium - %	7B	0261	0318		
10	Discounted Price (B)	14	056	7 0865			37	Carbohydrate	70	0229	0403		
÷	"NET WT." Legend	91	012	1 1354			38	Carbohydrate - units	5	0229	0348		
12	Fixed Wt Total oz	32	012	1 1135			39	Carbohydrate - %	7E	0229	0318		
13	Fixed Wt "oz ("	32	012	1 1078			40	Dietary Fiber	7F	0198	0390		
14 4	Fixed Wt ")"	32	012	1 0736			41	Dietary Fiber - units	80	0198	0348		
15	Fixed Wt Ib	.	012	1 0991			42	Sugars	85	0164	0390		
16	Fixed Wt "lb."	<u>ب</u>	012	1 0934			43	Sugars - units	86	0164	0348		
17	Fixed Wt oz	30	012	1 0850			44	Protein	82	0135	0390		
18	Fixed Wt "oz"	8	012	1 0793			45	Protein - units	83	0135	0348		
19	Nutritional Box	92	000	0 0640			46	Vitamin A - %	88	0091	0513		
20		8	014	9 0160			47	Vitamin C - %	89	0091	0318		
5	Serving Size	9 0	054	4 0399			48	Calcium - %	8A	0059	0513		
22	Servings per Container	6D	051	8 0345			49	Iron - %	8B	0059	0318		
23	Calories	9E	043	4 0526			50						
24	Fat Calories	6F	043	4 0307			Noto.	Navidation - $\lim_{n \to \infty} \int k_{n} k$	III Toolo			u	
25	Total Fat	70	036	0 0390				<u>uavigation</u> ase - ∢ heys to sele use → kev to sele	ict X (V	(idth) o	r Y (Heid	aht).	
26	Total Fat - units	71	036	0 0348					-				
27	Total Fat - %	72	036	0 0318									

Appendix

A-13

	x 90mm with Vertical Nu	trition			WPL	3000	C-09	16B~H				For	mat 6
	: : :		V blo	'alue	New	/alue	сю Цо	- - -		∧ pio	Value	New V	alue
	Standard Function	Value	X- Width	Υ- Height	X-Width	Y-Height	n== #	Standard Function	Value	X- Width	Υ- Height	X-Width	/-Height
Stol	re Name/Address	01	0008	6060			28	Total Fat - %	72	0287	0412		
РГ	J Description	06	0008	0802			29	Saturated Fat	73	0221	0375		
Pac	ck Date	03	0410	0564			30	Saturated Fat - units	74	0260	0375		
ЩЩ	piration Date	04	0410	0624			31	Saturated Fat - %	75	0287	0375		
C	t Price (\$/lb)	08	0434	0459			32	Cholesterol	76	0221	0339		
Ne Ne	ight	60	0456	0354			33	Cholesterol - units	77	0260	0339		
Ч	tal Price	07	0367	0067			34	Cholesterol - %	78	0287	0339		
Б.	ce before Discount	13	0430	0036			35	Sodium	62	0209	0303		
Ma	ırkdown line	13	0430	0022			36	Sodium - units	Α۲	0260	0303		
ö	scounted Price	14	0430	0067			37	Sodium - %	7B	0287	0303		
Ta	re Weight	22	0477	0207			38 38	Carbohydrates	70	0209	0268		
Ч	U Number	02	0486	0103			39	Carbohydrates - units	۲ D	0260	0268		
		62	0475	0489			40	Carbohydrates - %	7E	0287	0268		
		62	0442	0384			41	Dietary Fiber	7F	0221	0232		
		6B	0475	0489			42	Dietary Fiber - units	80	0260	0232		
		6B	0442	0384			43	Sugars	85	0221	0196		
Titl	е	63	0475	0489			44	Sugars - units	86	0260	0196		
λ"	eight (lb)" - title	63	0442	0384			45	Protein	82	0221	0159		
Su	b-Total - Price	28	0342	0067			46	Protein - units	83	0260	0159		
Z	tritional Box (upper half)	92	0000	0684			47	Vitamin A - %	88	0113	0114		
R	tritional Box (lower half)	92	0000	0348			48	Vitamin C - %	89	0287	0114		
Sel	rving Size	6C	0216	0616			49	Calcium - %	8A	0113	0081		
Ser	vings per Container	6D	0264	0583			50	Iron - %	8B	0287	0081		
Cal	lories	9E	0102	0493			Note:	: The height values of fields 1 ar	nd 2 are	edepei	ndent or	n the heig	ht of the
Fat	Calories	6F	0294	0493				text area. As the text area incre	eases, t	he heiç	ght posit	tion of the	se field:
Io	al Fat	70	0221	0412				also increases, as do any data	fields p	orinted	above t	he text.	
1d	al Fat - units	71	0260	0412			Note:	<u>Navigation</u> - use $\uparrow \downarrow$ keys to se	elect FI		JMBER	ی - ر	
								use $ ightarrow$ key to sele	sct X (V	(idth) o	r Y (Hei	ght).	

A-14

WPL-3000 SERVICE MANUAL 0077B

Format 7	Old Value New Value	Idard Function Value X- Y- Y- X-Width Height	lb" 31 0484 0090	e() 30 0526 0100	oz" 30 0561 0090																					ht values of fields 1 and 2 are dependent on the height of the	As the text area increases, the height position of these fields	eases, as do any data fields printed above the text.	<u>on</u> - use $\uparrow \downarrow$ keys to select FIELD NUMBERS use \rightarrow key to select X (Width) or Y (Height).
)-0916B~H	Eiold 0.	# Ste	28 Symbol	29 OZ insi	30 Symbol	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	lote: The hei	text are	also inc	lote: <u>Navigat</u>
	Value	Y-Height																											
MΡ	New V	X-Width																											
	Value	Υ- Height	0591	0490	2600	0133	0169	0600	0139	0126	0139	0064	0000	0031	0016	0064	0139	0135	0000	0064	0130	0051	0139	0135	0100	0600	0100	0100	0100
	PIO	, X- Width	0008	0008	0000	0449	0449	0349	0129	0324	0000	0379	0318	0437	0437	0437	0000	0067	6666	0342	0000	0067	0000	0067	0349	0386	0426	0584	0445
		Value	6	90	05	ខ	6	52	88	8	60	07	02	13	13	4	21	21	빙	28	27	26	SC	SC	32	32	32	32	31
n x 59mm Safe Handling		Standard Function	Store Name/Address	PLU Description	Barcode	Pack Date	Expiration Date	Tare Weight	Unit Price (\$/lb)		Weight	Total price	PLU Number	Price before Discount	Markdown Line	Discounted Price	Single PC - (Fixed Wt.)	Single "PC" - (Fixed Wt.)	Ad Message 1	Sub-Total - Price	Sub-Total - Weight	Sub-Total - Pieces	Piece Count	"PCS" Legend	Total OZ	Symbol "oz"	Symbol "("	Symbol ")"	LB inside ()
64mr		11eia #	-	N	ო	4	5	9	7	ω	ი	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27

A-15



ISHIDA CO., LTD.

44 SANNO-CHO SHOGOIN SAKYO-KU KYOTO, 606 JAPAN PHONE: (075) 771-4141 FACSIMILE: (075) 751-1634 TELEX: 05422065 SCALES J CABLE ADD: "SCALES"KYOTO