LP-1000N Label Printing Scale



Quick Guide for Frequent Questions

- Date
- Time
- Department Number
- Store Name
- Head Data
- Speed Keys
- Temporary Price Change

Programming the Date

- Press 1 on the numeric keypad.
- Press MODE on the alpha/numeric keypad. The display will show **PLU**.
- Press 1 until the display shows **SEt**.
- Press PRTM. The display will show **SEt EntEr 0**.
- Press 1 on the numeric keypad and then press PRU*

The display will show **dAtE EntEr** and the currently programmed date. Enter the date (format: DDMMYY). Once the date is entered, the display automatically goes back to **Set**.

• Press **C** to go back to the weigh mode.

Programming the Time

- Press 1 on the numeric keypad
- Press wore on the alpha/numeric keypad The display will show **PLU**.
- Press 1 until the display shows **SEt**.
- Press PRT +. The display will show **SEt EntEr 0**
- Press 2 on the numeric keypad and then press PRT/+

Programming the Department Number

- Press 1 on the numeric keypad
- Press MODE on the alpha/numeric keypad
- The display will show **PLU**. Press 1 until the display shows **SEt**.
- Press PRT*. The display will show **SEt EntEr 0**
- Press 3 on the numeric keypad and then press PRT/*

- Enter the time (format: HHMMSS). The time must be entered in the military time format (1:00 PM = 1300, 2:00 PM = 1400, etc). The display will automatically go back to Set.
- Press C to go back to the weigh mode.
- Enter the new department number and press the PRT/. The display will go back to **Set**.
- Press **C** to go back to the weigh mode. NOTE: The change will not take effect until the scale is turned off and turned back on.

Quick Reference

Programming for a Temporary Price Change

- Press 1 on the numeric keypad
- Press on the alpha/numeric keypad The display will show **PLU**.
- Press \uparrow_{AUTO} until the display shows **SEt**.
- Press PRT/* the display will show **SEt EntEr 0**
- Press 6 on the numeric keypad and then press PRT/*

Programming Store Name

- Press 1 on the numeric keypad
- Press on the alpha/numeric keypad The display will show **PLU**.
- Press 1 until the display shows **SHoP**.
- Press PRTM. The display will show SHOP 01.01
 The display will show nAmE 01.01. If you make a mistake, the + key will delete the last character or
 C will delete all the characters. The first 01 is line 1

Programming Head Data

Head data appears in place of the commodity name when printing a non PLU item (PLU which is not programmed)

- Press 1 on the numeric keypad
- Press on the alpha/numeric keypad The display will show **PLU**.
- Press † until the display shows **HEAd**.
- Press PRT/*.

Head data is typically used for a simple message, such as

Programming Speed Keys

By default, speed key 1 is assigned to PLU 1, speed key 2 to PLU 2... speed key 54 to PLU 54.

To assign a PLU to a speed key:

- Press 1 on the numeric keypad
- Press on the alpha/numeric keypad The display will show **PLU**.
- Press + until the display shows **PrSEt.**
- Press PRT/*.

The display will read s **kEy** 0.

• Press the speed key that you wish to program on the

The display will show **Pmode EntEr** and 'a number'.

- Press 1 to allow a temporary price change.
- Press PRT twice the display will go back to Set.
- Press **C** to go back to the weigh mode.

and the second 01 indicates how many characters have been programmed. You can program up to 28 characters. To program line 2, press reprint or +, and the display will show **SHoP 02.01**. You can also program 28 characters on line 2.

- When finished programming the SHoP, press PRT* The display will show **SHoP**.
- Press **C** to go back to the weigh mode.

"Thank You" on line one, and the store name on line two. You can program up to 28 characters per line.

The display will show HEAd 01.01

- Once line one is programmed, press or to go to line 2.
- When finished programming, press PRT+. The display will show **HEAd**.
- Press **C** to go back to the weigh mode.

alpha numeric keypad. If for example, you press speed key 14 the display will now show **s kEy 14 14**. To program PLU number 100 to that speed key, key in 100. The display will now show **s kEy 14 100**. Press press and the display will go to **s kEy 0**.

- If you wish to continue programming speed keys repeat the previous step. When you are done, press PRT* and the display will show **s kEy 0.** Press PRT* again and the display will show **PrSEt**.
- Press C to go back to the weigh mode.