LP-II
Thermal Label Printing Scale

FEATURE PACKED!
- FAST & SIMPLE OPERATION
- 60 lb CAPACITY & DUAL-RANGE!
- 30 kg AT THE TOUCH OF A BUTTON!
- MENU-DRIVEN & USER-FRIENDLY
- HIGH SPEED THERMAL PRINTER
- FREE FORMAT LABEL DESIGN
- RUGGED TACTILE KEYS
- HI SPEED 32 SCALE NETWORK
- OVER 2,000 CHARACTERS PER PLU!
- FLOATING CLERK READY!
- ADVANCED WINDOWS® 95/98
  FULLY FEATURED SCALE SOFTWARE!
The LP-II uses a powerful high speed 78,000 bps network to program, update, and maintain sales data for up to 32 scales. With 6 digit PLU numbers that can be assigned to 32 departments, you can partition the sales data to suit any need. Updated on-the-fly, the master and mirror master receive sales data from all scales the moment sales are transacted. The LP-II uses standard telephone wiring for the network. No fancy connectors or special wiring required!

**Features**

**Scale Network**
The LP-II uses a powerful high speed 78,000 bps network to program, update, and maintain sales data for up to 32 scales. With 6 digit PLU numbers that can be assigned to 32 departments, you can partition the sales data to suit any need. Updated on-the-fly, the master and mirror master receive sales data from all scales the moment sales are transacted. The LP-II uses standard telephone wiring for the network. No fancy connectors or special wiring required!

**Tactile Switch Keyboard**
- 106 Speed keys, [53 x 2 (SHIFT)]
- Sealed keyboard minimizes possible damage from moisture.
- LP-II use heavy-duty tactile switches instead of membrane “keypads”.
- Keys strategically placed in order to minimize user effort.

- Transmission speed: 78 kbps
- Max Cable Length: 1000 meters
- Max Nodes: 32
- Serial Port: 19.2 kbps
- Network Connectors: RJ-11
- Network Cables: (POT*)

*POT = Plain Old Telephone wiring.
Advanced features & user-friendly menu driven programming.

EASY-TO-FOLLOW INSTRUCTIONS
- Large bright Vacuum Fluorescent Display.
- Graphical display guides user on how to proceed with sales or programming.
- Dot-Matrix VFD: 256 x 64 resolution.

VARIABLE LABEL SIZES
- Max Width: 80 mm (3.15 in.)
- Max Length: 170 mm (6.70 in.)
- Max Roll Diameter: 12 cm (4.72 in.)

ADVANCED FEATURES
- Multiple types of sales reports.
- Storewide programming/updating.
- Sale price management.
- ADD-UP function.
- Back-room pre-pack functions.
- Unique label format for each PLU.
- Up to 900 user designable formats.
- Powerful PC trial software included.
- Flexible menu changing options.
SCROLLING MESSAGES
- Each scale can sequence & display up to 4 different messages from a list of 99 user programmable messages!
- Each message can be shown using any of 6 special effects!

IDEAL FOR HIGH VOLUME
The LP-1 uses very high-quality thermal print head and printer parts designed to run in the toughest environments. Large printer compartment can house high capacity label rolls eliminating the need for frequently replacing the finished label roll.

SECURITY
With “password protection” the LP-1 is able to keep unauthorized users from operating the scale. You can also use the security features to grant limited access to certain users. Assigning various levels of access to different users allows the scale to be securely operated in practically any environment.

PREPACKAGING
The LP-1 has several features to aid in any backroom application. The PRE-PACK mode enables the user to quickly print labels without the hassle of having to press the PRINT key with every transaction. PREPACK also prevents the AUTO CLEAR feature from interrupting the packaging process. The AUTO and SAVE features can be used to accommodate “special” packaging needs.

KEYLESS OPERATION
With the LP-1 there are no awkward keys to loose or locks to fumble with. A password entry method allows for up to 99 users per network or scale.

BAR-CODING
The LP-1 has 9 built-in barcode types to choose from. Selecting the “open bar-code” option in PG M mode allows the LP-1 to print virtually any barcode format. Additionally, each PLU can have its own unique barcode type and format. For maximum convenience the LP-1 can print multiple barcodes on each label.

BATTERIES AND MEMORY
You just got your new LP-1 on Friday morning and finally finished programming 400 PLUs into your new LP-1 by Friday night. You return on Monday only to find out that you left your scale unplugged!
All that work down the drain! This would be true if the LP-1 used battery backed RAM like all other printing scales... but it doesn’t. The LP-1 uses Flash RAM which needs no power to maintain its contents! So, if you leave it unplugged for 1 weekend or 1000 weekends it doesn’t matter! You will never lose your programming due to low or dead batteries!

SALES REPORTING
If keeping track of sales through the POS system or cash register just isn’t enough, then the LP-1 can also aid in tracking sales. You can print or display numerous types of sales data: X MODE for reading sales data and Z MODE for reading and resetting. On a network, the Master and Mirror Master scales are updated on-the-fly in order to keep accurate account of storewide sales at all times!
Out of continuous strip media? Need to print sales reports? Any label will do!
So long as the LP-1 has labels or media of any type, you can print perfectly legible sales reports.

SPECIFICATIONS

<table>
<thead>
<tr>
<th>MODEL</th>
<th>LP-1</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEIGHING RANGE</td>
<td>DUAL</td>
</tr>
<tr>
<td>WEIGHING (g)</td>
<td>0–30 ± 0.01 lb / 30–60 ± 0.0002 lb</td>
</tr>
<tr>
<td>CAPACITY (kg)</td>
<td>0–15 ± 0.005 kg / 15–± 0.01 kg</td>
</tr>
</tbody>
</table>
| PRINTING PERFORMANCE | PEACE X COPY X PLU-Q 
| DISPLAY | WEIGHT: 5 digits, UNIT PRICE: 6 digits, TOTAL PRICE: 7 digits |
| INTERFACE | RS-232 Serial Port: COM 1, COM 2 |
| MEMORY CAPACITY: 1MB Memory Expansion | Over 400 PLUs |
| MEMORY CAPACITY: 4MB Memory Expansion | (Standard RAM configuration) |
| MEMORY CAPACITY: Over 900 PLUs | (Expanded to 5.5MB total NVRAM) |
| CHARACTERS PER PLU | Ingredients: 2000 char, MAX PLU Name: 114 char, MAX |
| MEASUREMENT TYPE: LOAD CELL | DIRECT THERMAL PRINT |
| PRINTING SPEED | 100 mm/sec (4 in/sec) |
| MAX. TARE | FULL CAPACITY |
| MAX. LABEL SIZE (W) | 80 mm (3.15 in.) |
| MIN LABEL SIZE (W) | 38 mm (1.48 in.) |
| OPERATING TEMPERATURE | 10°C ~ 40°C |
| POWER SOURCE | 80~240 VAC 50/60Hz ± 5% |
| DIMENSIONS | (See Diagram to the left) |
| SHIPPING WEIGHT | 13 kg (29 lbs) |

Note: Specifications are subject to change without notice.
**LP-II Software Package**

**ADVANCED PC SOFTWARE**

With so many advanced features, how can you keep track of it all? You would probably need a PC, sophisticated and expensive software, and highly trained personnel to work with it. Here at CAS we think simpler is better, so we narrowed it down to one requirement: a PC running Microsoft® Windows® 95/98 OS.

Every LP-II comes with a trial version of the LP-II software package that gives you the power to program, edit, and update virtually every feature of the LP-II. The LP-II also gives you the power of designing your own label formats on the PC in WYSIWYG (What You See Is What You Get). You can design up to 1000 label formats per store-file! You can manage virtually an unlimited number of stores! So long as you have hard-drive space you can manage as many stores of up to 32 LP-II scales per store.

With such powerful software and advanced scales, you can’t go wrong with the LP-II!

**THOUSANDS OF PLUs AT YOUR FINGER TIPS**

Whether you have a specialty store or an average deli, you can keep track of all your PLU’s prices, sales, availability, advertising, etc. Sort your PLUs in various ways and generate a computer printout for fast accurate data base management. Do you need to generate labels for some items that are not scalable or food related? No problem! The LP-II has 3 types of PLUs: Weighted, Non-Weighted, and Non-Food. Each has its own unique uses but all are flexible enough to fit virtually any demand.

**32 INDEPENDENT DEPARTMENTS**

Whether installed on a network or standalone, each scale can be assigned to one of 32 programmable departments. This allows that scale to directly select all PLUs from that department for quick and accurate access. But what if you are in a jam and you need scale #1 to access PLUs from another department? You can do that too! You can also indirectly access all other PLUs from ALL other departments. This numbering scheme allows for 32,999,999 PLU numbers! Wow! This also will let you use the same PLU number across different departments: PLU #1 in Deli Department may be different from PLU #1 in Bakery.

**PROGRAMMABLE DATA**

**PLU:**
- Department #: 1-32
- PLU #: 1-999999
- Commodity Name: 174 Char
- Label Format #: 1-999
- Sales Message #: 1-99
- Unit: .6 up
- Group Code: .0-99
- Tax Rates: .0-9
- Region Code: .0-99
- Sell By Date: .0-999 days
- Cook By Date: .0-999 days
- Save Weight: .0-999 Capacity
- Price/Unit Price: .00-999.99
- Sales Price: .00-999.99
- Net Weight: .0-9999
- Count: 1-999
- Sale Count: 1-999
- UPC: .0-999999
- Ingredients: 2000 Char
- Barcode Type/Format
- Nutritional Information

**General:**
- Scrolling Messages: 190-250 Char
- Sales Messages: 190-250 Char
- Store Name: 120 Char
- Departments: 32-32 Char
- Users/Clients: 120-250 Char
- Label Formats: 300-30 Char
- Label Formats: 10 Multi-In
IF THE SHOE FITS...
Free-formatting, a large capacity label compartment, and an extra wide print head allow the LP- to print on virtually any size media: if the label fits in the scale, then you can use it! So long as the labels are thermal and of the proper specifications, they will work with the LP-.

LABELS, LABELS, & LABELS
Whether you need to print a nutritional panel, a Safe Handling template, a logo, or perhaps all 3, the LP- is the scale for you! PLUs can have ingredients lists with up to 2000 characters and commodity names can have 3 lines of 38 characters. That’s a whopping 2114 characters per PLU! You can select different style Nutri-facts panels, Safe Handling templates, built in logos, or design your own using the advanced software package that is included with every LP-! The LP- software package is designed for the Windows OS. It allows you maintain all scale programming as well as up to 999 individual label formats per “store file”. For updated information on label formats and other related information, don’t forget to visit our website at: www.cas-usa.com.

IF THE SHOE FITS...
Free-formatting, a large capacity label compartment, and an extra wide print head allow the LP- to print on virtually any size media: if the label fits in the scale, then you can use it! So long as the labels are thermal and of the proper specifications, they will work with the LP-.

LABELS, LABELS, & LABELS
Whether you need to print a nutritional panel, a Safe Handling template, a logo, or perhaps all 3, the LP- is the scale for you! PLUs can have ingredients lists with up to 2000 characters and commodity names can have 3 lines of 38 characters. That’s a whopping 2114 characters per PLU! You can select different style Nutri-facts panels, Safe Handling templates, built in logos, or design your own using the advanced software package that is included with every LP-! The LP- software package is designed for the Windows OS. It allows you maintain all scale programming as well as up to 999 individual label formats per “store file”. For updated information on label formats and other related information, don’t forget to visit our website at: www.cas-usa.com.

LABEL FORMATS
(60% of Original Size)

PORTERHOUSE STEAK
Family Pack

营养成分

| 营养成分 | 每份1份 | 每份2份
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>总热量</td>
<td>12345678</td>
<td>12345678</td>
</tr>
<tr>
<td>蛋白质</td>
<td>12345678</td>
<td>12345678</td>
</tr>
<tr>
<td>脂肪</td>
<td>12345678</td>
<td>12345678</td>
</tr>
<tr>
<td>碳水化合物</td>
<td>12345678</td>
<td>12345678</td>
</tr>
</tbody>
</table>

安全处理注意事项

Freshly Baked American Apple Pie

![Freshly Baked American Apple Pie](image-url)

感恩节快乐！

Tony’s Bakery
Established 1980

CAS USA Corporation

Nj Office
Toll Free: (800)223-4227
99 Murray Hill Parkway
East Rutherford, NJ 07073
Tel: (201)933-9002 Fax: (201)933-9025

Ca Office
(800)678-2271
733 S. State College Blvd
Fullerton, CA 92831
Tel: (714)870-1286 Fax: (714)870-1167

Microsoft, Windows, and the Windows logos are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.