Legitronic Labeling Software
Label Design & Printing Software
with RFID Encoding & FDA Compliance Features
The Cornerstone of Labeling

For over eighty years, Weber has been supplying industry with the most advanced on-site labeling systems available.

Today these systems include high-performance label printers and RFID printer-encoders; fast, accurate label printer-applicators and RFID encoder-applicators; plus high-quality pressure-sensitive and RFID smart label materials.

At the heart of all of these Weber turnkey systems is our exclusive Legitronic Labeling Software, the most versatile label design, printing and RFID encoding software available.

Legitronic Labeling Software makes it easy to design labels with high-density bar codes, text and graphics to satisfy countless applications.

And now this versatile package also makes it simple to encode RFID smart labels. There’s even a special version that can be used to meet the specific requirements of the Food & Drug Administration.

As the cornerstone of our complete labeling systems, Legitronic Labeling Software is fully compatible with our extensive line of labeling equipment. It means that Weber can continue to provide you with a complete array of labeling solutions.


Legitronic® Labeling Software

Weber’s exclusive software package furnishes you with the versatile label printing and RFID encoding features you need to meet today’s labeling requirements.

Designed for high-speed, 32- and 64-bit operating systems, this easy-to-use package combines advanced editing and other key features to maximize the efficiency of label formatting, editing, printing and RFID encoding for virtually any application.

This software package is so flexible that it eliminates the need to maintain a separate database for label information. Open database Connectivity (ODBC) and Object Linking and Embedding (OLE) features ensure compatibility with many popular database, word processing and graphic design programs. Plus, remote access from other devices, such as scales and PLCs.

In addition, you can create labels from a selection of features, including numerous bar code symbologies. Handy pull-down menus streamline formatting to a single screen. Visual Basic Application-enabled (VBA) package also permits you to customize label design and print functions.

Printing is just as simple. Legitronic Labeling Software is compatible with thermal-transfer and direct-thermal label printers, as well as with standard Windows®-based printers.

The software is ideal for networks, too. It efficiently handles multiple systems and shared file support, while a built-in security system restricts use and protects information.

And if you’re complying with the newest RFID requirements of many retailers and government agencies, our software now supports the encoding of EPC-compatible smart labels to meet Gen 2 specifications.

In other words, the same software you use to design and print labels also can help you meet the very newest compliance standards. It really is that convenient.

Legitronic Labeling Software can open and print label formats created with previous versions of Weber’s Windows®-based packages.

Additional Features

- Superior audit trail capabilities for accurate product tracking
- If-then-else logic statements for calculating expiration dates, best-before dates and more
- Custom screen designs and batch control capabilities for easy data entry
- See back page for more features
Legitronic® Labeling Software

Secure Series - For FDA Compliance

Weber’s Secure Series is a version of Legitronic Labeling Software that includes the new Security Administrator that helps meet the requirements of FDA 21 CFR Part 11, a compliance standard regarding electronic records and electronic signatures.

While this specialized package is essential for FDA compliance, it also can be used by companies that wish to record and retain secure label information as a byproduct of the labeling process. Key features include:

- Ability to discern altered records
- Ability to generate copies of electronic records in human-readable and electronic form
- Enables the accurate retrieval of electronic records
- Limits system access
- Keeps a time-stamped audit trail of various actions
- Provides extra security measures for open systems
- Maintains numerous electronic signature requirements, components and controls

---

**Drug Facts**

**Active ingredient (in each tablet):** Cetirizine hydrochloride 2 mg  

**Purpose:** Antihistamine

**Uses:**
- temporarily relieves these symptoms due to hay fever or other upper respiratory allergies: sneezing, runny nose, itchy, watery eyes, itchy throat

**Warnings:**
- Ask a doctor before use if you have:
  - glaucoma
  - a breathing problem such as emphysema or chronic bronchitis
  - urine trouble due to an enlarged prostate gland
- Ask a doctor or pharmacist before use if you are taking tranquillers or sedatives

**When using this product:**
- you may get drowsy
- avoid alcohol
- alcohol, sedatives, and tranquillers may increase drowsiness
- be careful when driving a motor vehicle or operating machinery
- inability to urinate may occur, especially in children

If pregnant or breast-feeding, ask a health professional before use. Keep out of reach of children. In case of overdose, get medical help or contact a Poison-Control Center right away.

**Directions:**

| adults and children 12 years and over | take 2 tablets every 4 to 6 hours; not more than 12 tablets in 24 hours |
| children 6 years to under 12 years | take 1 tablet every 4 to 6 hours; not more than 6 tablets in 24 hours |
| children under 6 years | ask a doctor |

**Other information:**
- store at 20-25°C (68-77°F)
- protect from excessive moisture

**Inactive ingredients:** D&C yellow no. 10, lactose, magnesium stearate, microcrystalline cellulose, pregelatinized starch

---

**Legitronic Labeling Software Requirements**

For Version 3.7.x

- Pentium 4 Class processor or equivalent
- USB Port (for installing Hardware Key/License Device)
Weber's Legitronic Labeling Software offers many advanced features to simplify label creation — but that's just the beginning. Our exclusive software also provides you with powerful information tools that integrate with other applications to streamline your entire operation.

**Flexible Design Features**
- Single-screen user interface
- WYSIWYG design screens
- Simple point-and-click operation
- Graphics compatibility with BMP, EPS, JPEG, PCX, WMF, TIF, WPG and TGA files
- Supports all popular bar code symbologies
- Supports native printer fonts and bar codes, plus Windows® TrueType® fonts and Unicode characters
- Accepts constant and variable data
- Left/center/right justification for text fields; flush right/left for paragraphs; automatic word wrap; and field concatenation
- Label design in any orientation
- Units of measure in inches, centimeters or printer dots
- Selectable bar code ratio, check digits, human-readable characters and module width
- Label margins and inter-label gap selection
- Auto incrementing, decrementing and full character serial numbers

**Advanced Editing Features**
- Display and grid-snap; on-screen ruler; various zoom options; permanent settings
- Select to move, copy, delete and align one or many fields
- Tools to resize or rotate graphics

**Powerful Printing Capabilities**
- WYSIWYG viewing for quality inspection prior to printing
- Print in any orientation
- Print to multiple printers
- Formats can be converted to a different printer type
- On-demand setting of print speed and darkness
- Supports printer-downloaded fonts, graphics and label templates

**Information Processing**
- Uses OLE-compatible databases
- Uses ODBC-compatible databases
- Point-and-click record selection
- Database sharing on a network
- Powerful database query feature

**Additional Features**
- VBA-enabled for customization of label design and label printing solutions
- Multi-lingual prompts and foreign language versions available

**RFID Encoding Features**
- Encodes tags compatible with EPC and Gen 2 protocols
- Encodes tags to comply with DoD specifications
- User interface simplifies the encoding of RFID labels