DuraLabel

9000 Print Station

USER GUIDE



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1. Introduction

Thank you for purchasing the DuraLabel 9000 Print Station (DL9000 PS) label creation platform. The DL9000 PS is a dedicated label design and creation engine that will put you on the road to IT independence, while making labeling easier and more convenient than ever.

The DL9000 PS is engineered for maximum durability and ease of use in an industrial environment. All electronic components use solid-state technology, so there are no moving parts that can be easily damaged. The user interface is simple, intuitive, and able to be used with a minimum of training. This manual provides instructions on setting up and using the DL9000 PS.

1.1 PS Tablet Specifications

• Processor: Intel[®] Celeron 1.8GHz

Processor: Intel® Atom N2600 1.6GHz

· Memory: 2GB DDR3 RAM

Storage: 160GB

Connectivity: 3 USB 2.0 ports

· Operating system: Ubuntu Linux

· No network or wireless capability

· Battery life: Approx. 4 hours

• Dimensions: 10.25" x 6.5" x 1.06" (260.35 mm x 165.1 mm x 26.86 mm)

• Weight (w/battery): 2.20 lb (996 g)

• Screen size: 10.1"

• Screen type: LED-backlit capacitive touchscreen

Screen Resolution: 1024 x 600 (16:9)

. FCC & CE certified

· Warranty: 1 year

· User programs cannot be installed

1.2 Safety Precautions

As with any electronic equipment, misuse or exposure to extreme environments may impact the equipment life and pose a health hazard.

- Do not use the DL9000 PS near water. Doing so may result in electrical shock, causing severe injury or death and damaging the unit.
- The DL9000 PS should not be used in environments with temperatures above 35°C (95°F) or below 5°C (41°F).
- To clean the system, disconnect the AC power. Wipe the DL9000 PS with a clean, lightly-dampened cloth. Remove any excess moisture with a dry cloth.
- Do not expose the DL9000 PS to excessive dirt, dust, or moisture. Do not expose to strong magnetic or electrical fields.
- Do not place objects on top of the DL9000 PS. Do not store the DL9000 PS with small objects that may enter or scratch the DL9000 PS.
- The DL9000 PS may become warm during use. Do not carry or cover the DL9000 PS with any material that will reduce air circulation while the computer is powered ON.
- Use only the supplied AC power adapter with the DL9000 PS.
- Do not attempt disassembly or servicing of the DL9000 PS.

2. Getting Started

2.1 QuickStart Procedure

To start designing and printing labels, follow these quick steps:

- 1. Unpack the DL9000 PS and inspect all items for damage.
- 2. Install the DL9000 PS Tablet into the tablet tray.
- 3. Attach the tablet tray to the tray bracket.
- 4. Plug the PS Tablet to a power outlet.
- 5. Using the gray USB cord, connect the DL9000 PS Tablet to the DL9000 Printer.
- 6. Use the power cord to plug the DL9000 Printer to a power outlet. The DL9000 Printer's power cord does not have an external power supply (brick).
- 7. Load supplies into the DL9000 Printer.
- 8. Power ON the printer and tablet.

2.2 Unpack and Inspect

Unpack all components and inspect them carefully for damage. In case of evident damage, contact the carrier directly to specify the nature and extent of the damage. Please retain the packaging materials in case you need to reship the DL9000 PS.

2.2.1 EQUIPMENT CHECKLIST

The DL9000 PS package should contain the following parts:

- DI 9000 PS Tablet
- DL9000 PS Tray
- Keyboard and Mouse
- Power Cord
- · AC Adapter and Cord
- USB Cable
- USB Flash Drive for file transfer and backup (4GB)
- DuraLabel 9000 Print Station QuickStart Guide

If any of these components are missing, please contact customer service at 800.788.5572.

2.2.2 DL9000 PS PARTS

FRONT VIEW



Display Panel: A 10.1" LED-backlit display provides clear, flicker-free viewing to minimize eye strain. The display has a viewable resolution of 1280 x 800 and features convenient multi-touch capabilities.

TOP EDGE VIEW



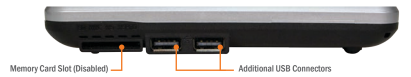
Power Button: To turn on the DL9000 PS tablet, slide the power switch to the left and hold it until the two left most LEDs light up.

RIGHT SIDE VIEW



AC Adapter Connector: Connect the AC Adapter to the AC Adapter Connector and an electrical outlet for power supply. This will also charge the DL9000 PS tablet's battery pack.

LEFT SIDE VIEW





KEYBOARD WITH MOUSE

Keyboard and Mouse: The keyboard's USB cable should be connected to a USB port on the right side of the PS tablet. The wireless mouse has a small receiver that plugs into the back of the keyboard.

2.3 Starting the DL9000 PS

To start the DL9000 PS, press the power button on the upper-right edge of the system. You may connect USB devices any time, whether the DL9000 PS is powered ON or OFF. You may also connect or disconnect the power adapter at any time.

2.3.1 CONNECTING THE POWER ADAPTER

To connect the DL9000 PS Tablet's power adapter, do the following:

- 1. Connect the power cord to the AC adapter cord.
- 2. Plug the power cord into an appropriate outlet.
- 3. Insert the power cord extension into the power port located on the left side of the tablet.

NOTE: The power adapter converts AC power from a wall outlet to the DC power required by the DL9000 PS. The power adapter is designed to work with any 100-120V or 220-240V outlet. Voltages outside this range can damage the DL9000 PS and lead to loss of data. Do not use a different power adapter to power the DL9000 PS.

NOTE: The power adapter may become warm or hot while in use. Do not cover the adapter while it is in use, and keep it away from heat-sensitive objects.

2.3.2 CONNECTING TO A LABEL PRINTER

To connect the PS tablet to the DL9000 Printer, do the following:

- 1. Using the gray USB cable, insert the flat end into the USB port, located on the left side of the tablet.
- 2. Insert the other end of the USB cable into the USB port located on the printer.



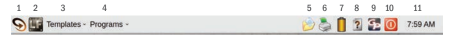
2.4 Using the DL9000 PS

The DL9000 PS uses a specialized version of the Linux operating system. Many features and procedures are identical to those used on a desktop computer. The toolbar at the top of the screen contains all of the major functions of the DL9000 PS. This DL9000 PS Toolbar is the primary method for navigating the system. Most features can be accessed directly from the DL9000 PS Toolbar.

It is important to note the following:

- Only the My Documents folder and its subfolders are accessible for saving user files. Changes to other folders will be lost when the DL9000 PS is restarted.
- Only programs supplied by Graphic Products can be installed on the DL9000 PS.
- There is a list of preferred fonts to use in the software included with your DL9000 PS. This list can be found by pressing the help icon on the tool bar and then by pressing the View button next to Preferred Fonts.

2.4.1 DL9000 PS TOOLBAR



From left to right on the display, the DL9000 PS Toolbar contains the following items:

- 1. **DuraSuite:** DuraSuite allows printing arc flash and RTK labels on die-cut, preformatted label stock. For more information on DuraSuite, see the manual contained on the DI 9000 PS Toolbar.
- 2. LabelForge: Gives you an extensive symbol and template library, barcode creation tools and the ability to create sequences and connect to external databases. (See the LabelForge User Guide for more information.)
- 3. **Templates:** Clicking Templates reveals a drop-down menu containing major categories of label templates. Selecting a category displays a pop-up window containing the labels in that category. Also available from the Templates menu is a list of available symbols.
- 4. Programs: The Programs menu contains the tools used for label creation and system management. The following choices are available on the DL9000 PS:
 - DuraSuite: Provides the tools for printing arc flash, RTK, pipe marking, and GHS labels and signs.
 - Label Draw: Operates as a basic drawing and illustrator program.
 - Label Writer: Operates as a word processor to format, design, and print custom labels, or to modify existing templates.
 - LabelForge: Provides the tools for creating new custom labels, including barcoding and sequenced labels.
 - · Calculator: A simple mathematics calculator.
 - Label Spreadsheet: Create, view, and modify spreadsheet files for use in detailed labeling.
 - Password Control: Allows you to add passwords for one or more users.
 - Printer Panel: Displays controls for troubleshooting printers and printer connections.
 - Printer Queue: Shows all print jobs currently in process.
 - Training: Provides how-to videos, instructions, and complete User Guides.
 - Keyboard: Presents a convenient keyboard on the DL9000 PS touchscreen.

GETTING STARTED

- 5. My Documents: This button provides a shortcut to the user area for storing and managing files.
- 6. **Select Printer:** Simple printer selection form with preferences button.
- 7. Battery Status: The battery icon changes to show the remaining battery charge. An "X" through the battery signifies a 10% charge is left.
- 8. **Training:** Shortcut to training videos, manuals and how-to's.
- 9. Graphic Products Contact Information: This button reveals a screen with customer support and reordering information.
- 10. Shutdown Button: Clicking this button powers OFF the DL9000 PS.
- **11.** Date/Time Indicator: The icon shows the time. Moving the cursor over the icon shows the date. Click on the icon to adjust the clock and calendar settings.

2.4.2 SHUTTING OFF THE DL9000 PS TABLET

To power down the PS Tablet, do the following:

- 1. To power OFF the DL9000 PS, close any open programs.
- 2. Click on the DL9000 PS Toolbar.

3. Creating Labels

3.1 Label Creation Using Templates

3.1.1 SELECTING A TEMPLATE

Click on Templates from the DL9000 PS Toolbar. Click to select a category from the drop-down menu that appears. A window listing available templates for that category appears. Double-click to select a template. The template will open in Label Writer.

HINT: Most templates appear in more than one category. For instance, a 2 x 4 blank template can be found in both the 2.0-Inch and Blank with No Text categories. Templates can also be accessed from inside Label Writer. Select File >> Open from the toolbar. A list of template folders appears in a new window. Select the desired template from these folders. The template opens in a Label Writer window.

3.1.2 MODIFYING A TEMPLATE

Templates can be modified like any other label using Label Writer (see section 3.2.) Many templates contain frames for entering custom text. Click inside the frame and use the keyboard to enter or modify text.

NOTE: If a manufacturer-supplied template is modified and then saved, it is possible to recover the original template (see section 4.5). User-created templates cannot be recovered if the original is overwritten.

3.1.3 PRINTING FROM A TEMPLATE

Select File >> Print from the Label Writer toolbar. In the window that appears, verify that the correct printer and port number is selected, select the desired number of copies, and then click **OK** to print.



3.1.4 CREATING A CUSTOM TEMPLATE

Design the label as desired using Label Writer (see section 3.2). Select File >> Save As from the Label Writer toolbar. Select the folder My Templates from the menu that appears. Enter the desired template name and click Save.

To add a template to the Label Writer Templates menu, design the label as desired. Select File >> Save Templates from the Label Writer toolbar. In the window that appears, enter a name for the template, select My Templates from the Categories menu, and click OK to save.

NOTE: Templates should always be saved in My Templates or one of its subfolders.

3.2 Label Creation Using Label Writer

The DL9000 PS Label Writer is based on OpenOffice.org Writer word processing software. The basic principles of label creation in Label Writer are the same as in Microsoft Word or other programs (see the DuraLabel 9000 User Manual for more information). However, there are some differences in the software, which will be detailed in this section.

3.2.1 OPENING A NEW DOCUMENT FROM TEMPLATE

To create a new document, select File >> New Document from Template in the Label Writer toolbar.

- To open a blank, unformatted document, select the New Document icon in the menu at the right of the New Document window, then select Text Document from the menu in the center of the window and click Open. The new document must then be formatted as described in section 3.2.2 in order to print properly.
- To open a preformatted template, select the Templates icon in the menu at the right of the New Document window. Select My Templates in the center menu, and browse to find a template that matches the desired size of the label. (Additional templates can be added to this list; see section 3.1.4). A preview of the template appears at the right of the window. Select the desired template and click Open.

3.2.2 FORMATTING A NEW DOCUMENT

To select the size and orientation of your label, select Format >> Page from the Label Writer toolbar. Select the **Page** tab in the window that appears.





- Set **Format** to "User" in the drop-down menu at the top left of the window.
- If the width of the label is the width of the supply in the printer, set Orientation to "Portrait," the width to the width of the supply, and the height to the desired height of the label.
- If the height of the label is the width of the supply in the printer, set Orientation to "Landscape," the width to the desired width of the label, and the height to the width of the supply.
- Set label margins as desired using the menus at the bottom left of the window.

HINT: Set all the margins to zero to allow use of the entire label area. A preview of the page format is shown in the upper right of the window.

Verify that the page is formatted correctly, then click OK to make the changes.

HINT: If the label size is significantly smaller than a standard 8½" x 11" page, it may appear excessively small on the display. To change the magnification, select View >> Zoom in the Label Writer toolbar. Select Entire Page in the window that appears. Click **OK** to make the change.

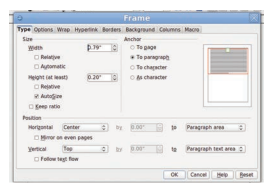


3.2.3 **FRAMES**

For ease of formatting, all label text should be contained in a frame. This allows separate portions of text to be easily positioned on the label.

- Select Insert >> Frame from the Label Writer toolbar. Select the Type tab in the window that appears.
- . Set the height and width of your frame using the forms at the upper left of the window. The width should be equal to or smaller than the width of your label. The height selected is a minimum value. The actual height of the frame will vary based on the frame's contents.
- Under Anchor, select To page. Then select the horizontal and vertical position of the frame on the page using the menus at the bottom of the window.
- To add or remove a border from the frame, select the **Borders** tab at the top of the window. Select a line arrangement and a line style for the frame, or select None to remove the border.

Verify that the frame is formatted as desired, then click OK to create the frame. All frame characteristics can be modified after the frame is created.



ADDING CONTENT TO A FRAME

To insert text or pictures into a frame, insert the text cursor inside the frame by clicking anywhere inside of it. If the frame itself is currently selected (green dots are visible at sides and corners), it may be necessary to click outside the frame first.

To change the size or position of a frame after it has been created, click on the edge of the frame to select it. Click and drag the green boxes to the desired size, or click and drag in the interior of the frame to reposition it. Note that the height of the frame cannot be made shorter than the frame contents will allow.



HINT: The frame may also be resized by right-clicking on the edge of the frame, and selecting Frame from the pop-up menu. Select the Type tab, and enter the desired width and height in the appropriate boxes. Click OK to make the changes.



To modify other characteristics of a frame, such as borders and background colors, right-click on the edge of the frame, and select Frame from the pop-up menu. Modify the frame properties using the same procedures used in creating the frame.

3.2.4 INVERTING TEXT COLOR

To create color text on a black background, begin by loading the printer with a vinyl ribbon of the desired text color. Create a label in Label Writer as described above. Right-click on the edge of the frame for which a black background is desired. Select Frame from the drop-down menu. Select the **Background** tab. Select **Black** in the palette and click OK to make the change. The text will automatically be set in white, which will allow the color of the vinyl ribbon to show through.

NOTE: The DuraLabel 9000 Printer does not support color printing. If a label contains a color other than black or white, it will print as a shade of gray.

HINT: An entire label can be set with a black background, rather than a single frame. Select Format >> Page from the toolbar, and select the background color using the same procedures as for a single frame. Click **OK** to make the change.

HINT: If a border is to be visible around a frame with a black background, the border color must be manually changed to white. Right-click on the edge of the frame and select Frame from the pop-up menu. Select the Borders tab. Change the border color to White using the drop-down menu. Click **OK** to make the change.

3.2.5 INSERTING AND MANIPULATING GRAPHICS

To insert a graphic, logo, or other image into a label, select Tools >> Gallery from the Label Writer toolbar. A gallery of available folders and symbols appears beneath the toolbar. Select the desired image by clicking on it, then drag it onto the page to insert. Once inserted, the graphic can be resized, moved, and flipped vertically or horizontally. To close the gallery, select Tools >> Gallery from the toolbar a second time.

HINT: Graphics can also be inserted by selecting Insert >> Picture >> From File from the Label Writer toolbar. A list of available folders appears in a new window. Select the desired folder and select an image. Click **Open** to insert the image.

To resize a graphic, click on the edge of the image to select it. Click and drag a green box to the desired size of the graphic. Selecting a size proportioned differently from the original may distort the image.

To reposition a graphic, click on the image to select it, then click and drag to the desired location.

HINT: For more precise control of graphic size and placement, right-click on the graphic and select Picture from the pop-up menu. Select the Type tab in the window that appears. Enter the desired height, width, and placement as for a frame (see section 3.2.3.) Selecting the **Keep Ratio** box will avoid distortion. Click **OK** to make the change.

To flip a graphic horizontally or vertically, right-click on the graphic and select **Picture** from the pop-up menu. Select the **Picture** tab in the window that appears. Check the boxes for the desired changes. A preview of the flipped picture appears at right. Click OK to make the change.

3.2.6 PRINTING A LABEL

To print a label, select File >> Print from the Label Writer toolbar. Click the Up and **Down** buttons to select the desired number of copies. Click **OK** to print.

3.2.7 SPECIAL APPLICATIONS

Label Writer can be for a variety of special applications, including automatic number sequencing, mail merge functionality, printing multiple wire wraps, and creating table tents. Tutorials and templates for a variety of special applications can be found by selecting Training >> How To from the DL9000 PS Toolbar.

NOTE: Some of the tutorials refer to programs not included with the DL9000 PS, such as Microsoft® Word and Excel. The general principles and procedures in these tutorials are valid for use with Label Writer and Label SpreadSheet, respectively. However, some of the specific steps may vary.

3.3 DuraSuite

DuraSuite™ allows arc flash labels and NFPA Right-To-Know labels to be printed on preformatted, die-cut labels. Open DuraSuite by clicking the DuraSuite logo on the DL9000 PS Toolbar.

To learn how to create arc flash labels or RTK labels using DuraSuite, please refer to the DuraSuite manual included on the DL9000 PS (select Training >> Manuals >> **DuraSuite** from the DL9000 PS Toolbar).

3.4 LabelForge

LabelForge is a complete label creation program with an extensive symbol and label template library, barcode creation tools and the ability to create label sequences and connect to external databases. You can access LabelForge by clicking the icon in the upper left of the Toro toolbar. For more information about how to use LabelForge, see the LabelForge User Guide.

4. Advanced Functions

4.1 Copying Files To and From the DL9000 PS

The DL9000 PS has no network or wireless capabilities. The only way to move files created on another computer to the DL9000 PS, or to move DL9000 PS files to another computer, is to use a USB drive.

NOTE: No Recycle Bin exists on the DL9000 PS to recover deleted files. Deleted files cannot be restored. Use caution when deleting.

4.1.1 USING THE USB DRIVE

To copy files such as images, templates, or spreadsheets onto the DL9000 PS, first load the files onto the included USB drive. Temporarily disconnect any printer from the lower USB port on the right side of the DL9000 PS, and connect the flash drive there. After a moment, an icon for "Disk Drive" will appear on the DL9000 PS desktop. Doubleclick on this icon to view the contents of the USB drive. You can drag and drop files to a storage location on your DL9000 PS using the folder tree at the left of the window. We recommend that you place images such as logos or photos in the "My Symbols" folder.

4.1.2 INSTALLING PROGRAMS

The DL9000 PS cannot install or run user programs. Only manufacturer-supplied upgrades can be installed on the machine.

4.1.3 CHANGING THE DESKTOP WALLPAPER

To change the desktop image, right click on the existing desktop and select Change Desktop Background. Click the Add button in the lower right, navigate to the appropriate file location (usually "My Symbols"), and select your image. Then, click the Close button.

4.1.4 PASSWORD PROTECTION

The DL9000 PS has a password protection option. To enable, select **Programs >>** Password Control, Add User from the DL9000 PS Toolbar and complete by clicking Enable Lock. After a shutdown or return from the screensaver, a logon prompt will display.

Once a user is added, several other password options appear on the Toolbar. Under **Password Control** the following items are shown:

- · Add User
- · Change Password
- · Delete User
- Disable Station Lock (toggle disable/enable)

To disable the station lock, select the 4th bullet above. To immediately lock the station, select Programs >> Lock Station Now.

In case of a forgotten password, contact Graphic Products at 800.788.5572.

4.2 Installing an External Pointing Device

The DL9000 PS supports most USB- compatible pointing devices, including ordinary computer mice and trackballs. To install a different pointing device, connect it to the USB port in the keyboard (replacing the receiver for the wireless mouse.) After a moment, the DL9000 PS will automatically recognize the device.

NOTE: It is possible to connect a non-USB pointing device with the DL9000 PS by using an appropriate adapter. However, connecting a non-USB device will require the system to be restarted before the DL9000 PS will recognize the device.

ADVANCED FUNCTIONS

4.3 Recovering Templates

A backup copy of all manufacturer-supplied label templates is permanently maintained. If changes have been made to the supplied templates, and the original template is needed, follow these steps to replace the edited template with the original:

- 1. Double click on the DATA icon on the desktop.
- 2. Navigate to home/dltoro/DATA/BackUp/DLP Templates and Symbols.
- 3. Drag and drop the template file to the same folder as the modified copy in /home/ dltoro/Documents/DuraLabel Templates/DLP Templates and Symbols.
- 4. Click Replace at the prompt to overwrite the edited template with the original.

HINT: If desired, an entire template folder may be recovered using the same procedure.

4.4 Changing Date and Time Settings

To change the date and time settings, click on the Time/Date indicator in the DL9000 PS Toolbar. Select the desired date from the calendar, and click in the blank area under the clock to adjust the time.

To change the time zone setting, or to toggle automatic daylight savings time setting, select the Time Zone tab and select the desired time zone from the pull-down list. Click on the check box at the bottom to disable automatic daylight savings time adjustment.

NOTE: Changes to the time zone settings will not take effect until the DL9000 PS is restarted.

5. Troubleshooting

DL9000 PS WON'T TURN ON

The battery may be dead. Connect the DL9000 PS to a working AC power source using the power adapter.

LABELS WON'T PRINT

Make sure a label printer is connected and powered ON. In the Print window, verify that the proper printer model and port is selected. The port number of the selected printer should match the number on the USB port label to which the printer is connected.

PRINTED MATERIAL RUNS OFF THE EDGE OF THE LABEL

Verify that the proper printer model is selected in the Print window. Make sure the Label Writer page format is correct. (See section 3.2 for more details.) In particular, make sure page orientation (Portrait/Landscape) is appropriate for label contents.

ONLY A SMALL PORTION OF LABEL AREA CAN BE USED

Set all the label margins to 0. (See section 3.2 for more details.)

5.1 Technical Support

If you have a question or problem with the DL9000 PS or any other Graphic Products equipment or supplies, and need technical support, please contact us at 800.788.5572 (toll free) or 1.503.644.5572 (international) during business hours. We are open 6:00 AM to 5:00 PM Pacific time, Monday - Friday, except major holidays.

6. Appendix

6.1 Declarations and Safety Statements

FEDERAL COMMUNICATIONS COMMISSION STATEMENT

This device complies with FCC Rules Part 15. Operation is subject to the following two conditions:

- This device may not cause harmful interference, and
- This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to Part 15 of the Federal Communications Commission (FCC) rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

NOTE: The use of a shielded-type power cord is required in order to meet the FCC emission limits and to prevent interference to the nearby radio and television reception. It is essential that only the supplied power cord be used. Use only shielded cables to connect I/O devices to this equipment. You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

(Reprinted from the Code of Federal Regulations #47, part 15.193, 1993. Washington, DC: Office of the Federal Register, National Archives and Records Administration, U.S. Government Printing Office.)

CE MARK WARNING

This is a class B product. In a domestic or small business environment, this product may cause radio interference, in which case the user may be required to take adequate measures.

BATTERY DISPOSAL

Required for primary (nonrechargeable) and secondary (rechargeable) lithium batteries for use as power sources in products. These batteries contain metallic lithium, or a lithium alloy, or a lithium ion, and may consist of a single electrochemical cell or two or more cells connected in series, parallel, or both, that convert chemical energy into electrical energy by an irreversible or reversible chemical reaction.

- Do not dispose DL9000 PS battery packs in a fire, as they may explode. Check the local codes for possible special disposal instructions to reduce the risk of injury to persons due to fire or explosion.
- Do not use power adapters or batteries from other devices to reduce the risk of injury to persons due to fire or explosion. Use only power adapters or batteries supplied by the manufacturer or authorized retailers.

WARNING.

The AC adapter works with electrical outlets worldwide. However, power connectors and power strips vary among countries. Using an incompatible cable or improperly connecting the cable to the power strip or electrical outlet may cause fire or equipment damage.

CAUTION:

When you disconnect the AC adapter cable from the computer, grasp the connector, not the cable itself, and pull firmly but gently to avoid damaging the cable. When you wrap the AC adapter cable, ensure that you follow the angle of the connector on the AC adapter to avoid damaging the cable.

6.2 1-Year DuraLabel Print Station Warranty

Graphic Products' DuraLabel Print Station computer systems are warrantied to be free from defects in materials and workmanship for a period of one (1) year from the date of purchase. Within this period, Graphic Products, Inc. will, at its sole option, repair or replace any components which fail in normal use. Such repairs or replacement will be made at no charge to the purchaser for parts or labor, provided that the purchaser shall be responsible for any transportation cost. This warranty does not cover loss, damages from accident, or equipment or parts which have been misused, altered, neglected, carelessly handled, used for purpose other than those for which the computer system was manufactured, or damages resulting from unauthorized service.

6.2.1 REPAIRS

Repairs are warrantied for 90 days. If the original warranty is still in effect, repaired units will remain under their original warranty or for 90 days from the date of service, whichever is longer.

6.2.2 BATTERIES

The internal battery packs for the DuraLabel Print Station computer systems are warrantied for one year from the date of purchase.

6.2.3 WARRANTY DETAILS

The warranties and remedies contained herein are exclusive and in lieu of all other warranties whether express, implied, or statutory, including any liability arising under any warranty of merchantability or fitness for a particular purpose, statutory or otherwise. This warranty gives the purchaser specific legal rights, which may vary from state to state.

In no event shall Graphic Products be liable for any incidental, special, indirect, or consequential damages, whether resulting from the use, misuse, or inability to use the product for any reason including defect. Some states do not allow the exclusion of incidental or consequential damages, so the above limitation may not apply in all areas.

Graphic Products retains the exclusive right within all warranty periods to repair, replace, or offer a full refund of the purchase price at its sole discretion. Such remedy shall be the purchaser's sole and exclusive remedy for any breach of warranty.

NOTE: Specific preparation may be required before shipping. Please contact your Graphic Products representative to ensure correct return procedure: please call 800.788.5572 for details. Graphic Products, Inc. shall not be responsible for any loss or damages incurred during shipping.

6.3 Other Software

The DL9000 PS includes the following licensed software:

- Adobe Reader 9.0® Use of Adobe Reader is subject to the End User License Agreement available online at adobe.com/products/eulas/
- OpenOffice.org Writer, OpenOffice.org Draw, and OpenOffice.org Calculator This product is made available subject to the terms of GNU Lesser General Public License Version 3.0. A copy of the LGPL license can be found at openoffice.org/license.html
- VLC This product is made available subject to the terms of GNU General Public License Version 2. A copy of the license can be found at videolan.org/legal.html

