DuraLabel®

9000 Print Station

QUICKSTART GUIDE





Copyright Information

No part of this manual, including the products and software described in it, may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language in any form or by any means, except documentation kept by the purchaser for backup purposes, without the express written permission of Graphic Products, Inc.

Products and corporate names appearing in this manual may or may not be registered trademarks or copyrights of their respective companies, and are used only for identification or explanation and to the owners' benefit, without intent to infringe.

Specifications and information contained in this manual are furnished for informational use only, and are subject to change at any time without notice, and should not be construed as a commitment by Graphic Products. Graphic Products assumes no responsibility or liability for any errors or inaccuracies that may appear in this manual.

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 tablet is powered ON.
- Use only the supplied AC power adapter with the DL9000 PS.
- Do not attempt disassembly or servicing of the DL9000 PS.



1. Introduction

Congratulations on the purchase of your new DuraLabel® 9000 Print Station (DL9000 PS). You'll soon be on the road to IT independence! DuraSuite™ and LabelForge™ Labeling Software that comes with your DL9000 PS will make labeling faster and easier than you ever imagined.

NOTE: These instructions apply to print stations received after June 2018. For earlier models, some details may vary.

1.1 Equipment Checklist

This package contains the DL9000 Print Station items you'll need to connect to your DuraLabel 9000 Printer.

NOTE: Please refer to the QuickStart Guide or User Guide for the DuraLabel 9000 printer for further loading and operating instructions.



DuraLabel 9000 with Bracket pre-fastened



Tablet



Tablet Holder



Power Cord



USB Cable

1.2 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 tablet into the tablet holder. (See section 1.3)
- 3. Attach the tablet holder to the bracket by sliding it onto the mounting plate. (See section 1.3)
- **4.** Plug the tablet to a power outlet.
- 5. Using the USB cord, connect the tablet to the DL9000 Printer.
- 6. Use the power cord to plug the DL9000 Printer to a power outlet.
- 7. Load supplies into the DL9000 Printer.
- 8. Power ON the printer and tablet.



Connect USB to tablet



Connect USB to printer



Power button on tablet



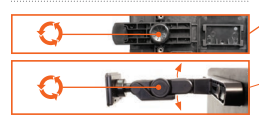
1.3 Installing the Tablet

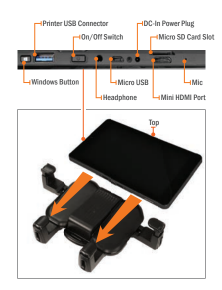
To get started, the tablet needs to be installed into the tablet holder:

- Remove the tablet and tablet holder from their packaging.
- 2. Undock the keyboard from the tablet, if connected. (See the Tablet Quick Start Guide for details.)
- 3. With the power and ports facing towards the left side of the tablet holder slide the tablet completely into the holder.
- 4. On the bracket, which came pre-mounted to the printer, rotate the mounting plate so that the flat side is facing away from the printer.
- 5. With the tablet secured in the holder, insert it on to the bracket's arm by centering the back of the holder slightly above the mounting plate, located on the bracket's arm, and slide the holder down.

NOTE: You may need to offset the tablet in the mount to gain access to the power switch and/or USB ports. To do this simply adjust the tablet holder's arms by unscrewing the thumb screws located on the back of the mount and sliding the arm to the desired location.

To adjust the viewing angle of the tablet, it is recommended that you loosen the thumb screw, located on the right side of the bracket's arm, when adjusting the angle of the tablet.









2. Connecting Print Station Components

- Plug the tablet's power cord into a power outlet. 1.
- 2. Use the USB cable to connect the tablet to the DL9000 Printer.
 - Plug the flat end of the cable into the USB port on the left side of the tablet
 - Plug the other end of the cable into the port on the back of the printer. b.
- Plug the DL9000 Printer's power cord into a power outlet, and then connect the 3. other end of the cord to the plug-in on the back of the printer.

Before you power on your DL9000 PS, you should load supplies into the printer. This process is described in the DuraLabel 9000 QuickStart Guide. When you are ready to start printing, power on the printer first, using the switch in the back, and then power on the Print Station tablet with the power switch on the tablet's left edge.

2.1 Designing and Printing Labels

The DuraLabel 9000 Print Station includes a variety of common software applications, but two of them are specially designed for creating and editing label designs. These programs are DuraSuite and LabelForge.

2.1.1 DURASUITE

DuraSuite (the swirling arrow icon in the toolbar) is your best choice when you want to make a label to match one of these standardized formats:

- Arc Flash labels (to comply with NFPA 70E)
- Pipe Markers (for ANSI/ASME A13.1) and Ammonia Pipe Markers (for IIAR Bulletin No. 114)
- GHS and HazCom 2012 labels (for the Globally Harmonized System and OSHA's implementation of it)
- Facility chemical labels (based on the NFPA 704 "color diamond" standard)

DuraSuite includes databases for these formats, so you can save labels for later reprinting and quickly search for existing data. DuraSuite also includes a Label Designer for more detailed label editing.

For detailed instructions on the DuraSuite software, see the DuraSuite User Guide located in the Manuals folder on your tablet's desktop, or download the most current User Guide for the software at GraphicProducts.com/support.

2.1.2 LABELFORGE

For creating new label designs from scratch, LabelForge (the "LF" icon in the toolbar) is your best choice. Using a simple interface, you can adjust a design's size, add text and standardized symbols, include both linear and 2D barcodes, and insert your own images or even data from a spreadsheet.

For detailed instructions on the LabelForge software, see the LabelForge User Guide located in the Manuals folder on your tablet's desktop, or download the most current User Guide for the software at GraphicProducts.com/support.

3. Print Station Tablet Specifications

· Processor: Intel Atom

· Memory: 2 GB

· Storage: 32 GB

Connectivity: x1 USB 3.0, x1 Micro USB, x1 Mini HDMI output

· Operating system: Windows 10

Wireless communication: Built-in 802.11 g/b/n WiFi

· Battery Life: Approx. 6 hours

• Dimensions: 10"(W) x 6.7" (D) x 0.8"(H)

• Weight: 33.61 oz.

• Screen Size: 10.1"

Screen Type: LED-backlit capacitive touchscreen

• Screen Resolution: 1280 x 800 (WXGA)

· FCC part 15 B certified

