# **Workstation Series**

User's Guide



#### Copyright Information

CG Triumvirate is a trademark of Agfa Corporation.

CG Times based upon Times New Roman under license from the Monotype Corporation.

Windows is a registered trademark of the Microsoft Corporation.

All other brand and product names are trademarks, service marks, registered trademarks, or registered service marks of their respective companies.

#### Limitation of Liability

In no event shall Datamax-O'Neil be liable to the purchaser for any indirect, special or consequential damages or lost profits arising out of or relating to Datamax-O'Neil's products, or the performance or a breach thereof, even if Datamax-O'Neil has been advised of the possibility thereof. Datamax-O'Neil's liability, if any, to the purchaser or to the customer of the purchaser hereunder shall in no event exceed the total amounts paid to Datamax-O'Neil hereunder by the purchaser for a defective product.

In no event shall Datamax-O'Neil be liable to the purchaser for any damages resulting from or related to any failure or delay of Datamax-O'Neil in the delivery or installation of the computer hardware, supplies or software or in the performance of any services.

Some states do not permit the exclusion of incidental or consequential damages, and in those states the foregoing limitations may not apply. The warranties here give you specific legal rights, and you may have other legal rights which vary from state to state.

#### Firmware (Software) Agreement

The enclosed Firmware (Software) resident in the Printer is owned by Licensor or its suppliers and is licensed for used only on a single printer in the user's Trade or Business. The User agrees not to, and not to authorize or permit any other person or party to, duplicate or copy the Firmware or the information contained in the non-volatile or programmable memory. The firmware (Software) is protected by applicable copyright laws and Licensor retains all rights not expressly granted. In no event will Licensor or its suppliers be liable for any damages or loss, including direct, incidental, economic, special, or consequential damages, arising out of the use or inability to use the Firmware (Software).

Information in this document is subject to change without notice and does not represent a commitment on the part of Datamax-O'Neil Corporation. No part of this manual may be reproduced or transmitted in any form or by any means, for any purpose other than the purchaser's personal use, without the expressed written permission of Datamax-O'Neil Corporation.

#### Important Safety Instructions

This printer has been carefully designed to provide many years of safe, reliable performance. As with all types of electrical equipment, however, there are a few basic precautions you should take to avoid hurting yourself or damaging the equipment:

- Carefully read the provided installation and operating instructions.
- Read and follow all warning instruction labels on the printer.
- Place the printer on a flat, firm, solid surface.
- Make sure all openings on the printer remain unblocked; never insert anything into the openings or ventilation slots.
- Do not place the printer near a heat source.
- Do not use your printer near water, or spill liquid into it.
- Be certain that your power source matches a listed voltage rating for the printer (if unsure, check with your dealer or local utility company).
- Do not place the power cord where it can be stepped on; and, if the power cord becomes damaged, immediately replace it.
- If service is required, use only qualified trained technicians to repair your printer.

All rights reserved. Copyright © 2014, Datamax-O'Neil

Part Number 88-2363-01, Revision B



# **Agency Compliance**

This product complies to the following:

|                    | CFR 47 Part 15, Class A Digital Device  |
|--------------------|---|
| FC                 | This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: 1) This device may not cause harmful interference, and 2) this device must accept any interference received, including interference that may cause undesired operation. |
|                    | This Class A digital apparatus complies with Industry Canada ICS-003 class A requirements.  |
|                    | UL 60950-1 Safety of Information Technology Equipment Including Electrical Business Equipment   |
| C UL) US<br>LISTED | CAN/CSA-C22.2 No.60950-1 Safety of Information Technology<br>Equipment Including Electrical Business Equipment  |
|                    | European Council Directive 2004/108/EC "EMC Directive"  |
|                    | EN55022, Emissions, Class A   |
|                    | EN55024, Immunity   |
|                    | EN61000-3-2, Harmonics  |
|                    | EN61000-3-3, Voltage Fluctuations and Flicker   |
|                    | European Council Directive 206/95/EC "Low Voltage Directive"  |
|                    | EN60950-1   |
|                    | IEC 60950-1 (CB Scheme)   |
|                    | EN45014 General Criteria for Suppliers Declaration of Conformity  |
|                    | Directive 93/68/EEC CE Marking  |
|                    | Directives 2002/95/EC RoHS and 2011/65/EU RoHS2   |



# **Table of Contents**

|    | Agency Compliance  | 5  |
|----|--|--|
| 1. | Safety   |  |
|    | Warnings and Cautions  | 1  |
|    | General Safety Information   | 1  |
| 2. | Overview   |  |
|    | Workstation Series Overview w1110 Product Tour Options  Standard Features  Options  Unpacking the Printer  Checking the Contents  Specifications Print Characteristics Dimensions and Weight Environmental Print Driver Requirements Configuration Utility | .3<br>.6<br>7<br>8<br>8<br>9<br>.9<br>.9<br>.9 |
| 3. | Connections and Setup  | ıo   |
|    | Connections  | 1  |
|    | Media Loading1   | 2  |
|    | Media Loading - Peel and Present1  | 4  |
|    | Control Panel       1         LEDs       1         LED Indicators       1         Buttons       1         Feed       1         Test Labels       1   | 17<br>17<br>18                                 |
|    | Calibration  | <b>8</b>                                       |
|    | Printer Settings1  | 9  |
|    | Print Driver Installation  |  |

|    | Important Notes:                | 21 |
|----|---------------------------------|----|
| 4. | Operation                       |    |
|    | Printer Modes                   |    |
|    | Tear Mode                       |    |
|    | Present Sensor Mode             |    |
|    | Pause Mode                      |    |
|    | Reporting                       |    |
|    | Settings Report                 |    |
|    | Webpages                        |    |
| 5. | Cleaning and Maintenance        |    |
| •  | Overview                        | 57 |
|    | Intervals                       |    |
|    | Supplies                        |    |
|    | Cleaning the Top-of-Form Sensor |    |
|    | Cleaning the Printhead          |    |
| 6. | Troubleshooting                 |    |
|    | LED Indicators                  | 59 |
|    | Errors                          |    |
|    | Warnings                        |    |
|    | Troubleshooting                 |    |
|    | Troubleshooting Print Quality   |    |
|    | Tools                           |    |
|    | Preliminary Instructions        | 61 |
| 7. | Appendix A                      |    |
|    | Symbol Sets                     | 63 |
|    | Fonts                           | 64 |
|    | Barcodes                        | 66 |



#### **Warnings and Cautions**

The following Warnings and Cautions are used throughout this manual:

Warning: Warnings alert you to possible safety risks.

**Caution:** Cautions alert you to the potential for equipment damage.



### **General Safety Information**

**Caution:** This product is intended for indoor use only.

All service procedures should be done by properly trained and qualified service personnel.

Any on-site assembly required during the installation process must be performed by properly trained and qualified service personnel.

The product must be connected to a properly grounded and appropriately rated AC receptacle using the supplied cord set.

**Caution:** This product contains sensitive electronic components that could be damaged if exposed to excessive force.

**Caution:** Use only factory-approved consumables and cleaning kits. Use of any non-approved supplies could damage the product and void the warranty.

Caution: The printer must be installed on a stable, level surface.

Figure: 1 - 1 Caution - Hot



The printhead heats during printing. Do not touch.

**Caution:** Serious damage and bodily injury can result if this printer is exposed to liquids or foreign objects.

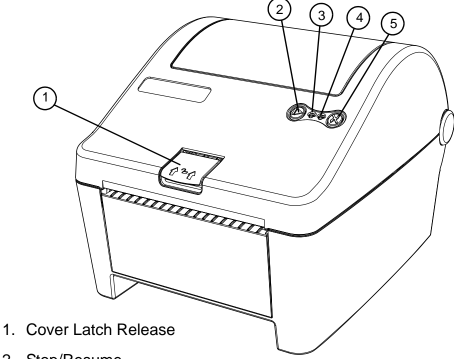


#### **Workstation Series Overview**

#### **w1110 Product Tour**

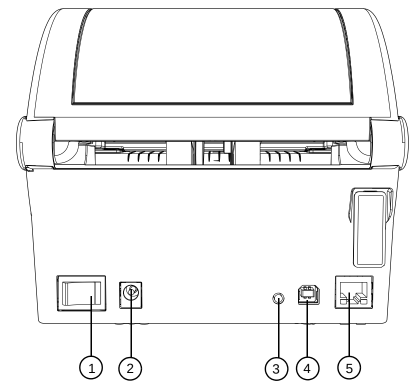
The following illustrations show some of the features and available options for the printer.

Figure: 2 - 1 Front View - w1110



- 2. Stop/Resume
- 3. Power LED (Green)
- 4. Error LED (Red)
- 5. Feed/Cancel

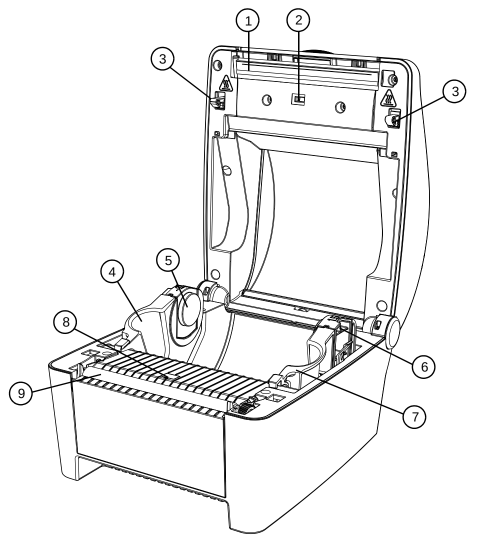
Figure: 2 - 2 Rear View - w1110



- 1. Power Switch
- 2. DC Power Inlet

- 3. Reset Button
- 4. USB 2.0 Port
- 5. Ethernet/Network Port

Figure: 2 - 3 Media Area



- 1. Printhead
- 2. Upper Top-of-Form Sensor
- 3. Cover Latch
- 4. Left Media Support Bracket
- 5. Left Core Adapter

- 6. Right Core Adapter
- 7. Right Media Support Bracket
- 8. Lower Top-of-Form Sensor
- 9. Platen Roller

# **Options**

Figure: 2 - 4 Peel and Present

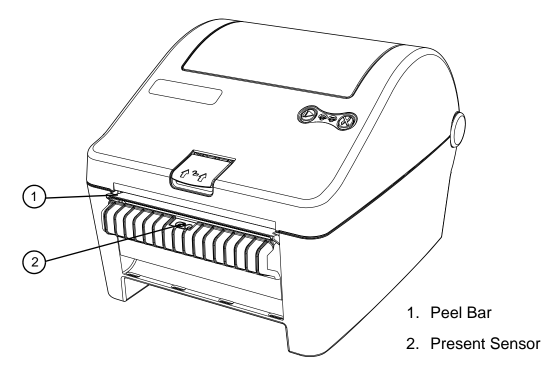
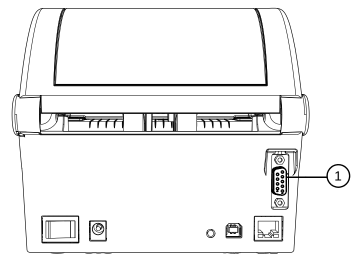


Figure: 2 - 5 Serial Interface



1. Serial Interface

# **Standard Features**

The thermal printer has the following standard features:

**Table 1: Standard Features** 

| Features                              | Descriptions   |  |
|---------------------------------------|--|--|
| Max Print Speed                       | 4 IPS / 102 mmps   |  |
| Resolution                            | 300 dpi / 11.8 dpmm  |  |
| Memory                                | 32MB Flash (4MB User Space) / 32MB DDR2 RAM  |  |
| Printer Type                          | Direct Thermal   |  |
| Media Supply                          | Roll-fed   |  |
|                                       | Die-cut  |  |
|                                       | <ul> <li>Continuous Labels: (5" [127mm] roll max diameter on 1.0" and<br/>1.5" [25.4mm and 38mm] core)</li> </ul>  |  |
| Double-sided Top-of-Form              | Fixed position for center-biased stock:  |  |
| Sensor                                | Label Gap  |  |
|                                       | Reflective black mark on the bottom or the top of the form   |  |
| Tear Bar                              | Bar for tearing off gapped or continuous media   |  |
| Media Back Feed                       | Capable of backing up; max 0.5"  |  |
| Control Panel                         | Two buttons  |  |
| Reset Button                          | Inset on the rear of the unit  |  |
| LEDs                                  | Two LEDs: Green - Power On, Red - Error  |  |
| Power Switch                          | Positioned on the rear of the unit   |  |
| Chassis / Media Cover                 | Plastic construction with a clear window   |  |
| Bar Codes                             | See Appendix A   |  |
| Fonts                                 | See Appendix A   |  |
| Downloadable Font Types               | True-Type Scalable   |  |
|                                       | PCL Bitmap (300 dpi)   |  |
| Graphics                              | Full support of PCL5e and GL/2 graphics capability.  |  |
|                                       | (Support for various host-based file fomats [PCX, BMP] are not part of the PCL5e standard but are supported and converted by standard applications)                                  |  |
| Industry Standard Printer<br>Language | HP PJL, HP PCL5e, HP GL/2 and HP XL, printer languages with autolanguage select and extensions for barcode capabilities. Bi-directional communications capability is also supported. |  |
| Interfaces                            | USB 2.0 Device   |  |
|                                       | • LAN 10/100   |  |

| Features                                   | Descriptions   |  |
|--|--|--|
| Printer Driver Supported Operating Systems | <ul><li>Windows XP</li><li>Windows Vista</li><li>Windows 7</li><li>Windows 8</li></ul> |  |
| Operating Temperature                      | 32°F (0°C) to 104°F (40°C)   |  |

### **Options**

The following options are available:

- Peel and Present
- Serial Interface
- Non-US Power Cords

# **Unpacking the Printer**

Upon receiving the printer, verify the box is undamaged. Carefully unpack the printer from its packaging and visually check for any physical damage that may have occurred during shipment.

### **Checking the Contents**

The contents may vary depending on your configuration. It is recommended that all packaging materials be saved if the printer is to be shipped again. If the packaging material is discarded, new packaging material may be available from your reseller.

- Printer
- **Power Cord**
- AC Adapter
- **Driver CD**
- Product documentation
- Accessories/Options

Additional items that may be required include the following:

- All Applicable Communication Cables
- Media

# **Specifications**

#### **Print Characteristics**

**Table 2: Print Characteristics** 

| Variable               | Specifications                       |
|------------------------|--------------------------------------|
| Print Resolution       | 300 dpi (11.8 dpmm)                  |
| Max Print Width        | 4.16" (105.7 mm)                     |
| Max Print Speed        | 4 ips (102 mmps)                     |
| Max Feed Speed         | 4 ips (102 mmps)                     |
| Max Back-up Speed      | 4 ips (102 mmps)                     |
| Media Width Range*     | 0.75" - 4.33" (19 mm - 110 mm)       |
| Media Thickness Range* | 0.003" - 0.008" (0.076 mm - 0.20 mm) |
| Print Length Range     | .25" - 30" (6.35 mm - 762 mm)        |

<sup>\*</sup>Media wound out.

## **Dimensions and Weight**

**Table 3: Dimensions and Specifications** 

| Height            | Width             | Depth             | Weight            |
|-------------------|-------------------|-------------------|-------------------|
| 6.02 in (15.3 cm) | 6.75 in (17.1 cm) | 8.32 in (21.1 cm) | 3.1 lbs. (1.4 kg) |

#### **Environmental**

**Table 4: Temperatures** 

|           | Temperature                   | Humidity     |
|-----------|-------------------------------|--------------|
| Operating | 32°F to 104°F (0°C to 40°C)   | <=20% to 80% |
| Storage   | -4°F to 140°F (-20°C to 60°C) | <=35%        |

# **Print Driver Requirements**

**Table 5: Print Driver Minimum System Requirements** 

| Minimum System Requirements |                   |  |
|-----------------------------|-------------------|--|
| Processor / Speed           | 500 MHz processor |  |
| RAM                         | 512MB             |  |
| Hard Drive Space            | 6МВ               |  |

| Minimum System Requirements |                           |  |
|-----------------------------|---------------------------|--|
| Supported Operating Systems | Windows XP - x86 & x64    |  |
|                             | Windows Vista - x86 & x64 |  |
|                             | Windows 7 - x86 & x64     |  |
|                             | Windows 8                 |  |

# **Configuration Utility**

 Table 6: Configuration Utility Minimum System Requirements

| Minimum System Requirements |                        |  |
|-----------------------------|------------------------|--|
| Processor / Speed           | 500 MHz processor      |  |
| Supported Operating Systems | Windows XP - x86 & x64 |  |
|                             | Windows 7 - x86 & x64  |  |
|                             | Windows 8              |  |
| RAM                         | 256MB                  |  |
| Hard Drive Space            | 15MB                   |  |
| Minimum Screen Resolution   | 800 x 600              |  |
| .NET Framework              | 3.5 SP1                |  |

#### **Connections**

#### **Power**

To connect the printer to a viable power source, please follow the steps below.

**Caution:** Ensure the printer power switch is off before connecting the AC power and data/network connectivity cables to the printer.

Caution: Adhere to all environmental requirements when installing and using the printer.

Use of the product in an unsuitable environment may affect print quality and the durability of the printer and may void the manufacturer's warranty.

- 1. Place the printer on a suitable level surface capable of securely supporting 8lbs.
- 2. Connect the AC power cord to the power supply brick
- 3. Connect the AC power cord from the power supply brick to AC utility power.
- 4. Connect the DC power cord from the power supply brick to the printer power jack.
- 5. Using the power switch, turn on the printer.

During power-up, the LEDs indicate the status of the printer.

Table 1: Power-Up - LED Status

| Action                        | Green LED    | Red LED  |
|-------------------------------|--------------|--|
| Printer begins to power-up    | Solid        | Solid  |
| Printer indicates powering up | Double Blink | Double Blink   |
| Printer is online             | Solid        | Off or slow blink which indicates cover open or an uncalibrated condition. |

#### Data

Printer data connectivity can be accomplished by the following standard or optional interfaces:

- USB
- Ethernet/Network
- Serial (Optional)

Connect the appropriate interface cables for your network configuration.

**Media Loading** 

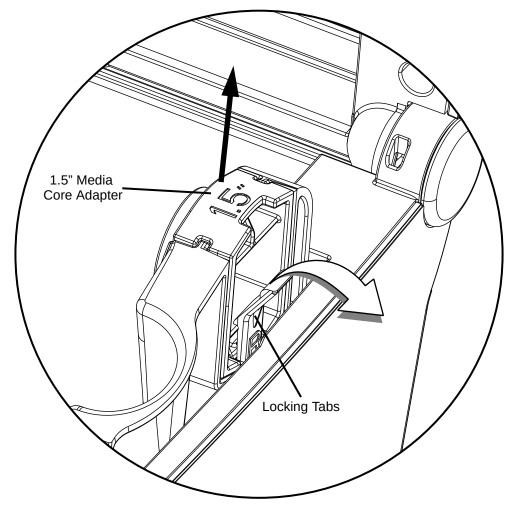
The w1110 printer supports either a 1" core or a 1.5" core paper roll. The core adapters can be removed, rotated and reinstalled depending on the desired core size.

Please consult your reseller to obtain the appropriate media.

- 1. Lift the cover latch release and open the cover.
- 2. Verify the core size for the paper roll being used and select the appropriate core adapter side.
  - a. To change the core adapter size, gently press the locking tabs outward and remove the media core adapters from the media support brackets.

**Note:** The media core sizes are printed on the top of the core adapters.

Figure: 3 - 1 Media Core Adapters



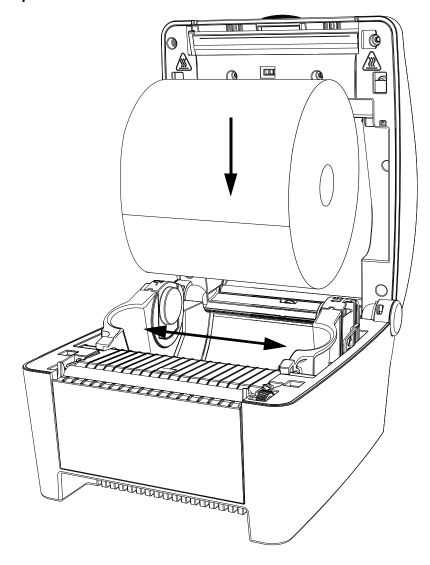
b. Reinstall the core adapters with the corresponding number for the appropriate core size facing upwards.

*Note:* Ensure the core adapters have snapped into place.

3. Slide the media support brackets outward and place the paper roll between them.

**Note:** The paper must be wound out.

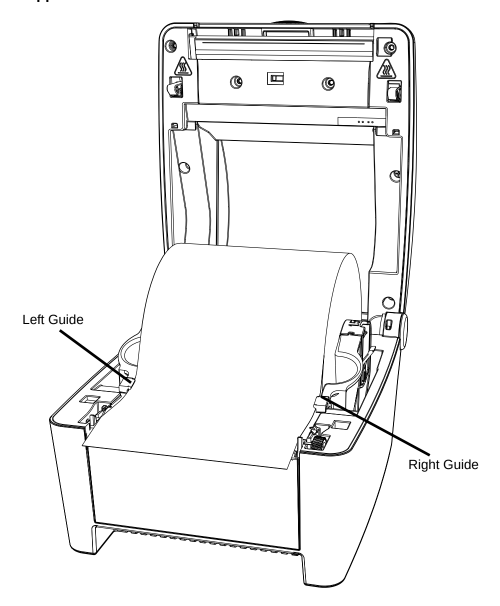
Figure: 3 - 2 Paper Roll Installation



4. Release the media support brackets ensuring the core is secured by the core adapters.

5. Route the paper under the support bracket guides.

Figure: 3 - 3 Support Bracket Guides



- 6. Close and latch the printer cover.
- 7. Feed the paper to find top-of-form.

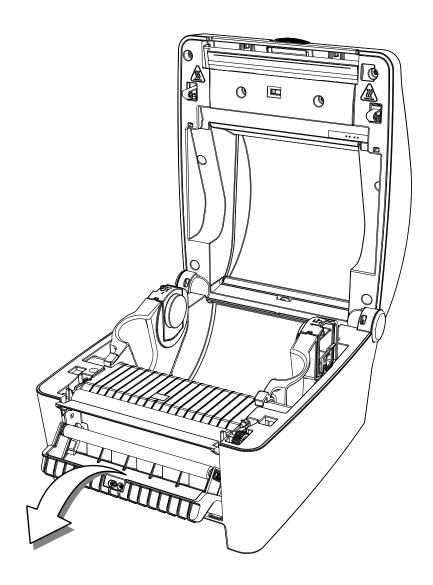
**Note:** When installing new media, perform a paper calibration to ensure the printer finds the top-of-form.

# **Media Loading - Peel and Present**

The peel and present option allows for the media labels to peel at the peel bar while the label backing routes away from the labels.

- 1. Open the peel and present sub-assembly.
  - a. Rotate the peel and present sub-assembly forward.

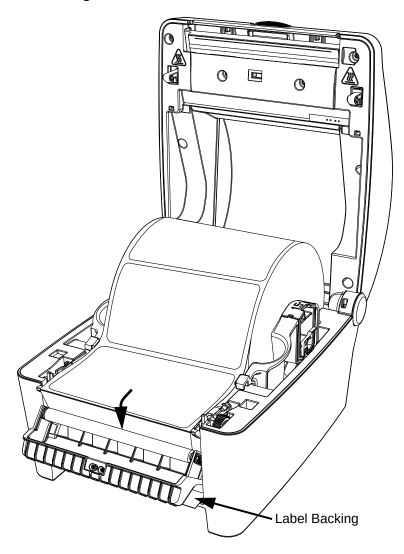
Figure: 3 - 4 Peel and Present Assembly



- 2. Load the media into the support bracket and the core adapters.
- 3. Remove the enough labels to expose at least 6" of backing. Insert the backing behind the roller of peel and present sub-assembly until it appears underneath.

**Note:** Be sure there are no labels attached to the backing that is routed behind the peel and present sub-assembly.

Figure: 3 - 5 Media Backing



- 4. Pull the label backing tight to ensure proper tension of the label backing.
- 5. Hold the backing tight and close the peel and present sensor assembly.
- 6. Close and latch the printer cover.
- 7. Feed the paper to find top-of-form.

**Note:** Peel and present mode is enabled through the configuration utility. If both peel and present mode and prompt mode are enabled at the same time, only prompt mode will be active.

#### **Control Panel**

The control panel consists of the two (2) main buttons on the printer cover, two (2) LEDs on the printer cover and the reset button on the back of the printer. All three are used to perform certain printer functions.

#### **LEDs**

The green and red LEDs may blink during the operation of the printer. There are functions of the printer where the blinking lights can be used to interpret the printer's state.

A slow blink is considered a repeating blink that lights for 0.8 seconds and then turns off for 0.8 seconds. This sequence will repeat until the task has been completed.

A fast blink is considered a repeating blink that lights for 0.1 seconds and then turns off for 0.1 seconds. This sequence will repeat until the task has been completed.

A double blink is considered two fast blinks with a pause in between.

More information is presented in the troubleshooting section.

#### **LED Indicators**

The LEDs are used to indicate the printer's state.

Table 2: LED Chart

| Light       | Printer State  |
|-------------|--|
| Green       | Fast Blink - Waiting for an operator action                |
|             | Slow Blink - Printer is processing data                    |
|             | Solid Light - Printer ready state                          |
|             | Fast Blink with Pause - Configuration Utility Control Mode |
| Red         | Fast Blink - Hardware Error                                |
|             | Slow Blink - Warning                                       |
|             | Solid Light - Fault  |
|             | Fast Blink with Pause - Maintenance Timer Expired          |
| Green/Red   | Fast Alternating Blink - Recovery Mode                     |
| Combination | Slow Alternating Blink - Upgrade in Progress               |
|             | Slow Synchronized Blink - Cooling Down                     |
|             | Synchronized Double Blink - Power-up in Progress           |

#### **Buttons**



The operation of the buttons consists of long or short presses depending on the operation being performed. A button pressed for three (3) or more seconds is considered a long press. A button pressed for less than three (3) seconds is considered a short press.



The Stop/Resume button is positioned on the left side of the printer's control panel and the Feed/Cancel button is positioned on the right side. Together with the reset button on the back of the printer, these buttons enable certain printer functions.

**Note:** Refer to the Operation section of this guide for more information about the operational functionality of the buttons.

#### **Feed**

To set the top-of-form, select the Feed/Cancel (right) button once the media has been installed.

#### **Test Labels**

To print a test label from the printer, select the Stop/Resume button and the Feed/Cancel button together with a short press. A quality label will print. This function can also be performed with the configuration utility.

#### **Calibration**

The printer uses upper and lower top-of-form sensors to determine top-of-form. Both sensors are transmissive and reflective to ensure top-of-form for qualified media. There are two (2) types of calibrations:

- Paper Calibration
- Sensor Calibration

# **Paper Calibration**

The printer should be calibrated after a new type of media has been installed or to verify a paper out warning. When loading the same type of media, calibration should not be necessary unless the printer does not find top-of-form.

- Install the paper into the printer.
- 2. Close and latch the printer cover.
- 3. Select the Stop/Resume button and the Feed/Cancel button together with long presses until the paper begins to move.

**Note:** The media will advance through the printer verifying the top-of-form.

#### **Sensor Calibration**

Sensor calibration is set during the manufacturing process and should only need to be performed after upgrading the printer's software. This is indicated by the red LED blinking slowly after power-up.

- 1. Remove the paper from the printer.
- 2. Close and latch the printer cover.
- 3. Press the Reset, Stop/Resume, and the Feed/Cancel buttons together with one short press.

**Note:** The green LED will have a fast blink sequence.

#### **Printer Settings**

All printer settings can be adjusted in the configuration utility or the printer's internal web pages. Refer to the Help section in the utility for more information.

#### **Print Driver Installation**

#### **Overview**

This installation should be executed only on a computer where a pw Series printer driver is not currently installed or one that the driver have been completely removed.

The Windows driver is located on the Accessories CD-ROM included with the printer. For the latest version please visit our web site at http://www.datamax-oneil.com

#### **Installing the Windows Driver:**

1. Place the Accessories CD-ROM included with the printer into the computers CD-ROM drive. Once the CD-ROM starts select your printer model then "Install Driver" from the menu. Follow the instructions on the screen to install.

If the driver was downloaded from our website, simply double click the downloaded ".exe" file to launch the installation.

- 2. Check the "Remove printer drivers" radio button then click 'Next'. If this option is not available skip to Step 6.
- 3. On the next screen check the "Remove printers" radio button then click 'Next'.
- 4. Browse the list of installed printers, if any "Workstation" or "Performance" printers are listed check the corresponding check boxes and click 'Next' to remove the installed printers.
- The next screen will show a summary of items to be removed, click 'Finish' to complete the removal process.
   Once complete return to the main screen to install the new driver.



- 6. Check the "Install printer drivers" radio button then click 'Next' and follow the on-screen instructions to install the driver.
- 7. When prompted, select your printer from the list, (i.e. Datamax-O'Neil w1110). Continue to follow the on-screen instructions to install the driver.

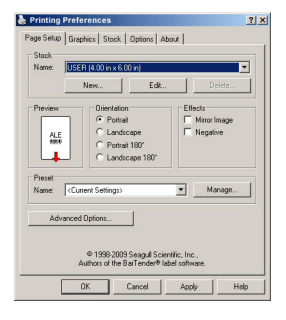


#### **Important Notes:**

The Windows driver functions the same as any other Windows printer. While built-in help files provide information on all settings, there are some important setting parameters that should be observed for trouble free printing:

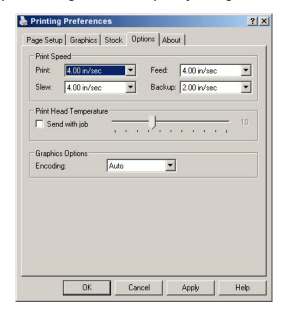
#### Page Setup Tab: Stock

It is important that the Stock setting matches the size of the label you are using. If you cannot find a match for your label click New and enter the dimensions of your label.



#### **Options Tab: Print Speed & Printhead Temperature**

These two settings will have the greatest effect on print quality. Some label stocks will require more heat and slower print speeds to generate a quality image.



The Windows application software used to create the label format will likely have a "Page Setup" screen. This will also need to match the size of the label you are using.

3 | Connections and Setup



#### **Printer Modes**

The w1110 features three (3) modes:

- Tear Mode
- Present Sensor Mode
- Pause Mode

The modes are set in the printer's configuration utility.

#### **Tear Mode**

Tear mode is used for most common print jobs and is the default mode for the printer. This mode is always used when Present Sensor Mode and Prompt Mode are not needed.

To pause a batch print job, select the Stop/Resume (left) button with a short press and the printer will stop printing at the next label. The printer will enter the operator action state indicated by a fast blink of the green LED.

To continue the print job, select the Stop/Resume button.

After pausing, the print job can be canceled by selecting the Feed/Cancel (right) button with a long press. The green LED will illuminate with a solid light indicating the printer ready state.

#### **Present Sensor Mode**

Present Sensor Mode controls the on-demand dispensing of labels. Once the mode is enabled in the configuration utility and a print job has been sent to the printer, the paper will stop printing after each label until the printed label has been removed. The printer will enter the operator action state indicated by a fast blink of the green LED. Once the label has been removed, the next label will be printed until the batch print job has been completed.

The print job can be canceled by selecting the Feed/Cancel (right) button with a long press. The green LED will illuminate with a solid light indicating the printer ready state.

#### Pause Mode

Pause mode allows the user to prompt the printer for the next label. Once a label has been printed, the printer will pause until the user selects the Stop/Resume (left) button directing the printer to print the next label.

The printer will enter the operator action state indicated by a fast blink of the green LED.

To continue the print job, select the Stop/Resume button.

The print job can be canceled by selecting the Feed/Cancel (right) button with a long press. The green LED will illuminate with a solid light indicating the printer ready state.

#### Reporting

The printer has a reporting feature that allows the user to print two different reports:

- System Report
- Settings Report

#### **System Report**

The system report contains information about the printer including the following:

#### System Report

- Printer Model
- Firmware Version
- FPGA Version
- Boot Version
- RAM Size
- Flash Size
- Printer Key
- Absolute Counter
- Setup File
- Paper
- Ethernet IP
- Ethernet MAC
- Ethernet DHCP
- Hostname
- Serial Port Settings
- Head Temperature
- Motor Temperature
- Head Voltage
- Session Label Count
- Printer Mode

To print the System Report, select the Reset button and the Feed/Cancel (right) button with a short press.

#### **Settings Report**

The Settings Report provides information about the print settings including:

#### Media Settings

- Paper Sensor Type
- Heat
- **Heat Balance**

#### **Printer Settings**

- Present Sensor
- Print Speed
- Feed Speed
- Reverse Speed
- **Present Distance**
- Reprint on Error
- **Present Timeout**

#### Page Defaults Settings

- Print Length
- Print Width
- Vertical Offset
- Horizontal Offset
- Orientation
- Raster Mode
- Font Name
- Point Size
- Pitch Size
- Symbol Set
- **Print Truncation**
- Print on Gap/Mark

#### **Auto Settings**

- Auto Option Detect
- Auto Present Distance
- Auto Speed Adjust

#### Adjustment Settings

- Present Distance Adjust
- Vertical Adjust
- Horizontal Adjust
- Darkness
- Contrast

#### Calibration Settings

- Paper Threshold
- Gap/Mark Threshold
- TOF Gain

To print the Settings Report, select the reset button and the Stop/Resume (left) button together with a short press.

# Webpages

Webpages provide a printer configuration interface for the user. Users can view the printer status, set printer parameters, print test labels and perform simple actions like printer calibration and setting defaults.

To access the printer Webpages from a computer where the printer has been installed, type the printer's IP address into the Web browser URL field.

**Note:** The printer must be connected to the Ethernet.

**Note:** The following Web browsers are supported:

- Internet Explorer (version 8 and higher)
- Firefox (version 13 and higher)
- Google Chrome (version 23 and higher)

**Note:** The printer's IP address can be obtained by printing a System Report.



# **Cleaning and Maintenance**

#### **Overview**

To maintain good print quality and increase printhead life, proper cleaning should be routinely performed using factory-approved cleaning supplies.

**Caution:** A contaminated printhead can cause premature printhead failure.

**Caution:** Failure to clean the printhead as detailed in this manual could void the printhead manufacturer's warranty.

#### **Intervals**

The printhead should be cleaned whenever a roll of labels is replaced or every 650 inches printed.

### **Supplies**

**Caution:** Cleaning should only be performed using factory-approved and authorized cleaning supplies. Any use of non-authorized cleaning supplies can void the printhead and platen roller warranties.

- Cleaning Pens
- Cleaning Cards/Film
- Can of Compressed Air
- Clean, lint-free cloth
- Isopropyl Alcohol

# **Cleaning the Top-of-Form Sensor**

The Top of Form sensor should be cleaned whenever necessary.

- 1. Remove the media.
- 2. With a lint-free cloth, wipe both sensor covers to remove dust and debris.
- 3. Repeat as necessary.

# **Cleaning the Printhead**

For optimum performance, the printhead should be routinely cleaned with factoryapproved cleaning supplies. When using the cleaning pen, follow the instructions located on the packaging. 5 | Cleaning and Maintenance



## **LED Indicators**

The printer LEDs are also used to indicate errors and warnings. Refer to the following chart:

**Table 1: LED Indicators** 

| Action                         | Green LED                             | Red LED                               | Notes   |
|--------------------------------|---------------------------------------|---------------------------------------|---|
| Warning                        | Not affected by Warning               | Slow Blink                            |   |
| Error                          | Off                                   | Solid                                 |   |
| Control Mode                   | Short Blink with a<br>Pause           | Not affected<br>by Control<br>Mode    | Only applies when printer is in configurator session  Printer is not operational during this time  0.1 seconds on and 2.3 seconds off |
| Data Transfer<br>Configuration | Solid                                 | Solid                                 | Short duration  |
| Hardware Failure               | Off                                   | Fast Blink                            |   |
| Cooling                        | Slow Blink                            | Slow Blink                            | LEDs blink in sync  |
| Maintenance Needed             | Not affected by<br>Maintenance Needed | Short Blink with a Pause              | 0.8 seconds on and 3.2 seconds off  |
| Label Presented                | Fast Blink                            | Not affected<br>by Label<br>Presented | Waiting for the operator to remove the label  |

#### **Errors**

The following errors may occur:

| Errors               | Description  |
|----------------------|--|
| SYSTEM ERROR         | Software or label format error. Communication rate too slow.                           |
| OUT OF PAPER         | Out of paper   |
| PRINTHEAD HOT        | Printhead is too hot   |
| FPGA HARDWARE        | Analog to digital converter hardware fault   |
| NV RAM HARDWARE      | Non-volatile memory hardware fault   |
| PAPER SENSOR BLOCKED | Top-of-form sensor hardware fault or sensor calibration performed with paper installed |
| PAPER CALIBRATION    | Could not calibrate media  |

| Errors                  | Description                             |
|-------------------------|---|
| PRESENT SENSOR HARDWARE | Present sensor hardware fault           |
| HEAD UP                 | Printing or feeding with the cover open |

Note: To clear errors, open the printer cover fully and then close and latch it.

# Warnings

| Warnings                     | Description                                     |
|------------------------------|---|
| MAINTENANCE REMINDER         | Maintenance timer has expired                   |
| POWER SUPPLY HARDWARE        | Printhead voltage above maximum specifications  |
| POWER SUPPLY LOW             | Printhead voltage below minimum specifications  |
| PRINTER COOLING              | The printer is cooling                          |
| PAPER CALIBRATION MARGINAL   | Paper sensor calibration marginal               |
| PERFORM CALIBRATE SENSORS    | There is a need to run Sensor Calibration       |
| COVER OPEN                   | The printer cover is open and should be latched |
| PRESENT SENSOR NOT INSTALLED | The present sensor is enabled but not installed |

# **Troubleshooting**

The following chart provides basic troubleshooting steps for diagnosing problems with the printer. If the symptoms remain after troubleshooting, contact your technical support representative.

| Symptom         | Causes   | Solutions   |
|-----------------|--|---|
| System Error    | Incorrect label format or communication is too slow. | <ol> <li>Connect to a different input port.</li> <li>Analyze the label format.</li> <li>Try a different label design method.</li> </ol> |
| Out of Paper    | The printer may be out of media.                     | Install a new media roll.   |
|                 | The media is too transparent to be detected.         | Perform "Calibrate Sensors."     Check the "Auto Load Sensor" reading in the "Extended Status" utility.                                 |
| FPGA Hardware   | The main controller board may be faulty.             | Ensure the latest software update has been performed.   |
| NV RAM Hardware | The main controller board may be faulty.             | Contact your technical support representative.  |

| Symptom                    | Causes  | Solutions   |  |
|----------------------------|---|---|--|
| Paper Sensor Blocked       | Adhesive, dirt or remnants of a label may be covering the sensor.                         | Clean the debris from the sensor.                   |  |
|                            |   | Perform "Calibrate Sensors" calibration.            |  |
|                            | The main controller board may be faulty.  | Contact your technical support representative.      |  |
|                            | The Top-of-Form sensor failed the "Calibrate Sensors" calibration due to a faulty sensor. | Contact your technical support representative.      |  |
| Paper Calibration          | The characteristics of the media may not be sensed by the printer. (Ex. gap,              | Set the paper mode to continuous.                   |  |
|                            | notch, mark)  | Install different media.                            |  |
| No Top-of-Form<br>Found    | The gap or mark was not found.  | Ensure the Top-of-Form type has been set correctly. |  |
|                            |   | Install different media.                            |  |
|                            | The label image size exceeded the maximum of 99 inches.                                   | Check the print mechanism for a paper jam.          |  |
|                            |   | Calibrate the printer for the media being used.     |  |
|                            | There may be dirt or debris obstructing the Top-of-Form sensor.                           | Clean the debris from the sensors.                  |  |
|                            |   | Perform "Calibrate Sensors" calibration.            |  |
| Present Sensor<br>Hardware | There may be a poor connection.   | Contact your technical support representative.      |  |
|                            | The Present Sensor module may be faulty.  | Contact your technical support representative.      |  |

# **Troubleshooting Print Quality**

#### **Tools**

- Datamax-O'Neil approved media
- Magnifying lens
- Barcode verifier and grading system
- · Printhead cleaning card
- Printhead cleaning pen

# **Preliminary Instructions**

1. Ensure the latest software has been loaded.

2. Load the media according to the instructions in the Setup section.

*Note:* Verify that the paper is properly exiting the printer.

- 3. Print a Quality Label from the configuration utility or the printer control panel buttons.
- 4. Examine the print quality.

**Note:** Some imperfections can be caused by a contaminated printhead. Clean the printhead and reprint the label.

| Symptom   | Possible Solutions   |
|---|--|
| No Print or Poor Print Quality                    | Verify the proper media is being used.   |
| Light Print on One Side                           | Contact your technical support representative.   |
| Print Quality Defect                              | Clean the printhead and platen roller with factory-approved cleaning supplies.                               |
|   | If there are any missing dots, the printhead should be replaced by a certified technician.                   |
| Print Quality gets worse over time                | Printhead is at the end of life and should be replaced by a certified technician.                            |
| Diminished print quality on the Quality Label     | Incomplete horizontal lines requires an increase in the sharpness setting.                                   |
|   | For higher-grade barcodes, lighten the print by reducing the darkness setting.                               |
|   | For white specks inside dark boxes, increase the darkness setting and clean the printhead and platen roller. |
|   | If the small font is not readable, increase the darkness setting.  |
|   | When dithering increments are not equal, adjust the darkness setting.  |
|   | If graphics are not displayed properly, adjust the sharpness setting.  |
| Image size is out of the print area (off          | Turn off print truncation.   |
| the side or top or truncated from the next label) | Ensure the image width is the same as the print width.   |



# **Symbol Sets**

The following Symbol Sets are available:

Table 1: Symbol Sets

| Number | Symbol Sets |
|--------|-------------|
| 0      | PC-8        |
| 1      | Roman-8     |
| 2      | Roman-9     |
| 3      | ISO-L1      |
| 4      | ISO-L2      |
| 5      | ISO-L4      |
| 6      | ISO-L5      |
| 7      | ISO-L6      |
| 8      | ISO-L9      |
| 9      | PC-775      |
| 10     | PS MATH     |
| 11     | MATH-8      |
| 12     | PI FONT     |
| 13     | MS PUBL     |
| 14     | PC-8 DN     |
| 15     | PC-850      |
| 16     | PC-852      |
| 17     | PC-858      |
| 18     | PC-8 TK     |
| 19     | PC-1004     |
| 20     | WIN L1      |
| 21     | WIN L2      |
| 22     | WIN L5      |
| 23     | WINBALT     |
| 24     | DESKTOP     |
| 25     | PS TEXT     |
| 26     | LEGAL       |
| 27     | ISO-4       |

| Number | Symbol Sets |
|--------|-------------|
| 28     | ISO-6       |
| 29     | ISO-11      |
| 30     | ISO-15      |
| 31     | ISO-17      |
| 32     | ISO-21      |
| 33     | ISO-60      |
| 34     | ISO-69      |
| 35     | WIN 3.0     |
| 36     | MC TEXT     |
| 37     | UCS-2       |
| 38     | RomanExt    |
| 39     | Wingdings   |
| 40     | ZapDingBats |
| 41     | Symbol      |

# **Fonts**

The following Fonts are supported:

Table 2: Fonts

| Font                            | Escape Sequence   |
|---------------------------------|---|
| CG Times                        | <esc>(<symset><esc>(s1p<ptsize>v0s0b4101T</ptsize></esc></symset></esc> |
| CG Times Italic                 | <esc>(<symset><esc>(s1p<ptsize>v1s0b4101T</ptsize></esc></symset></esc> |
| CG Times Bold                   | <esc>(<symset><esc>(s1p<ptsize>v0s3b4101T</ptsize></esc></symset></esc> |
| CG Times Bold Italic            | <esc>(<symset><esc>(s1p<ptsize>v1s3b4101T</ptsize></esc></symset></esc> |
| Univers Medium                  | <esc>(<symset><esc>(s1p<ptsize>v0s0b4148T</ptsize></esc></symset></esc> |
| Univers Medium Italic           | <esc>(<symset><esc>(s1p<ptsize>v1s0b4148T</ptsize></esc></symset></esc> |
| Univers Bold                    | <esc>(<symset><esc>(s1p<ptsize>v0s3b4148T</ptsize></esc></symset></esc> |
| Univers Bold Italic             | <esc>(<symset><esc>(s1p<ptsize>v1s3b4148T</ptsize></esc></symset></esc> |
| Univers Condensed Medium        | <esc>(<symset><esc>(s1p<ptsize>v4s0b4148T</ptsize></esc></symset></esc> |
| Univers Condensed Medium Italic | <esc>(<symset><esc>(s1p<ptsize>v5s0b4148T</ptsize></esc></symset></esc> |
| Univers Condensed Bold          | <esc>(<symset><esc>(s1p<ptsize>v4s3b4148T</ptsize></esc></symset></esc> |
| Univers Condensed Bold Italic   | <esc>(<symset><esc>(s1p<ptsize>v5s3b4148T</ptsize></esc></symset></esc> |
| Antique Olive                   | <esc>(<symset><esc>(s1p<ptsize>v0s0b4168T</ptsize></esc></symset></esc> |
| Antique Olive Italic            | <esc>(<symset><esc>(s1p<ptsize>v1s0b4168T</ptsize></esc></symset></esc> |
| Antique Olive Bold              | <esc>(<symset><esc>(s1p<ptsize>v0s3b4168T</ptsize></esc></symset></esc> |

| Font                        | Escape Sequence  |
|-----------------------------|--|
| CG Omega                    | <esc>(<symset><esc>(s1p<ptsize>v0s0b4113T</ptsize></esc></symset></esc>  |
| CG Omega Italic             | <esc>(<symset><esc>(s1p<ptsize>v1s0b4113T</ptsize></esc></symset></esc>  |
| CG Omega Bold               | <esc>(<symset><esc>(s1p<ptsize>v0s3b4113T</ptsize></esc></symset></esc>  |
| CG Omega Bold Italic        | <esc>(<symset><esc>(s1p<ptsize>v1s3b4113T</ptsize></esc></symset></esc>  |
| Garamond Antiqua            | <esc>(<symset><esc>(s1p<ptsize>v0s0b4197T</ptsize></esc></symset></esc>  |
| Garamond Kursiv             | <esc>(<symset><esc>(s1p<ptsize>v1s0b4197T</ptsize></esc></symset></esc>  |
| Garamond Halbfett           | <esc>(<symset><esc>(s1p<ptsize>v0s3b4197T</ptsize></esc></symset></esc>  |
| Garamond Kursiv Halbfett    | <esc>(<symset><esc>(s1p<ptsize>v1s3b4197T</ptsize></esc></symset></esc>  |
| Courier                     | <esc>(<symset><esc>(s0p<pitch>h0s0b4099T</pitch></esc></symset></esc>    |
| Courier Italic              | <esc>(<symset><esc>(s0p<pitch>h1s0b4099T</pitch></esc></symset></esc>    |
| Courier Bold                | <esc>(<symset><esc>(s0p<pitch>h0s3b4099T</pitch></esc></symset></esc>    |
| Courier Bold Italic         | <esc>(<symset><esc>(s0p<pitch>h1s3b4099T</pitch></esc></symset></esc>    |
| Letter Gothic               | <esc>(<symset><esc>(s0p<pitch>h0s0b4102T</pitch></esc></symset></esc>    |
| Letter Gothic Bold          | <esc>(<symset><esc>(s0p<pitch>h0s3b4102T</pitch></esc></symset></esc>    |
| Letter Gothic Italic        | <esc>(<symset><esc>(s0p<pitch>h1s0b4102T</pitch></esc></symset></esc>    |
| Albertus Medium             | <esc>(<symset><esc>(s1p<ptsize>v0s1b4362T</ptsize></esc></symset></esc>  |
| Albertus Extra Bold         | <esc>(<symset><esc>(s1p<ptsize>v0s4b4362T</ptsize></esc></symset></esc>  |
| Clarendon Condensed Bold    | <esc>(<symset><esc>(s1p<ptsize>v4s3b4140T</ptsize></esc></symset></esc>  |
| Coronet                     | <esc>(<symset><esc>(s1p<ptsize>v1s0b4116T</ptsize></esc></symset></esc>  |
| Marigold                    | <esc>(<symset><esc>(s1p<ptsize>v0s0b4297T</ptsize></esc></symset></esc>  |
| Arial                       | <esc>(<symset><esc>(s1p<ptsize>v0s0b16602T</ptsize></esc></symset></esc> |
| Arial Italic                | <esc>(<symset><esc>(s1p<ptsize>v1s0b16602T</ptsize></esc></symset></esc> |
| Arial Bold                  | <esc>(<symset><esc>(s1p<ptsize>v0s3b16602T</ptsize></esc></symset></esc> |
| Arial Bold Italic           | <esc>(<symset><esc>(s1p<ptsize>v1s3b16602T</ptsize></esc></symset></esc> |
| Times New Roman             | <esc>(<symset><esc>(s1p<ptsize>v0s0b16901T</ptsize></esc></symset></esc> |
| Times New Roman Italic      | <esc>(<symset><esc>(s1p<ptsize>v1s0b16901T</ptsize></esc></symset></esc> |
| Times New Roman Bold        | <esc>(<symset><esc>(s1p<ptsize>v0s3b16901T</ptsize></esc></symset></esc> |
| Times New Roman Bold Italic | <esc>(<symset><esc>(s1p<ptsize>v1s3b16901T</ptsize></esc></symset></esc> |
| Symbol                      | <esc>(19M<esc>(s1p<ptsize>v0s0b16686T</ptsize></esc></esc>               |
| Wingdings                   | <esc>(579L<esc>(s1p<ptsize>v0s0b31402T</ptsize></esc></esc>              |
| OCR-A Fixed                 | <esc>(<symset><esc>(s0p<pitch>h0s0b23584T</pitch></esc></symset></esc>   |
| OCR-A Mono                  | <esc>(<symset><esc>(s1p<pitch>h0s0b23584T</pitch></esc></symset></esc>   |
| OCR-B Fixed                 | <esc>(<symset><esc>(s0p<pitch>h0s0b23590T</pitch></esc></symset></esc>   |
| OCR-B Mono                  | <esc>(<symset><esc>(s1p<pitch>h0s0b23590T</pitch></esc></symset></esc>   |

| Font                          | Escape Sequence  |
|-------------------------------|--|
| Vera Regular Mono             | <esc>(<symset><esc>(s0p<pitch>h0s0b23410T</pitch></esc></symset></esc>   |
| Vera Italic                   | <esc>(<symset><esc>(s0p<pitch>h1s0b23410T</pitch></esc></symset></esc>   |
| Vera Bold                     | <esc>(<symset><esc>(s0p<pitch>h0s3b23410T</pitch></esc></symset></esc>   |
| Vera Bold Italic              | <esc>(<symset><esc>(s0p<pitch>h1s3b23410T</pitch></esc></symset></esc>   |
| CG Triumvirate                | <esc>(<symset><esc>(s1p<ptsize>v0s0b92244T</ptsize></esc></symset></esc> |
| CG Triumvirate Condensed Bold | <esc>(<symset><esc>(s1p<ptsize>v4s3b92250T</ptsize></esc></symset></esc> |
| LinePrinter                   | <esc>(<symset><esc>(s0p16.67h8.5v0s0b0T</esc></symset></esc>             |

# **Barcodes**

The following barcodes are supported:

**Table 3: Barcodes** 

| Barcode ID | Туре                           | Length | Valid ASCII Characters, decimal value representation   |
|------------|--------------------------------|--------|--|
| 1000       | Code 3 of 9                    | 1-75   | 0-9, A-Z, \$,%,+,-,.,/,space   |
| 1001       | Extended Code 3 of 9           | 1-66   | ASCII 0-0x7F   |
| 1010       | UPC-A                          | 1-11   | 0-9  |
| 1020       | UPC-E                          | 1-7    | 0-9  |
| 1021       | UPC/EANAdd-On                  | 2 or 5 | 0-9  |
| 1030       | Code 128 Autoselect            | 1-79   | ASCII 0-0x7F   |
| 1031       | Code 128 Code Set A            | 1-79   | ASCII 0-0x7F   |
| 1032       | Code 128 Code Set B            | 1-79   | ASCII 0-0x7F   |
| 1033       | Code 128 Code Set C            | 1-79   | ASCII 0-0x7F   |
| 1040       | EAN-8                          | 1-7    | 0-9  |
| 1050       | EAN-13                         | 1-12   | 0-9  |
| 1060       | Interleaved 2 of 5 Mod<br>10   | 1-89   | 0-9  |
| 1061       | Interleaved 2 of 5 bearer bars | 1-89   | 0-9  |
| 1062       | Interleaved 2 of 5             | 1-89   | 0-9  |
| 1070       | GS1-128                        | 1-79   | ASCII 0x20-0x7F  |
|            |                                |        | The leading AI value must be placed in square brackets and a trailing checksum must be included. |
| 1080       | Codabar                        | 1-60   | A-D, 0-9   |
| 1090       | UK Plessey                     | 1-65   | A-D, 0-9   |

| Barcode ID | Туре                                  | Length | Valid ASCII Characters, decimal value representation |
|------------|---------------------------------------|--------|--|
| 1091       | MSI Plessey Mod 10                    | 1-55   | 0-9  |
| 1100       | Code 93                               | 1-107  | ASCII 0x20-0x7F                                      |
| 1110       | HIBC Code 93                          | 1-36   | 0-9, A-Z, \$,%,+,-,.,/,space                         |
| 1111       | HIBC Code 128                         | 1-36   | 0-9, A-Z, \$,%,+,-,.,/,space                         |
| 1120       | Telepen                               | 1-30   | ASCII 0x20-0x7F                                      |
| 1130       | GS1 Databar (RSS)<br>(linear only)    | 1-13   |  |
| 1131       | GS1 Databar<br>Expanded (linear only) | 1-45   | ASCII 0x20-0x7F                                      |
| 1500       | Postnet                               | 1-38   | 0-9  |
| 1510       | Planet                                | 1-38   | 0-9  |
| 1520       | FIM                                   | 1      | A, B, C, D   |
| 1530       | UPS Intelligent Mail<br>(OneCode)     | 20     | 0-9  |
| 2000       | QR Code - Auto                        | 1-256  | ASCII 0x20-0x7F                                      |
| 2010       | PDF-417                               | 1-256  | Full ASCII (0 – 0xFF)                                |
| 2020       | MicroPDF417                           | 1-256  | Full ASCII (0 – 0xFF)                                |
| 2030       | DataMatrix                            | 1-256  | Full ASCII (0 – 0xFF)                                |
| 2040       | UPS MaxiCode                          | 1-138  | Alphanumeric, ASCII 0x1E, 0x1D,0x04,[,),>            |
| 2050       | Aztec                                 | 1-256  | Full ASCII (0 – 0xFF)                                |