“Built to Last... Designed to Connect.”
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Chapter 1: Introduction

Welcome

Congratulations on the purchase of a CognitiveTPG DLXi desktop label printer. With its durable design, the DLXi provides professional quality direct thermal and thermal transfer label printing and performance.

CognitiveTPG is committed to providing a reliable product and user experience. This user guide provides information on how to install the printer and includes all necessary user support information.

Package Contents

The DLXi box will contain the following parts:

- (1) DLXi Printer
- (1) Quick Start Guide
- (1) Auto Ranging Power Supply
- (1) Power Cord
- (1) Spindle and Media Guide (Installed in Printer)
- (1) 6’ USB Cable

Operating Environment

- 41ºF to 104ºF (5ºC to 40ºC)
- 20% to 85% non-condensing R. H. (relative humidity)

Storage and Transportation Environment

- -4.0ºF to 122ºF (-20ºC to 50ºC)
- 5% to 95% non-condensing R. H. (relative humidity)
## Printer Feature Overview

### Front/Rear View

<table>
<thead>
<tr>
<th>Component</th>
<th>Function</th>
</tr>
</thead>
</table>
| A - Power Indicator | Indicates power status  
ON – printer on and ready to print  
OFF- no power applied |
| B - Ready Indicator       | Indicates printer status  
GREEN – printer ready to accept data  
RED – printer error, empty media roll, or paused operation during batch mode processing  
OFF- no power applied |
| C - Feed Button          | Press to advance media  
Press and hold while turning unit on to initiate self test and print configuration label |
| D - On/Off Switch        | Turns printer power On/Off |
| E - Power Connector      | Input for auto-ranging power supply |
| F - USB B Port           | USB Device bidirectional communications port |
| G - USB A Port           | USB Host port for peripheral input or USB flash drive |
| H - Ethernet Port        | 10/100 Ethernet port |
| I - Serial Port          | Serial (DB9) bidirectional communications port - DTE device (Use null modem cable) |
| J - Parallel Port        | Parallel (1284-C 36-Pin Mini-Centronics) unidirectional communications port |
## DLXi Communication Interfaces (2” and 4” Model Detail)

<table>
<thead>
<tr>
<th>Component (DT &amp; TT Models)</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>A - Printhead</td>
<td>Printing mechanism</td>
</tr>
<tr>
<td>B - Platen Roller</td>
<td>Friction feed printing surface</td>
</tr>
<tr>
<td>C - Printhead Latches</td>
<td>Latches for printhead mechanism</td>
</tr>
<tr>
<td>D - Media Guide &amp; Spindle</td>
<td>Holds and guides label roll</td>
</tr>
</tbody>
</table>

### Key
- DC
- USB-B
- USB-A
- ETHERNET
- SERIAL 9-PIN (DTE Device)
- MINI-CENTRONICS Parallel 1284-C

### NOTE: THE BLUETOOTH CONNECTION OPTION REPLACES THE SERIAL CONNECTION ON THE PRINTER AND USES A BAUDRATE OF 115200.

### Inside View

**Common Components for All Models (Direct Thermal and Thermal Transfer)**

![TT Printer Shown]
Components for Thermal Transfer Models

<table>
<thead>
<tr>
<th>Component (TT Models)</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>E - Ribbon Take-up Driver</td>
<td>Ribbon take-up core mount and driver</td>
</tr>
<tr>
<td>F - Ribbon Take-up Mount</td>
<td>Flexible arm for ribbon take-up core mounting</td>
</tr>
<tr>
<td>G - Ribbon Supply Core Mounts</td>
<td>Holds ribbon supply roll</td>
</tr>
</tbody>
</table>
Chapter 2: Printer Installation

Setting up the DLXi Printer

Connecting the Interface and Power Cables

1. Make sure power switch is OFF

2. Connect power cable to AC adapter

3. Connect the AC adapter to the power connector on the printer

4. Plug the power cable into an AC outlet

5. Connect the interface cable to the rear of the printer. For Serial or Parallel cables, securely fasten the interface connector screws or clips.

NOTE: If using USB connection, it is recommended to download Cognitivetpg Administrator and drivers. See Chapter 3 before connecting to computer.

NOTE: DLXi is configured to use a standard null modem crossover serial cable when using the COM/SER port to connect to a DTE device such as a computer.

IMPORTANT! PRIOR TO CONNECTING ANY INTERFACE CABLE AND POWER CABLE TO PRINTER, MAKE SURE PRINTER IS OFF.
BLUETOOTH
Make sure Bluetooth is enabled on the PC, and that the DLXi is powered on.

WINDOWS 7
Click the Bluetooth icon on the taskbar and select “Add a Device.”
If icon isn’t visible in the taskbar, click the arrow to show hidden icons.
Choose the printer once it is discovered and click “Next.”
Click “Next” again to accept the pairing code given, and the printer should connect briefly.
No number will appear on the printer, just selecting “Next” should pair the printer without issue.
Open “Devices and Printers” from the Start Menu and locate the printer.
Right click the printer and select “Properties,” then “Hardware.”
Find the COM port number in the “Device Function” field.
This information will be used later to help connect the printer.
Select the COM port and click “Properties,” then “Port Settings,” making sure the Bits per second is set to 115200.
Download and install the printer driver, running the PrnInst.exe.
Drivers can be found on our website at http://www.cognitivetpg.com/product/DLXi/downloads
Click “Next,” then select the proper printer and click “Next” again.
Select the COM port number associated with the printer.
Once the driver has loaded, the printer will be added.
Open “Devices and Printers” from the Start Menu and right click the new printer.
Choose “Printer Properties” and print a test page.
The printer should be successfully installed.
To change any Bluetooth configurations, please refer to the CPL Programmer’s Guide.

iOS
Open Settings and select Bluetooth, making sure it is turned on.
Scan for devices.
Select the printer that appears in the Device list.
Select “Pair” when the Pairing Request pops up.
No number will appear on the printer, just selecting “Pair” should pair the printer without issue.
Once the printer is connected, open the CognitiveTPG Label Printer application and select “Printer Setup”.
Select the printer and press “Connect.”
Return to the previous screen by selecting “Done” and select “Sample Printing.”
The printer should be successfully connected.

ANDROID
Open Settings and select Bluetooth, making sure it is turned on.
Scan for devices.
Select the printer that appears in the Device list.
Select “Pair” when the Pairing Request pops up.
No number will appear on the printer, just selecting “Pair” should pair the printer without issue.
Once the printer is connected, open the CognitiveTPG Label Printer application and select “Printer Setup”.
Select the printer’s MAC Address to connect.
Return to the previous screen and select “Sample Printing.”
The printer should be successfully connected.
CAUTION: DO NOT TOUCH PRINTHEAD. ELECTROSTATIC DISCHARGE (ESD) FROM THE HUMAN BODY OR OTHER OBJECTS CAN DAMAGE PRINTHEAD. PLEASE USE STATIC-SAFE PROCEDURES WHEN WORKING WITH PRINTHEAD. PRINTHEAD MAY BE HOT AFTER PRINTING.

NOTE: USE ONLY COGNITIVETPG APPROVED MEDIA. FOR MORE INFORMATION ON COGNITIVETPG APPROVED SUPPLIES, CONTACT US AT 800-732-8950 OR AT COGNITIVETPG.COM.

NOTE: PRINTER IS SHOWN WITH MEDIA COVER REMOVED FOR CLARITY. THERMAL TRANSFER (TT) MODEL USED FOR ILLUSTRATION.

1. Unpack and prepare outward wound or inward wound media for installation into printer.

2. Use paper guide and spindle to install media roll as shown.
Loading Thermal Transfer Ribbon

1. Position ribbon in front of printer with supply core closest to printer and text on ribbon leader facing down. Raise dust cover.

2. Unlatch printhead and fully raise the printhead mechanism.

3. Place the left side of the ribbon supply core into the left supply core mount.

4. Gently pull the right supply core mount open and place the right side of the ribbon core on the mount.

NOTE: THIS STEP IS FOR THERMAL TRANSFER (TT) DLXI PRINTERS. USE ONLY COGNITIVETPG APPROVE THERMAL RIBBON. FOR MORE INFORMATION ON COGNITIVETPG APPROVED SUPPLIES, CALL 800.732.8950 OR VISIT OUR WEBSITE COGNITIVETPG.COM
Loading Thermal Transfer Ribbon (Continued)

5. Gently lower the printhead but **DO NOT LATCH** printhead at this time.

6. Align the notch on the left side of the ribbon take-up core with the left ribbon take-up driver.

7. Gently pull the right ribbon take-up mount and insert the right side of the ribbon take-up core.

8. Latch both sides of the printhead and turn the power on to take up the slack in the ribbon leader.

**REMINDER: THE TEXT ON THE RIBBON LEADER SHOULD BE FACING OUT AND VISIBLE**

**HELPFUL TIP: IF POWER IS ALREADY ON, THE DLXI WILL TAKE UP ANY EXCESS RIBBON UPON LATCHING THE PRINthead**
Self-Testing:

1. Press and hold the feed button while turning printer ON.

2. Release feed button when printing begins and printer will conduct a self-test and print a configuration label.

3. Power OFF printer to end hexadecimal dump mode.

4. Power ON printer for normal operation.

**NOTE:** AFTER PRINTING A SELF-TEST, PRINTER IS IN HEXADECIMAL DUMP MODE. CYCLE PRINTER’S POWER TO RETURN TO NORMAL OPERATION.
Chapter 3: Installing CognitiveTPG Printer Administrator and Print Drivers

CognitiveTPG Printer Administrator is a Java based utility designed for installation on various operating system platforms. Administrator allows complete control over the profiles and settings of the DLXi printer.

Downloading CognitiveTPG Printer Administrator

In order to easily make printer configuration changes, install the CognitiveTPG Printer Administrator Utility. Follow the CognitiveTPG Printer Administrator installation instructions at http://www.CognitiveTPG.com/resources_utility.aspx for the DLXi printer. You can also follow this path: http://www.CognitiveTPG.com > Downloads > Utility. This process will also install Windows driver for the printer on your computer. Note that USB, Ser/COM, or Ethernet connection is required for configuring your printer via this utility.

After downloading and installing CognitiveTPG Printer Administrator and driver files, connect the printer to your computer and power it on. If connected via USB, your computer will recognize the printer identification and either load the appropriate driver or open up a wizard to add the printer. For reference, driver files are downloaded to the following location on the computer: C:\Program Files\Cognitive\Drivers.
CognitiveTPG Printer Administrator Utility

Connection Settings

Connecting Via USB

1. Select the **System Printer Connection** radio dial.
2. Select the appropriate printer from the **Printer Name** drop down menu.
3. Click **Connect**.

**NOTE:** FOR SERIAL CONNECTION, THE DLXI DEFAULT BAUD RATE IS 9600.

**NOTE:** WHEN PRINTER IS PROPERLY CONNECTED, COGNITIVETPG PRINTER ADMINISTRATOR WILL DISPLAY CONNECTED IN A GREEN BOX IN UPPER RIGHT CORNER.
Connecting Via Serial
1. Select the **Use Serial Connection** radio dial.
2. Select the Com port to which the printer is connected.
3. Select the printer’s baud rate setting.

Serial Connection Parameters
- Baud Rate
- XON/XOFF
- Buffer Size
- Buffer Overflow

Connecting Via Ethernet
1. Select the **Use Network Connection** radio dial.
2. Input the printer’s IP Address if static IP Address is to be used, otherwise, with DHLP enabled, your server will assign an IP Address to the printer.
3. Input the printer’s RTEL port number.

Ethernet Connection Parameters
- IP Address
- Net Mask
- Gateway
- DHCP
- LPD
- RTEL
- RTEL Port
- Ethernet Text Buffer

Printer Settings

Print Speed

The **Print Speed** value sets the printing speed of the printer.
- **Low** = 2 inches per second
- **Normal** = 3 inches per second
- **High** = 5 inches per second

**HELPFUL TIP: PRINT A SELF TEST TO DETERMINE PRINTER’S CURRENT SETTINGS. A SELF TEST CAN BE PERFORMED BY HOLDING THE FEED BUTTON WHILE TURNING PRINTER POWER ON. CONTINUE TO HOLD THE FEED BUTTON UNTIL SELF TEST PRINTS.**
No-Media Timeout

The no media timeout value represents the number of inches of media fed through the printer without detecting an index mark prior to reporting an error.

**EXAMPLE:** IF NO MEDIA TIMEOUT IS SET TO 12, THE PRINTER WILL CONTINUE TO FEED 12 INCHES OF MEDIA WITHOUT DETECTING AN INDEX MARK BEFORE REPORTING AN ERROR.

Debug Report Level

Specifies the method by which the printer reports error.

**Values:**
- **None** = Turns error reporting Off.
- **Serial** = Printer sends error report to host device via serial port.
- **Serial & Label** = Printer sends error report via serial port and prints an error label.

Auxiliary Power ON

Check Auxiliary Power ON to enable the 5V serial port output.

Enable Automatic Reprint

Checking the Enable Automatic Reprint box prompts the printer to reprint a label in the event the printer detects an index mark prior to completing the requested label.
Media Adjust

Adjusts print contrast on object leading edges for optimum print quality. Adjustment of this parameter is not normally required; refer to Cognitive Programming Language (CPL) Programmer’s Guide for more detail.

Pitch

The pitch represents the dots per inch (dpi) setting for the printer.

Values:

100 or 200 for 200 dpi printers

Darkness

The Darkness value adjusts the print darkness.
Darkness range: -200 to 800

NOTE: THE FACTORY DEFAULT FOR DARKNESS IS 0.

Primary Language

Selects the primary command language the printer uses. The DLXi is defaulted to CPL (Cognitive Programming Language). Select AUTO for automatic detection and selection of EcPL, ZcPL or cPL. You may also manually select EcPL or ZcPL command languages.

NOTE: THE DLXi DOES NOT SUPPORT TPCL COMMAND LANGUAGE

Thermal Mode

Select direct thermal or thermal transfer based on the model of DLXi printer and the type of media being used. Thermal transfer DLXi printers can be set to operate in direct thermal mode.

Label Positioning

Print Width

The Print Width value adjusts the printing width of the printer for the particular media being used.

Maximum print width is 4.1” (104 mm), media width range is 2.0 to 4.25” (50 to 108 mm) for 4-inch DLXi (DBD42 & DBT42) models.

Maximum print width is 2.2” (56 mm). Media width range is 1.0” to 2.4” (25 to 61 mm) for 2-inch DLXi (DBD24 & DBT24) models.
Auto Recalibration

Check and Apply Enable Auto Recalibration and the printer will automatically attempt to recalibrate in the event an index mark is not detected.

Auto Top Of Form

Check and Apply Enable Automatic TOF and the printer will feed a label when the printer is turned ON or the printhead is latched.

Indexing

Indexing indicates to the printer the index type of the media being used. The Indexing On check box must be checked when using Bar, Gap, or Notch style indexing. Uncheck the Indexing On box when using continuous media.

Label Presentation

Label presentation advances media out of the printer after printing a label and then retracts the media prior to printing the next label.

- **Advance** = Distance the media advances after printing a label.
- **Retract** = Distance the media retracts prior to printing a label.
- **Time** = Amount of time in seconds the label remains presented prior to retracting.

*NOTE: WHEN TIME IS SET TO 0 FOR LABEL PRESENTATION, THE LABEL WILL REMAIN ADVANCED UNTIL THE NEXT LABEL IS PRINTED.*
Top of Form Adjust

**Top of Form (TOF)** sets the top of the label with relation to the print head. Increasing the TOF value moves the printed text down the label. Decrease the TOF setting to move the printed test up the label. This value is set at the factory and typically will not need to be changed.

Shift Left

Shift left moves the printed image left across the label.

Fonts and Objects

The Fonts and Objects tab lists the Fonts, Formats and Graphics currently stored in the printer.

Loading Fonts and Objects

1. Select the **Fonts and Objects** tab.
2. Click the **Load Objects to Printer** button.
3. Select the Font or Object to be stored and click **Ok**.

Deleting Fonts and Objects

1. Select the **Fonts and Objects** tab in CognitiveTPG Printer Administrator.
2. Highlight the Font, Object or Graphic to be deleted.
3. Click the **Delete Selected Objects** button.
Profile Management

Manage the settings of the DLXi using the Profile Management section of CognitiveTPG Printer Administrator. Profile Management displays a list of the printer’s current variable settings.

Obtaining Printers Current Profile

1. Select the Profile Management tab in CognitiveTPG Printer Administrator.
2. Click the Get Printer’s Current Profile button.

Saving the Current Printer’s Profile

1. Select the Profile Management tab in CognitiveTPG Printer Administrator.
2. Click the Get Printer’s Current Profile button.
3. Click the Save Profile to File button.

Applying a Saved Profile to the Printer

1. Select the Profile Management tab in CognitiveTPG Printer Administrator.
2. Click the Open Stored Profile button.
3. Select the desired Stored Profile and click Ok.
4. Click the Apply Profile to Printer button.
Firmware Upgrade

1. Select the **Firmware Upgrade** tab.

2. Click the **Select Firmware File** button.
3. Select the appropriate Firmware file and click **Ok**.
4. Click the **Update Firmware** button.

**CAUTION! TURNING THE PRINTER OFF DURING FIRMWARE INSTALLATION COULD DAMAGE THE PRINTER.**

**NOTE: IF YOUR COMPUTER IS CONNECTED TO THE INTERNET, USE THE “GET LATEST FIRMWARE FROM COGNITIVETPG” BUTTON. THIS ACTION WILL ALSO LOAD CURRENT FONTS. UPDATE WILL TAKE A FEW MINUTES.**
Script Editor

Use the Script Editor in CognitiveTPG Printer Administrator to send programming language code to the printer. For more information on programming CPL please refer to the CPL Programmers guide located on the CognitiveTPG Web site www.CognitiveTPG.com.

Sample Test Script in CPL:

! 0 100 195 1
VARIABLE WIDTH 200
TEXT 3 5 15 PRINTER TEST
END

For a simple printer test, type in the sample code shown above in the “Printer Input” window and click “Send to Printer” button. The printer should print the phrase “Printer Test.”
Chapter 4: Advanced DLXi Features

Each DLXi printer includes a USB-A (Host) port in addition to the USB-B (Device) port. This feature allows for stand alone applications and set-up as described below.

Using USB Hubs, Keyboards, and Scanners

The printer supports USB hubs, keyboards, and scanners. Any USB hub, Windows™ keyboard, or number pad can be used with the USB-A port. Only USB scanners that provide a keyboard-wedge interface can be used.

Keyboards and scanners can be used for menu navigation and data entry with menus and stored formats.

Using a USB Flash Drive

This section describes use of a USB flash drive and the USB-A host port on the printer to load firmware, objects, and settings to the printer using its USB-A connector. The printer loads files in the following order: 1) Settings, 2) Objects, and 3) Firmware.
USB A Port Utilization

Changing Printer Settings Using a USB Flash Drive

1. Create a folder on the USB flash drive at the root level named **Cognitive**.
2. Inside the **Cognitive** folder create a folder named **Settings**.
3. Place the desired CPL text files into the **Settings** folder.
4. Turn the printer ON and verify the **POWER** and **READY** lights are green.
5. Insert the USB flash drive into the USB A port on the back of the printer. The **READY** light will flash quickly while the file loads.
6. When the **READY** light remains solid green remove the USB Flash Drive.

Loading Firmware Using a USB Flash Drive

1. Create a folder on the USB flash drive at the root level named **Cognitive**.
2. Inside the **Cognitive** folder create a folder named **Firmware**.
3. Place the desired firmware revision into the **Firmware** folder.
4. Turn the printer ON and verify the **POWER** and **READY** lights are green.
5. Insert the USB flash drive into the USB A port on the back of the printer. The **READY** light will flash red during firmware installation.
6. When READY light remains solid green, turn the printer off and remove the USB Flash Drive.

Loading Formats Using a USB Flash Drive

1. Create a folder on the USB flash drive at the root level named **Cognitive**.
2. Inside the **Cognitive** folder create a folder named **Objects**.
3. Place the desired Stored Label Formats into the **Objects** folder.
4. Turn the printer ON and verify the **POWER** and **READY** lights are green.
5. Insert the USB flash drive into the USB A port on the back of the printer. The **READY** light will flash red during firmware installation.
6. When READY light remains solid green, turn the printer off and remove the USB Flash Drive.

**HELPFUL TIP:** PRINTER WILL LOAD OBJECTS FILES IN ALPHABETICAL ORDER.

Data Trace Using a USB Flash Drive

Capture all data sent to the printer onto the USB flash drive. This capability is used for advanced troubleshooting. Contact Technical Support for procedure.

**NOTE:** CHANGING VARIABLE PRINTER SETTINGS WITH THE USB FLASH DRIVE REQUIRES USE OF THE COGNITIVE PROGRAMMING LANGUAGE. FOR MORE INFO ON PROGRAMMING WITH CPL PLEASE REFERENCE THE CPL PROGRAMMERS GUIDE.

**IMPORTANT! WHEN USING USB FLASH DRIVE, PRINTER WILL ONLY UPGRADE TO A NEWER FIRMWARE REVISION.**

**CAUTION! REMOVING USB FLASH DRIVE WHILE FIRMWARE IS LOADING COULD DAMAGE THE PRINTER.**
Chapter 5: Cleaning and Maintenance

For optimal printhead performance CognitiveTPG recommends cleaning the interior components (printhead, platen roller, media sensor, peel bar (if installed), ribbon, and media paths) every 20,000 inches (508 m). The thermal printhead should be cleaned every 5,000 inches if pre-printed labels are used. Proper maintenance reduces replacement costs by extending the life of the printhead and improves the performance of the printer.

Cleaning the Printer

Clean the exterior of the printer and the media tray using a lint-free cloth, and if necessary, a mild detergent solution.

Cleaning the Thermal Printhead and Platen

1. Open the print mechanism.

2. Gently clean the printhead (A), platen roller (B) and media path using a CognitiveTPG approved cleaning pen, card or a soft, lint-free cloth saturated with 99% isopropyl alcohol.

Cleaning Supplies

<table>
<thead>
<tr>
<th>Part #</th>
<th>Size</th>
<th>Items per box</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>14-00-0001</td>
<td>4.5&quot; x 6&quot;</td>
<td>25</td>
<td>Cleaning card</td>
</tr>
<tr>
<td>14-00-0002</td>
<td>-</td>
<td>12</td>
<td>Cleaning pen</td>
</tr>
</tbody>
</table>
Chapter 6: Troubleshooting & Default Settings

Use the chart below for troubleshooting your DLXi printer prior to contacting Technical Support. If you are unable to resolve the problem using the chart below, please contact our Technical Support.

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible Cause</th>
<th>Recommended Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red Ready Light</td>
<td>Print Head Unlatched</td>
<td>Securely latch printhead</td>
</tr>
<tr>
<td></td>
<td>Out of Media/Ribbon</td>
<td>Replace media/ribbon</td>
</tr>
<tr>
<td></td>
<td>Printer Paused</td>
<td>Press Feed Button to continue printing</td>
</tr>
<tr>
<td>Red Power Light</td>
<td>Incorrect Power Supply</td>
<td>Verify use of correct power supply</td>
</tr>
<tr>
<td>Printing Too Light</td>
<td>Printer Darkness Setting</td>
<td>Increase printer Darkness using CognitiveTPG Printer Administrator</td>
</tr>
<tr>
<td></td>
<td>Driver Darkness Setting</td>
<td>Increase the Darkness value within the printer driver</td>
</tr>
<tr>
<td></td>
<td>Printhead Dirty</td>
<td>Clean printhead</td>
</tr>
<tr>
<td>Printing Blank Labels</td>
<td>Incorrect Media</td>
<td>Use direct thermal media</td>
</tr>
<tr>
<td></td>
<td>Missing Ribbon</td>
<td>Use print ribbon when printing to thermal transfer media</td>
</tr>
<tr>
<td>Continuously Feeding Labels</td>
<td>Printer out of Calibration</td>
<td>Calibrate printer using CognitiveTPG Printer Administrator</td>
</tr>
<tr>
<td>Feed Button Not Working</td>
<td>Printer is running a stored program</td>
<td>With print head unlatched, turn printer off and back on then re-latch printhead</td>
</tr>
<tr>
<td>Print Not Positioned Properly</td>
<td>Top of Form or Print Width requires adjustment</td>
<td>Adjust Top of Form and Print Width using CognitiveTPG Printer Administrator</td>
</tr>
<tr>
<td>Media Drifting During Printing</td>
<td>Media Guide improperly adjusted</td>
<td>Verify Media Guide is positioned properly</td>
</tr>
<tr>
<td>Skipping Labels During Printing</td>
<td>Label Design</td>
<td>Decrease height of label</td>
</tr>
<tr>
<td></td>
<td>Printer out of Calibration</td>
<td>Recalibrate printer using CognitiveTPG Printer Administrator</td>
</tr>
</tbody>
</table>
The DLXi ships with the following default settings:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Programming Language</td>
<td>CPL - Cognitive Programming Language</td>
</tr>
<tr>
<td>Speed</td>
<td>5 ips (127 mm/s)</td>
</tr>
<tr>
<td>Label Width</td>
<td>2” Models: 220 (2.2” or 56 mm)</td>
</tr>
<tr>
<td></td>
<td>4” Models: 409 (4.09” or 104 mm)</td>
</tr>
<tr>
<td>Label Length</td>
<td>Measure label (automatically measures and sets label length at power up)</td>
</tr>
<tr>
<td>Indexing Type</td>
<td>Gap</td>
</tr>
<tr>
<td>Reference Point</td>
<td>0,0 (upper left corner)</td>
</tr>
<tr>
<td>Auto Top of Form</td>
<td>On</td>
</tr>
<tr>
<td>Enable Label Present</td>
<td>Off</td>
</tr>
<tr>
<td>Advance Label</td>
<td>75 (0.75” or 19 mm)</td>
</tr>
<tr>
<td>Retract Label</td>
<td>75 (0.75” or 19 mm)</td>
</tr>
<tr>
<td>Delay Time (Retract Label)</td>
<td>0 seconds</td>
</tr>
<tr>
<td>Serial Port Settings</td>
<td>9600 bps, 8 bit data, 1 stop bit, no parity</td>
</tr>
<tr>
<td></td>
<td>(DTE configuration - use null-modem cable)</td>
</tr>
<tr>
<td>Printer IP Address</td>
<td>10.0.0.12</td>
</tr>
<tr>
<td>Net Mask</td>
<td>255.255.255.255</td>
</tr>
<tr>
<td>Gateway</td>
<td>0.0.0.0</td>
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