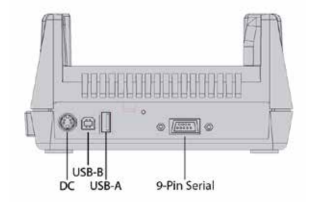
CognitiveTPG DLXi Thermal Desktop Label Printer with Bluetooth® Wireless Technology

Field Proven Reliability, Workhorse Performance, and Wireless Bluetooth Option for Versatility Across Industries and Applications



The DLXi with optional Bluetooth is the latest addition to mobile label printing options. Robust and rugged are the hallmarks of this label printer. The DLXi combines legendary reliability with the latest communication interfaces including Bluetooth wireless connection. Designed to operate in challenging environments, the DLXi offers an easy to use and seamless migration from our earlier models.



- Bluetooth optional connectivity, supports Android™ and Windows® platforms (iOS® coming soon)
- Same metal frame and construction
- Fast print speeds up to 5 inches per second (127 mm/sec)
- CPL, EcPL and ZcPL programming language resident
- Standard 2 year warranty
- Bluetooth option available on both 2 and 4 inch models







DLXi Thermal Desktop Label Printer with Bluetooth® Wireless Technology

PRODUCT HIGHLIGHTS

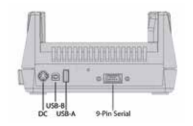
Metal vs. Plastic

This is not a plastic component printer. We understand the environment and workload these printers endure, which is why we use solid metal framing, metal print mechanism and components to give this printer rugged, industrial strength.

Known as "The Printer You Can Stand On," it can stand up to the most challenging environments.

Interfaces provide versatility and flexibility

The DLXi offers several communication interfaces on a 2" and 4" desktop printer including Serial, USB-B and USB-A, and Bluetooth. The USB-A Port allows it to host a wide variety of devices and enables for easy to use updates and stored formats. Bluetooth enables customers to print wirelessly from a smart phone, tablet, or mobile computer.



Bluetooth available on both 2 and 4 inch model

TECHNICAL SPECIFICATIONS 2 inch Model

 PRINT

 Method
 Direct Thermal or Thermal Transfer
 Direct Thermal or Thermal Transfer

 Width (max)
 2.2" (56 mm)
 4.1" (104 mm)

 Length (max)
 322" (8179 mm)
 322" (8179 mm) at 203 dpi

 Speed (max)
 5 ips (127 mm/sec)
 5 ips (127 mm/sec)

 Resolution
 203 dpi (8 dpmm)
 203 dpi (8 dpmm)

4 inch Model

MEDIA

 Width
 1"- 2.4" (25 mm-61 mm)
 2"- 4.25" (50 mm- 108 mm)

 Roll Diameter
 4.7" (119 mm)
 4.7" (119 mm)

 Ribbon Length (TT only)
 3150" (80 m)
 3150" (80 m)

 Indexing
 Black bar, notch, and gap
 Black bar, notch, and gap

 Media Caliper
 .005"-.01" (.127 mm-.254 mm)
 .005"-.008" (.172 mm-.2 mm)

BARCODES

29 standard bar codes, including Add2, Add5, Codabar, Code39, Code93, Code 128A/B/C, D2of5, I2of5, EAN8/8+, EAN13/13+, EAN128, Maxicode mode 0, MSI/MSI1, PDF417, Plessey, Postnet, UPCA/A+, DataMatrix, Aztec, QR Code, RSS

FONTS

Bitmapped 7 styles with up to 10x10 magnification, variable boldness and spacing
International Sans serif font in 7 pt. sizes, up to 4x4 magnification, variable boldness and spacing
Scalable Smooth Fonts 3 Ultra Font styles for smooth characters in any size and boldness

Rotations 0, 90, 180, 270 degrees

GRAPHICS

PCX and BMP formats

MEMORY

RAM-16 MB, Flash-8 MB

COMMUNICATIONS

Bluetooth Model Bluetooth, Serial (DB9), USB-A & B Bluetooth, Serial (DB9), USB-A & B

ELECTRICAL

Auto-ranging 100-240 VAC, 50-60 Hz, 24 VDC Output

ENVIRONMENTAL

Operates at 41°F to 104°F (5°C to 40°C)

PHYSICAL CHARACTERISTICS

 Width (DT/TT)
 4.7" (119 mm) / 5.0" (127mm)
 6.8" (173 mm) / 6.8" (173 mm)

 Height
 6.1" (155 mm)
 6.1" (155 mm)

 Depth
 9.4" (238 mm)
 9.4" (238 mm)

 Weight (DT/TT)
 3.1 lbs. (1.41 kg) / 3.9 lbs. (1.77 kg)
 3.9 lbs. (1.77 kg) / 4.4 lbs. (2.0 kg)

ACCESSORIES

Standard Quick Start Guide, USB cable, power supply and cord

Downloads from Web site Windows drivers, programmer's guide, NiceLabel design software, CPL Programmer's Guide

and User's Guide

Optional Communications cables, label (peeler) dispenser, real-time clock

WARRANTY

Printer 24 months from date of purchase (requires registration and excludes printhead)

PROGRAMMING LANGUAGE

Cognitive Programming Language (CPL), EcPL and ZcPL language emulation



Meets strict European standards, such as RoHS & WEEE compliance for non-toxicity of components and recyclability.

