DLXi Desktop Thermal Printer



DLXi

Built to last... designed to connect.

Robust and rugged are the hallmarks of the Blaster and Advantage line of thermal label printers. CognitiveTPG is carrying on this tradition with the introduction of its latest desktop thermal label printer, the DLXi. The DLXi combines legendary reliability with the latest communication interfaces and performance. The DLXi is designed to operate in challenging environments while providing seamless migration from legacy installations and maximum flexibility.

Performance

- Fast print speed of up to 5" or 127 mm per second
- Best-in-class first label out performance to maximize efficiency
- 203 dpi print resolution
- 8 MB Flash; 16 MB SDRAM memory

Connectivity

- All common interfaces (4-inch model) on one unit for maximum flexibility
- Standard USB-A Host port for connecting devices and peripherals, quick and easy support and set up without a computer connection

Compatibility

- Communication interfaces and updated firmware offer a direct migration path for legacy Blaster and Advantage printers (CPL)
- Cognitive Programming Language (CPL) resident with EcPL and ZcPL language emulations

Industrial Reliability

0;

DLX

- Same field-proven metal frame and print mechanism construction as the Blaster and Advantage printers
- Standard two-year warranty



4-inch DLXi (model DBx42-2x85-GxE) shown with USB, Serial, Parallel, and Ethernet

COGNITIVETPG

800.732.8950 sales@CognitiveTPG.com www.CognitiveTPG.com

DLXi Built to last... designed to connect.

2" AND 4" MODELS

Technical Specifications

2" Model 4" Model PRINT Method Wath (max) Length (max) Speed (max) S		-				
Method Direct Thermal Transfer Direct Thermal Transfer Width (max) 2.27 (6179 mm) 322 (6179 mm) at 203 dpi Speed (max) 322 (6179 mm) 322 (6179 mm) at 203 dpi Speed (max) 230 dpi (8 dpmm) 230 dpi (8 dpmm) MEDA		2" Model		4" Model		
Method Direct Thermal Transfer Direct Thermal Transfer Width (max) 2.27 (6179 mm) 322 (6179 mm) at 203 dpi Speed (max) 322 (6179 mm) 322 (6179 mm) at 203 dpi Speed (max) 230 dpi (8 dpmm) 230 dpi (8 dpmm) MEDA	PRINT					
Width (max) 2.2° (56 mm) 4.1° (140 mm) Length (max) 3.22° (8179 mm) 3.22° (8179 mm) Speed (max) 2.33 dpl (8 dpmm) 2.03 dpl (4 dpmm) MEDIA 1"-2.4° (25 mm - 61 mm) 2"-4.25° (50 mm - 108 mm) Width (max) 3.150° (80 m) 3.150° (80 m) Bibbon Length (TI modes only) 3.150° (80 m) 3.150° (80 m) BAR CODES 29 standard bar codes, including Add2, Add5, CodeJabr, Code-39, Code39, Code30, Code30, Code30, Code30, Code30, Code30, Code30, Code30,		Direct Thermal or Thermal Transfer		Direct Thermal or Thermal Transfer		
Length (max) 322" (8179 mm) 322" (8179 mm) 322" (8179 mm) at 203 dpi Speed (max) Sips (127 mm/sec) Sips (127 mm/sec) Sips (127 mm/sec) Resolution 203 dpi (8 dpmm) 203 dpi (8 dpmm) MEDIA 1"-2.4" (25 mm - 61 mm) 4.7" (119 mm) Roll Diameter 4.7" (119 mm) 4.7" (119 mm) Black bar, notch, and gap Black bar, notch, and gap BAR CODES 29 standard bar codes, including Add2, Add5, Code39, Code39, Code39, Code43, Code4, Add8,						
Speed (max) S jup (127 mm/sec) S jup (127 mm/sec) Resolution 203 dpl (8 dpmm) 203 dpl (8 dpmm) MEDIA 1"-2.4" (25 mm - 61 mm) 2" - 4.25" (50 mm - 108 mm) Night 4.7" (119 mm) 4.7" (119 mm) Ribbot Length (17 models only) 3150" (80 m) 3150" (80 m) BAR CODES 29 standard bar codes, including Add2, Add5, Code39, Code 29, Code 128/k/B/C, D205, EAN8/8+, EAN13/13+, EAN128, Maxicode mode 0, MSI/MS11, DPF417, Plessey, Postnet, UPCA/A+, DataMatrix, Aztec, QR Code, RSS FONTS 29 standard bar codes, including Add2, Add5, Code39, Code 29, Code 128/k/B/C, D206, I205, EAN8/8+, EAN13/13+, EAN128, Maxicode mode 0, MSI/MS11, DPF417, Plessey, Postnet, UPCA/A+, DataMatrix, Aztec, QR Code, RSS FONTS 29 standard bar codes, including Add2, Add5, Code39, Code 128/k/B/C, D206, I205, EAN8/8+, EAN13/13+, EAN128, Maxicode mode 0, MSI/MS11, DPF417, Plessey, Postnet, UPCA/A+, DataMatrix, Aztec, QR Code, RSS FONTS 20 standard bar codes, including Add2, Add5, Coda39, Code 128/k/B/C, D206, I205, EAN8/8+, EAN12/B/L, EAN128, Maxicode mode 0, MSI/MS11, DPF417, Plessey, Postnet, UPCA/A+, DataMatrix, Aztec, QR Code, RSS FONTS 7 styles with up to 10x10 magnification, variable boldness and spacing Stantamatrix, Aztec, QR Code, RSS GRAPHICS PCX and BMP formats PCX and BMP formats MEMORY RAM - 16 MB, Flash - 8 MB RAM - 16 MB, Flash - 8 MB						
Resolution 203 dpi (8 dpmm) 203 dpi (8 dpmm) MEDA ''-2.47'(25 mm - 61 mm) 2''-4.25''(50 mm - 108 mm) Roll Diameter 4.7''(119 mm) 4.7''(119 mm) Roll Diameter 4.7''(119 mm) 3150''(80 m) Black bar, notch, and gap Black bar, notch, and gap Black bar, notch, and gap Black bar, notch, and gap Black bar, notch, and gap Black bar, notch, and gap Black bar, notch, and gap Black bar, notch, and gap Black bar, notch, and gap Black bar, notch, and gap Black bar, notch, and gap Black bar, notch, and gap Black bar, notch, and gap Black bar, notch, and gap Black bar, notch, and gap Black bar, notch, and gap Black bar, notch, and gap Black bar, notch, and gap Black bar, notch, and gap Black bar, notch, and gap Black bar, notch, and gap Black bar, notch, and gap Black bar, notch, and gap Black bar, notch, and gap Black bar, notch, and gap Black bar, notch, and gap Black bar, notch, and gap Black bar, notch, and gap Black bar, notch, and gap Black bar, notch, and gap Black bar, notch, and gap Black bar, notch, and gap Schall Diander 7 styles with up to 10x10 magnification, variable boldness Notch Schal						
MEDIA 1" - 2.4" (25 mm - 61 mm) Rell Diameter 2" - 4.25" (50 mm - 108 mm) 4.7" (119 mm) 3150" (80 m) Bit Dometer (1T models only) 3150" (80 m) Black bar, notch, and gap Black bar, notch, and gap BAR CODES 29 standard bar codes, including Add2, Add5, Code39, Code 128A/B/C, D2of5, I2of5, EAN8/8+, EAN13/13+, EAN128, Maxicode mode 0, MSI/MSI1, PDF417, Plessey, Poster, UPCA/A+, DataMatrix, Aztec, OR Code, RSS FONTS 7 styles with up to 10x10 magnification, variable boldness and spacing International Sans serif fort in 17 ps. sizes, up to 4x4 magnification, variable boldness and spacing Scalable Smooth Fonts 3 Uitra font styles for smooth characters in any size and boldness 0, 90, 180, 270 degrees GRAPHICS PCX and BMP formats PCX and BMP formats MEMORY RAM - 16 MB, Flash - 8 MB RAM - 16 MB, Flash - 8 MB COMMUNICATIONS Available Combinations Serial (DB9), USB A & B Serial (DB9), Ethernet, USB A & B ELECTRICAL Auto-ranging 100-240 VAC, 50-60 Hz, 24 VDC Output Auto-ranging 100-240 VAC, 50-60 Hz, 24 VDC Output EVIRONMENTAL Operates at 41"F to 104"F (5"C to 40"C) Operates at 41"F to 104"F (5"C to 40"C) PHYSIGL(LHARACTERISTICS DT T T With 4.7" (119 mm) 5.0" (127 mm) <td></td> <td colspan="2"></td> <td colspan="2"></td>						
Width 1* - 2.4" (25 mm - 61 mm) 2* - 4.2%" (50 mm - 108 mm) Roll Diameter 4.7" (119 mm) 3150" (80 m) Ribbon Length (TI modes only) Black bar, notch, and gap Black bar, notch, and gap BAR CODES 29 standard bar codes, incluing Add2, Add5, CodeP3, CodP3, CodeP3, CodP3, Co						
Roll Diameter 4.7" (119 mm) 4.7" (119 mm) Ribbon Length (TT modes only) 3150" (80 m) Black bar, nocth, and gap BAR CODES 29 standard bar codes, including Add2, Add5, Codabar, Code39, Code 128A/B/C, D2of5, I2of5, EAN8/8+, EAN13/13+, EAN128, Maxicode mode 0, MSI/MS11, PDF417, Plessey, Postnet, UPCA/A+, DataMatrix, Aztec, QR Code, RSS FONTS 38 timapped 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 Statable Smooth Fonts 30 Uitra Font styles for smooth characters in any size and boldness RAPHICS PCX and BMP formats MEMORY RAM - 16 MB, Flash - 8 MB COMMUNCATIONS Serial (DB9), USB-A & B Arailable Combinations Serial (DB9), USB-A & B Serial (DB9), Ethernet, USB-A & B Serial (DB9), Parallel (1284C), USB-A & B Serial (DB9), Ethernet, USB-A & B Serial (DB9), Parallel (1284C), USB-A & B Serial (DB9), Ethernet, USB-A & B Serial (DB9), Parallel (1284C), USB-A & B Serial (DB9), Ethernet, USB-A & B Serial (DB9), Parallel (1284C), USB-A & B Serial (DB9), Ethernet, USB-A & B Serial (DB9), Parallel (1284C), USB-A & B Serial (DB9), Ethernet, USB-A & B Serial (DB9), Ethernet, USB-A & B <td></td> <td colspan="2">1" - 2 4" (25 mm - 61 mm)</td> <td colspan="2">2" - 4 25" (50 mm - 108 mm)</td>		1" - 2 4" (25 mm - 61 mm)		2" - 4 25" (50 mm - 108 mm)		
Ribbon Length (TT modes only) 3150° (80 m) 3150° (80 m) Black bar, notch, and gap Black bar, notch, and gap Black bar, notch, and gap EAR CODES 29 standard bar codes, including Add2, Add5, Code39, Code39, 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 Samsserf font in 7 pt sizes, up to 4x4 magnification, variable boldness and spacing Sclable Smooth Fonts 30 Ultra Font styles for smooth chraacters in any size and boldness 0, 90, 180, 270 degrees GRAPHICS PCX and BMP formats PCX and BMP formats MEMORY RAM - 16 MB, Flash - 8 MB RAM - 16 MB, Flash - 8 MB COMMUNICATIONS Available Combinations Serial (DB9), USB-A & B Serial (DB9), USB-A & B Serial (DB9), Parallel (1284C), USB-A & B ELECTRICAL Auto-ranging 100-240 VAC, 50-60 Hz, 24 VDC Output Auto-ranging 100-240 VAC, 50-60 Hz, 24 VDC Output ENVIRONMENTAL Operates at 41°F to 104°F (5°C to 40°C) Operates at 41°F to 104°F (5°C to 40°C) PHYSICAL CHARACTERISTICS DT T T Witch 4.7°(119 mm) 5.0° (127 mm) 6.8° (173 mm) 6.8° (173 mm) Height						
IndexingBlack bar, notch, and gapBlack bar, notch, and gapBAR CODES29 standard bar codes, including Add2, Add5, Code39, Code39, Code39, Code7, I2of5, IIof7, I2of7, IIof5, IIiof5, IIiof5, IIiof5, IIiof5, IIio						
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 Scalable Smooth Fonts Rotations 0, 90, 180, 270 degrees GRAPHICS PCX and BMP formats MEMORY RAM - 16 MB, Flash - 8 MB COMMUNICATIONS Available Combinations Serial (DB9), USB-A & B Serial (DB9), Ethernet, USB-A & B Serial (DB9), Ethernet, USB-A & B Serial (DB9), Parallel (1284C), USB-A & B ELECTRICAL Auto-ranging 100-240 VAC, 50-60 Hz, 24 VDC Output Available Combinations Serial (DB9), Ethernet, USB-A & B Serial (DB9), Ethernet, USB-A & B Serial (DB9), Parallel (1284C), USB-A & B ELECTRICAL Auto-ranging 100-240 VAC, 50-60 Hz, 24 VDC Output Available Combinations Serial (DB9), Ethernet, USB-A & B Serial (DB9), Ethernet, USB-A & B Serial (DB9), Parallel (1284C), Ethernet, USB-A & B ELECTRICAL Auto-ranging 100-240 VAC, 50-60 Hz, 24 VDC Output Auto-ranging 100-240 VAC, 50-60 Hz, 24 VDC Output Auto-ranging 100-240 VAC, 50-60 Hz, 24 VDC Output EVIRONMENTAL Operates at 41°F to 104°F (5°C to 40°C) Operates at 41°F to 104°F (5°C to 40°C) PHYSICAL CHARACTERISTICS	-					
Bitmapped 7 styles with up to 10x10 magnification, variable boldness and spacing Scalable Smooth Fonts International Sans serif fort in 7 pt. sizes, up to 4x4 magnification, variable boldness and spacing Stalable Smooth Fonts GRAPHICS PCX and BMP formats PCX and BMP formats MEMORY RAM - 16 MB, Flash - 8 MB RAM - 16 MB, Flash - 8 MB COMMUNICATIONS Serial (DB9), USB-A & B Serial (DB9), USB-A & B Serial (DB9), Parallel (1284C), USB-A & B Serial (DB9), Parallel (1284C), USB-A & B Serial (DB9), Parallel (1284C), Ethernet, USB-A & B ELECTRICAL Auto-ranging 100-240 VAC, 50-60 Hz, 24 VDC Output Auto-ranging 100-240 VAC, 50-60 Hz, 24 VDC Output ENVIRONMENTAL Operates at 41°F to 104°F (5°C to 40°C) Operates at 41°F to 104°F (5°C to 40°C) PHYSICAL CHARACTERISTICS DT T T Width 6.1″ (155 mm) 6.1″ (155 mm) 6.1″ (155 mm) Accessories 9.4″ (228 mm) 9.4″ (228 mm) 9.4″ (228 mm) Pethol 9.4″ (228 mm) 9.4″ (228 mm) 9.4″ (228 mm) Accessories Standard Operional Ouick Start Guide, USB cable, power supply and cord Windows drivers, programmer's guide, NiceLabel design software, CPL Programmer's Guide and User's Guide Optional Ouick Start Guide, USB cable, power supply and cord	BAR CODES					
Bitmapped 7 styles with up to 10x10 magnification, variable boldness and spacing Scalable Smooth Fonts International Sans serif fort in 7 pt. sizes, up to 4x4 magnification, variable boldness and spacing Stalable Smooth Fonts GRAPHICS PCX and BMP formats PCX and BMP formats MEMORY RAM - 16 MB, Flash - 8 MB RAM - 16 MB, Flash - 8 MB COMMUNICATIONS Serial (DB9), USB-A & B Serial (DB9), USB-A & B Serial (DB9), Parallel (1284C), USB-A & B Serial (DB9), Parallel (1284C), USB-A & B Serial (DB9), Parallel (1284C), Ethernet, USB-A & B ELECTRICAL Auto-ranging 100-240 VAC, 50-60 Hz, 24 VDC Output Auto-ranging 100-240 VAC, 50-60 Hz, 24 VDC Output ENVIRONMENTAL Operates at 41°F to 104°F (5°C to 40°C) Operates at 41°F to 104°F (5°C to 40°C) PHYSICAL CHARACTERISTICS DT T T Width 6.1″ (155 mm) 6.1″ (155 mm) 6.1″ (155 mm) Accessories 9.4″ (228 mm) 9.4″ (228 mm) 9.4″ (228 mm) Pethol 9.4″ (228 mm) 9.4″ (228 mm) 9.4″ (228 mm) Accessories Standard Operional Ouick Start Guide, USB cable, power supply and cord Windows drivers, programmer's guide, NiceLabel design software, CPL Programmer's Guide and User's Guide Optional Ouick Start Guide, USB cable, power supply and cord	FONTS					
International Scalable Smooth Fonts Rotations Sans serif font in 7 pt. sizes, up to 4x4 magnification, variable boldness 3 Ultra Font styles for smooth characters in any size and boldness GRAPHICS PCX and BMP formats PCX and BMP formats MEMORY RAM - 16 MB, Flash - 8 MB RAM - 16 MB, Flash - 8 MB COMMUNICATIONS Available Combinations Serial (DB9), USB-A & B Serial (DB9), USB-A & B Serial (DB9), USB-A & B Serial (DB9), Ethernet, USB-A & B Serial (DB9), Parallel (1284C), USB-A & B Serial (DB9), Parallel (1284C), USB-A & B ELECTRICAL Auto-ranging 100-240 VAC, 50-60 Hz, 24 VDC Output Auto-ranging 100-240 VAC, 50-60 Hz, 24 VDC Output ENVIRONMENTAL Operates at 41°F to 104°F (5°C to 40°C) Operates at 41°F to 104°F (5°C to 40°C) PHYSICAL CHARACTERISTICS DT TT DT TT Width 4,7"(119 mm) 5.0" (127 mm) 6.8" (173 mm) 6.8" (173 mm) Height 6.1" (155 mm) 6.1" (155 mm) 6.1" (155 mm) 9.4" (238 mm) Depth 9.4" (238 mm) 9.4" (238 mm) 9.4" (238 mm) 9.4" (238 mm) ACCESSORIES Quick Start Guide, USB cable, power supply and cord Windows drivers, programmer's guide, NiceLabel design on ftware, CPL Programmer's Guide and User's Guide Communications cables, label (peeler) dispenser, Ethernet, real-time clock WARRANTY Printer		7 styles with up to 10x10 ma	7 styles with up to 10x10 magnification, variable boldness and spacing			
Scalable Smooth Fonts Notations 3 Ultra Font styles for smooth characters in any size and boldness GRAPHICS PCX and BMP formats MEMORY RAM - 16 MB, Flash - 8 MB COMMUNICATIONS Available Combinations Serial (DB9), USB-A & B Parallel (1284C), USB-A & B Serial (DB9), Parallel (1284C), USB-A & B ELECTRICAL Auto-ranging 100-240 VAC, 50-60 Hz, 24 VDC Output Auto-ranging 100-240 VAC, 50-60 Hz, 24 VDC Output ENVIRONMENTAL Operates at 41°F to 104°F (5°C to 40°C) Operates at 41°F to 104°F (5°C to 40°C) PHYSICAL CHARACTERISTICS DT T DT Width 4.7"(119 mm) 5.0" (127 mm) 6.8" (173 mm) Neight 6.1" (155 mm) 6.1" (155 mm) 6.1" (155 mm) Depth 9.4" (238 mm) 9.4" (238 mm) 9.4" (238 mm) Veight 3.1 lbs. (1.41 kg) 3.9 lbs. (1.77 kg) 3.9 lbs. (1.77 kg) ACCESSORIES Standard Optional Quick Start Guide, USB cable, power supply and cord Vindows drivers, programmer's guide, NiceLabel design software, CPL Programmer's Guide and User's Guide Communications cables, label (peeler) dispenser, Ethernet, real-time clock						
Rotations 0, 90, 180, 270 degrees GRAPHICS PCX and BMP formats PCX and BMP formats MEMORY RAM - 16 MB, Flash - 8 MB RAM - 16 MB, Flash - 8 MB COMMUNICATIONS Available Combinations Serial (DB9), USB-A & B Serial (DB9), USB-A & B Serial (DB9), Parallel (1284C), USB-A & B Serial (DB9), Parallel (1284C), USB-A & B ELECTRICAL Auto-ranging 100-240 VAC, 50-60 Hz, 24 VDC Output Auto-ranging 100-240 VAC, 50-60 Hz, 24 VDC Output ENVIRONMENTAL Operates at 41°F to 104°F (5°C to 40°C) Operates at 41°F to 104°F (5°C to 40°C) PHYSICAL CHARACTERISTICS DT TT DT TT Width 4.7"(119 mm) 5.0° (127 mm) 6.8" (173 mm) 6.3" (123 mm) Height 6.1" (155 mm) 6.1" (155 mm) 6.1" (155 mm) 6.1" (155 mm) ACCESSORIES Standard Quick Start Guide, USB cable, power supply and cord Vincludes friver, programmer's guide, NiceLabel design software, CPL Programmer's Guide and User's Guide Communications cables, label (peeler) dispenser, Ethernet, real-time clock WARRANTY Printer 24 months from date of purchase (requires registration and excludes printhead)	Scalable Smooth Fonts					
MEMORYRAM - 16 MB, Flash - 8 MBRAM - 16 MB, Flash - 8 MBCOMMUNICATIONS Available CombinationsSerial (DB9), USB-A & B Parallel (1284C), USB-A & B Serial (DB9), Ethernet, USB-A & BSerial (DB9), Parallel (1284C), USB-A & B Serial (DB9), Parallel (1284C), USB-A & BELECTRICALAuto-ranging 100-240 VAC, 50-60 Hz, 24 VDC OutputAuto-ranging 100-240 VAC, 50-60 Hz, 24 VDC OutputENVIRONMENTALOperates at 41°F to 104°F (5°C to 40°C)Operates at 41°F to 104°F (5°C to 40°C)PHYSICAL CHARACTERISTICSDTTTDTWidth4.7" (119 mm)5.0" (127 mm)6.8" (173 mm)Height6.1" (155 mm)6.1" (155 mm)6.1" (155 mm)Depth9.4" (238 mm)9.4" (238 mm)9.4" (238 mm)Weight3.1 lbs. (1.41 kg)3.9 lbs. (1.77 kg)3.9 lbs. (1.77 kg)ACCESSORIES Standard OptionalQuick Start Guide, USB cable, power supply and cord Windows drivers, programmer's guide, NiceLabel design software, CPL Programmer's Guide and User's Guide Communications cables, label (peeler) dispenser, Ethernet, real-time dockWARRANTY Printer24 months from date of purchase (requires registration and excludes printhead)	Rotations					
COMMUNICATIONS Available CombinationsSerial (DB9), USB-A & B Parallel (1284C), USB-A & BSerial (DB9), Parallel (1284C), USB-A & BELECTRICALAuto-ranging 100-240 VAC, 50-60 Hz, 24 VDC OutputAuto-ranging 100-240 VAC, 50-60 Hz, 24 VDC OutputELECTRICALOperates at 41°F to 104°F (5°C to 40°C)Operates at 41°F to 104°F (5°C to 40°C)PHYSICAL CHARACTERISTICSDTTTDTWidth4.7" (119 mm)5.0" (127 mm)6.8" (173 mm)Height6.1" (155 mm)6.1" (155 mm)6.1" (155 mm)Depth9.4" (238 mm)9.4" (238 mm)9.4" (238 mm)Weight3.1 lbs. (1.41 kg)3.9 lbs. (1.77 kg)3.9 lbs. (1.77 kg)ACCESSORIES Standard Downloads from Web siteQuick Start Guide, USB cable, power supply and cord Windows drivers, programmer's guide, NiceLabel design software, CPL Programmer's Guide and User's Guide Communications cables, label (peeler) dispenser, Ethernet, real-time clockWARRANTY Printer24 months from date of purchase (requires registration and excludes printhead)	GRAPHICS	PCX and BMP formats		PCX and BMP formats		
Available Combinations Serial (DB9), USB-A & B Serial (DB9), Parallel (1284C), USB-A & B Parallel (1284C), USB-A & B Serial (DB9), Parallel (1284C), Ethernet, USB-A & B ELECTRICAL Auto-ranging 100-240 VAC, 50-60 Hz, 24 VDC Output Auto-ranging 100-240 VAC, 50-60 Hz, 24 VDC Output ENVIRONMENTAL Operates at 41°F to 104°F (5°C to 40°C) Operates at 41°F to 104°F (5°C to 40°C) PHYSICAL CHARACTERISTICS DT TT DT TT Width 4.7"(119 mm) 5.0" (127mm) 6.8" (173 mm) 6.1" (155mm) Depth 9.4" (238 mm) 9.4" (238 mm) 9.4" (238 mm) 9.4" (238 mm) ACCESSORIES Quick Start Guide, USB cable, power supply and cord So lbs. (1.77 kg) 4.4 lbs. (2.0 kg) ACCESSORIES Quick Start Guide, USB cable, power supply and cord Windows drivers, programmer's guide, liceLabel design software, CPL Programmer's Guide and User's Guide Communications cables, label (peeler) dispenser, Ethernet, real-time clock VWARRANTY Printer 24 months from date of purchase (requires registration and excludes printhead) 24 months from date of purchase (requires registration and excludes printhead)	MEMORY	RAM - 16 MB, Flash - 8 MB		RAM - 16 MB, Flash - 8 MB		
Parallel (1284C), USB-A & B Serial (DB9), Parallel (1284C), Ethernet, USB-A & B Serial (DB9), Ethernet, USB-A & B ELECTRICAL Auto-ranging 100-240 VAC, 50-60 Hz, 24 VDC Output Auto-ranging 100-240 VAC, 50-60 Hz, 24 VDC Output ELECTRICAL Operates at 41°F to 104°F (5°C to 40°C) Operates at 41°F to 104°F (5°C to 40°C) PHYSICAL CHARACTERISTICS DT TT OT TT Width 4.7"(119 mm) 5.0" (127mm) 6.8" (173 mm) 6.1" (155 mm) Depth 9.4" (238 mm) 9.4" (238 m	COMMUNICATIONS					
Serial (DB9), Ethernet, USB-A & B ELECTRICAL Auto-ranging 100-240 VAC, 50-60 Hz, 24 VDC Output Auto-ranging 100-240 VAC, 50-60 Hz, 24 VDC Output ENVIRONMENTAL Operates at 41°F to 104°F (5°C to 40°C) Operates at 41°F to 104°F (5°C to 40°C) PHYSICAL CHARACTERISTICS DT TT DT TT Width 4.7" (119 mm) 5.0" (127mm) 6.8" (173 mm) 6.8" (173 mm) Depth 9.4" (238 mm) AccessoRIES Standard Quick Start Guide, USB cable, power supply and cord Normal design software, CPL Programmer's Guide and User's Guide Communications cables, label (peeler) dispenser, Ethernet, real-time dock WARRANTY WARRANTY Printer 24 months from date of purchase (requires registration and excludes printhead) Standard or design software CPL Programmer's Guide and User's Guide	Available Combinations					
ELECTRICALAuto-ranging 100-240 VAC, 50-60 Hz, 24 VDC OutputAuto-ranging 100-240 VAC, 50-60 Hz, 24 VDC OutputENVIRONMENTALOperates at 41°F to 104°F (5°C to 40°C)Operates at 41°F to 104°F (5°C to 40°C)PHYSICAL CHARACTERISTICSDTTTDTTTWidth4.7" (119 mm)5.0" (127mm)6.8" (173 mm)6.8" (173 mm)Height6.1" (155 mm)6.1" (155 mm)6.1" (155 mm)6.1" (155 mm)Depth9.4" (238 mm)9.4" (238 mm)9.4" (238 mm)9.4" (238 mm)Weight3.1 lbs. (1.41 kg)3.9 lbs. (1.77 kg)3.9 lbs. (1.77 kg)4.4 lbs. (2.0 kg)ACCESSORIES Standard Downloads from Web site OptionalQuick Start Guide, USB cable, power supply and cord Windows drivers, programmer's guide, NiceLabel design software, CPL Programmer's Guide and User's Guide Communications cables, label (peeler) dispenser, Ethernet, real-time clockUser's GuideWARRANTY Printer24 months from date of purchase (requires registration and excludes printhead)Excludes printhead)				Serial (DB9), Parallel (1284C), Ethernet, USB-A & B		
ENVIRONMENTAL Operates at 41°F to 104°F (5°C to 40°C) Operates at 41°F to 104°F (5°C to 40°C) PHYSICAL CHARACTERISTICS DT TT DT TT Width 4.7" (119 mm) 5.0" (127mm) 6.8" (173 mm) 6.8" (173 mm) Height 6.1" (155 mm) 6.1" (155 mm) 6.1" (155 mm) 6.1" (155 mm) Depth 9.4" (238 mm) 9.4" (238 mm) 9.4" (238 mm) 9.4" (238 mm) Weight 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, Ethernet, real-time clock WARRANTY Printer 24 months from date of purchase (requires registration and excludes printhead) 24 months from date of purchase (requires registration and excludes printhead)		Serial (DB9), Ethernet, USB-A	A & B			
PHYSICAL CHARACTERISTICS DT TT DT TT Width 4.7" (119 mm) 5.0" (127 mm) 6.8" (173 mm) 6.8" (173 mm) Height 6.1" (155 mm) 6.1" (155 mm) 6.1" (155 mm) 6.1" (155 mm) Depth 9.4" (238 mm) 9.4" (238 mm) 9.4" (238 mm) 9.4" (238 mm) Weight 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 Vindows drivers, programmer's guide, NiceLabel design software, CPL Programmer's Guide and User's Guide Optional Communications cables, label (peeler) dispenser, Ethernet, real-time clock WARRANTY Printer 24 months from date of purchase (requires registration and excludes printhead)	ELECTRICAL	Auto-ranging 100-240 VAC,	Auto-ranging 100-240 VAC, 50-60 Hz, 24 VDC Output		Auto-ranging 100-240 VAC, 50-60 Hz, 24 VDC Output	
Width4.7" (119 mm)5.0" (127mm)6.8" (173 mm)6.8" (173 mm)Height6.1" (155 mm)6.1" (155 mm)6.1" (155 mm)6.1" (155 mm)Depth9.4" (238 mm)9.4" (238 mm)9.4" (238 mm)Weight3.1 lbs. (1.41 kg)3.9 lbs. (1.77 kg)3.9 lbs. (1.77 kg)4.4 lbs. (2.0 kg)ACCESSORIES Standard Downloads from Web site OptionalQuick Start Guide, USB cable, power supply and cord Windows drivers, programmer's guide, NiceLabel design software, CPL Programmer's Guide and User's GuideWARRANTY Printer24 months from date of purchase (requires registration and excludes printhead)	ENVIRONMENTAL	Operates at 41°F to 104°F (5°C to 40°C)		Operates at 41°F to 104°F (5°C to 40°C)		
Height Depth Weight6.1" (155 mm) 9.4" (238 mm) 9.4" (200 mm)<	PHYSICAL CHARACTERISTICS	DT	Π	DT	TT	
Depth9.4" (238 mm)9.4" (238 mm)9.4" (238 mm)9.4" (238 mm)Weight3.1 lbs. (1.41 kg)3.9 lbs. (1.77 kg)3.9 lbs. (1.77 kg)4.4 lbs. (2.0 kg)ACCESSORIES Standard Downloads from Web site OptionalQuick Start Guide, USB cable, power supply and cord Windows drivers, programmer's guide, NiceLabel design software, CPL Programmer's Guide and User's Guide Communications cables, label (peeler) dispenser, Ethernet, real-time clockWARRANTY Printer24 months from date of purchase (requires registration and excludes printhead)	Width	4.7″ (119 mm)	5.0" (127mm)	6.8″ (173 mm)	6.8″ (173mm)	
Weight3.1 lbs. (1.41 kg)3.9 lbs. (1.77 kg)3.9 lbs. (1.77 kg)4.4 lbs. (2.0 kg)ACCESSORIES Standard Downloads from Web site OptionalQuick Start Guide, USB cable, power supply and cord Windows drivers, programmer's guide, NiceLabel design software, CPL Programmer's Guide and User's Guide Communications cables, label (peeler) dispenser, Ethernet, real-time clockWARRANTY Printer24 months from date of purchase (requires registration and excludes printhead)	Height	6.1" (155 mm)	6.1" (155 mm)	6.1" (155mm)	6.1" (155mm)	
ACCESSORIES 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, Ethernet, real-time clock WARRANTY Printer 24 months from date of purchase (requires registration and excludes printhead)	Depth	9.4" (238 mm)	9.4" (238 mm)	9.4" (238mm)	9.4″ (238mm)	
StandardQuick Start Guide, USB cable, power supply and cordDownloads from Web siteWindows drivers, programmer's guide, NiceLabel design software, CPL Programmer's Guide and User's GuideOptionalCommunications cables, label (peeler) dispenser, Ethernet, real-time clockWARRANTY Printer24 months from date of purchase (requires registration and excludes printhead)	Weight	3.1 lbs. (1.41 kg)	3.9 lbs. (1.77 kg)	3.9 lbs. (1.77 kg)	4.4 lbs. (2.0 kg)	
Downloads from Web site OptionalWindows drivers, programmer's guide, NiceLabel design software, CPL Programmer's Guide and User's Guide Communications cables, label (peeler) dispenser, Ethernet, real-time clockWARRANTY Printer24 months from date of purchase (requires registration and excludes printhead)	ACCESSORIES					
OptionalCommunications cables, label (peeler) dispenser, Ethernet, real-time clockWARRANTY Printer24 months from date of purchase (requires registration and excludes printhead)	Standard	Quick Start Guide, USB cable, power supply and cord				
WARRANTY Printer 24 months from date of purchase (requires registration and excludes printhead)	Downloads from Web site					
Printer 24 months from date of purchase (requires registration and excludes printhead)	Optional	Communications cables, label (peeler) dispenser, Ethernet, real-time clock				
	WARRANTY					
PROGRAMMING LANGUAGE Cognitive Programming Language (CPL), EcPL and ZcPL language emulation	Printer	24 months from date of purc	24 months from date of purchase (requires registration and excludes printhead)			
	PROGRAMMING LANGUAGE	Cognitive Programming Lang	Cognitive Programming Language (CPL), EcPL and ZcPL language emulation			

CognitiveTPG, LLC

950 Danby Road, Suite 200, Ithaca, NY 14850 Toll Free: 800.732.8950 Phone: 607.274.2500 Fax: 607.274.2449 www.CognitiveTPG.com Copyright 2012 CognitiveTPG. All Rights Reserved.

280-0026-01-0811 Rev. B

COGNITIVETPG