TLS PC Link™ Thermal Labeling System

www.BradyID.com/tls2200

TLS 2200 Printer S	pecifications
Max Labels Per Day	750 labels/day
Print Resolution	203 dpi
Print Technology	Thermal Transfer
Print Speed	12 mm/sec (0.47 in/sec)
Tape Widths (in)	Various sizes from 0.25" to 2.00"
Tape Widths	Various sizes from 6.4 to
(mm)	50.8 mm
Max Label Width	2.00" (50.8mm)
Max Print Width	1.810" (46.0mm)
Memory	None
Materials Supported	Continuous, Die Cut, Bulk, Over 500 Stock Parts and Custom
Continuous vs	
Die Cut Labels	Continuous and die cut labels
PC Connectivity	Yes
Software Compatibility	LabelMark™ / CodeSoft™ Software
Data Transfer from PC to printer	No
Wireless Connectivity	No
Stand Alone Printing	Yes
Connectivity Options	Serial
Color Capability	Single Color Printing
	_ • _ •
REVIDUALO	None
Keyboard Backlit Screen	
Backlit Screen	No
Backlit Screen Text Sizes	No 1 to 19 (4 to 72 point)
Backlit Screen Text Sizes Multi-Line Print	No 1 to 19 (4 to 72 point) Yes
Backlit Screen Text Sizes Multi-Line Print Print Rotation	No 1 to 19 (4 to 72 point) Yes Yes
Backlit Screen Text Sizes Multi-Line Print Print Rotation Serialization	No 1 to 19 (4 to 72 point) Yes Yes Yes
Backlit Screen Text Sizes Multi-Line Print Print Rotation Serialization Barcode	No 1 to 19 (4 to 72 point) Yes Yes Yes 128, IFT 25, Codabar
Backlit Screen Text Sizes Multi-Line Print Print Rotation Serialization Barcode Symbols	No 1 to 19 (4 to 72 point) Yes Yes Yes 128, IFT 25, Codabar LabelMark Supported Symbols
Backlit Screen Text Sizes Multi-Line Print Print Rotation Serialization Barcode	No 1 to 19 (4 to 72 point) Yes Yes Yes 128, IFT 25, Codabar LabelMark Supported Symbols No
Backlit Screen Text Sizes Multi-Line Print Print Rotation Serialization Barcode Symbols	No 1 to 19 (4 to 72 point) Yes Yes Yes 128, IFT 25, Codabar LabelMark Supported Symbols No Banner Portrait, Banner Landscape, Wire, Patch Panel,
Backlit Screen Text Sizes Multi-Line Print Print Rotation Serialization Barcode Symbols Portability Label Types or Application	No 1 to 19 (4 to 72 point) Yes Yes Yes Yes 128, IFT 25, Codabar LabelMark Supported Symbols No Banner Portrait, Banner Landscape, Wire, Patch Panel, Terminal Block, Desi Strip, Fixed Length Circuit Board Labeling, Data Communications Labeling, Facility, Safety & Maintenance Identification, General & Industrial Labeling, Laboratory Identification, Panel Identification, Security Identification, Wire & Cable Marking
Backlit Screen Text Sizes Multi-Line Print Print Rotation Serialization Barcode Symbols Portability Label Types or Application Functions	No 1 to 19 (4 to 72 point) Yes Yes Yes Yes 128, IFT 25, Codabar LabelMark Supported Symbols No Banner Portrait, Banner Landscape, Wire, Patch Panel, Terminal Block, Desi Strip, Fixed Length Circuit Board Labeling, Data Communications Labeling, Facility, Safety & Maintenance Identification, General & Industrial Labeling, Laboratory Identification, Panel Identification, Security Identification, Wire & Cable Marking Rechargeable Battery, AC Power (optional)
Backlit Screen Text Sizes Multi-Line Print Print Rotation Serialization Barcode Symbols Portability Label Types or Application Functions Applications	No 1 to 19 (4 to 72 point) Yes Yes Yes Yes 128, IFT 25, Codabar LabelMark Supported Symbols No Banner Portrait, Banner Landscape, Wire, Patch Panel, Terminal Block, Desi Strip, Fixed Length Circuit Board Labeling, Data Communications Labeling, Facility, Safety & Maintenance Identification, General & Industrial Labeling, Laboratory Identification, Panel Identification, Security Identification, Wire & Cable Marking Rechargeable Battery, AC

Use the power of your PC for more versatile labeling options.



The Brady TLS PC Link™ thermal labeling system is the best value desktop printing system. The small footprint and lightweight, rugged design makes it a nice fit for a variety of medium volume (approximately 500 labels per print run) applications. It connects to a PC for use with LabelMark™ software (included) or other Windows based programs.

The same basic design as the TLS 2200® allows you to utilize the same consumables (including bulk rolls) in both the TLS 2200 and the TLS PC Link.

Smart-Cell Technology makes printing fast and easy. No calibration is required since the printer automatically formats the label. In addition, the printer has its own printer control language allowing the unit to be integrated with other PC controlled equipment.



Your Complete Printing Solution:

TLS 2200 Material Rolls	Page 38
TLS 2200 Print Ribbons	Page 67

Catalog Number	Description
TLSPC	TLS PC Link Thermal Labeling System*
TLSPC-AC	Replacement power supply/battery charger
TLSPC-BP	Rechargeable battery pack
TLSPC-CABLE	Communications cable
PCK-5	Cleaning Kit (includes 5 cleaning cards)

*Includes LabelMark™ labeling software, rechargeable battery pack, power supply/battery charger, R6210 ribbon, sample labels (PTL-19-423), Quick Start Guide, manuals, communications cable, Windows drivers and 1 year Limited Warranty.



Versatile Material Options

Uses all of the available TLS 2200 printer materials and ribbons, including bulk roll material.

LabelMark™ Software Included

Easy-to-use LabelMark™ Labeling Software is included with your TLS-PC Link.

Windows™ Driver Included

This driver allows you to easily print labels from either Brady labeling software solution.

Did You Know?

Bulk materials are designed for the TLS 2200 and TLS PC Link thermal labeling systems to save customers money, and provide the perfect low volume* labeling solution.

A reusable dispenser box protects materials from dust and debris and allows easy storage until the next identification job.

Watch for catalog numbers that begin with "B". This indicates materials rolls that are "Bulk" Materials.

* TLS 2200 and TLS PC Link printers are recommended for printing 500 or less labels per print run. Printer slowdown is possible if printing large quantities of labels at one time depending on the material, label size and amount of print coverage.

