# TLS 2200<sup>®</sup> Version 4.0 printer delivers the power to create custom labels in seconds.

The new TLS 2200® Thermal Labeling System v4.0 offers a rugged, portable, and easy-to-use labeling solution — now with even more features. With crisp, thermal-transfer quality printing and a variety of durable materials, you can create custom labels for the most demanding applications including product bar code ID, electrical and datacomm marking, laboratory ID, security ID, and more.

#### Print labels faster

Version 4.0 features increased processing speed with nearly 100% faster data processing.

Clearer graphical display

Even in low light conditions, the increased screen resolution and contrast make on-screen text easier to read.

#### **New Sleep Mode**

Extends battery life and increases productivity by allowing users to set the printer to "sleep" after 1, 3 or 5 minutes of non-use.

#### More bar code symbologies

Version 4.0 now includes Code 128, IFT 25, and Codabar.

#### **Rugged Industrial Design**

Tough, drop-tested construction

#### PC connectivity

With Brady LabelMark™ Labeling Software, users can design labels on a PC and print directly to a TLS 2200 printer.

## **Table of Contents:**

- 2-3 TLS 2200 and TLS-PC Link Thermal Labeling Systems
- 4 Printing Options and Font Sizing
- 5 Labeling Software
- 6-7 Printing Applications
- 8-9 Materials Chart and Ribbon Cross-Reference Guide
- 10 Label Ordering Guide
- 10-26 Label Product Charts
- 27 More Brady Printers

# TLS 2200® Thermal Labeling System

#### Part Number: TLS2200

Printer (system includes hard case, R6210 ribbon, battery pack, battery charger, Quick Start Guide, manual, communications cable, test labels (PTL-19-423), one cleaning card)

- Prints over 500 labels between battery charges
- Weight 2.75 lbs (1.25 kg)
- Thermal transfer print mechanism 203 dpi (8 dots/mm)
- Labels up to 2" wide (50.8 mm)
- Print length up to 54" (1371 mm)
- FCC Class A approved
- Adjustable for 6 different widths of labels
- Built-in industrial label cutter
- Patent numbers D409,230; 5,918,989; 5,951,177; 6,113,293 and 6,142,686
- Custom TrueType font
- Print width 1.81" (46 mm)
- Two line liquid crystal display (LCD) 16 characters wide
- Operating temperature range: 40°F to 120°F (4°C to 49°C)
- UL and CUL listed battery charger: 120 V/60 hz input 9 VDC 183 mA output
- 6 month warranty, extended to 12 months with online product registration

### TLS 2200 Thermal Labeling System Accessories

Part	Description	Part	Description
TLS2200-AC	AC adapter	TLS2200-SC	Soft side users case
TLS2200-BC	Battery charger	TLS2200-CABLE	Communications cable
TLS2200-BP	Battery pack	TLS2200-UPDISKS	Upgrade disks (includes 3.5" disks)
TLS2200-DC	Dust cover	TLS2200-UPKIT	Upgrade kit (includes 3.5" disks and cables)
TLS2200-HC	Hard side carrying case	PCK-5	Cleaning kit (includes 5 cleaning cards)
TLSHM-QUICKCH	Quick charger for battery	81701	USB to DB9 Serial Adapter Cable
TLS-AC-QC	TLS 2200 Printer, Quick Charger, and AC Adapter		
		The second secon	