## PENNSYLVANIA SCALE CUSTOM SCALE PRINTING SYSTEMS



The Pennsylvania Scale Zebra 420D and 420T barcode label and tape printers offers outstanding performance, reliability and flexibility to meet the demands of industrial scale printing applications. Ideal for all non-washdown applications such as: packaging, production, warehousing, shipping and receiving printing needs. Direct thermal print technology provides high quality labels time after time. We can design a custom label format AND provide a true plug and play setup and installation for most labeling applications





#### **FEATURES**

- Maximum speed 5 ips (127 mm/sec)
- Open ACCESS™ design for easy media loading
- 203 dpi print resolution (8 dots/mm) Direct thermal (d) and Thermal transfer (t) printing of bar codes, text, and graphics
- 32 bit RISC processor 8 MB Standard SDRAM memory (3 MB available to user)
- Core Inner Diameter: 0.5" (12.7 mm), 1.0" (25.4 mm), 1.5" (37.1 mm)
- Max Roll Diameter: 5.00" (127 mm)
- Media Thickness: 0.003" (0.08 mm) 0.0075" (0.19mm)
- Supported Linear barcodes: Code 39, Code 128A, B & C (User selectable/Auto), UCC/EAN-128, Code 93,
  Codabar, Interleaved 2 of 5, UPC-A, UPC-E, UPC-A with 2 and 5 add on, UPC-E with 2 and 5 add on, EAN 13,
  EAN 8, EAN 13 with 2 and 5 add on, EAN 8 with 2 and 5 add on, Postnet (5, 9, 11, & 13 digit)

### **Part Numbers**

Part Number	Description
DT2PRINTER-1	2" Direct thermal barcode label printer. Includes 6' scale to printer cable. For custom label program
	use part# CUSTLABEL below
DT4PRINTER-1	4" Direct thermal barcode label printer. Includes 6' scale to printer cable. For custom label program
	use part# CUSTLABEL below
DT2PRINTER-2	2" Direct thermal barcode label printer. Includes 6' indicator to printer cable. For custom label
	program use part# CUSTLABEL below
DT4PRINTER-2	4" Direct thermal barcode label printer. Includes 6' indicator to printer cable. For custom label
	program use part# CUSTLABEL below
CUSTLABEL	Custom Label Programming. Design and set up of custom label for a plug and play system. See
	custom label worksheet on the following page

## PENNSYLVANIA SCALE CUSTOM SCALE PRINTING SYSTEMS

# **Custom Label Design Worksheet**

Use this worksheet to detail your scale printing application then contact the sales or service departments for a Pennsylvania Pivot Scale Printing System for a quotation

Pennsylvania Scale Model	<b>1</b> 7400	<b>7600</b>
□ 7300	<b>7</b> 500	□ 7600E
Label Size	□ 2" X 4"	□ 4" X 5"
□ 2" X 1"	□ 4" X 2"	□ 4" X 6"
□ 2" X 2"	□ 4" X 3"	☐ Tape
□ 2" X 3"	□ 4" X 4"	☐ OTHER
Data Points on Label		
☐ Weight Only - HR / BC / Both		Illustrate your special label request
☐ Weight & Current Units - HR / E	BC / Both	
☐ Gross/Net/Tare (7600 Only) - H	R / BC / Both	
☐ Product ID (7600 Numeric Only	) - HR / BC / Both	
☐ Product ID Alphanumeric (7800	) – HR / BC/ Both	
☐ Product Description Alphanume	eric (7800) – HR / BC/ Both	
☐ Custom Data Field 1 Alphanum	eric (7800) – HR / BC/ Both	
☐ Custom Data Field 2 Alphanum	eric (7800) – HR / BC/ Both	
☐ Custom Data Field 3 Alphanum	eric (7800) – HR / BC/ Both	
☐ Piece Weight (7600 Only) -	HR / BC / Both	
☐ Count - HR / BC / Both		
Over/Under Values (7600E Only	y) - HR / BC / Both	
☐ Time and Date (7600 Only) - HR	R / BC / Both	
☐ % of Error or Accuracy (7600 O	nly) - HR / BC / Both	
□ Other H	HR / BC / Both	
☐ Barcode Type: Code 39   Code Code 128 Auto Switching   Cod of 2   UPC   Interleaved 2 of 5 i	e EAN128   Code Interleaved 2	
Barcode Scanning		
☐ Into scale with embedded com	mands	
☐ By a third party system – please	e detail if data only or if	

embedded commands (Prefix/Suffix) are required and the

format

