



XPRESS Systems, LLC

SPECIALISTS IN LABEL IDENTIFICATION SYSTEMS

Patient ID *XPRESS*TM

Patient Identification Labeling System

*The Turnkey Solution For
ALL Your Patient Labeling
and Identification Needs*

Positive Patient Label Identification System

*Instantly print patient
identification labels at your:*

- ◆ Nursing Stations
- ◆ Patient Registration Areas
- ◆ Laboratory & X-ray
- ◆ Labor & Delivery
- ◆ Same Day Surgery
- ◆ Emergency
- ◆ Ambulatory Surgery
- ◆ Clinics
- ◆ Outpatient Services

Alabama Card Systems
500 Gene Rd. Suite 102
Birmingham Al. 35215

Phone: 205-833-1116
FAX: 205-833-1160
www.alabamacard.com

*Alabama Card
Systems, Inc.*



The **Patient ID XPRESSTM** system provides you the ability to print patient identification labels or wristbands **instantly** anywhere in your facility. Our 'On-Demand' label system allows end-users to print any number of labels **when**, and more importantly, **where** you need them.

Patient ID XPRESSTM is a flexible, portable labeling system that prints clear, legible patient identification labels. **Patient ID XPRESSTM** produces labels with or without barcodes for additional identification and tracking. Replaces or enhances the functionality of embossed patient cards.

Our unique and patented use of **PDF 417** barcode technology uses your existing patient information data stream to print a single patient label that is then used to produce 1 or more labels and wristbands anywhere they are needed. This system operates off-line and is independent of your mainframe systems.

If you are wasting material costs by having to produce an entire sheet of labels to get one label, or your looking for an alternative to the embossed plastic card system, you need to see the **Patient ID XPRESSTM** system.



Specialists In Label Identification Systems

For Product & Distributor Information Contact:

Alabama Card Systems
500 Gene Rd. Suite 102
Birmingham Al. 35215
Phone: 205-833-1116
FAX: 205-833-1160

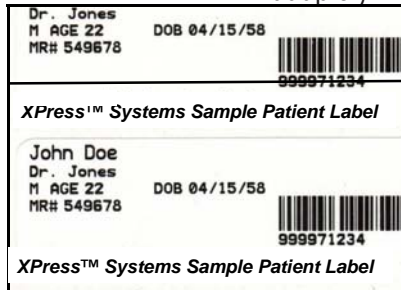
Patient ID XPRESS™ Hardware Specifications

Printer	Printing method	Direct Thermal and/or Thermal Transfer
	Model name	TTP-245, TDP-245
Mechanism	Head density	203 dpi (8 dots/mm)
	Max. Print width	4.25" (108mm)
	Max. Print length	39.3" (999mm)
	Printing Speed	2,3,4,5 ips selectable, 2,3 ips for peeler function
Enclosure	Material	Double-walled Plastic
	Operation panel	One push switch, One indicator LED (two color)
Hardware	Label Gap	
	Sensors	Reflective (position adjustable) easy to clean Head Open
	Memory	Flash ROM (1MB), DRAM (2M bytes)
	Interface	RS232 (maximum baud rate 19,200 bps) Parallel: SPP / ECP(TBD) USB 1.1
	Cutter (option)	Full, 116 mm width Paper thickness 0.2mm, 100g/m2, MCBF 500,000 Paper thickness 0.25mm, 280g/m2, MCBF 250,000
	Power	100-240V universal switching power supply (external adapter)



NOW AVAILABLE
TSC's 246m High Speed Printers

- For areas that have high volume Label/wristband printing requirements
- Bigger label rolls for less loading
- Faster speeds for quick printing
- Small platform for limited area



Lynx™ D302 Handheld Reader	2D Hand-held reader,
Lynx™ D302E Handheld Reader	2D Hand-held reader for high-resolution codes
Power Supply	10 to 30 VDC
Bar Codes	1D Codes-2/5 Interleaved, Code 39, Code 128, Code 93, UPC/EAN 1D Codes-PDF417, MaxiCode, DataMatrix, (ECC200), QR, AZTEC
Aiming	Visible laser diode @650 nm
Reading Field	28.6 (degrees) (H) x 21.9 (V): D302 model 21.8 (degrees) (H) x 16.2 (V): D302E Model
Interfaces	RS232, Wedge AT IBM
Dimensions	203 x 117.2 x 68.9 mm
Weight	265 g (without cable)
Operating Temperature	0—40 degrees centigrade
Humidity	0 to 95 degrees non condensing
Drop Resistance	IEC 68-2-32 Test ED