

# **P3500S Card Printer**

Identification Printer with Standard Ethernet and USB Connectivity

 Three Year Manufacturer's Warranty
Best-in-Class Printing Speed and Color Matching
Intuitive LCD Display for Menu Options and Printer Status
Environment Friendly: ENERGY STAR® Qualified and Biodegradable Ribbon Cores
Browser-Based Printer Manager – Remote Support
 Optional Magnetic Stripe and Smart Card Encoding



### The Single-Sided Polaroid ID Card Printer with Browser-Based Printer Manager.

identify.



EXCLUSIVELY FROM SCREENCHECK



## **P3500S Card Printer**

The *Polaroid* P3500S brings plastic card printer manufacturing back to the United States—print quality, print speed, and reliability are unquestioned with this best-in-class printer. It features standard Ethernet and USB connectivity and an LCD display that indicates printer status and easy-to-navigate menu options. The P3500S has an embedded operating system and a browser-based Printer Manager that is accessible through Ethernet or USB connectivity which allows for integration into just about any application or IT environment. The P3500S printer is ENERGY STAR® qualified because it consumes less power, includes an automatic power-down button, and uses biodegradable ribbon cores. New integrated printing technology ensures the screen color closely matches the printed card colors. Get crisp, clean printing results consistently from every card.

#### **Color Quality**

sRGB color matching produces unparalleled print quality

#### Mag and Smart Card Option

Magnetic stripe and dual contact/contactless smart cards

#### **Environment Friendly**

ENERGY STAR® qualified and uses biodegradable ribbon cores

#### **Remote Support**

Embedded Linux OS and Printer Manager

_						
- C	БΓ	$\mathbf{c}$	ICA	\ <b>T</b> I	0	I C
	PF		- 11 /			

SPECIFICATIONS					
PRINTING METHOD	Direct-to-card dye-sublimation/resin thermal transfer				
PRINTING SPEED	Approx: Color 18 seconds; mono 4.3 seconds				
PRINTING SIDE	Single-sided printing and dual-sided manual printing				
CARDS SUPPORTED	Size	ISO CR80 and CR79 .51mm to 1.02mm (10 mil to 40 mil)			
	Material	PVC blank, magnetic stripe & self-adhesive			
CARD STORAGE CAPACITY (ISO CR80, ISO 7810)	100 card input hopper; 25 card output hopper (option: extended 100-card output hopper)				
INTERFACE	Bi-directional USB 2.0 high speed; Ethernet 10 Base-T/100-Base-TX (with activity light)				
SOFTWARE DRIVERS	Windows™ 7 & Windows™ Vista (32 and 64 bit); Windows™ Server 2008 (64 bit); Windows™ XP SP3 & Windows™ Server 2003 (R2 - 32 bit)				
OPERATING ENVIRONMENT	50°F to 85°F (10°C to 30°C)				
POWER SUPPLY	External power supply 100-240V 50-60Hz auto-ranging				
WEIGHT	Standard 8.1 lbs (3	Standard 8.1 lbs (3.7 kg); with smart card encoder 12.0 lbs (5.4 kg)			
EXTERNAL DIMENSIONS	Standard	15.4" x 6.9" x 8.8" (L x W x H); 391mm x 175mm x 224mm (L x W x H)			
	With SC encoder	21.2" x 6.9" x 8.8" (L x W x H); 539mm x 175mm x 224mm (L x W x H)			
DYE FILM	YMCKT	5 panel dye film, 250 images and 500 images			
	ymcKT	5 panel dye film – Half-panel color and full-panel black and topcoat, 650 images			
	Mono	Monochrome resin black dye film, 1500 images (also available in white, red, dark blue, green, gold, gold metallic, silver, silver metallic, and scratch-off			
	KT	Black and topcoat resin dye film, 1000 images			
PRINT RESOLUTION	56 shades per color panel				
PRINT CAPABILITIES	Supports sRGB color matching, alphanumeric text, logos and digitized signatures; 1D/2D bar code images; printer pooling/sharing				
MAGNETIC STRIPE ENCODING	Install	Factory or field upgradable			
	Formats	ISO 7811 3-track option (HICO and LOCO); JIS Type II single-track option			
	Supports	Standard and custom data formats			
SMART CARD PERSONALIZATION	Factory upgrade only: dual contact/contactless encoder; HID iClass reader/writer; 3rd party encoder-ready				
ENVIRONMENT	ENERGY STAR® qualified and biodegradable ribbon cores				
SUPPORT AND 3RD PARTY INTEGRATION	Embedded Linux OS and browser accessible (Ethernet and USB) Printer Manager				
WARRANTY	Three year manufacturer's warranty including all parts and labor				

Copyright © 2010 All Rights Reserved *Polaroid, Polaroid & Pixel,* and *SecureShield* are trademarks of PLR IP Holdings, LLC, used under license. All other trademarks are the property of the respective owner, who has not sponsored, endorsed or approved this product. PLR IP Holdings, LLC does not manufacture this product or provide any Manufacturer's Warranty or support.

1-866-ID PHOTO Polaroid-ID.com



identify.