# TEAC

## Autoprinter System

Highest Print Quality CD/DVD Duplication Solutions



### **P55/AL550S** Autoprinter System

Highest print quality CD/DVD Duplication Solutions

- Print 500 CD/DVD or Blu-ray<sup>™</sup> discs unattended. overnight in eight hour shift.
- Highest print quality and fastest print speeds!
   (You can print up to 68 discs an hour.)
- Up to 8 Autoprinters can be operated from one PC.
- STICKY DISC mode separates discs that stick together.
- Lease-to-Own option available for low monthly payments.\*
- Could be used with TEAC P-55 thermal or Inkjet printer.

Configured with the TEAC P-55 disc printer, world's only dye-sublimation disc printer, the new **AL550S Autoprinter System** is the highest print image quality CD/DVD/BD autoprinter solution available with the fastest print speeds!

One ribbon is all that is needed to complete a job during an overnight eight hour shift. Customers do not have to change ribbons during the shift. TEAC's Photo, Color and VersaMax ribbons each can print up to 500 discs. With AL550S, customers can print 500 discs unattended in an overnight eight hour shift.

TEAC AL550S, configured with the P-55 printer, prints up to 68 discs an hour. That is the fastest today! In addition, up to 8 printers can be operated from one PC. The new "Sticky Disc" mode separates discs that stick together. AL550S can be setup and configured easily. There are no robotics software needed to interface with a computer and the unit prints directly from applications. TEAC AL550S also features an LCD touchpad to allow for setup and diagnostics directly on the unit.

AL550S, configured with the P-55 printer, produces the world's sharpest photo image quality prints available. TEAC P55 is the world's only dye-sublimation thermal disc printer and is the sharpest image quality disc printer available. It is also the only Four-color CMYK (Cyan, Magenta, Yellow and Black) disc printer that offers "True-Black" instead of composite black by including the Black Panel on the ribbon.

Exclusive VersaMax ribbon for the P-55 disc printer provides the widest media compatibility, therefore, lowest cost-per-printed disc for customers. Customers can print on most media available in the market. P-55 is the most widely supported printer by 3rd -party robotic manufacturers. Customers can now easily upgrade from their inkjet printers to the TEAC's P-55 thermal disc printer if they already have a robotics system they are using, so they can save money by only upgrading the printer.

\* Based on credit history. Rates subject to change without notice.

#### **Autoprinter Systems Specifications**

Models: AL550S
Disc Capacities: 550 discs

**Controller:** Series 5 with TrueCopy System Technology

**Power Requirement:** 110v / 220v Auto Switch

Other: • LCD touchpad

• Sticky Disc Mode-(eliminates discs

from sticking)

#### **Thermal Printer Specifications**

Printer Model: P-55C-210
Printing Method: Dye-Sublimation,

Thermal Retransfer Technology

Media: 12cm and 8cm CD/DVD Discs

Ribbon Capacity: Versamax: 500 prints/ribbon

Color:500 prints/ribbonPhoto:500 prints/ribbonBlack:2000 prints/ribbon

Printing Speed: Versamax: Approx 55 sec/print

Color: Approx 55 sec/print
Photo: Approx 65 sec/print
Black: Approx 25 sec/print

**Print Resolution:** 400 dpi

Interface: USB 2.0 & IEEE 1284 EC

Power Voltage: 100-240Vac

50-60Hz (manual switch)

**Power Consumption:** 500W or less

**Dimensions:** 11.875"(W) x 9.5"(H) x 16"(D)

Weight: 48.5lbs

**OS Requirements:** Windows 2000/XP/Linux

#### **Inkjet Printer Specifications**

Printer Model: TEAC Color Inkjet Disc Printer - PIJ

Printing Method: InkJet

**Printing Resolution:** up to  $4800 \times 1200 \text{ dpi}$ **Dimensions:**  $14.4\text{"L} \times 18\text{"W} \times 13.5\text{"H}$ 

Weight: 39lbs

© 2008 TEAC America, Inc. All rights reserved. All trademarks and registered trademarks mentioned herein are the property of their respective companies. TEAC America, Inc., 7733 Telegraph Road, Montebello, CA 90640 • Phone 323.727-4859 • Fax 323.727.7652 • Email discpublishing@teac.com