



Fully-Automated Desktop Auto-Duplicator Disc Publishing System





Software Features

- Easy-to-use Web Browser Based Software.
- Windows, Mac and Linux Compatible.
- Built-in Label Designer.
- Drag and Drop Data, DVD Video or Blu-Ray Discs.
- Duplicate Discs From Any Computer on Your Local Network.
- 5 Simultaneous Floating User Licenses Included.
- Live Status Update on Hopper/Media Levels/Ink Levels.
- Email Event Notifications (User Selectable).
- Re-assign Job Priorities,
- Collated Multi-Discs Sets Support.
- Software Upgrade For More Users, Functions and API Available.

Producty Features

- Burn and Print Discs On-Demand.
- Complete Hardware and Software Integration.
- 2 CD/DVD Recorders, Blu-Ray Upgrade Available.
- World's only Dye-Sublimation Disc Printer Photo Quality
- Runs Mixed Media, CD and DVD Simultaneously.
- Stand-Alone Operation via LCD Touchpad.
- Built-in Internal Hard Drive to Store Images.
- Small Footprint Fits Most Desktops.

TEAC's new AP-150 automated desktop duplicator/disc publishing system is available with 2 C/DVD or Bluray recording drives, and 150 disc capacity. AP-150 is a truly platform-independent publishing solution, and comes without the need to maintain an embedded Windows, Linux or Mac OS server. The system is controlled by the java-enabled web browser and therefore, no client server or printer drivers are needed to be installed.

System Specification

System Specimenton				
Interface	Gigabit Ethernet 10/100/1000 E	BASE-T (RJ45 Cor	nnector)	
Number of Recorders	2			
Type of Recdorders	CD / DVD or CD / DVD / BD			
Capacity	150 Discs (Input / Output)			
Compatible Media Size	12cm only			
Software	Browser Based inc API			
Dimensions	640 x 400 x 440 mm			
Weight	39 kg			
Printing Technologie	Dye-Sublimation	Thermal-Wax		
Printing Methode	PHOTO	COLOR	VERSAMAX	MONOCHROM
Ribbon Panel	CMY+K	CMY+K	CMY+Adhesive L.	Black
Resolution	Variable Dot Technologie	400 dpi	400dpi	400dpi
Quality	BEST-IN-CLASS	High	High	High
Printout / Ribbon	500	500	500	2.000
Printingtime	<60 Sec.	55Sec.	55Sec.	25Sec.