TEAC

EXPLORER 1

Your NEW Solution For Professional In-house CD/DVD Production



Reliable robotics, and powerful yet easy-to-use software is what makes up a great automated disc publishing system. It's all here in TEAC's **Explorer 1Plus**

- Fully Automated On-Demand Network System
- Powerful Publisher Software
- Integrated Thermal Dye-sublimation Disc Printer
- Built-in PC with Dual Hard Drives
- 300 Discs Input/Output
- 10/100/1000 Network Interface Card
- Front-mounted Slot Load Optical Drive for easy master loading
- 3 CD/DVD or Blu-ray™ Drives

Designed for the way you use digital media.

Enterprise Wide Disc Publishing

Network Sharing...

Provide your network users access to a professional CD/DVD publishing system while maintaining centralized control.



Automated Data Archiving



Easy Integration Into Existing Archive Policy...

Simple yet powerful, PoINT software uses HOT FOLDER to fully automate CD and DVD recording and printing of archive sets.

Digital Video Production Asset Management

DVD and Blu-ray™ In-house Production...

Maintain your creative control and cut weeks off your production schedule with state-of-the-art automated disc publishing.



Software Publishing



Take Control of Your Production...

Whether you are producing 10 discs or 1000, take control on your time with your own in-house disc publisher.



EXPLORER 1Plus Model:

CD/DVD Recorder

Data Writing function: DVD-R/Blu-Ray

Internal Recorders: (3) DVD-/BD-Recorders

Disc Printer

Printing Method: Thermal re-transfer printing method

Dye-sublimation/Thermal-fusion

Compatible Media: TEAC-specified thermal printable discs (TEAC recommended media

for best results)

Ribbon Capacities:

Photo Ribbon 500 discs per ribbon Color Ribbon 500 discs per ribbon 2000 discs per ribbon Black Ribbon **Media Stock Capacity:** Supply bin 200 discs

Output bin 200 discs

Cartridges: Photo/Color cartidge included

Black cartidge sold separately VersaMax cartidge sold separately

General Specification

Storage Capacity: (2) SATA Hard Disk Drives

Input/Output: SVGA, PS-2 Keyboard, PS2 Mouse,

Serial, Parallel, 4 x USB ports

Gigabit Ethernet 1000BASE-T Interface:

(10/100/1000 BASE-T) Connector RJ45

Operating Environment:

55°F - 86°F (15°C - 30°C) Temperature **Humidity** 30% - 70% (no condensation)

AC100 to AC120V±10 50/60Hz **Power Requirement:**

External Dimensions: 21"(W) x 25"(H) x 17"(D)

Weight: 124 lbs

