

Olympus Series

Standalone, Fully Automated CD/DVD/BD Publishers w/ Networking Software & Inkjet or Thermal Printers







- Up to 900 disc capacity (select models).
- 2, 4, and 7 drive models with inkjet or thermal printers.
- Asynchronous duplication and printing.
- On-Demand publishing w/ dynamic label printing.
- English, Chinese, German, French, Japanese languages.
- Archive and backup your data.
- Fastest loading/unloading system in the industry.
- Works 24/7 without interruption.
- Mechanical picker that doesn't pick up multiple discs.
- Burn CD, DVD and Blu-Ray Discs effortlessly.
- Sticky media separator option.
- Standard off-the-shelf HP cartridges (select models).
- Mini & Business Card CD adapters (select models).
- Convenient All necessary software preinstalled.
- Attach monitor, keyboard, and mouse!

Advanced Networking

- Remote disc publishing (client/server)
- Process up to 7 different publishing jobs simultaneously (w/ 7-drive system),
- Unlimited job queuing w/ job priority options.
- Users can view the status of pending jobs and jobs in progress.
- User Notifications by email messaging.
- Event Controlled Recording for on-demand disc production of one copy, or thousands.
- Multiple Olympus Publishers can exist on the same network. "Clients" simply select which system they want to submit jobs to and then submit from the comfort of their own PC.
- Built-in label design software allows users to create full color text and graphic labels.

OLYMPUS

Software Development Kit allows for seamless integration into any workflows and applications.









Olympus Series All Pro Solutions Olympus Series Duplication Equipment The most advanced Olympus Publishers!



Server

- Hardware control by PoINT's well proven recording technology.
- · Parallel operation of multiple Olympus Publishers connected on the network. Includes Load-Balancing.
- Simultaneous recording of different CD/DVD/BD images.

Networked Load-Balancing

- Additional control server to run multiple Olympus Publisher Servers in a network environment.
- Ensures a well-balanced utilization of the production systems by network-wide automated job assignment (Networked Load-Balancing).
- · Automated shifting of re-assignment jobs in case of a production system failover.
- Optional splitting of high volume jobs to multiple production systems.
- Control server supports Windows Cluster.

Web-Client + NEW Mobile Client

- OS independent operation by internet browser.
- Control of multiple Olympus Publishers.
- Import of pre-defined CD/DVD/BD images, also if generated by other publishing systems.
- · iPhone/iPod Touch support Track job progress and receive important notifications.



Event Controlled Recording (ECR)

- Automated network wide production of CD/DVD/BDs.
- Multi Volume support by (automated) media spanning.
- Individual label printing.
- Recording of pre-defined images (also if generated by other authoring) systems).

Disc Description Protocol (DDP)

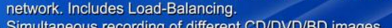
- Direct creation of CD/DVDs from DDP files.
- Support of DDP version 1.x and 2.0 (single session).

Batch Interface (SDK)

- Script based control method for integrating third-party products ("on-demand CD/DVD/BD production").
- · Complete functionality covered by batch commands.
- Flexible CD/DVD/BD image creation and full support of client/server paradigm.









- Automatic adaptation to hard disk performance to avoid buffer-underruns.
- BURN Proof (if supported by the recording device).
- · Integrated user management w/ email notifications.