

# Olympus Series

The most advanced Olympus Publishers!

Integrated with the powerful and robust PoINT Publisher NG software.



## Olympus Publisher

- Self-contained Fully embedded PC.
- Up to 900 disc capacity (select models).
- Asynchronous duplication and printing.
- 2, 4, and 7 drive models with inkjet or thermal printers.
- On-Demand publishing w/ dynamic label printing.
- English, German, French, Japanese language options.
- Archive and backup your data.
- 3 year warranty on the autoloader, industry-leading.
- 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.
- 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.
- 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.
- Software Development Kit allows for seamless integration into any workflows and applications.









# Olympus Series

## The most advanced Olympus Publishers!



#### Server

- Hardware control by PolNT'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.
- Automatic adaptation to hard disk performance to avoid buffer-underruns.

PoINT Publisher NG

Web Access

- BURN Proof (if supported by the recording device).
- Integrated user management w/ email notifications.

#### 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.



