



Primera Disc Publisher DP-4200 Series

DP-4200 Series automates the process of burning and printing quantities of recordable CDs,DVDs and Blu-ray Discs. Discs are transported one at a time into either single or dual optical drives using the built-in robotics. After data is burned, the discs are transported to a high-speed, high-resolution full-colour disc printer.

Seven models available

- DP-4200 Autoprinter (for printing only)
- DP-4052 Disc Publisher (1 CD/DVD drive)
- DP-4052 Blu Disc Publisher (1 CD/DVD/BD drive)
- DP-4201 Disc Publisher (1 CD/DVD drive)
- DP-4201 Blu Disc Publisher (1 CD/DVD/BD drive)
- DP-4202 Disc Publisher (2 CD/DVD drives)
- DP-4202 Blu Disc Publisher (2 CD/DVD/BD drives)

All models are compatible with Windows 7/10+ and Mac OS X 10.7 (or higher). Optional Blu-ray Disc recordable drives available.









Technical Specifications

Disc Capacity:	DP-4052: 50 DP-4200-Series: 100
Number of Drives:	DP-4200 Autoprinter: 0 (printer only) DP-4052 Disc Publisher: 1 DP-4201 Disc Publisher: 1 DP-4202 Disc Publisher: 2
Disc Recorders:	Latest-generation CD-R/DVD-R recordable drives; optional 12x BD-R
Recordable Formats:	CD: CD-R, CD-RW, CD-Audio (CD-DA), Video-CD, MP3 to CD-Audio, most other industry-standard CD formats DVD: DVD±R, DVD±RW, DVD±DL, and BD-R (for Blu units only)
Print Method:	Thermal inkjet
Print Resolution:	Up to 4800 dpi
Ink Cartridges:	One tri-colour ink cartridge
Colours:	16.7 million
Colour Matching:	Z-Color™ colour profile included
Robotics:	High-speed belt drive
Ink Level Warning:	Calculates actual number of prints remaining based upon ink usage of graphics being printed (patent-pending)
Indicator Lights:	External: Power Internal: Blue LED lighting is on during normal operation; pulses during low-supplies condition; blinks during error condition
Operating Systems:	Windows®: 7/10+ Mac: OS X v10.7 or higher
Data Interface:	USB 3.0 for CD/DVD/BDR drives
Recommended PC Minimum System	Intel Pentium IV® Processor or higher, 1GB RAM or higher, 10GB or more free hard
Requirements:	drive space & available USB 2.0 port. For optimal performance use USB 3.0.
	drive space & available USB 2.0 port. For optimal
Requirements: Recommended Mac Minimum System	drive space & available USB 2.0 port. For optimal performance use USB 3.0. 1 GHz Intel processor or higher, capable of running Mac OS X v10.7 or higher, 1GB RAM, one available USB 2.0 port, 10GB or more free hard drive space. For optimal
Requirements: Recommended Mac Minimum System Requirements:	drive space & available USB 2.0 port. For optimal performance use USB 3.0. 1 GHz Intel processor or higher, capable of running Mac OS X v10.7 or higher, 1GB RAM, one available USB 2.0 port, 10GB or more free hard drive space. For optimal performance use USB 3.0. Universal auto-switching 100-240VAC, 50/60 Hz,
Requirements: Recommended Mac Minimum System Requirements: Power:	drive space & available USB 2.0 port. For optimal performance use USB 3.0. 1 GHz Intel processor or higher, capable of running Mac OS X v10.7 or higher, 1GB RAM, one available USB 2.0 port, 10GB or more free hard drive space. For optimal performance use USB 3.0. Universal auto-switching 100-240VAC, 50/60 Hz, 5.0A
Requirements: Recommended Mac Minimum System Requirements: Power: Certifications:	drive space & available USB 2.0 port. For optimal performance use USB 3.0. 1 GHz Intel processor or higher, capable of running Mac OS X v10.7 or higher, 1GB RAM, one available USB 2.0 port, 10GB or more free hard drive space. For optimal performance use USB 3.0. Universal auto-switching 100-240VAC, 50/60 Hz, 5.0A UL, UL-C, CE, FCC Class A, RoHS, WEEE
Requirements: Recommended Mac Minimum System Requirements: Power: Certifications: Weight:	drive space & available USB 2.0 port. For optimal performance use USB 3.0. 1 GHz Intel processor or higher, capable of running Mac OS X v10.7 or higher, 1GB RAM, one available USB 2.0 port, 10GB or more free hard drive space. For optimal performance use USB 3.0. Universal auto-switching 100-240VAC, 50/60 Hz, 5.0A UL, UL-C, CE, FCC Class A, RoHS, WEEE 11.8 kg (26 lbs.) 452 mmW x 279 mmH x 445 mmD
Requirements: Recommended Mac Minimum System Requirements: Power: Certifications: Weight: Dimensions:	drive space & available USB 2.0 port. For optimal performance use USB 3.0. 1 GHz Intel processor or higher, capable of running Mac OS X v10.7 or higher, 1GB RAM, one available USB 2.0 port, 10GB or more free hard drive space. For optimal performance use USB 3.0. Universal auto-switching 100-240VAC, 50/60 Hz, 5.0A UL, UL-C, CE, FCC Class A, RoHS, WEEE 11.8 kg (26 lbs.) 452 mmW x 279 mmH x 445 mmD (17.8"W x 11"H x 17.5"D) PTPublisher Software for PC and Mac. One tri-colour ink cartridge and 10 WaterShield [™] sample discs (CD). Kiosk Kit for front dispensing of up to 100 discs.

Features

- USB 3.0 delivers the fastest possible recording speeds on CD-R, DVD-R and BD-R media
- One high-yield, tri-colour ink cartridge delivers low ink cost per disc
- Perfect for multi-colour disc layouts
- New print cartridge implementing native 1200 dpi high resolution with 4800dpi HQ mode for perfect photo-realistic printouts
- Maintenance free print system using ink cartridge with integrated print head eliminates problems with fixed print heads and keeps print quality consistent through the life of the machine
- Minimum down time for ink replacement within seconds ready to resume printing after cartridge change
- Bin Selection option to specify different media types for each bin (CD, DVD, BDR)

Just a few of the most popular uses include content for police car video evidence, PACS images in radiology, court proceedings, worship services, high-resolution wedding videos, music CDs for bands to sell and photo collections for mission trips.

Note:

1) Network Compatible with optional PT Publisher Network Edition. Product does not include an ethernet port. 2) DP-4052 is NOT network compatible.

DTM Print GmbH Mainzer Strasse 131 65187 Wiesbaden Germany Telefon: +49 611 92777-0 Email: sales@dtm-print.eu http://dtm-print.eu

©2019 DTM Print GmbH. All rights reserved. All other trademarks are the property of their respective companies. Specifications are subject to change without notice. All data and company names used in sample prints are fictitious. Patents pending. Product warranty may be different in the United States, Asia Pacific and Latin America territories. 190103