

## Technical Specifications

<b>Model:</b>	ComposerMAX Optical Disc Duplicator
<b>Configurations:</b>	Six versions are available: <ul style="list-style-type: none"> <li>• Two 32x CD-R drives</li> <li>• Four 32x CD-R drives</li> <li>• Two DVD-R/CD-R drives</li> <li>• Four DVD-R/CD-R drives</li> <li>• One 32x CD-R drive and one DVD-R/CD-R drive</li> <li>• Two 32x CD-R drives and two DVD-R/CD-R drives</li> </ul>
<b>Optional Printers:</b>	Signature IV® CD Color Printer, SignaturePro® CD Color Printer or Inscripta Thermal CD Printer (one or two Inscripta printers may be used)
<b>Minimum System Requirements:</b>	Pentium III/IV or equivalent at 450 MHz or higher, 256MB RAM, available PCI slot for included FireWire (IEEE-1394) adapter card, one free serial port, one free parallel port
<b>Disc Capacity:</b>	400 CD-R or DVD-R discs
<b>Recordable Formats:</b>	CD: CD-R, CD-RW, CD-Audio, Video CD, on-the-fly recording of MP3 to CD-Audio, most other industry-standard CD formats DVD: DVD-R, DVD-RW; other DVD formats to be added as they become standardized in the industry
<b>Operating Systems:</b>	Windows 98se/Me/2000/XP
<b>Interface:</b>	
Robotic Control	Serial port
Printing	Parallel port
Disc Image Data	FireWire (IEEE-1394)
<b>Power Requirement:</b>	100-240VAC, switch-selectable, 50/60 Hz, 4 amps @ 120VAC, 2 amps @ 220VAC
Weight	72 lbs. (32.7Kg)
Dimensions	20"W x 30.5"D x 17.4"H (508mmW x 775mmD x 94mmH)
<b>Certifications:</b>	
Emissions	FCC Class B, CE
Safety	UL, UL-C, CE
<b>Options:</b>	Inscripta Thermal CD Printer Adapter Kit (ComposerMAX is factory-configured for Signature IV/SignaturePro. Adapter Kit is required when using Inscripta)
<b>Warranty:</b>	One year

### Optional Printers:



SignaturePro CD Color Printer



Signature IV CD Color Printer



Inscripta Thermal CD Printer

ComposerMAX is from Primera Technology, an industry-leading developer and manufacturer of optical disc duplicating and printing equipment. Its management is responsible for the design and manufacture of well over one-million thermal transfer, dot matrix and ink-jet printers, including the popular Signature-series CD/DVD printers. Primera Technology products are sold in over 85 countries.

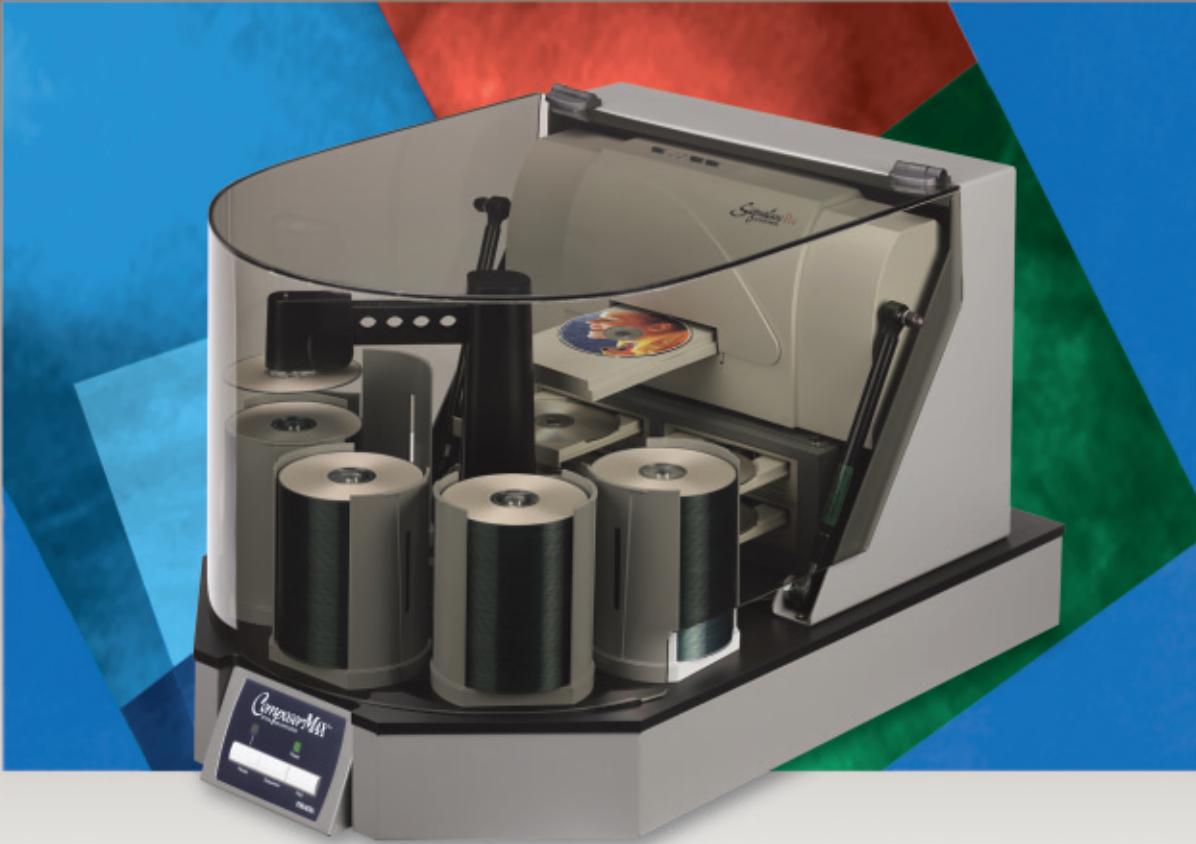
**PRIMERA**  
TECHNOLOGY, INC.

One Point Storage Systems  
www.onepoint.de  
www.dvd-kopierer.de

NEW!

# ComposerMAX™

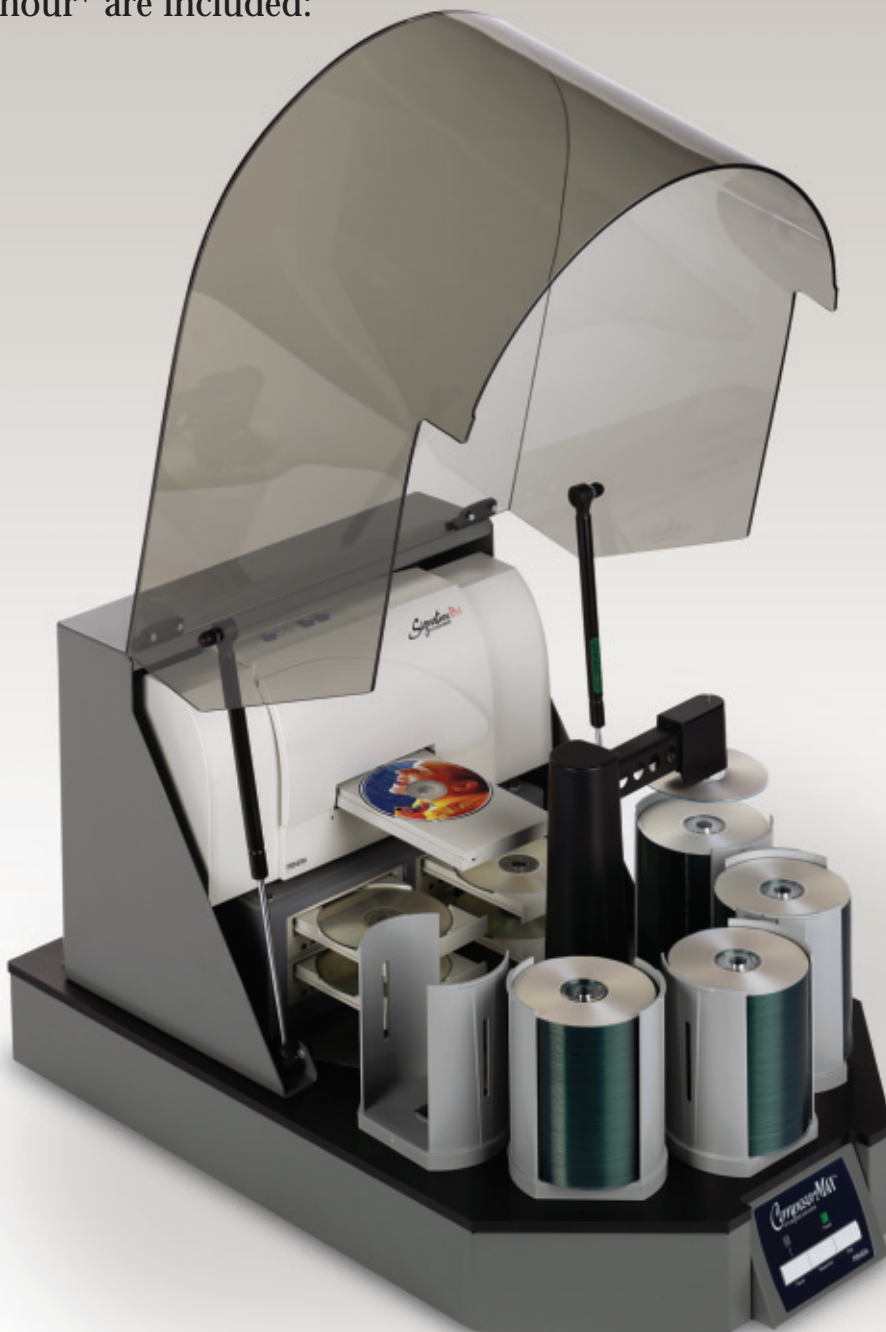
OPTICAL DISC DUPLICATOR



**PRIMERA**  
TECHNOLOGY, INC.

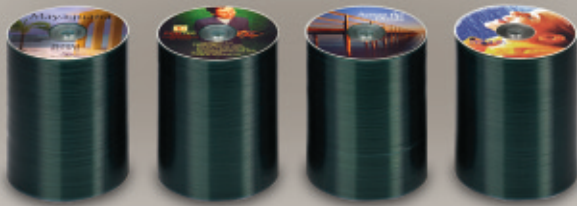
# Get Maximum Performance, Speed and Disc Capacity - with ComposerMAX!

High-volume CD-R and DVD-R disc production is easier and more affordable than ever before with the new **ComposerMAX Optical Disc Duplicator** from industry leader **Primera Technology**. All the features you need to duplicate and print up to 250 discs per hour\* are included:



- 400-disc capacity
- Up to four 32x CD-R or four combination Pioneer® DVD-R/CD-R recorders
- FireWire® (IEEE-1394) high-speed data interface
- Optional full-color ink-jet or thermal disc printers
- Professional CD/DVD duplication software from Veritas®

## Maximum Performance



With its huge 400-disc capacity and high-speed 32x CD-R drives, ComposerMAX is one of the highest performance disc duplicators available. Once a job is started, operation is completely automatic. Simply load up to 400 discs at a time in the four 100-disc input bins. The advanced robotics transport and load discs into either two or four integrated CD-R or DVD-R drives. After recording, discs are moved to the optional disc printer(s).

## Maximum Speed



ComposerMAX is available in six different configurations. Select from CD-R drives and DVD-R drives in either two or four-drive models. You can even configure your unit to have both high-speed CD-R and DVD-R drives in the same machine.

All models are easily connected to a Windows® PC through a FireWire (IEEE-1394) interface for the fastest and most reliable data transfers.

## Maximum Reliability

The integrated robotics have been designed for continuous-duty, high-volume operation in even the most demanding production environments. In a factory life test of ComposerMAX's robotics, over 500,000 discs were transported without a single mis-pick!

ComposerMAX is built tough, too. Its high-impact polycarbonate dust cover, heavy-duty 3/8" (9.52mm) aluminum base plate, 12-gauge steel frame and industrial-quality, 300-watt power supply deliver superior uptime and overall performance.

## Maximum Printing Options

Print text, graphics, photos and more onto the surface of each disc with any of Primera Technology's award-winning ink-jet or thermal printers. You'll get professional, robust

printing in either monochrome, two-color or full process color at up to 2400 dpi.

For the absolute fastest and most cost-effective disc printing, you can even configure ComposerMAX

with two Inscripta™ Thermal CD printers.



## Maximum Value

For all of its speed, capacity, reliability and performance, you'll be pleasantly surprised at the price of ComposerMAX – about half of other comparable systems! We've accomplished this level of price and performance through innovative engineering, professional and efficient manufacturing, and by offering the right combination of features and benefits that matter most to our customers.

\* 100MB of recorded data, two-line monochrome print with Inscripta Thermal CD Printer