

# High-resolution **text & graphics** The most *durable* output!

**Inscripta™**  
THERMAL CD/PRINTER



The Inscripta Thermal CD Printer offers an impressive range of features to anyone who duplicates CD-Rs or other 120mm optical media such as CD-RW, DVD-R, and DVD-RAM.

As one of the world's fastest CD printers, Inscripta keeps pace with even the most demanding production schedules. You can print highly durable text and colorful graphics onto most standard lacquer-surface media types, eliminating the need for special printable-surface discs.

Inscripta is built tough, too. The printer has a rugged, all-metal case, so it is equally at home in office or production environments. It can also be mounted inside a full-height drive bay in OEM autoloaders and duplicators.

For high reliability, the fastest print times and the most durable output, Inscripta is your professional CD printing solution!



**PRIMERA**  
TECHNOLOGY, INC.

If your music, video, software or data duplication requirements include printing onto CD-Rs, DVD-Rs or other optical media, the Inscripta Thermal CD Printer has all the features you need — at a new, industry-leading low price.

Inscripta prints directly onto standard and inexpensive lacquer-surface media. You can print one or two colors using virtually any combination of text, graphics, logos, photos or other artwork. Discs look so good, you'll think they were professionally silk-screened!

### MORE FEATURES THAN ANY OTHER THERMAL CD PRINTER.

Inscripta moves beyond other CD printers in a number of unique ways:

#### PRINT RESOLUTION AND SPEED.

At 610 x 305 dpi, Inscripta is the highest-resolution thermal CD printer available. It's also very fast at just 5 to 10 seconds per disc of actual print time (depending upon print coverage and in monochrome print mode). Inscripta keeps up with virtually any high-volume, production-printing task!

#### DURABILITY OF IMAGES.

Thermal transfer inks are highly scratch- and smudge-resistant and are completely waterproof. Cost-per-copy is also very affordable when compared to other printing methods.

#### FAST AND EASY RIBBON CHANGES.

Inscripta is ideal for production environments not only because of its speed and heavy-duty construction, but also because its drop-in ribbons are the fastest and easiest to change when compared to other thermal CD printers. You can even purchase an extra removable ribbon cartridge, allowing you to pre-load the next ribbon and "hot-swap" when a ribbon change is needed.

#### OEM INTERNAL MOUNTING.

Inscripta is also ideal for OEM integration into autoloaders and duplication systems. The printer's outer case can be removed and the printer fits inside a standard full-height drive bay. Printing takes place entirely within the printer, so the CD tray is not in the way of picking mechanisms during printing. A TTL-level interface port controls tray in/out and other printer functions.

#### FULL SUPPORT FOR WINDOWS® USERS.

The printer comes equipped with software drivers for Windows 2000 and XP. Also included is a copy of SureThing™ CD Labeling Software. It has professionally designed backgrounds, templates and a selection of business-oriented clip art. You'll be able to quickly and easily design CDs that make a high-quality statement about your business or organization!

Markers and paper stick-on labels look unprofessional and can even damage your CD-R media and CD-ROM drive.

Inscripta produces stunning CD-Rs with high-resolution text and bright, bold color.



#### PRINT METHOD:

Variable-Speed Thermal Transfer

#### PRINTING RESOLUTION:

610 x 305 dpi (12 dots per mm)

#### PRINT SPEED:

0.5" per second (5-10 seconds/pass, depending upon percentage of coverage)

#### MAXIMUM PRINT WIDTH:

4.48" (114mm)

#### MEDIA TYPES:

Standard lacquer-finish CD-R, CD-RW, CD-ROM; DVD, DVD-ROM, DVD-R, other 120mm optical media types. Please inquire for a list of currently tested and approved media brands.

#### OPERATING SYSTEMS:

Windows® 2000, XP

#### LABEL EDITING SOFTWARE:

SureThing Primera Edition for Windows 2000 and XP

#### MINIMUM SYSTEM REQUIREMENTS:

Pentium® III processor at 350 MHz or higher, 128MB RAM, 100MB free hard drive space

#### INTERFACE:

Centronics-type parallel

#### CONTROL INTERFACE:

TTL level signals for busy printing, tray open/close, etc.; available on rear-panel 6-pin mini-DIN connector

#### RIBBON TYPES:

Monochrome: Black  
2-Color: Black/Blue, Black/Red, Black/Green

#### RIBBON CAPACITY:

Monochrome: 700 prints minimum; up to 1000-1200 possible  
2-Color: 350 prints

#### RIBBON SAVER:

Included; saves up to 30% of ribbon usage (monochrome ribbons only)

#### POWER REQUIREMENT:

100-240 VAC, 50/60 Hz, 60 watts

#### MECHANICAL:

Weight: 9.4 lbs. (4.26 kg)  
Dimensions: 6"W x 3.875"H x 12.875"D (152 x 97 x 327mm)

#### CERTIFICATIONS:

Emissions: FCC Class B, CE  
Safety: TUV-GS, cTUVus

#### WARRANTY:

One year return-to-depot

*Inscripta is from Primera Technology, an industry-leading manufacturer of duplicators and specialty color printers. Its management is responsible for the design and manufacture of over one million thermal transfer, dot matrix and inkjet printers, including the popular Signature® CD Color Printer. Primera Technology printers are distributed worldwide in over 80 countries.*

## PRIMERA

TECHNOLOGY, INC.

Two Carlson Parkway North  
Plymouth, MN 55447-4446 U.S.A.  
(800) 797-2772 (U.S.A. and Canada only)  
(763) 475-6676 FAX: (763) 475-6677  
Internet: www.primera.com  
E-mail: sales@primera.com