



(<https://twitter.com/LaserStarNews>)



(<https://www.facebook.com/LaserStarTechnologies/>)



(<https://www.youtube.com/user/LaserStarTV>)



(<https://www.linkedin.com/company/laserstar-technologies>)



(<https://www.instagram.com/laserstartechnologies/>)

[LASER PRODUCTS \(EN/PRODUCTS/\)](#) [INDUSTRIES \(EN/INDUSTRIES/\)](#)

[EDUCATION & TRAINING \(EN/ABOUT/EDUCATION-AND-TRAINING/\)](#) [ABOUT US \(EN/ABOUT/\)](#)
[\(EN/LASERSTAR-TV/\)](#) [HTTP://WWW.LASERSTARACADEMY.COM](http://www.laserstaracademy.com)



LASER ENGRAVING SOFTWARE

Software for Laser Marking, Engraving & Cutting

A state-of-the-art laser engraving system requires the best laser engraving software available, LaserStar's laser engraving software is that software. The features ensure user's will quickly learn the programming fundamentals needed to begin producing successful results. Below are just a few of the standard laser engraving software features available:

- Graphic user interface format for Windows®
- Comprehensive Windows® True Type font library including vector fonts, crossless fonts, standard industrial fonts, Chinese, Korean, Japanese & Hebrew fonts & machine readable codes
- Comprehensive bar code and 2-D data matrix code library
- Easily import bitmap images, vector graphics and drawings (HPGL) from software such as CorelDraw, Adobe Illustrator, and Auto CAD just to name a few
- Date, time and shift codes can be automatically generated for automated production environments



LaserStar laser engraving software includes a comprehensive library of more than 100 True Type fonts, images, and wire-frame artwork. Our laser engraving software, when used in cooperation with CorelDraw, or any other HPGL (.plt) based software package, can generate limitless custom designs, logos and theme combinations to personalize a wide range of laser marking, laser engraving and laser cutting applications. Themes can easily be combined with various True Type fonts. All LaserStar Laser Marking Software is configured to metric dimension standards for the highest level of accuracy.

ProLase 7 Laser Marking Software for Industrial Users

LaserStar is pleased to offer Prolase 7 laser marking software for today's industrial user who requires advanced capabilities in a robust and reliable design. Below are just a few of the standard laser marking software features available with Prolase 7:

- User-friendly graphical interface
- Full compatibility with all current versions of Windows 7™
- Fast file transfer to the laser marking system
- File import formats: PLT (HPGL), AI, DXF, BMP, TIFF
- Bar Codes
- Two Dimensional Codes including Data Matrix
- Automatic Serialization
- File Input Programming (Mail Merge)
- Date Coding
- Fill Editor
- Motion Control (4 Axis)
- Multiple I/O Interface
- TrueType Font Converter

[Lasers for Marking & Engraving \(en/products/lasers-for-marking-and-engraving/\)](#)

[CONTACT US / REQUEST A QUOTE \(HTTP://INFO.LASERSTAR.NET/CONTACT-US-LASERSTAR\)](#)

[DOWNLOAD OUR CATALOG \(HTTP://INFO.LASERSTAR.NET/US-LASER-MANUFACTURER-LASERSTAR\)](#)



[\(en/products/financing/advantages\)](#)