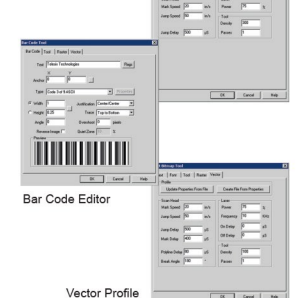


# Merlin II LS Laser Software

The powerful **Merlin® II LS** Visual Design Software package is capable of driving any of the core TELESIS Laser Products. Each system is shipped with a fully functioning version of the Software (on CD), that allows for off-line program development.





Raster Profile

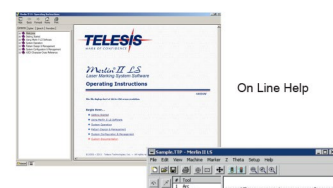
Main Programming Screen

### TELESIS LASER SOFTWARE FEATURES:

- Specially Designed by TELESIS for 32 bit and 64 bit Windows® operating systems, compatible with Windows 2000, Windows XP, Windows Vista™, Windows® 7 or Windows® 8
- Import a wide range of Graphic Formats including DXF from AutoCAD™, Adobe Illustrator, Windows® Bitmaps, True Type Fonts as Vector or Raster Files.
- Supports 4 Axis Movement (X,Y, Z & Rotary)
- · Supports marking-on-the-fly (MOTF)
- · Highlight, click and mark!

### **COMPUTER REQUIREMENTS:**

- · Pentium®III with RAM as recommended per operating system
- · 2 GB Hard Disk Drive, CD-ROM drive
- · SVGA Video, Sound Card
- · SVGA Monitor, Mouse and Keyboard
- Additional application dependent requirements may include one RS-232 Serial Port, two USB Ports, two Ethernet Ports, two Half-length PCI Slots



Window Overview

# 

## OPTIONAL AUTOMATED MARKING INTERFACE (AMI) VERSION:

Our AMI version of Merlin® II LS addresses the need for a safe, easy operator interface that allows barcode scanning to load patterns, load a picture of the part and fixture, and insert the marking data in the proper field all without the need of a keyboard - virtually mistake free.

