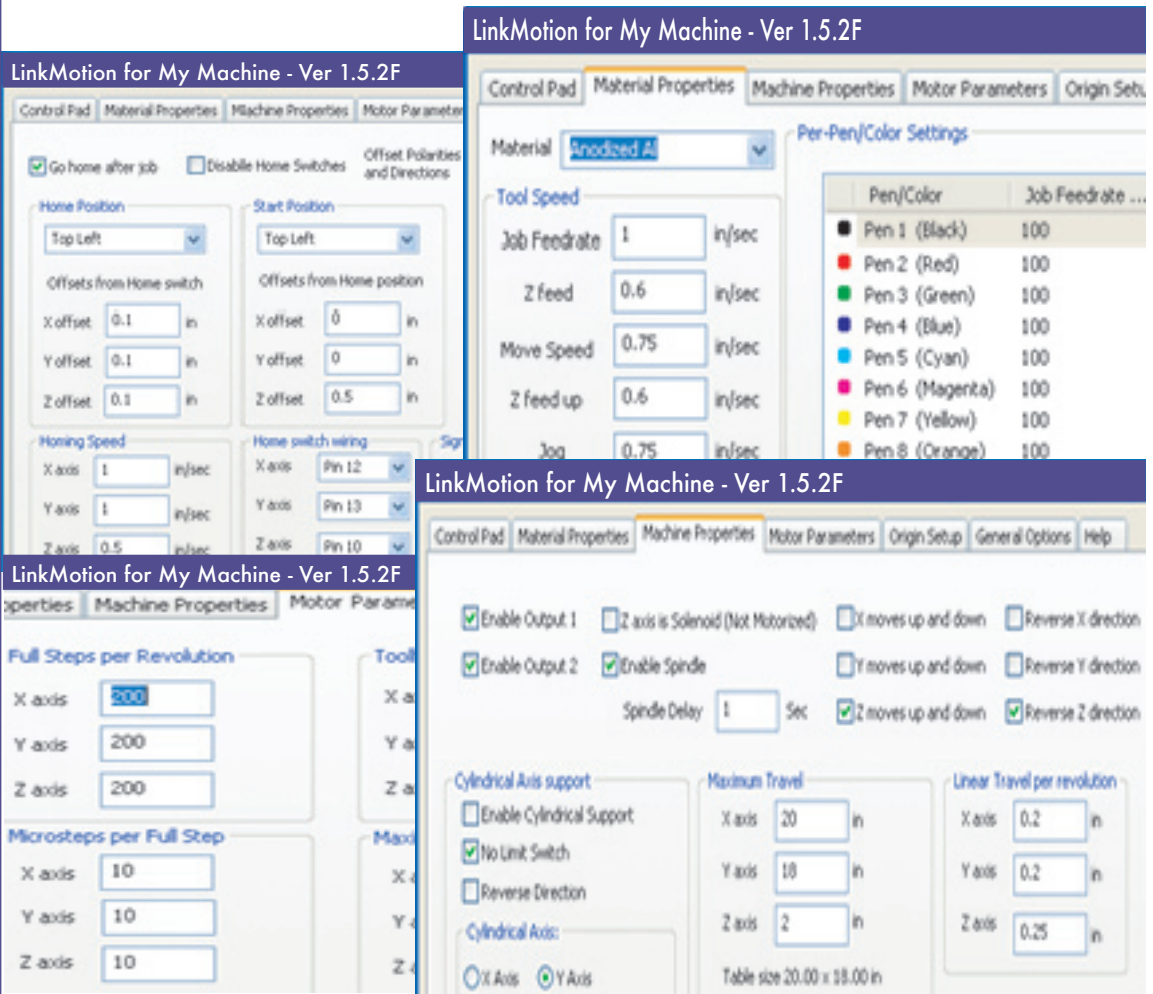


Revolutionary software allows PC to control machines

**PC/Windows XP, 2000**

**Breakthrough Technology!**

**LinkMotion Driver Software**  
 Revolutionary software allows PC to control machines  
**An "Open Architecture Controller" with**  
**No proprietary hardware. A paradigm shift.**  
 Combination of low-cost, off-the-shelf PC/Windows computer,  
 a built-in Parallel port and LinkMotion  
 rewrite the rules in the world of connecting machinery and computers.



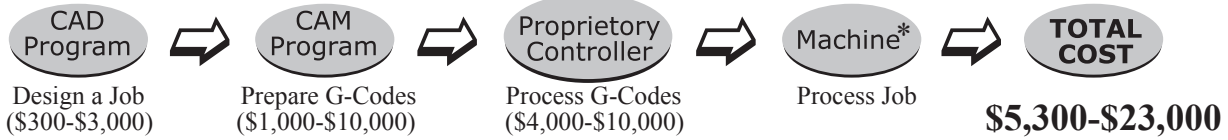
**Control Pad on the Keyboard for direct machine control**

**Unique Features**

- Design the job in one of the popular off-the-shelf applications like Corel Draw, AutoCAD, Adobe Illustrator, and others.....Simply Print and LinkMotion will send it to your machine.
- LinkMotion driver software eliminates the need for proprietary controller hardware. It could cost you a bundle to repair a failed proprietary controller.
- Upgrading features of the driver is as easy as installing the latest version of LinkMotion driver software on your PC.
- Older machines can be upgraded to work with Microsoft Windows' graphical interface and plethora of advantages can be had for your business. All of these are yours for a fraction of the cost of acquiring a new machine.
- Laser machines are less expensive to control Laser power, vector and raster modes, and multiple passes are easier to program.
- Specialized single line and multiline engraving fonts are offered optionally to perform fast and cost effective jobs..
- The only unique hardware required are motor drivers. They are available from many sources and are typically off-the-shelf items.
- Preset but expandable materials menu, positioning of a job, keyboard controls for axis moves, Z surfacing, limit switch handling, acceleration/deceleration setup and control, spindle motor on/off control, and easy controls for speed, depth and dwell are provided.

**Yesterday's Process**

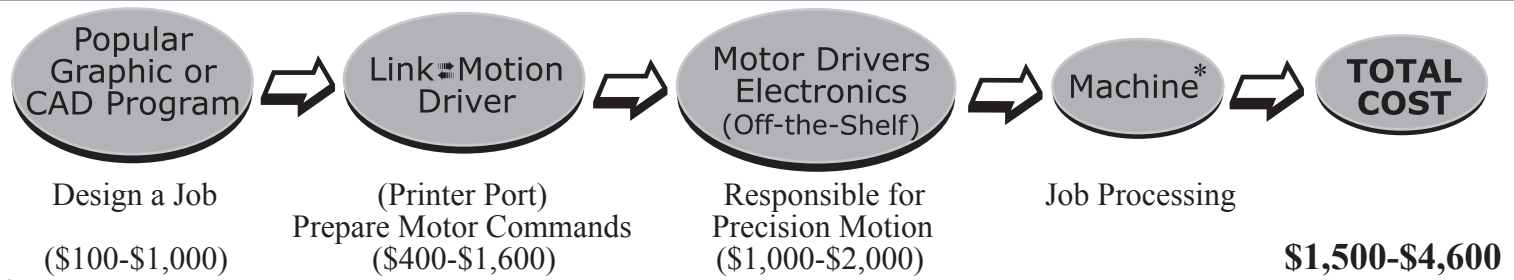
**CNC Machine World**



**Engraving/Marking Machine World**



**New Age Solutions**



\*The price of the machine is not considered in the total cost.

**Available versions of LinkMotion:**

Series	Name	Description
LM600	LinkMotionUSB with USB controller from Solustan	Eliminates need for writing an application and controls CNC, Routing, Engraving, Plasma Cutting and Foam Cutting type machines
LM500	LinkMotion for Galvo based ScanLab control boards	Eliminates need for writing an application
LM400	LinkMotion for Galil, DeltaTau and DeltaTau/Laser Motion control boards	Eliminates need for writing an application for the boards
LM300	LinkMotion Virtual Controller for flat bed CO2 laser machines	Eliminates need for writing an application and machine controls are available from your computer key board
LM200	LinkMotion Virtual Controller for CNC, Engraving, and Marking applications	High quality and functions at low cost for step motor based machinery
LM100	LinkMotion HPGL or G-Code	Generates HPGL or G-Code commands for compatible controller based machinery
MM500	LinkMotion with MaxMotion	Windows XP support for MaxMotion product line

**Compatibility**

**Computer Configuration:** Computer with processor speed of 800MHz, 512 MB memory, Windows XP with Service Pack2 and Microsoft .NET 2.0 Framework installed, 1 Parallel port and 1 USB 2.0 connection, Keyboard and Mouse with PS/2 connection.

**Software Compatibility:** Corel DRAW!, Illustrator, EngraveLab, Freehand MX, Flexi Expert, AutoCAD, DolphinCAD, AcceliCAD, Rhino...

**Machine Compatibility:** Machines without a controller

All Trademarks and Registered Trademarks are the property of their respective owners and acknowledged.



**Solustan, Inc.**  
 165 Chestnut St. #200  
 Needham, MA 02492

**T: 781-449-7666**  
**F: 800-666-8789/781-449-7759**  
**www.solustan.com**