

Impressive features include:

- Intuitive user interface
- Real time 2D or 3D solid visualization of toolpath
- USB controller connection
- No PCB boards required to be installed in your PC
- Tool path previewer
- MDI
- Program SKIP Allows you to jump to any program line and resume the program. This feature also allows operator to graphically select a line and resume from location.
- Reverse program run which allows you to run the program backwards
- Full G-Code editor
- DXF import for immediate cutting from CAD files
- Conversational programming makes pocketing, drilling and profiling, simple
- Advanced G-Code programming including canned cycles, macros, variables, branching and subroutines
- Coordinate system rotation
- Support for multiple screen layouts (e.g. engineering vs. production)
- Machining time and progress meter

NOTE: Plug and play easy installation and operation.

*System Requirements

- PC with 1.0 GHz or faster processor.
- Microsoft Windows XP, Vista, 7, 8 or 10 either 32 or 64 bit.
- At least 2 GB of RAM (4 GB preferred for running large G-code files).
- Hard drive with at least 60MB of space available.
- One available USB port (must be USB 2 or higher).
- High-performance graphics hardware to improve scrolling and zooming performance (recommended but not required).

Powerful, yet, easy to learn and operate!