



QuikTran™

NC code translation software

Productivity made easy

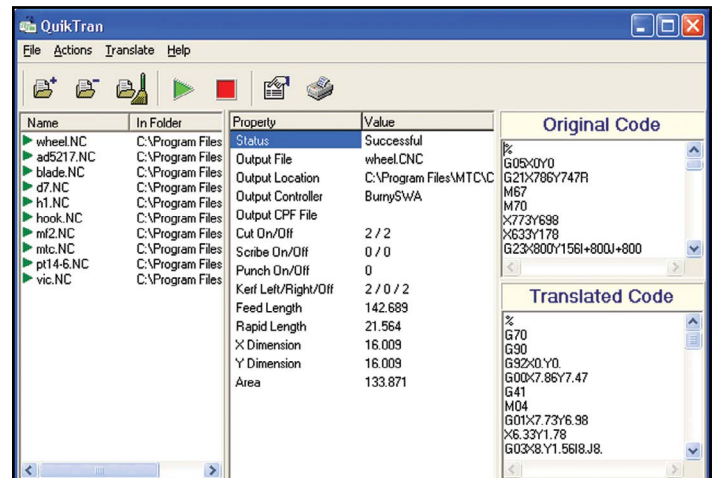
QuikTran provides a convenient method of translating numerical control (NC) part files from one format into another. Save countless hours of wasted time re-programming nests by importing pre-existing code created for an old cutting machine and exporting code for the new cutting machine. Even if used for translating a batch of files once, when the new machine is installed, QuikTran can immediately pay for itself in programming time savings. In addition, QuikTran will produce accurate code and avoid the errors associated with manual code translation.

Standard features

- Works with more than 100 different controller formats
- Quickly translates NC code formats
- Allows creation of custom configuration files
- Provides code preview for original and translated NC code
- Shows view of process, kerf, feed length, rapid length, dimensions, and area of every translated file
- Part files can be converted to a different machine control format
- Part files can be changed from absolute to incremental format
- Part files can be changed from inch to metric
- Part files can be changed from one cutting process to another

Detailed summary of the output file can be printed, including the following:

- Format (absolute/incremental)
- Precision (normal/extra if supported by control)
- Units (inch/metric)
- Part area
- Feedrate motion length
- Rapid motion length
- X and Y dimensions
- Number of process on and off commands for each process
- Number of kerf commands (left, right, off)



Hypertherm and QuikTran are trademarks of Hypertherm Inc. and may be registered in the United States and/or other countries. All other trademarks are the property of their respective owners.

One of Hypertherm's long-standing core values is a focus on minimizing our impact on the environment. Doing so is critical to our, and our customers' success. We are always striving to become better environmental stewards; it is a process we care deeply about.

