FastCAM® FastNEST® FastCOPY® FastTRACK® FastCUT® FastBEAM®* FastPART® FastSHAPES® FastAIR® FastPATH™ FastFRAME® FastHULL® FastPUNCH®* FastRING™ FastEST™ FastLINK™



Ref: 9900-1-FC1.3

FastPLOT® - NC Verification & Costing # 32Bit

FastPLOT® NC Verification

FastPLOT® is primarily an NC Code Editor and Simulator. This allows complete verification of machine code on a personal computer. FastPLOT will also provide cutting time and distances as well as net and gross material utilisation thereby making it ideal for costing and estimating of individual parts or complete nests. FastPLOT can also read and convert existing NC code for reverse engineering into CAD DXF files or FastCAM CAM files.

FastPLOT® Includes the following features and benefits

- Direct NC Editor, Read and write NC code with full simulation.
- Point and Click search feature instantly locates specific code for each entity in part program
- Costing data, includes Time and Distance for all processes
 Cutting, Marking etc
- ✓ Simulation shows individual processes by colour and line type
- Realtime Keyboard Zoom & Pan
- Supports all additional machine processes including, marking, text marking, drilling, multiple torches, multi-torch nesting, Oxy-fuel & multi pass plasma bevel cutting and more.
- Supports all combinations of machine and controller as well as ESSI, EIA and ISO NC languages in both Inch and metric

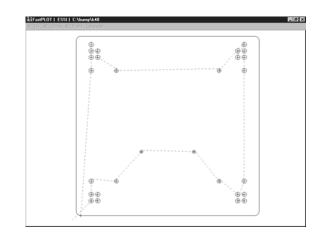
BENEFITS

Simple to use, purpose built for NC profiling Minimal training required Visual, Graphic, NC verification Cost & Debug jobs before processing

TECH INFO

True 32Bit Windows 95/98 and NT Compatible Min hardware spec.
PC with Pentium processor 32Mb RAM and Windows operating system.
800 x 600 graphics

Email fastcam@fastcamusa.com



FastPLOT® - NC Verification & Costing # 32Bit

PROGRAM REFERENCE

FC 1,4 FastCAM® (Drawing editor DXF out)
FC 1.7 FastCAM® NC (Drawing editor with NC)

FC 2.1 FastCAM® Standard (DXF,NC Auto and manual nesting) FC 2.2 FastCAM® Professional (Auto nesting, Plate Tracking, Multi

machine and Multi torch cutting)

