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



Ref: 9900-1-FC1.1

FastLINK[™] - DNC Communications **■**32Bit

FastLINKTM is a serial communication program, which

facilitates the downloading of NC files between the computer and the cutting machine.

The software has the capability of supporting up to a maximum of 10 separate cutting machines with only one instance of the program running (FastLINK $^{\text{TM}}$ Plus & additional hardware required).

The software can run in SERVER (unattended download) mode, which allows the machine operator to download a program which resides on the computer, without having to disturb the computer operator.

The SERVER version runs completely in the background under Windows 95/98 or NT.

FastLINKTM Includes the following features:

- ✓ Runs in the background under Win 95/98 or NT
- ✓ Multi-threaded program to allow for up to 10 cutting machines (FastLINK™ Plus)
- ✓ Unique Upload & Download directories
- Call for programs from the machine control (Server versions only)
- ✓ Simple to operate

FastLINKTM is available for the following Controller types:

Server Version (or Unattended Download):

- ANCA 2000
- Burny 1250
- Burny 2.5
- Burny 3
- Burny 5
- Creonics
- Linatrol Lynx
- Linatrol -PicoPath
- Linatrol -HyBrid
- Farley PDF32

Attended Download Versions:

- ESAB
- LTEC

■ BURKY

FastLINK(R) - BURNY R8.10.

FastLINK is Trademark of FastCAM Inc,Colorado,USA.
Copyright (C) 1998, Cimetrics Research Pty Ltd, All rights reserved.
Licensed to Fagan Microprocessor Systems, Serial No: 012E-0004.
Logging to Burny.log
Luading Configuration File Burny.ini
Starting Server

COM1: Open (4800,E,1 XONXOFF RXQ-8000)
COM1: Searching for file: 24xtg.cnc
COM1: Loading file: 24xtg.cnc
COM1: Searching for file: dogbone.cnc
COM1: Loading file: dogbone.cnc

COM1 : Searching for file : 26tts.cnc COM1 : Loading file : 26tts.cnc

FastLINK[™] - **DNC** Communications **■** 32Bit

TECH INFO

True 32Bit Windows 95/98 and NT Compatible Min hardware spec: PC with Pentium processor 64Mb RAM and Windows operating system. 800×600 graphics

PROGRAM REFERENCE

FC 1.1 FastLINK™ (Single controller only)
FC 1.2 FastLINK™ Plus (Max. of 10 controllers)