



CENTROID™

M-400 CNC Control For Mills



CENTROID

WCS #1 (054) Current Position (Inches) Job Name: 2Dr.fip Program: F20000
 X -0.8758 Feedrate: 100% 20 ipm Part Cnt: 0
 Y -1.1587 Spindle: -64 M Part #: 0
 Z -0.1000 Coolant: Time: 0:00:18
 A +0.0000
 B +0.0000

200 Stopover
 215 Searching for line 2900
 209 Waiting for CYCLE START Button
 202 Waiting
 208 Waiting for CYCLE START Button
 203 Monitor
 Press CYCLE CANCEL to cancel

Dist to Go

X	+0.0171	2892	X-0.9447	Y-1.1146	Z-0.1000
Y	-0.0110	2893	X-0.9275	Y-1.1256	Z-0.1000
Z	+0.0000	2894	X-0.9101	Y-1.1364	Z-0.1000
A	+0.0000	2895	X-0.8926	Y-1.1471	Z-0.1000
B	+0.0000	2896	X-0.8758	Y-1.1587	Z-0.1000
		2897	X-0.8587	Y-1.1697	Z-0.1000
		2898	X-0.8411	Y-1.1817	Z-0.1000
		2899	X-0.8266	Y-1.1946	Z-0.1000
		2900	X-0.8100	Y-1.2065	Z-0.1000
		2901	X-0.7930	Y-1.2177	Z-0.1000
		2902	X-0.7760	Y-1.2289	Z-0.1000

Repeat On F3 /Skips On F4 Rapid Off F2

USA

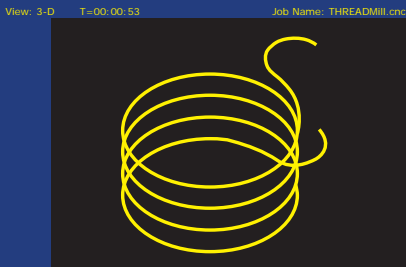
- Long product Life Cycle backed by affordable replacement CNC parts, repair, upgrades and support
- User-Friendly, Rock Solid, Factory Supported, Updateable Centroid CNC software
- Proven, Reliable CNC Software and CNC Hardware designed to work together
- Dedicated, Centroid manufactured Closed Loop CNC Motion Control CPU



So Easy, You'll Cut Parts The First Day!



From print to part...
in minutes!



Threadmilling



Easy file transfer
w/ USB & LAN.

15" Color Touch Screen LCD

Spindle control

USB ports
LAN connection

Customizable
Auxiliary Keys

Remote Access
Support

Coolant control

Easy Dedicated
Operator
Interface

Feedrate override

MPG handwheel*

Windows
OS

Solid State Drive (SSD)

Do more with a CENTROID!

- Cut parts the first day with intuitive, straightforward CNC operation
- Increase profit and production with faster setups, easier programming, and reliable operation
- Expand your machining capabilities and compete on higher paying jobs with affordable options
- Windows OS: Connect easily to any computer system by using USB, LAN, or Internet Remote access

Advanced features include:

- 4 axis with spindle control standard
- 5,6,7,8 axis simultaneous contouring optional
- DSP high block throughput & high-speed machining with 2000 line accel/decel lookahead
- Digital servo drives, AC or DC servo motors
- Standard Solid State Drive (SSD)
- Easy-to-use part and tool setup menus
- 15" touch screen LCD display
- 3D tool path graphics with runtime display
- Runs on industry standard G & M codes
- Compatible with popular CAD/CAM systems
- Remote Access support via internet connection
- Windows OS, easy networking & file transfers
- Custom UI Screens for special applications
- Run 3rd party software of your choice
- Subprograms, WCS and Macros
- Laser ballscrew mapping
- One button push for common machine tool functions

Intercon conversational programming

- Quickly create part programs right at the control
- Easy "fill in the blank" menus
- Graphical help menu with math assistance for missing dimensions
- Software automatically generates the G-code
- Check work instantly with 3D tool path graphics
- No knowledge of G-codes necessary
- Drilling cycles: Deep hole, Chip breaking, Regular
- Drill BHC, Drill array, Drill repeat
- Lines: end points and polar
- Pockets: rectangular, circular and irregular with auto-cleanout, island avoidance and finish passes
- Repeat whole parts, events, or a matrix of holes
- Mirror and rotate whole parts or one entity
- Threadmilling: inside, outside, left and right handed
- Arcs: EP & R, CP & A, CP & EP and 3-points
- Frames: inside and outside of rectangular, circular
- Teach mode
- Easy 4th axis programming
- 3D Print Additive canned cycles

Rigid tapping*

- Perfect, repeatable threads each and every time
- Allows use of solid tool holders with your tap
- Special deep hole tapping cycle for large diameters and Threadmilling for diameters too large to tap





Automatic Part Setup with CNC Probing Cycles*



Automatic tool setter*

CNC Probing Cycles*

- Touch probe with Probing cycles offers accurate part and fixture setup with the push of a button
- Automatically set Part Zero position, quicker and more accurately than manual methods
- Finds edges, corners, bore centers, boss centers and fixture offsets & angles in seconds
- Automatic Coordinate System Rotation*, never manually tram a vise again
- Reset fixture locations automatically, never use a center finder again
- Much faster and more accurate than indicating by hand
- DP-4 Kinematic seat: all around high performance probe
- Specialized DP-7: Solid State design for long styli
- Reliable Plug and Play CNC Probing
- Easy menu driven fill-in-the-blank probing cycles

High Speed Machining

- DSP High-block throughput, combined with 2000 line accel and decel look-ahead
- Fast, smooth cuts accomplished at highest possible speed while holding tight tolerances
- Run large CAD/CAM, Digitizing or Engraving programs with unlimited file size, no DNC necessary

CNC 2D and 3D Digitizing*

- Duplicate parts in 2D or 3D
- Easy menu-driven fill-in-the-blank digitizing cycles
- Perform grid, radial, contour & wall following digitizing
- Automatically generates G-code and Cloud Point Data
 - Export data to most any CAD/CAM system for further editing and shape manipulation
- Autonomous cylinder head port & combustion digitizing
 - Probe and Software designed to work together

Automatic tool setter*

- Effortlessly measure tool heights
- Repeatable results for consistent part production
- Faster and more accurate than manual methods.
- Significantly reduce setup time
- One-touch operation sets tool heights within 0.0001" in seconds
- Menu-driven automatic tool measurement
- TT-1 conductive, TT-2 non-conductive probes

*optional



Multi-Axis High Speed Machining

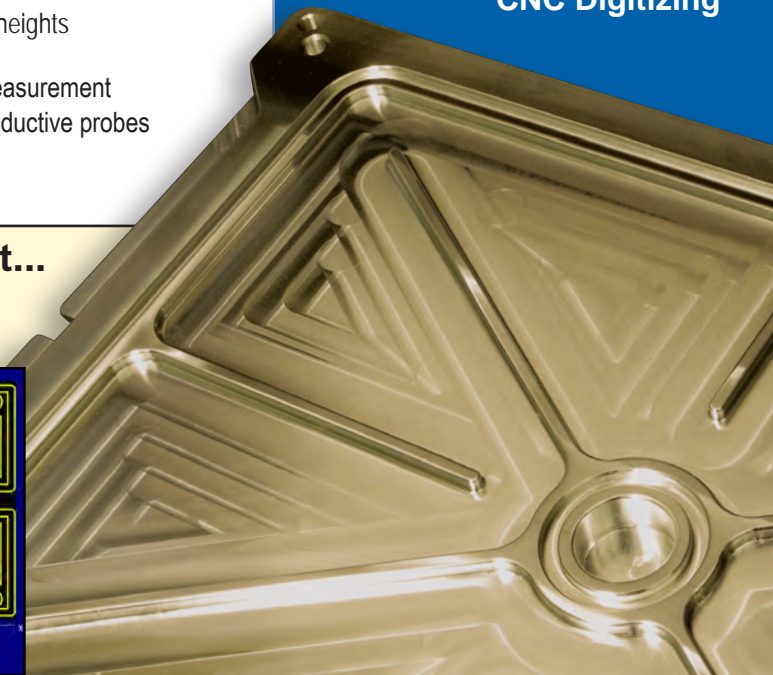
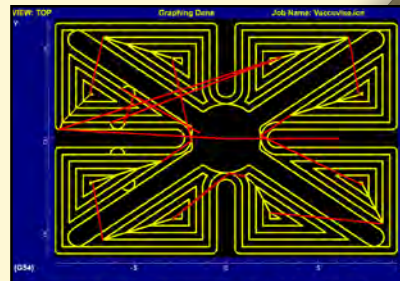
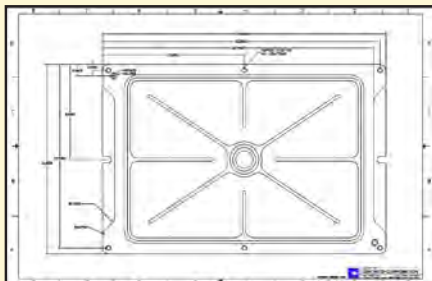


CNC Digitizing*

From print...

To part...

Built-in conversational programming for quick part creation without a CAD/CAM system or G&M-code knowledge.

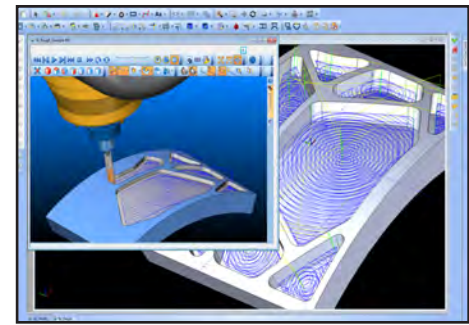


M-400 Options

- Precision Rotary Tables
- 2D & 3D Digitizing Software
- Probing Cycles
- DP-4, DP-7 Digitizing Probe
- TT-1, TT-2 Automatic Tool Setter
- Conversational Engraving Software
- ATC control
- Extended Work Coordinate Systems
- Rigid Tapping
- Unlimited Part Program Size
- Coordinate System Rotation
- Axis Pairing
- MPG Handwheel
- Console Arm, Floor Stand
- Offline Conversational (for desktop or laptop PC)

Run 3rd party software of your choice

- Install and operate most any CAD or CAD/CAM software directly on the Centroid CNC control
- Allows operator to use a CAD or CAD/CAM program to look up part dimensions, create and modify part programs
- Utilize CAD/CAM part machining simulation backplot and verification features directly at the control.
- Open CAD files directly on control via USB or LAN
- Run most any other windows compatible software or hardware: Skype, Teamviewer, G-code editors, Web-cams, Microphones, Speakers, Wireless devices, backup Hard Drives, etc.



Smart automatic tool changer control*

- Carousel, Swingarm and Rack tool changers
- Control up to 200 tools
- Menu-driven tool changing w/o using G-code
- Random Access, Bidirectional
- Batch ATC Auto tool measure functionality

OEM, Pro Install or DIY CNC control systems for new install or retrofits



- Pre-engineered CNC control packages are available for: knee mills, bed mills, machining centers, boring mills, additive 3D printing, routers, and many other machine tools
- Common CNC control configurations are in stock and ready for immediate shipment
- Custom built to any machine tool specifications
- Retrofit upgrade kits for good machines with obsolete controls
- Ready-to-run CNC systems for new machine tools



DIY CNC control kits

Ready to run pre-wired closed loop CNC systems with AC or DC Servo motors up to 8 axes, preconfigured I/O and pre-wired machine tool accessory cables customized to any machine tool.



Floor Stand



Arm Mount

Designed to last with over 37 years of experience

- CENTROID designs and manufactures its own state-of-the-art CNC control components. This allows us to provide the industry's most affordable replacement CNC parts and CNC support long after the sale.
- Low CENTROID CNC control operating costs increase your bottom line.
- CENTROID is a U.S. owned and operated company with thousands of CNC controls in operation worldwide.

Certified worldwide support

- Worldwide network of factory certified technicians provide fast and affordable CNC sales, training, service, installation and support.



CENTROID

159 Gates Road • Howard, PA 16841
Sales: (814) 353.9256 • Fax: (814) 353.9265
www.centroidcnc.com

Distributor:

Applies to "D" version Export models:

- "Numerical control" units have four axis simultaneous contouring
- CAD data input (DXF in) is by manual offline means

*optional

• US Patent 6,490,500

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