# GOOGE CONTROL







MILLTRONICS USA

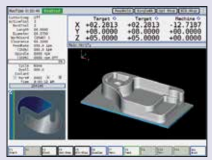
## Ingenuity Is Finding New Ways To Solve Old Problems.

Building unique processing and packaging systems for the food service industry worldwide.

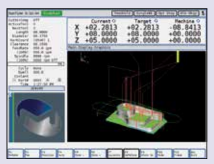
/M 2515

#### LARRY ROBERTS

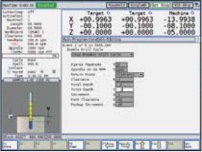
B&F Precision Machine Sheboygan, Wisconsin



**3D Solid Model Graphics** 



Solid Model with Tool Path Overlay



Context Sensitive Help Screen



Diagnostic Display IO Status



**File Utility Screen** 

### 9000 CNC

#### 9000 CNC: THE NEW STANDARD OF CONTROL.

At Milltronics we are constantly refining our controls to simplify operation, shorten setup times and provide features that reduce cycle times. The 9000 Series CNC is our newest and upgraded control offered on the VM machining centers. It features 120 GB disk storage, 4GB memory, up to 10-times better graphic performance, mid-travel tactile keys and an enlarged 15 " LCD touch screen. It's a Windows®-based platform and offers all the user-friendly features that Milltronics CNC controls are known for and more.

#### INTUITIVE

With its conversational programming, on screen help, intuitive menus, color graphics and prompted tool settings, the 9000 CNC helps new operators train faster and become more productive sooner. The 9000 CNC makes it the one machine in the shop that everyone wants to operate.

#### **EFFICIENT**

The 9000 CNC is packed with features that allow quick and confident operation of the CNC:

- Solid model graphics allows the operator to see a completed part prior to cutting.
- Mid program restart allows the operator to start anywhere in a program by verifying the graphics and then switching to Run Mode. It's simple – no need for G&M code expertise!
- Handwheel run allows the operator to run a program in a controlled mode where motion only occurs while the handwheel is turning. This feature allows operators to verify programs with total control and complete confidence.
- The 9000 CNC features a dual-core processor and high speed motion control that is capable of executing 3,000 blocks per second. Execute the most demanding programs in the shortest time.
- The 9000 CNC is equipped with a 120 GB solid state drive, 4 GB RAM memory, USB ports and Ethernet connectivity.

#### **PRODUCTIVE**

The 9000 CNC allows operators to run parts programmed conversationally or toolpaths generated by a CAM system. Coupled with a super-fast motion control system, feature packed CNC and interface designed to expedite setup and operation, the 9000 CNC is the solution to helping your operator make parts faster and better.

#### **PERFORMANCE & SPECIFICATIONS Essentials** Intel® Core i5-3610ME Processor Instruction Set 64-bit **Performance** Number of Cores 2 Processor Base Frequency 2.7 GHz Max Turbo Frequency 3.3 GHz **Memory Specifications** 120 GB Data Storage 4 GB System Memory Installed **Graphics Specifications** GPU Core Speed 600MHz Memory 1024 MB **Operating System** Primary OS Windows® Embedded 7 Real Time Extension IntervalZero RTX

The new
Milltronics
9000 CNC
control is
Windows®
based and
features a
15" color
LCD touch
screen.

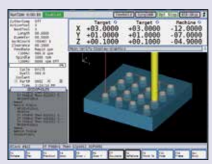


D	is	pl	ay
_			

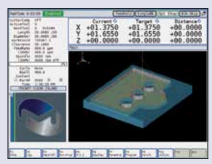
Size	15"
Resolution	1024 x 768
Backlight Type	LED
Touchscreen	Resistive

#### Operator Panel

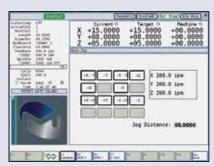
Uperator Panel		
Keypad Type	ABS mid-travel with tactile feedback	
Data Transfer	USB ports and Ethernet connectivity	



**Grid of Holes** 



Irregular Pocket Clearing with Islands



Jog Screen



Lettering Cycles



**Numeric Calculator** 

#### PROGRAMMING FEATURES

#### **Trig Help Features**

- Arc & Line Intersection Find
- Tangent Line & Arc Functions
- 3 Point Arc Generation
- Line Extend Back
- · Cartesian & Polar Coordinates
- Corner Chamfering & Rounding

#### **Single Page Auto-Routines**

- Bolt Pattern, Drill, Tap & Bore Cycles
- Text Engraving on Arc or Line
- · Thread Milling Cycle
- Circular Framing Cycle
- Rectangular Framing Cycle
- Polygon Framing Cycle
- Circular Pocket Cycle
- Rectangular Pocket Cycle
- Polygon Pocket Cycle
- · Slot Cycle
- Facing Cycle

#### **Canned Cycles**

- Milling Cycles
- Drill, Tap & Bore Cycles
- Custom Drill Cycle
- Rotary Axis Cylindrical Mapping
- 3D Sweep Routine
- Irregular Pocket Clear with Islands

#### **Conversational Programming**

- DXF & IGES File Import
- Math Function Input Fields
- Macro Variable Programming
- Custom Conversational Screens
- Speed & Feed Calculator
- Prompting Help Screens

#### **G&M Code Programming**

- Macro Programming
- MDI
- EIA / ISO Code (Fanuc™) Compatibility

#### **Programming Features**

- Concurrent Programming
- Cutter Compensation
- Inch / Metric
- Mirror, Scale & Rotate
- Dwell
- Subprogram Call, Looping & Nesting
- Tapered & Round Walls
- Engraving with Serializing

#### **Run & Verify Features**

- Handwheel Run
- Dry Run
- Block Skip, Optional Stop, Programmable Stop & Single Block
- Multiple Mid Program Start Options
- Mill Away / Jog Away
- Program Halt & Resume
- Tool Load Monitoring
- Tool Breakage Detection with Optional Tool Setter
- Estimated Cycle Time
- 10%, 100% & Variable Rapid Override Select
- Spindle Load Meter
- Fine Tune Feed & Spindle Override
- Machine Status Light
- Programmable Air, Mist & Coolant

#### **Set-Up Features**

- Automatic Tool Setting Program
- · Single Button Tool / Fixture Offset Entry
- 60 Work Coordinates
- Continuous & Incremental Axis Jog
- Electronic Handwheel(s)
- Optional Probe & Tool Setter
- 199 Tool Diameter Length & Wear Offsets
- DRO Measure
- · Safe Zone
- Hot Keys

#### **Control Features**

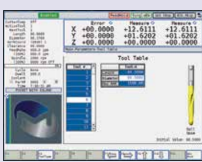
- Optional Four & Five Axis Simultaneous
- 3000 Blocks/Second High Speed Processor
- Absolute / Incremental
- 120 GB Solid State Hard Drive
- 4 GB Ram Memory
- 500 MB Text Editing with Cut, Copy, Move, Search & Replace
- Ball Screw Pitch Error Correction
- True S Curve Acceleration & Jerk Correction
- Feed Forward Error Correction
- Full Language Error Messages
- Backlash Compensation
- Linear, Circular, Helical & Interpolation
- Feed Per Rev, Minute, Inverse Time
- Custom I/O Screens
- Surface Finish Selection (SFS)
- Aux Keyboard Port
- Networking
- Calculator
- Service Diagnostics
- Parts Counter
- Program/Parameter (Edit Key)
- Remote Diagnostics
- Rigid Tapping
- Selectable Corner Accuracy
- Selectable Languages
- Handwheel Scroll through Menus
- 15" Color LCD Touch Screen Display
- Automatic Homing
- Two USB Ports
- Hour Meter

#### **Edit Features**

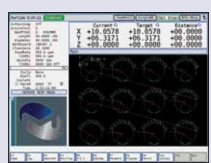
- Background Editing
- Cut, Copy, Paste & Move Editing
- Handwheel through Text
- Overwrite & Insert
- · Global Find & Replace
- Printout a Program (Fastcam)

#### **Display Features**

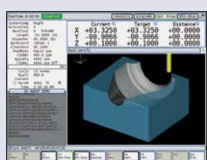
- 3D Part & Wire Frame Tool Path Graphics
- Color Graphics Tool Path & Part Profile
- Solid Model Graphics
- Wireframe over Solids
- Transparent Graphics
- Customizable DRO
- User Definable Image Display Window
- User Selectable Graphics in all Planes



Tool Type Display



Sub-Program Loops for Pattern Repeat Cycles



Sweep Pocket Clearing Cycles



Text Editor



Tool Changer Slot Table

