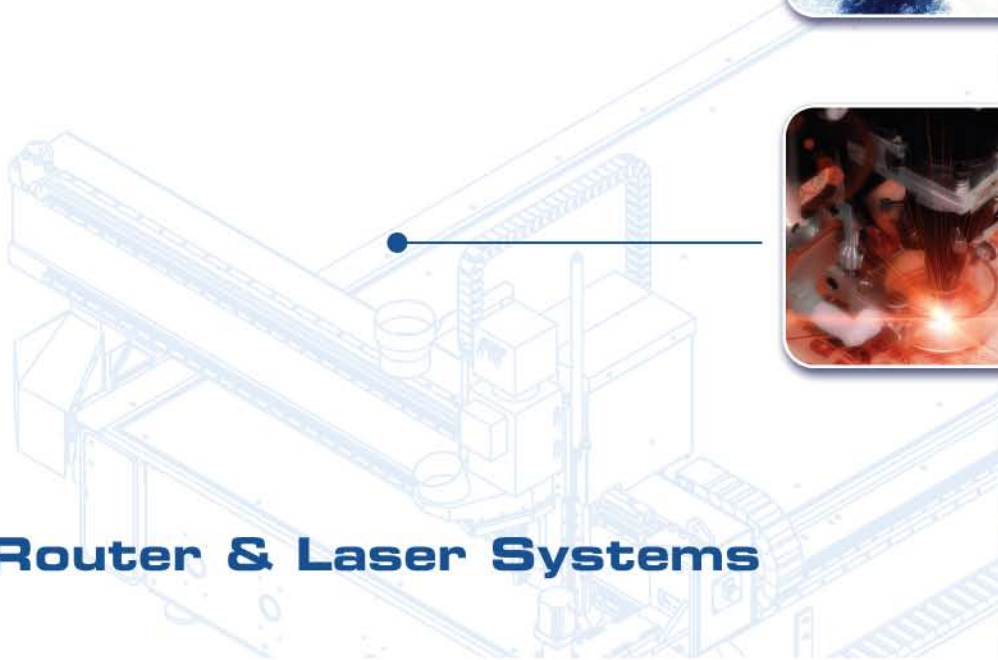
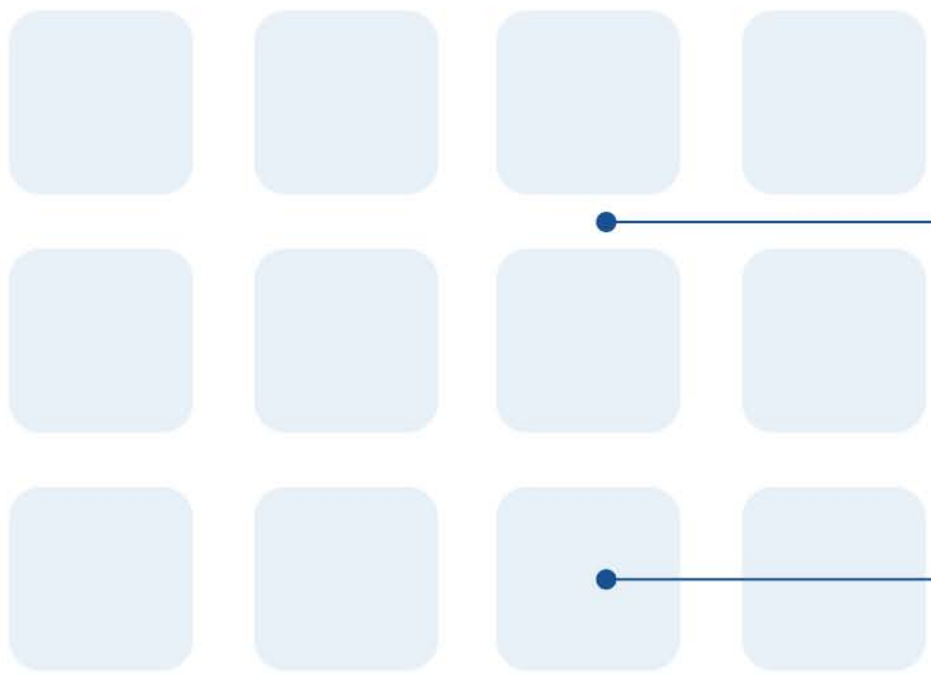


MultiCam[®]

CNC Cutting Solutions



CNC Router & Laser Systems

CNC Routers

MultiCam has been manufacturing automated positioning systems for almost two decades with thousands of machines installed in over 45 countries worldwide. We have seen exponential growth every year of operation and the company currently resides in a state-of-the-art 108,000 sq. ft. headquarters and manufacturing facility located in Dallas Texas at Dallas - Fort Worth International Airport. Our new 14,000 sq. ft. North Texas Technology Center is within minutes of our headquarters providing training and equipment demonstrations as well as research and development of new technologies for the ever changing CNC machine tool industry.



MultiCam's strength comes from our industry leading innovation that empowers us to produce some of the highest quality, best performing CNC machines in the world, while still maintaining an affordable price point. The key advantage to owning a MultiCam is that our open architecture systems will work seamlessly with virtually all industry standard CAD/CAM and nested-based software.

At MultiCam we envision, engineer, manufacture and market CNC cutting solutions. Our focus is on integrating advanced technology and value into systems that are highly productive, easy-to-use and built to last. We strive toward exemplary customer satisfaction, employee career fulfillment and corporate citizenship. Success in these areas, we believe, will yield long-term benefits for the MultiCam brand, our employees and our partners.



Local Service and Support at Over 60 Technology Centers Worldwide

1000 Series Router

MultiCam's 1000 Series machines offer a price/performance breakthrough in CNC router design. Over fifteen years of leading-edge design has resulted in a rigid, reliable platform with excellent cutting performance at an entry-level price. With a wide variety of options, from the Automatic Tool Changer to our MultiVision Digital Registration System, MultiCam's 1000 Series machines are the perfect solution for sign manufacturing and other applications requiring versatility, performance and price in a CNC router.



HP Range:	4 HP
Table Sizes:	50in x 50in to 80in x120in
Rapid Traverse:	600 IPM
Repeatability:	+/- .001"
Weight:	1,500lbs to 2,000lbs

3000 Series Router

MultiCam's 3000 Series is loaded with standard features normally associated with more expensive CNC routers. Designed for a wide range of medium-duty panel processing applications, the 3000 Series machines are the perfect solution for companies looking for both value and high-performance in a CNC router. The rigid all-steel plate frame and moving gantry design allows accurate machining of large parts while maintaining a small, space-saving footprint.



HP Range:	5.5 HP to 11 HP
Table Sizes:	50in x 50in to 80in x145in
Rapid Traverse:	1,700 IPM
Repeatability:	+/- .001"
Weight:	3,000lbs to 6,000lbs

5000 Series Router

MultiCam's 5000 Series is designed for high-speed routing in a broad range of woodworking, plastic and non-ferrous metal applications. Rigid all-steel construction, and space saving moving-gantry design make it a robust, commercial-grade machine designed for heavy-duty CNC routing. With the industry's largest range of standard table sizes and spindle configurations, the MultiCam 5000 Series CNC router is an ideal choice in today's competitive manufacturing environment.



HP Range:	5.5 HP to 16 HP
Table Sizes:	50in x 50in to 120in x361in
Rapid Traverse:	2,200 IPM
Repeatability:	+/- .001"
Weight:	3,500lbs to 20,000lbs

MT Series Router

MultiCam's MT Series CNC router is a heavy-duty, small to medium format machine. The MT Series incorporates a fixed-gantry, moving-table design, resulting in an extremely rigid machine capable of high-acceleration. With a full range of spindle and table configurations, the MT Series Router is perfect for a wide variety of applications including solid wood manufacturing, panel processing and high-tolerance machining of plastic and non-ferrous metals. The MultiCam MT Series CNC Router is ideal for applications that require a high degree of precision, performance, and maximum rigidity.



HP Range:	5.5 HP to 16 HP
Table Sizes:	25in x 25in to 80in x145in
Rapid Traverse:	2,200 IPM
Repeatability:	+/- .001"
Weight:	2,600lbs to 10,000lbs

Custom CNC Machines

MultiCam CNC machines can be custom manufactured to your unique manufacturing requirements. Do you need a machine with a 60ft table? How about two gantries? Six spindles? A rotary table? We've built all of these variants for customers in the past, and our innovative engineering design team can custom-tailor a machine to fit your needs. If a custom machine is what you're looking for, contact your local MultiCam Technology Center for an evaluation of your application.



MultiCam 5000 Series with dual gantries, 30 ft. table, automatic tool changer and high-speed helical rack & pinion system.

Whether your shop is large or small we make a machine for every budget!

2000 Series Laser

The 2000 Series Laser system is a versatile platform for cutting a wide variety of full sheet materials. In addition you can raster engrave photos, illustrations and other graphic applications. The machine is available with 100, 200 or 400 WATT Synrad lasers. The 2000 Series flying optic system is fully collimated for uniform beam quality in the near and far field. An optional capacitive height sensing cutting head is available for processing thin metals.



Laser:	100 - 400 WATT Synrad
Table Sizes:	50in x 50in to 80in x 120in
Rapid Traverse:	2000 IPM
Repeatability:	+/- .001"

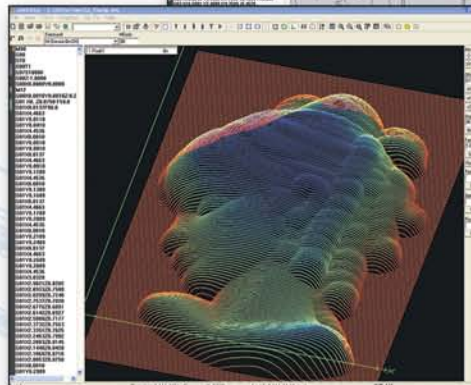
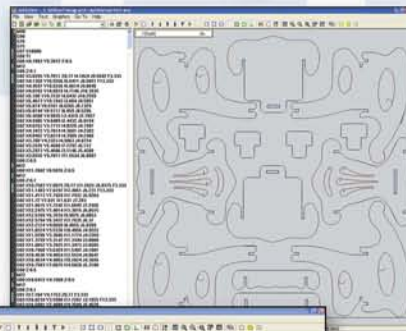


All MultiCam L.P. laser cutting machines conform to the Laser Radiation safety codes per US 21CFR1040.10/.11 except for variations of laser notice No. 50 (07-2001). MultiCam takes great pride and care in assuring complete safety of our customers and staff members. For more information please contact MultiCam at info@multicam.com or 972.929.4070.

Controller

The MultiCam Controller is a powerful, stand-alone, 32-bit, simultaneous 4-axis CNC system using 64-bit motion algorithms that give our CNC machines unsurpassed high-speed performance. Our controller operates on industry standard M & G codes and can interpret HPGL (Hewlett Packard Graphics Language) as well. Features include 12 MB of program memory coupled with standard DNC, a 1,000 line program look ahead and unlimited file size.

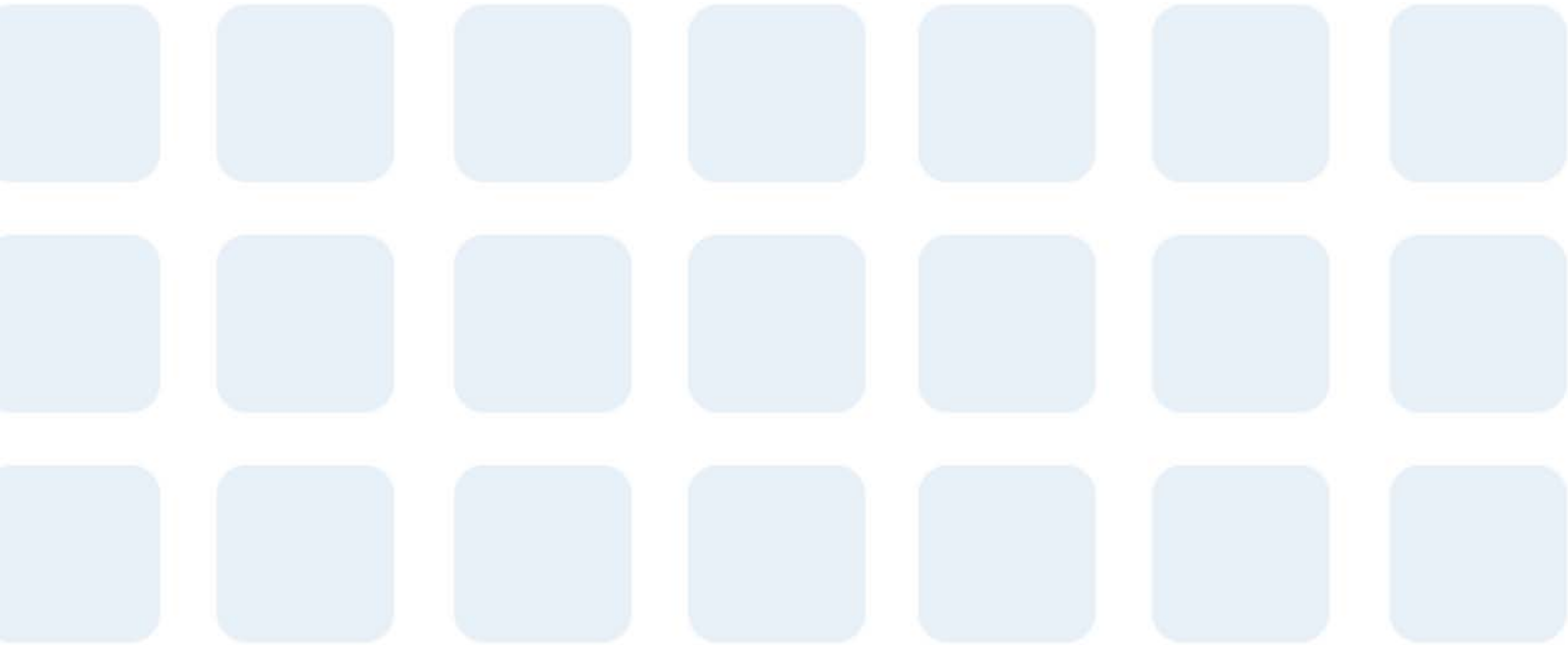
Our Controller has the most user-friendly interface in the industry. It includes our easy-to-use keypad interface and our exclusive Productivity Software Suite (PSS). The PSS offers everything you need to transform your ideas into results including DNC, Job Editor, Job Reporter and Motion Mechanic software programs. Extend the capabilities of the MultiCam Controller by adding the optional Advanced Graphical CNC user interface. This option gives the machine operator more control at the machine including real time graphical feedback, advanced file editing and optional parametric macros.



MultiCam's G-code Job Editor software showing a 3D carving job (below) and a nested job (above).

Reduce material waste, decrease job times, increase profits!

MultiCam
CNC Cutting Solutions



MultiCam[®]

CNC Cutting Solutions

1025 W. Royal Ln. DFW Airport, Texas 75261

mail PO Box 612048 Dallas, TX 75261

tel 972.929.4070 **fax** 972.929.4071

email sales@multicam.com

www.multicam.com

ROUTERS • LASERS • PLASMAS • WATERJETS • KNIFE SYSTEMS