nano Motion Technology Easy-to-Use Software

Long Travel High Dynamic Performance High Accuracy **High Resolution**



Linear Systems

Rotary Systems

Multi-Axis Systems

Advancing the State-of-the-Art in High Precision Motion Systems Since 1970





Dedicated to the Science of Motion www.aerotech.com

The Future Has Arrived

Aerotech nano Motion Technology

Forty years ago there was a need by both the scientific community and the military aerospace companies for a manual adjusting mechanism to align and position test equipment with extremely high resolution over a large linear or angular range. This mechanism also had to have excellent long-term stability.

Aerotech filled that need with a novel product – the patented Coarse and Fine Adjustment and Positioning Mechanism (US Pat. No. 3,727,471). This large range and high resolution device was well-accepted and used by all of the leading research facilities. By incorporating this device Aerotech developed products with a linear resolution of 25 nanometers over 50 millimeters of travel, and sub-arc-second angular resolution over a large angular range. The Coarse and Fine Adjustment and Positioning Mechanism is still being used today.

In the ensuing years positioning and aligning requirements continued to grow, demanding ever higher performance in accuracy, speed, and resolution. Aerotech responded with novel, state-of-the-art technologies resulting in products with up to 1.5 meters travel length and submicron accuracy. These products broke productivity barriers by combining high speed and precision positioning for maximized throughput.

High Throughput Nanopositioning

Our customers asked us to create equipment that would enable them to measure, manipulate, affect, and view sub-nanometer structures over a large area. To achieve that goal Aerotech had to advance the state-of-the art in high precision motion control.

Aerotech nano Motion Technology (AnMT) incorporates best-in-class electronic and magnetic circuits, unique feedback technology, dynamic trajectory management, application specific materials, and a powerful, easy-to-use control system. The result is a large selection of linear, rotary, and multi-axis positioning systems with nanometer and sub-arc-second resolution, super-high accuracies, and linear travel ranges from 25 to 160 millimeters and rotary travel ranges from 20 degrees to unlimited rotation.

These products are offered in three grades of accuracy – BASE, PLUS, and ULTRA – to enable our customers to select the right price/performance products for their specific application (see product specifications).

All AnMT products are calibrated and tested prior to shipment in our modern, environmentally controlled laboratory, utilizing the highest accuracy and resolution test equipment available today.

To assist you in selecting the right product for your application, please visit our website for more information or call any of our Sales Departments listed below for assistance.

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The Aerotech Competitive Edge – Total System Capability

Introduction

To achieve the stated goals of high performance nanopositioning systems – long travel, high dynamic performance, high accuracy, high resolution, and easy-to-use software – Aerotech used its considerable experience acquired over 40 years in the field of mechanics, magnetics, electronics, computing, digital control systems, and electromechanical systems engineering to develop a line of products to meet the current and future requirements of the nanotechnology industries.

The following review of materials, bearings, magnetics, electronics, feedback devices, motion controllers, system and application software will assist potential users in the selection of the optimum combination of components and features for their specific application. This knowledge, complemented by Aerotech's engineering staff, will make possible the selection of the ultimate system configuration for each type of application.

Mechanical System Consideration – Materials

Aerotech offers four types of materials with significantly different characteristics to satisfy the requirements of a particular application.

Aluminum: All of our aluminum stages are fabricated from thermally stable alloy to preserve their geometrical specification over their lifetime.

Steel: When the product is used in a less thermally stable environment over a long period of time, the use of steel is recommended.

Ceramic: To further improve stage dynamic performance in a thermally unstable environment, ceramic stage material is recommended. The ceramic stage mass is similar to aluminum, while the coefficient of expansion is slightly less than half, providing a more stable metrology environment over a longer period of time.

INVAR: If the cycle time is long and the thermal environment is uncertain, the use of INVAR is recommended for both the mechanics and feedback devices due to its nearly zero coefficient of expansion.

Each of these materials can be provided with different types of coatings. Because the selection of material and coating can significantly influence price and delivery, please consult your Aerotech Application Engineer for availability and price.

Bearing Selections

Length of travel, dynamics, load, and friction considerations will all influence bearing selection. Aerotech offers four types of bearings: flexure, anti-creep crossed roller, linear motion guide, and air bearings.

Flexure bearings can be used for applications where travel is less than 1 mm, and loads are light (<<1 kg). Flexure bearings provide highly repeatable, nearly hysteresis-free motion.

Crossed-roller bearings are used in stage designs that require precise motion and minimal disturbance from the bearing. They offer a compact footprint for short travels. Payloads are typically 0.5 kg to 50 kg. Practical travels are from 25 mm to 400 mm. Stage length and bearing cantilevering limit performance in longer travels. When coupled with an optimized motion system, these stages are capable of nanometer-level precision.

Stage designs that use linear motion guides range in travel from 25 mm to >3 m. Payloads vary from 2 kg to >1000 kg. Applications are usually point-to-point motion or contouring, where contouring dynamics are 0.25 μ m to 1.0 μ m. Linear motion guides are limited to 5-10 g acceleration and 5 m/s velocity.

Air-bearing stages provide nearly frictionless motion. Bearing geometric performance is superior to other bearing types. Practical travels are 25 mm to >3 m, with payloads ranging from 1 kg to 250 kg. Bearing surfaces are relatively large compared to other bearing types, and stage size is comparatively large. Maximum speed is not limited by the bearing. The frictionless nature of these bearings enables the highest levels of accuracy and dynamic performance when compared to stage systems that use mechanical elements.

Magnetics

To allow for high performance over long travels, Aerotech employs a noncontact, direct-drive motor technology. Aerotech's motor and magnetic design are optimized to minimize force ripple, maximize force, and minimize motor heating. Aerotech motors have higher power density than competing models. In addition, Aerotech's ability to customize motors to fit the stage allows for additional flexibility in the design.

The Aerotech Competitive Edge – Optimum Feedback Technology

Device	Resolution	Thermal Stability	Travel
Encoder	<1 nm	High	Unlimited
Laser Interferometer	<1 nm	High	0 mm-2000 mm
Capacitance Probe ⁽¹⁾	<1 nm	High	<1 mm
	>1 nm	Medium	0 mm-10 mm
Strain Gage ⁽¹⁾	>1 nm	Medium	<1 mm

Notes

1. As the travel increases, so does the resolution and minimum step size.



Figure 1. An example of a linear encoder in use.

Feedback Devices

Aerotech offers a variety of feedback devices with its positioning systems. These include linear encoder, laser interferometer, capacitance probe, LVDT, and strain gage. The particular device chosen depends on the product and the application.

Linear encoder: Linear encoders employ a scale with a grating period and a read head (see Figure 1). The read head measures the gratings and generates an analog signal whose period is the same as the grating on the scale. Typical periods range from 200 nm to 20 μ m. The output of the read head is either analog (1 volt peak-to-peak) or digital. Analog output is usually chosen as it gives the ability to have very



Figure 2. An example of a laser interferometer in use.



Figure 3. An example of a capacitance position sensor.

high resolution systems without sacrificing speed. In addition, various techniques are employed by Aerotech controllers to optimize the resolution and allow for exceptional in-position stability. Linear encoders are suitable for any travel.

Laser Interferometer: A laser interferometer feedback system requires a laser, optics, and processing unit (see Figure 2). A key advantage of the laser interferometer over other feedback devices is that it allows for measurement at the work point, as compared to other feedback devices that are usually mounted near the bearings. Work-point measurements greatly reduce the effects of Abbé offset errors. Laser interferometers are often used with environmental stations that allow for compensation due to external effects. However, they are expensive and require a clear beam path to the moving target. Laser interferometers are suitable for travels from 0 mm to 2000 mm.

Capacitance Probe: The capacitance probe is a type of dielectric sensor that uses capacitance to measure distance (see Figure 3). As the plates move closer to or further apart, the amount of charge accumulated on the plates changes. By measuring this charge, the relative change in distance between the two plates can be measured. While the probe itself is not too complex, the electronics required to disseminate the analog signal can be highly complex. Also, due to the low signal level, feedback signals from capacitance probes are more susceptible to electrical noise. Capacitance probe travel is typically limited to less than 1 mm in high-performance motion systems.

The Aerotech Competitive Edge - Advanced Drive Components



LVDT: An LVDT is a linear variable differential transformer (see Figure 4). As the magnetic core moves relative to the fixed windings, an output voltage is generated that is a function of the displacement. Advantages of these devices are small size and lower cost. They are typically used where travel is limited (<1 mm) and resolution requirements are on the order of 10's of nanometers.

Strain Gage: The strain gage measures displacement by measuring the resistance change as the device (strain gage) deforms. The output signal is sampled by an A/D converter and converted to a displacement. To minimize thermal effects, a Wheatstone bridge is often connected to the unit under measurement. These devices are popular in short travel stages (<1 mm) due to the small size and low cost.

Electronics

It is difficult to connect components from different suppliers and achieve the required specifications for high-performance systems. Aerotech understands the interaction between the various elements and designs control electronics to achieve the desired results.

When operating at the nanometer level, any disturbance on the system can lead to position errors. These disturbances can be external (ground floor, structural) or internal (noise on feedback signals, poor power electronics). Aerotech goes to great lengths to minimize self-induced electrical noise when designing the electronics. At a minimum the power amplifiers of the drive must be linear rather than the more common PWM (Pulse Width Modulated) amplifiers.

Compare the waveforms from PWM and linear amplifiers shown in Figures 5 and 6. Figure 5 shows an example of a PWM voltage and subsequent current for a sine wave. As can be seen from the figure, the voltage to the motor is a square wave. While inductance will filter this square wave, the



Figure 5. Output voltage and current from a PWM amplifier.



Figure 6. Output voltage and current from a linear amplifier.

resulting current will still contain a high-frequency component known as ripple current. When controlling systems with resolutions greater than 50 nm, the effect of this ripple current is negligible. When controlling systems with resolutions less than 50 nm, and more specifically, at resolutions less than 5 nm, the ripple can cause disturbances in the system. The end result is poor in-position stability.

Figure 6 shows the output voltage and current from a linear amplifier. As can be seen from this plot, the voltage and current waveform have no ripple current. Ultimately, this will lead to better in-position stability.

Linear amplifiers are not without their own inherent drawbacks. Due to their inefficiency, linear amplifiers are large and generate a significant amount of heat. Due to the transistor topology they can suffer from cross-over distortion. Cross-over distortion occurs when the current/voltage move through 0. Instead of the voltage/current having a smooth transition, a discontinuity occurs that can cause problems for the servo loop as it tries to hold the stage in position.

The Aerotech Competitive Edge – Superior Software



Assuming no external disturbance on the system, the amount of force, and hence current, needed to hold position will be low. This means that the current will be in the cross-over distortion zone which makes it difficult for the servo system to maintain stability. Figure 7 shows this situation. Many currently available linear power amplifiers have this problem, but Aerotech has eliminated cross-over instability in our linear amplifiers, as can be seen from Figure 8.

Aerotech electronics support the different feedback devices mentioned. Because all of these feedback devices are inherently analog, there is some amount of noise on the signals. Of great importance is the ability of the control electronics to remove the unwanted noise and operate on the true signal. Aerotech has spent significant R&D on the development of electronics to optimize the data from the feedback devices.

Motion Controllers

The Aerotech controller family offers high performance and flexibility that is easy to set up and use. Applications requiring coordinated motion (up to 32 axes) for both nano stages and other support axes, as well as single-axis nano motion controllers, are easily satisfied. The software-based A3200 combines PC technologies with the latest in real-time motion control for easy integration of other applications such as vision, data processing, and custom HMIs. Aerotech's standalone platforms, Ensemble and Soloist, offer the same highperformance motion and tools without requiring a Windows[®] PC. All of the controllers will run brushless, brush, voice coil, or stepper motors as well as using both PWM and/or linear drive technology. For the A3200 controller, the processing power is distributed across each of the axis controllers and the PC with a serial motion bus to minimize cable management



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design and cost while providing consistent synchronization of each axis regardless of axis count. This distributed architecture also allows each axis to be optimally configured for drive technology, bus voltage, current, multiplier hardware, encoder technology, and I/O required – all configured through calculators for easy setup.

In addition to the 30-plus standard control features required by high-performance controllers, each of the controllers has advanced controller algorithms and hardware that minimize disturbance errors, increase tracking capabilities, and provide superior in-position stability. For instance, Harmonic Cancellation will learn the magnitude and frequency of repetitive motions and minimize the tracking error caused by the disturbances. Iterative Learning Control can be used to optimize repeating move sequences. The Enhanced Throughput Module (ETM) will increase machine throughput by measuring base motion and appropriately combining this with the servo loop. State-based Gain Scheduling and/or Friction Compensation can be used to increase servo performance with complex mechanical systems that change with load orientation. Position Synchronized Output (PSO) can trigger outputs based on the actual calibrated encoder position of 1, 2, or 3 axes during motion, even while accelerating, which increases machine throughput. Multi-axis firing with 200 ns latency at a rate of up to 10 MHz means more accurate measurements or processing of the associated laser, camera, and data acquisition. This advanced controls toolkit in conjunction with the other advanced Aerotech technologies can be combined to achieve true nanomotion, one nanometer at a time.

The Aerotech Competitive Edge – Advanced Trajectory Management & Metrology

Trajectory Generation

Aerotech's trajectory generator distributes the computation across the axes yielding more time for user programs to execute. The position, velocity, and acceleration are calculated and streamed to the axis controller every 125 µs. Each new trajectory can be velocity blended or set a new endpoint for the motion. At the lowest level of trajectory generation a seven segment acceleration profile can be employed to precisely control the acceleration/deceleration of each move, even asymmetrically if necessary. Advanced trajectory commands, such as the slice command, increase the machine throughput and ease programming by optimally blending a step and scan into a single contoured move. Traditional soft-limits and safe zones are adhered to by the generator.

For users that prefer graphical programming, Aerotech's Motion Designer can be used to build any trajectory from basic building blocks – trapezoidal, sinusoidal, triangle, etc. – or just import actual data. Motion Designer will calculate the missing state information, filters can be added to smooth noise, and a program will be auto-generated and compiled that will run on any Aerotech controller.

Software

Aerotech's Motion Composer Suite for the Aerotech A3200, Ensemble, and Soloist controllers focuses on ease-of-use for the user. Many of the common configurations are set up through calculators. The programmer will shorten development times compared with other controllers due to the Integrated Development Environment (IDE) that includes all of the standard and advanced tools for setup and debug. Additionally, Aerotech provides the flexibility to use the tools or controller most familiar to programmers. Complementing the IDE is a comprehensive .NET motion library that provides classes for motion, I/O, status, and diagnostic information. A programmer can program in Visual Studio and use the .NET library, or use the Motion Composer (IDE) to develop code with English style commands or G-code. A LabVIEW[®] .vi library is available for NI users. And for those using VB6, C++, or C, a complete C library and ASCII interface is available. The Motion Composer Suite includes the Motion Composer IDE, Digital Scope with many tools for time and frequency analysis, Configuration Manager for parameter and fault setting, Status Utility, and Operator's Interface. The Digital Scope collects and displays any signal in the controller. This provides users the tools to examine motion, inputs, and outputs of the process to optimize motion. Tools for time series analysis (autotuning, min, max, rms) and frequency analysis (FFT, loop transmissions, bode plots) make setup easy. For instance, adding up to eight filters can be done by dragging the gain curve on a bode plot to the desired response. The filters will be automatically calculated and loaded into memory to achieve the goal. The integrated tools enable achieving optimal high performance nanomotion fast and easy.

System Test and Metrology Capabilities

In order to achieve, measure, and certify the stated specification of the selected system, Aerotech made large investments over the years in its metrology and cleanroom capabilities. Our cleanroom not only meets the requirements of large system ISO 14644-1 Class 6 (Federal Standard 209E Class 1000) and cell specific ISO Class 5 (Class 100) capabilities, but also contains seismically isolated test areas that are temperature controlled to better than 0.25°C. When system test specifications do not require cleanroom capability, our other metrology laboratories (see http://www.aerotech.com/clroom.html) are utilized. These laboratories also have the capabilities to meet the environmental metrology requirements of nanotechnology and beyond.

To complement this large investment in our facilities, Aerotech also invested heavily in the required test equipment. State-ofthe-art interferometers from Agilent, Renishaw and Zygo, phase measuring interferometers, capacitive position sensors, and LVDT transducers are used to verify, calibrate, and tune all of our linear systems.

For angular and geometrical measurement of rotary equipment, Moeller Wedel auto collimators combined with our Advanced Rotary Test Measurement System verify accuracy, resolution, axial and radial error motion and tilt error motion. This primary test system is supplemented by a host of other instrumentation: phase measuring interferometers, capacitance gages, LVDT transducers, optical flats, etc.

Dynamic Calibration Management System

In order to achieve the highest possible system accuracy from our multi-axis nanopositioning systems, Aerotech has developed an industry-leading advanced, interactive, dynamic trajectory management system. To take advantage of this sophisticated interactive calibration system, the mechanical system has to be completely assembled and functionally tested prior to calibration in our best-in-class



metrology labs. Nano-level system accuracy can only be achieved under stringent environmental conditions, calibrating with the best test equipment and utilizing the formidable capability of Aerotech's Dynamic Calibration Management System.

An example can be seen in Figure 9 and 10. Figure 9 shows the error motion of a rotary stage mounted to an XY linear stage. Figure 10 shows the error motion after calibration. The synchronous error reduced by over 2 µm.

We invite you to visit us and witness our test and calibration procedures.



System Checkout and Certification

Each system component is extensively tested and exercised prior to final system checkout. During final system checkout, each system is optimized per the customer's requirements. The results of the testing and critical parameters are recorded, preserved, and shipped with the system. This data, and how it was obtained, is of utmost importance and serves as the Certification of Compliance. Aerotech will not permit any system to leave the premises unless it meets the stated specifications.

A Quick Look at our Nanopositioners

Linear • Rotary • Vertical Lift and Z • Goniometer



ANT95-50-L-PLUS 1 nm step plot



The ANT95-L series offers 25, 50, 75, or 100 mm travel.

ANT95-XY Dual-Axis Linear Stage

Large travel

Integrated low profile XY linear motor stage

Noncontact, non-cogging, frictionless direct-drive – zero backlash or hysteresis

High resolution (1 nm) and accuracy (250 nm)

In-position stability of <1 nm

Anti-creep crossed-roller bearings

High dynamic performance



ANT95-L Single-Axis Linear Stage

Large travel

Noncontact, non-cogging, frictionless direct-drive – zero backlash or hysteresis

High resolution (1 nm) and accuracy (250 nm)

In-position stability of <1 nm

Anti-creep crossed-roller bearings

High dynamic performance

Available in X, XY, XYZ, and many other combinations



ANT95-XY PLUS 2D accuracy



The ANT95-XY series offers 25 x 25 mm or 50 x 50 mm travel.



ANT130-L Single-Axis Linear Stage

Large travel

Noncontact, non-cogging, frictionless direct-drive - zero backlash or hysteresis

High resolution (1 nm) and accuracy (250 nm)

Anti-creep crossed-roller bearings

High dynamic performance

Large selection - 4 different travel options



ANT130-060-L-PLUS 1 nm step plot

ANT130-XY Dual-Axis Linear Stage

Large travel

Integrated, low profile, XY linear-motor stage

Noncontact, non-cogging, frictionless direct-drive – zero backlash or hysteresis

High resolution (1 nm) and accuracy (250 nm)

GOLDE

Anti-creep crossed-roller bearings

High dynamic performance





ANT130-XY PLUS 2D accuracy

A Quick Look at our Nanopositioners

Linear • Rotary • Vertical Lift and Z • Goniometer

ANT95-R and ANT130-R **Rotary Stages**

High resolution (0.01 arc sec)

High performance; unlimited rotation

Outstanding error

stability

motion specifications

The ANT95-R series offers unlimited rotation.





ANT95-R-PLUS 0.01 arc-sec step plot

3 arc-second accuracy

1.5 arc-second bi-directional repeatability

Multi-axis configurations



ANT-20G-90 0.05 arc-sec step plot

AEAOTECH

The ANT-20G series offers a 20° rotation angle.

The ANT130-R series offers unlimited rotation.

ANT130-R

ANT-20G Goniometers

AEROTECH

Noncontact, non-cogging, frictionless direct-drive for zero backlash or hysteresis

High speed (150°/s)

High resolution (0.05 arc second)

Excellent in-position stability

Large rotation angle - 20°

Orthogonal mounting of two cradles provides rotation about the same point

No maintenance

Compact design

ANT95-L-Z and ANT130-L-Z

Nanometer performance in a large travel format

High resolution (2 nm) and accuracy (300 nm)

In-position stability of <2 nm

Anti-creep crossed-roller bearings

High dynamic performance

ANT130-L-Z series offers 35 or 60 mm travel.





ANT95-50-L-Z-PLUS 2 nm step plot



ANT95-3-V and ANT130-5-V

Nanometer performance in a large travel format

In-position stability of <1 nm

3 or 5 mm travel

200 nm accuracy

Anti-creep crossed-roller bearings

High dynamic performance



ANT95-3-V-PLUS 1 nm step plot



ANT95-L Series

Mechanical-Bearing Linear Motor Stage

Nanometer-level performance in a large travel format

High resolution (1 nm), repeatability (75 nm), and accuracy (250 nm)

In-position stability of <1 nm

Anti-creep crossed-roller bearings

High dynamic performance

nano Motion Technology



Introduction

Aerotech's ANT95 series stages are the world's first nanometer-level positioning systems with greater than 25 mm travel. The ANT95-L and ANT95-L-PLUS crossed-roller stages are the best-in-class in combining speed, accuracy, resolution, repeatability, reliability, and size, and are offered in two accuracy grades. As an evolution of the ANT stage family, these linear stages exhibit enhanced motion performance over Aerotech's first generation ANT series. Product improvements such as 5 g acceleration, 500 mm/s velocity, enhanced load capacity, and standardized, universal base mounting patterns allow the use of this flexible stage family in an even wider range of configurations than its predecessors.

Noncontact Direct-Drive

All of the original ANT series' direct-drive advantages have been preserved in the ANT95-L family. Only noncontact direct-drive technology offers the robust, accurate, and highspeed positioning necessary for mass production of precision devices. ANT95-L stages utilize advanced direct-drive technology pioneered by Aerotech to achieve the highest level of positioning performance. This direct-drive technology is high-performance, non-cogging, noncontact, high-speed, high-resolution, and high-accuracy. This unique drive and bearing combination, packaged in an extremely small-profile and footprint, offers tangible advantages in many applications such as high-precision positioning, disk-drive fabrication, fiber alignment, optical delay element actuation, sensor testing, and scanning processes that demand smooth and precise motion.

Flexible System Design

The ANT95-L family has universal mounting and tabletop patterns that allow for easy system integration. Two, three, or more axes can be easily combined for flexible system designs and multi-axis configurations.

System Characteristics

Outstanding accuracy, position repeatability, and in-position stability require high system resolution. The ANT95-L stage's industry-leading 1 nm minimum incremental step size provides this high level of performance. Aerotech's direct-drive technology has no hysteresis or backlash, enabling accurate and repeatable nanometer-scale motion.





ANT95-L Series SPECIFICATIONS

Mechanical Specif	ications	ANT95-25-L	ANT95-25-L-PLUS	ANT95-50-L	ANT95-50-L-PLUS
Travel		25 mm	25 mm	50 mm	50 mm
Accuracy ⁽¹⁾		±2.5 μm (±100 μin)	±250 nm (±10 μin)	±2.5 μm (±100 μin)	±250 nm (±10 μin)
Resolution		1 nm (0.04 µin)	1 nm (0.04 µin)	1 nm (0.04 µin)	1 nm (0.04 µin)
Repeatability (Bi-Direction	nal) ⁽¹⁾	±100 nm (±4 μin)	±75 nm (±3 μin)	±100 nm (±4 μin)	±75 nm (±3 μin)
Repeatability (Uni-Direction	onal)	±25 nm (±1 μin)	±25 nm (±1 μin)	±25 nm (±1 μin)	±25 nm (±1 μin)
Straightness ⁽¹⁾		±1.0 μm (±40 μin)	±1.0 μm (±40 μin)	±1.0 μm (±40 μin)	±1.0 μm (±40 μin)
Flatness ⁽¹⁾		±1.0 μm (±40 μin)	±1.0 μm (±40 μin)	±1.0 μm (±40 μin)	±1.0 μm (±40 μin)
Pitch		10 arc sec	10 arc sec	10 arc sec	10 arc sec
Roll		10 arc sec	10 arc sec	10 arc sec	10 arc sec
Yaw		5 arc sec	5 arc sec	5 arc sec	5 arc sec
Maximum Speed		500 mm/s (20 in/s)	500 mm/s (20 in/s)	500 mm/s (20 in/s)	500 mm/s (20 in/s)
Maximum Acceleration		5 g - 50 m/s ² (No Load)	5 g - 50 m/s² (No Load)	4 g - 40 m/s ² (No Load)	4 g - 40 m/s ² (No Load)
Speed Stability		See graph for typical performance			
Settling Time			See graph for typ	ical performance	
In-Position Stability ⁽²⁾		<1 nm (<0.04 µin)	<1 nm (<0.04 µin)	<1 nm (<0.04 µin)	<1 nm (<0.04 µin)
Maximum Force (Continue	ous)	7.75 N	7.75 N	9.5 N	9.5 N
Load Canacity ⁽³⁾	Horizontal	5.0 kg (11 lb)	5.0 kg (11 lb)	7.0 kg (15.4 lb)	7.0 kg (15.4 lb)
	Side	5.0 kg (11 lb)	5.0 kg (11 lb)	5.0 kg (11 lb)	5.0 kg (11 lb)
Moving Mass		0.46 kg (1.0 lb)	0.46 kg (1.0 lb)	0.52 kg (1.1 lb)	0.52 kg (1.1 lb)
Stage Mass		0.8 kg (1.8 lb)	0.8 kg (1.8 lb)	1.2 kg (2.7 lb)	1.2 kg (2.7 lb)
Material Aluminum Body/Black Hardcoat Finish					
MTBF (Mean Time Between Failure)			30,000	Hours	

Notes:

 Notes.
Certified with each stage.
In-Position Jitter listing is 3 sigma value.
Axis orientation for on-axis loading is listed.
Specifications are for single-axis systems measured 25 mm above the tabletop. Performance of combined multi-axis systems is payload and workpoint dependent. Consult factory for multi-axis or non-standard applications. • -PLUS requires the use of an Aerotech controller.

Mechanical Specif	ications	ANT95-75-L	ANT95-75-L-PLUS	ANT95-100-L	ANT95-100-L-PLUS	
Travel		75 mm	75 mm	100 mm	100 mm	
Accuracy ⁽¹⁾		±4.0 μm (±160 μin)	±275 nm (±11 μin)	±5.0 μm (±200 μin)	±275 nm (±11 μin)	
Resolution		1 nm (0.04 µin)				
Repeatability (Bi-Direction	nal) ⁽¹⁾	±100 nm (±4 μin)	±75 nm (±3 μin)	±100 nm (±4 μin)	±75 nm (±3 μin)	
Repeatability (Uni-Direction	onal)	±25 nm (±1 μin)				
Straightness ⁽¹⁾		±2.0 μm (±80 μin)	±2.0 μm (±80 μin)	±2.5 μm (±100 μin)	±2.5 μm (±100 μin)	
Flatness ⁽¹⁾		±2.0 μm (±80 μin)	±2.0 μm (±80 μin)	±2.5 μm (±100 μin)	±2.5 μm (±100 μin)	
Pitch		10 arc sec	10 arc sec	10 arc sec	10 arc sec	
Roll		10 arc sec	10 arc sec	10 arc sec	10 arc sec	
Yaw		5 arc sec	5 arc sec	5 arc sec	5 arc sec	
Maximum Speed		500 mm/s (20 in/s)				
Maximum Acceleration		3 g - 30 m/s ² (No Load)	3 g - 30 m/s ² (No Load)	3 g - 30 m/s ² (No Load)	3 g - 30 m/s ² (No Load)	
Speed Stability			See graph for typical performance			
Settling Time			See graph for ty	pical performance		
In-Position Stability ⁽²⁾		<1 nm (<0.04 µin)				
Maximum Force (Continue	ous)	9.5 N	9.5 N	12.9 N	12.9 N	
	Horizontal	7.0 kg (15.4 lb)				
	Side	5.0 kg (11 lb)				
Moving Mass		0.72 kg (1.6 lb)	0.72 kg (1.6 lb)	0.91 kg (2.0 lb)	0.91 kg (2.0 lb)	
Stage Mass		1.64 kg (3.6 lb)	1.64 kg (3.6 lb)	2.1 kg (4.6 lb)	2.1 kg (4.6 lb)	
Material		Aluminum Body/Black Hardcoat Finish				
MTBF (Mean Time Betwee	en Failure)	e) 30,000 Hours				

Notes:

Notes: 1. Certified with each stage. 2. In-Position Jitter listing is 3 sigma value. 3. Axis orientation for on-axis loading is listed. • Specifications are for single-axis systems measured 25 mm above the tabletop. Performance of combined multi-axis systems is payload and workpoint dependent. Consult factory for Which is a statement of the transmission of the transmission of the tabletop. Performance of combined multi-axis systems is payload and workpoint dependent. Consult factory for Which is a statement of the transmission of the transmission of the tabletop. Performance of combined multi-axis systems is payload and workpoint dependent. Consult factory for multi-axis or non-standard applications.

· -PLUS requires the use of an Aerotech controller.

ANT95-L Series SPECIFICATIONS

Electrical Specifications	ANT95-25-L	ANT95-25-L-PLUS	ANT95-50-L	ANT95-50-L-PLUS
Drive System	Brushless Linear Servomotor			
Feedback	Noncontact Linear Encoder			
Maximum Bus Voltage	±40 VDC			
Limit Switches	5 V, Normally Closed			
Home Switch	Near Center			

Electrical Specifications	ANT95-75-L	ANT95-75-L-PLUS	ANT95-100-L	ANT95-100-L-PLUS
Drive System	Brushless Linear Servomotor			
Feedback	Noncontact Linear Encoder			
Maximum Bus Voltage	±40 VDC			
Limit Switches	5 V, Normally Closed			
Home Switch	Near Center			

Recommen	ded Controller	ANT95-25-L	ANT95-25-L-PLUS	ANT95-50-L	ANT95-50-L-PLUS
Multi Avia	A3200	Npaq-MXR Npaq MR-MXH Ndrive ML-MXH		-MXR IR-MXH /IL-MXH	
Ensemble			Epaq- Epaq M Ensemble	-MXH R-MXH : ML-MXH	
Single Axis	Soloist	Soloist ML-MXH			

Notes: 1. Linear amplifiers are required to achieve the listed specifications. Other options are available.

Recommen	ded Controller	ANT95-75-L	ANT95-75-L-PLUS	ANT95-100-L	ANT95-100-L-PLUS
Multi Avic	A3200	Npaq-MXR Npaq MR-MXH Ndrive ML-MXH			
Ensemble			Epac Epaq M Ensembl	η-MXH /IR-MXH e ML-MXH	
Single Axis	Soloist	Soloist ML-MXH			

Notes:

1. Linear amplifiers are required to achieve the listed specifications. Other options are available.

Note: To ensure the achievement and repeatability of specifications over an extended period of time, environmental temperature must be controlled to within 0.25°C/24 hours. If this is not possible, alternate products are available. Please consult Aerotech Application Engineering for more information.

ANT95-L/ANT95-L-PLUS Series PERFORMANCE



ANT95-50-L-PLUS velocity performance at 100 mm/s and 1 kg payload. Excellent speed stability is another feature of the ANT series stages.



ANT95-25-L-PLUS accuracy and repeatability. This multiple test run over an extended period of time shows the high level of system accuracy and repeatability.



ANT95-50-L-PLUS yaw, five runs, bi-directional. Highly repeatable, minimal yaw error enhances system positioning accuracy.



ANT95-50-L-PLUS step and settle performance at full travel and 1 kg payload. Outstanding settling time enhances throughput of most applications.



ANT95-25-L-PLUS straightness error, five runs, bi-directional. Exceptional and highly repeatable – five times more accurate than the stated specification.



ANT95-50-L-PLUS pitch, five runs, bi-directional. Excellent repeatability/accuracy contribute to improved processing.

ANT95-25-L/ANT95-25-L-PLUS DIMENSIONS

ANT95-25-L/ANT95-25-L-PLUS



ANT95-50-L/ANT95-50-L-PLUS DIMENSIONS



ANT95-75-L/ANT95-75-L-PLUS DIMENSIONS



ANT95-100-L/ANT95-100-L-PLUS DIMENSIONS



ANT95-25-L/ANT95-50-L and ANT95-25-L-PLUS/ANT95-50-L-PLUS Mounting Plate DIMENSIONS





ANT95-75-L/ANT95-100-L and ANT95-75-L-PLUS/ANT95-100-L-PLUS Mounting Plate DIMENSIONS





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ANT95-L Series ORDERING INFORMATION

ANT95-L Series Linear Stage

ANT95-L/ANT95-L-PLUS Aerotech nanotranslation crossed-roller linear positioner

Linear Stage Travel	
ANT95-25-L	25 mm (1 in) travel stage with proprietary direct-drive motor technology, 1 Vp-p sinusoidal output linear encoder and limits
ANT95-25-L-PLUS	25 mm (1 in) travel stage with proprietary direct-drive motor technology, 1 Vp-p sinusoidal output linear encoder and limits (High Accuracy Version)
ANT95-50-L	50 mm (2 in) travel stage with proprietary direct-drive motor technology, 1 Vp-p sinusoidal output linear encoder and limits
ANT95-50-L-PLUS	50 mm (2 in) travel stage with proprietary direct-drive motor technology, 1 Vp-p sinusoidal output linear encoder and limits (High Accuracy Version)
ANT95-75-L	75 mm (3 in) travel stage with proprietary direct-drive motor technology, 1 Vp-p sinusoidal output linear encoder and limits
ANT95-75-L-PLUS	75 mm (3 in) travel stage with proprietary direct-drive motor technology, 1 Vp-p sinusoidal output linear encoder and limits (High Accuracy Version)
ANT95-100-L	100 mm (4 in) travel stage with proprietary direct-drive motor technology, 1 Vp-p sinusoidal output linear encoder and limits
ANT95-100-L-PLUS	100 mm (4 in) travel stage with proprietary direct-drive motor technology, 1 Vp-p sinusoidal output linear encoder and limits (High Accuracy Version)
Options	
-MP	Breadboard mounting plate
-AP	XY adapter plate (6 mm thick; ANT95-50-L and ANT95-50-L-PLUS only)

ANI 73-AT Series

ANT95-XY Series

Two Axis, Mechanical Bearing, Linear Motor Stage

Integrated low-profile XY linear motor stage 25 mm x 25 mm or 50 mm x 50 mm travel Nanometer-level performance in a large travel format High resolution (1 nm), repeatability (75 nm), and accuracy (250 nm) per axis In-position stability of <1 nm

Anti-creep crossed-roller bearings

High dynamic performance

nano Motion Technology



Introduction

Aerotech's ANT series stages are the world's first nanometerlevel positioning systems with greater than 25 mm travel. The ANT95-XY crossed-roller-bearing, linear motor, dual-axis stage continues the evolution of the ANT series of stages. The ANT95-XY and ANT95-XY-PLUS are three-piece designs that allow travel in two dimensions (X and Y). The sleek design provides an extremely low profile of only 60 mm. The stage comes with proprietary direct-drive motor technology, noncontact linear encoders, limits, integrated cable management system, and two grades of accuracy.

Stage Design

The ANT95-XY design allows critical elements such as orthogonality, straightness, and flatness to be optimized, resulting in a stage with exceptional geometrical tolerances. Aerotech's direct-drive technology has no hysteresis or backlash, enabling accurate and repeatable nanometer-scale motion in both the X and Y dimensions. Both travel options (25 mm x 25 mm or 50 mm x 50 mm) come with the 60 mm profile height. You can expect outstanding accuracy, position repeatability, and in-position stability with the ANT95-XY stage.

Noncontact Direct-Drive

Only noncontact direct-drive technology offers the robust, accurate, and high-speed positioning necessary for mass production of precision devices. ANT95-XY stages utilize advanced direct-drive technology pioneered by Aerotech to achieve the highest level of positioning performance. This direct-drive technology is high-performance, non-cogging, noncontact, high-speed, high-resolution, and high-accuracy. This unique drive and bearing combination, packaged in an extremely small-profile and footprint, offers tangible advantages in many applications such as high-precision positioning, disk-drive fabrication, fiber alignment, optical delay element actuation, sensor testing, and scanning processes that demand smooth and precise motion. The integrated cable management system is designed for long life and to minimize drag forces.

Multi-Axis Configurations

The ANT95-XY can be combined with other Aerotech ANT series products (vertical lift stages, direct-drive rotaries, and goniometers) to create unique, high performance, multi-axis systems.



ANT95-25-XY-PLUS lower axis 1 nm step plot. Best-in-class resolution and exceptional in-position stability for large travel stages.

ANT95-XY Series SPECIFICATIONS

Mechanical Specifications		ANT95-25-XY	ANT95-25-XY-PLUS	ANT95-50-XY	ANT95-50-XY-PLUS
Travel		25 mm	25 mm	50 mm	50 mm
Accuracy ⁽¹⁾		±2.5 μm (±100 μin)	±250 nm (±10 μin)	±2.5 μm (±100 μin)	±250 nm (±10 μin)
Resolution		1 nm (0.04 µin)	1 nm (0.04 µin)	1 nm (0.04 µin)	1 nm (0.04 µin)
Repeatability (Bi-Direction	onal) ⁽¹⁾	±100 nm (±4 μin)	±75 nm (±3 μin)	±100 nm (±4 µin)	±75 nm (±3 μin)
Repeatability (Uni-Direct	ional)	±25 nm (±1 μin)	±25 nm (±1 μin)	±25 nm (±1 μin)	±25 nm (±1 μin)
Straightness ⁽¹⁾		±1.0 μm (±40 μin)	±1.0 μm (±40 μin)	±1.0 μm (±40 μin)	±1.0 μm (±40 μin)
Flatness ⁽¹⁾		±1.0 μm (±40 μin)	±1.0 μm (±40 μin)	±1.0 μm (±40 μin)	±1.0 μm (±40 μin)
Pitch		10 arc sec	10 arc sec	10 arc sec	10 arc sec
Roll		10 arc sec	10 arc sec	10 arc sec	10 arc sec
Yaw		5 arc sec	5 arc sec	5 arc sec	5 arc sec
Orthogonality		10 arc sec	3 arc sec	10 arc sec	3 arc sec
Maximum Speed		500 mm/s (20 in/s) (Upper Axis)	500 mm/s (20 in/s) (Upper Axis)	500 mm/s (20 in/s) (Upper Axis)	500 mm/s (20 in/s) (Upper Axis)
Maximum Acceleration		4.5 g - 45 m/s² (No Load) (Upper Axis)	4.5 g - 45 m/s² (No Load) (Upper Axis)	2.75 g - 27 m/s² (No Load) (Upper Axis)	2.75 g - 27 m/s² (No Load) (Upper Axis)
Speed Stability		See graph for typical performance			
Settling Time		See graph for typical performance			
In-Position Stability ⁽²⁾		<1 nm (<0.04 µin)	<1 nm (<0.04 µin)	<1 nm (<0.04 µin)	<1 nm (<0.04 µin)
Maximum Force (Continuous)		7.75 N	7.75 N	9.5 N	9.5 N
Load Capacity ⁽³⁾	Horizontal	4.0 kg (8.8 lb)	4.0 kg (8.8 lb)	6.0 kg (13.2 lb)	6.0 kg (13.2 lb)
	Upper Axis	0.45 kg (1.0 lb)	0.45 kg (1.0 lb)	0.8 kg (1.8 lb)	0.8 kg (1.8 lb)
Moving Mass	Lower Axis	1.13 kg (2.5 lb)	1.13 kg (2.5 lb)	2.1 kg (4.6 lb)	2.1 kg (4.6 lb)
Stage Mass		1.8 kg (4 lb)	1.8 kg (4 lb)	3.2 kg (7 lb)	3.2 kg (7 lb)
Material		Aluminum Body/Black Hardcoat Finish			
MTBF (Mean Time Between Failure)		20,000 Hours			

Notes: 1. Certified with each stage. 2. In-Position Jitter listing is 3 sigma value. 3. Axis orientation for on-axis loading is listed.

Specifications are paraxis, measured 25 mm above the tabletop. Consult factory for multi-axis or non-standard applications.
-PLUS requires the use of an Aerotech controller.

Electrical Specifications	ANT95-25-XY	ANT95-25-XY-PLUS	ANT95-50-XY	ANT95-50-XY-PLUS
Drive System	Brushless Linear Servomotor			
Feedback	Noncontact Linear Encoder			
Maximum Bus Voltage	±40 VDC			
Limit Switches	5 V, Normally Closed			
Home Switch	Near Center			

Recommended Controller		ANT95-25-XY	ANT95-25-XY-PLUS	ANT95-50-XY	ANT95-50-XY-PLUS
A3200		Npaq-MXR Npaq MR-MXH Ndrive ML-MXH			
Multi-Axis	Ensemble	Epaq-MXH Epaq MR-MXH Ensemble ML-MXH			
Single Axis	Soloist	Soloist ML-MXH			

Notes:

1. Linear amplifiers are required to achieve the listed specifications. Other options are available.

Note: To ensure the achievement and repeatability of specifications over an extended period of time, environmental temperature must be controlled to within 0.25°C/24 hours. If this is not possible, alternate products are available. Please consult Aerotech Application Engineering for more information.

ANT95-XY/ANT95-XY-PLUS Series PERFORMANCE



ANT95-25-XY-PLUS velocity performance at 100 mm/s and 1 kg payload for the X (lower) axis. This outstanding speed stability enhances most scanning or laser machining applications.



ANT95-25-XY-PLUS accuracy and repeatability, five runs, bi-directional for the X (lower) axis. The total accuracy of 240 nm over 25 mm travel is significantly better than other offerings and half of its stated specification.



AN195-30-XY-PLUS orthogonality. The inset is exaggerated 30,000X for clarity. Exceptionally small angular (orthogonality) error significantly enhances system accuracy.



ANT95-25-XY-PLUS step and settle performance at full travel and 1 kg payload for the X (lower) axis. Industry-best settling times significantly improve throughput for most applications.



ANT95-25-XY-PLUS bi-directional straightness error for the Y (upper) axis. Significantly (five times) better than stated specification.



ANT95-50-XY-PLUS Y (upper) axis yaw, five runs, bi-directional. Highly repeatable, lowest angular error over **full** travel.

ANT95-25-XY/ANT95-25-XY-PLUS DIMENSIONS



ANT95-50-XY/ANT95-50-XY-PLUS DIMENSIONS



ANT95-25-XY/ANT95-50-XY and ANT95-25-XY-PLUS/ANT95-50-XY-PLUS Mounting Plate DIMENSIONS





ANT95-XY Series ORDERING INFORMATION

ANT95-XY Series Linear Stage

ANT95-XY/ANT95-XY	-PLUS Aerotech nanotranslation crossed-roller linear positioner
Linear Stage Travel	
ANT95-25-XY	25 mm (1 in) XY travel stage with proprietary direct-drive motor technology,
	I Vp-p sinusoidal output linear encoder, and limits
ANT95-25-XY-PLUS	25 mm (1 in) XY travel stage with proprietary direct-drive motor technology,
	1 Vp-p sinusoidal output linear encoder, and limits (High Accuracy Version)
ANT95-50-XY	50 mm (2 in) XY travel stage with proprietary direct-drive motor technology, 1 Vp-p sinusoidal output linear encoder, and limits
ANT95-50-XY-PLUS	50 mm (2 in) XY travel stage with proprietary direct-drive motor technology,
	1 Vp-p sinusoidal output linear encoder, and limits (High Accuracy Version)
Options	
-MP	Breadboard mounting plate

ANT95-XY-ULTRA

Two Axis, Mechanical Bearing, Linear Motor Stage

Integrated low profile XY linear motor stage 25 mm x 25 mm or 50 mm x 50 mm travel Nanometer-level performance in a large travel format 2D system accuracy is 250 nm

In-position stability of <1 nm

High dynamic performance

nano Motion Technology



Introduction

Aerotech's ANT95-XY-ULTRA is a long travel (up to 50 mm x 50 mm) nanopositioner for XY applications. Each axis uses crossed-roller bearings, as well as Aerotech's unique directdrive for non-cogging, zero backlash motion. In addition, each stage receives a two-dimensional correction to achieve unmatched nanometer resolution, accuracy, and repeatability. This unique drive and bearing combination, packaged in an extremely low profile and small footprint, offers tangible advantages in your motion application.

The ANT95-XY-ULTRA extends the performance capability of Aerotech's ANT95-XY stage series to levels found nowhere else. The exceptional geometric and dynamic performance of the ANT95-XY-ULTRA make it an ideal choice for nearly all high-end motion applications in the lab or in production environments.



ULTRA Trajectory Management System

In order to achieve the highest possible system accuracy from our multi-axis nanopositioning systems, Aerotech has developed an advanced, interactive, dynamic trajectory management system. To take advantage of this sophisticated interactive calibration system, the mechanical system has to be completely assembled and functionally tested prior to calibration in our best-in-class metrology labs. Nano-level system accuracy can only be achieved under stringent environmental conditions, calibrating with the best test equipment, and utilizing the formidable capability of ULTIMUS. By implementing the ULTIMUS dynamic trajectory management system with the ANT95-XY-ULTRA, we are able to produce 2-dimensional accuracies of ±250 nm or better.

The plots below illustrate performance differences between a standard ANT95-XY and the -ULTRA version. Straightness errors, orthogonality errors, and accuracy errors caused by stage yawing are virtually eliminated.



ANT95-50-XY-ULTRA – exceptional 2D system accuracy with Aerotech's ULTRA version.

ANT95-XY-ULTRA Series SPECIFICATIONS

Mechanical Specifications		ANT95-25-XY-ULTRA	ANT95-50-XY-ULTRA	
Travel		25 mm	50 mm	
2D Accuracy ⁽¹⁾		±250 nm (±10 μin)	±250 nm (±10 μin)	
Resolution		1 nm (0.04 µin)	1 nm (0.04 µin)	
Repeatability (Bi-Direction	onal) ⁽¹⁾	±75 nm (±3 μin)	±75 nm (±3 μin)	
Repeatability (Uni-Direct	tional)	±25 nm (±1 μin)	±25 nm (±1 μin)	
Straightness ⁽¹⁾		±250 nm (±10 μin)	±250 nm (±10 μin)	
Flatness ⁽¹⁾		±1.0 μm (±40 μin)	±1.0 μm (±40 μin)	
Pitch		10 arc sec	10 arc sec	
Roll		10 arc sec	10 arc sec	
Yaw		5 arc sec	5 arc sec	
Orthogonality		1.0 arc sec	1.0 arc sec	
Maximum Speed		500 mm/s (20 in/s) (Upper Axis)	500 mm/s (20 in/s) (Upper Axis)	
Maximum Acceleration		4.5 g - 45 m/s² (No Load) (Upper Axis)	2.75 g - 27 m/s² (No Load) (Upper Axis)	
Speed Stability		See graph for typical performance		
Settling Time		See graph for typical performance		
In-Position Stability ⁽²⁾		<1 nm (<0.04 µin)	<1 nm (<0.04 µin)	
Maximum Force (Contin	uous)	7.75 N	9.5 N	
Load Capacity ⁽³⁾	Horizontal	4.0 kg (8.8 lb)	6.0 kg (13.2 lb)	
	Upper Axis	0.45 kg (1.0 lb)	0.8 kg (1.8 lb)	
Moving Mass	Lower Axis	1.13 kg (2.5 lb)	2.1 kg (4.6 lb)	
Stage Mass		1.8 kg (4 lb) 3.2 kg (7 lb)		
Material		Aluminum Body/Black Hardcoat Finish		
MTBF (Mean Time Between Failure)		20,000 Hours		

Notes: 1. Certified with each stage. 2. In-Position Jitter listing is 3 sigma value. 3. Axis orientation for on-axis loading is listed.

Specifications are for XY systems measured 25 mm above the tabletop. Consult factory for non-standard applications.
-ULTRA requires the use of an Aerotech controller.

Electrical Specifications	ANT95-25-XY-ULTRA	ANT95-50-XY-ULTRA	
Drive System	Drive System Brushless Linear Servomotor		
Feedback	Noncontact Linear Encoder		
Maximum Bus Voltage	±40 VDC		
Limit Switches	5 V, Normally Closed		
Home Switch	Near Center		

Recommended Controller		ANT95-25-XY-ULTRA	ANT95-50-XY-ULTRA	
A3200		Npaq-MXR Npaq MR-MXH Ndrive ML-MXH		
MUITI-AXIS	Ensemble	Epaq-MXH Epaq MR-MXH Ensemble ML-MXH		
Single Axis	Soloist	Soloist ML-MXH		

Notes:

1. Linear amplifiers are required to achieve the listed specifications. Other options are available.

Note: To ensure the achievement and repeatability of specifications over an extended period of time, environmental temperature must be controlled to within 0.25°C/24 hours. If this is not possible, alternate products are available. Please consult Aerotech Application Engineering for more information.

NANO Technology ANT95-XY-ULTRA Series

ANT95-XY-ULTRA Series PERFORMANCE



ANT95-25-XY-ULTRA velocity performance at 100 mm/s and 1 kg payload for the X (lower) axis. This outstanding speed stability enhances most scanning or laser machining applications.



ANT95-25-XY-ULTRA lower axis, 1 nm step plot. Best-in-class resolution and exceptional in-position stability for large travel stages.



100,000X for clarity. The ULTRA model orthogonality is a twentyfold improvement over the BASE model orthogonality.



ANT95-25-XY-ULTRA step and settle performance at full travel and 1 kg payload for the X (lower) axis. Industry-best settling times significantly improve throughput for most applications.



ANT95-25-XY straightness error comparison between the BASE and ULTRA models shows a dramatic improvement in this specification.



ANT95-50-XY-ULTRA Y (upper) axis yaw, five runs, bi-directional. Highly repeatable, lowest angular error over full travel.

ANT95-25-XY-ULTRA DIMENSIONS



ANT95-50-XY-ULTRA DIMENSIONS



ANT95-25-XY-ULTRA/ANT95-50-XY-ULTRA Mounting Plate DIMENSIONS





ANT95-XY-ULTRA Series ORDERING INFORMATION

ANT95-XY-ULTRA Series Linear Stage

ANT95-XY-ULTRA	Aerotech nanotranslation crossed-roller linear positioner with 2D calibration		
Linear Stage Travel			
ANT95-25-XY-ULTRA	25 mm (1 in) XY travel stage with proprietary direct-drive motor technology,		
	1 Vp-p sinusoidal output linear encoder, and limits		
ANT95-50-XY-ULTRA	50 mm (2 in) XY travel stage with proprietary direct-drive motor technology,		
	1 Vp-p sinusoidal output linear encoder, and limits		
Options			
-MP	Breadboard mounting plate		
ANT130-L Series

Mechanical-Bearing Linear Motor Stage

Nanometer-level performance in a large travel format

High resolution (1 nm), repeatability (75 nm), and accuracy (250 nm)

In-position stability of <1 nm

Anti-creep crossed-roller bearings

High dynamic performance

Large selection - 8 models in travel and accuracy



Introduction

The ANT130-L series stages offer nanometer-level performance in travels up to 160 mm. With its low profile and outstanding performance characteristics, the ANT130-L is the ultimate solution for high-accuracy alignment, inspection, positioning, and measurement stations.

Noncontact Direct-Drive

The linear motor drive also offers the advantage of higher speeds and accelerations. The compact yet powerful linear motor drives the ANT130-L to a peak unloaded acceleration of 1 g and a maximum velocity of 350 mm/s. The result is a high-accuracy device with outstanding throughput that significantly outperforms comparable high-accuracy screwdriven or other stages in its class.

Outstanding Resolution

For alignment applications, outstanding step-to-step resolution is critical. The ANT130-L meets this demand with an incremental step size of 1 nm when coupled with Aerotech drives and controls. The direct-drive linear motor allows the ANT130-L to make precise, small resolution steps. This is particularly important in alignment applications where step accuracy is critical.

Designed for Long Life

Like all stages in the Aerotech product family, the ANT130-L was designed for outstanding long-term performance. Both the linear motor and linear encoder are noncontact devices, which means they not only exhibit long-life but are totally maintenance free.

Precision Alignment

ANT130-L series stages are easily configured as XY assemblies. Options include precision orthogonality alignment to 5 arc seconds and vertical axis solutions.



ANT130-060-L-PLUS 1 nm step plot with 100 Hz filter. These stages offer best-in-class resolution and exceptional in-position stability for large travels.

ANT130-L/ANT130-L-PLUS Series SPECIFICATIONS

Mechanical Specifications		ANT130-035-L	ANT130-035-L-PLUS	ANT130-060-L	ANT130-060-L-PLUS	
Travel		35 mm	35 mm	60 mm	60 mm	
Accuracy ⁽¹⁾		±2 μm (±80 μin)	±250 nm (±10 μin)	±2 μm (±80 μin)	±250 nm (±10 μin)	
Resolution		1 nm (0.04 µin)	1 nm (0.04 µin)	1 nm (0.04 µin)	1 nm (0.04 µin)	
Repeatability (Bi-Directio	nal) ⁽¹⁾	±100 nm (±4 µin)	±75 nm (±3 μin)	±100 nm (±4 μin)	±75 nm (±3 μin)	
Repeatability (Uni-Direct	ional)	±25 nm (±1 μin)	±25 nm (±1 μin)	±25 nm (±1 μin)	±25 nm (±1 μin)	
Straightness ⁽¹⁾		±1.0 μm (±40 μin)	±1.0 μm (±40 μin)	±1.0 μm (±40 μin)	±1.0 μm (±40 μin)	
Flatness ⁽¹⁾		±1.0 μm (±40 μin)	±1.0 μm (±40 μin)	±1.0 μm (±40 μin)	±1.0 μm (±40 μin)	
Pitch		10 arc sec	10 arc sec	10 arc sec	10 arc sec	
Roll		10 arc sec	10 arc sec	10 arc sec	10 arc sec	
Yaw		5 arc sec	5 arc sec	5 arc sec	5 arc sec	
Maximum Speed		350 mm/s (14 in/s)	350 mm/s (14 in/s)	350 mm/s (14 in/s)	350 mm/s (14 in/s)	
Maximum Acceleration		1 g - 10 m/s ² (No Load)	1 g - 10 m/s² (No Load)	1 g - 10 m/s ² (No Load)	1 g - 10 m/s² (No Load)	
Speed Stability		See graph for typical performance				
Settling Time		See graph for typical performance				
In-Position Stability ⁽²⁾		<1 nm (<0.04 µin)	<1 nm (<0.04 µin)	<1 nm (<0.04 µin)	<1 nm (<0.04 µin)	
Maximum Force (Continu	uous)	23 N	23 N	23 N	23 N	
Horizonta		12.0 kg (26.5 lb)	12.0 kg (26.5 lb)	12.0 kg (26.5 lb)	12.0 kg (26.5 lb)	
Load Capacity ⁽³⁾	Side	10 kg (22 lb)	10 kg (22 lb)	10 kg (22 lb)	10 kg (22 lb)	
Moving Mass		1.2 kg (2.6 lb)	1.2 kg (2.6 lb)	1.4 kg (3.1 lb)	1.4 kg (3.1 lb)	
Stage Mass		2.1 kg (4.6 lb)	2.1 kg (4.6 lb)	2.5 kg (5.5 lb)	2.5 kg (5.5 lb)	
Material		Aluminum Body/Black Hardcoat Finish				
MTBF (Mean Time Between Failure)		30,000 Hours				

Notes: 1. Certified with each stage. 2. In-Position Jitter listing is 3 sigma value.

The Position Jitter Institute To Stight Value.
 Axis orientation for on-axis loading is listed.
 Specifications are for single-axis systems measured 25 mm above the tabletop. Performance of combined multi-axis systems is payload and workpoint dependent. Consult factory for multi-axis or non-standard applications.
 -PLUS requires the use of an Aerotech controller.

Mechanical Specifications		ANT130-110-L	ANT130-110-L-PLUS	ANT130-160-L	ANT130-160-L-PLUS	
Travel		110 mm	110 mm	160 mm	160 mm	
Accuracy ⁽¹⁾		±3 μm (±120 μin)	±300 nm (±12 μin)	±4 μm (±160 μin)	±300 nm (±12 μin)	
Resolution		1 nm (0.04 µin)	1 nm (0.04 µin)	1 nm (0.04 µin)	1 nm (0.04 µin)	
Repeatability (Bi-Direction	nal) ⁽¹⁾	±100 nm (±4 µin)	±75 nm (±3 μin)	±100 nm (±4 µin)	±75 nm (±3 μin)	
Repeatability (Uni-Direct	ional)	±25 nm (±1 μin)	±25 nm (±1 μin)	±25 nm (±1 μin)	±25 nm (±1 μin)	
Straightness ⁽¹⁾		±1.0 μm (±40 μin)	±1.0 μm (±40 μin)	±1.5 μm (±60 μin)	±1.5 μm (±60 μin)	
Flatness ⁽¹⁾		±1.0 μm (±40 μin)	±1.0 μm (±40 μin)	±1.5 μm (±60 μin)	±1.5 μm (±60 μin)	
Pitch		10 arc sec	10 arc sec	10 arc sec	10 arc sec	
Roll		10 arc sec	10 arc sec	10 arc sec	10 arc sec	
Yaw		5 arc sec	5 arc sec	5 arc sec	5 arc sec	
Maximum Speed		350 mm/s (14 in/s)	350 mm/s (14 in/s)	350 mm/s (14 in/s)	350 mm/s (14 in/s)	
Maximum Acceleration		1 g - 10 m/s ² (No Load)	1 g - 10 m/s² (No Load)	1 g - 10 m/s ² (No Load)	1 g - 10 m/s² (No Load)	
Speed Stability		See graph for typical performance				
Settling Time		See graph for typical performance				
In-Position Stability ⁽²⁾		<1 nm (<0.04 µin)	<1 nm (<0.04 µin)	<1 nm (<0.04 µin)	<1 nm (<0.04 µin)	
Maximum Force (Continu	uous)	23 N	23 N	23 N	23 N	
L (3)	Horizontal	12.0 kg (26.5 lb)	12.0 kg (26.5 lb)	12.0 kg (26.5 lb)	12.0 kg (26.5 lb)	
	Side	10 kg (22 lb)	10 kg (22 lb)	10 kg (22 lb)	10 kg (22 lb)	
Moving Mass		1.9 kg (4.2 lb)	1.9 kg (4.2 lb)	2.3 kg (5.1 lb)	2.3 kg (5.1 lb)	
Stage Mass		3.3 kg (7.3 lb)	3.3 kg (7.3 lb)	3.9 kg (8.6 lb)	3.9 kg (8.6 lb)	
Material		Aluminum Body/Black Hardcoat Finish				
MTBF (Mean Time Between Failure)		30,000 Hours				

Notes: 1. Certified with each stage.

a. Certified with each stage.
a. Arkis orientation for on-axis loading is listed.
b. Specifications are for single-axis systems measured 25 mm above the tabletop. Performance of combined multi-axis systems is payload and workpoint dependent. Consult factory for multi-axis or non-standard applications.
-PLUS requires the use of an Aerotech controller.

ANT130-L/ANT130-L-PLUS Series SPECIFICATIONS

Electrical Specifications	ANT130-035-L ANT130-035-L-PLUS	ANT130-060-L ANT130-060-L-PLUS	ANT130-110-L ANT130-110-L-PLUS	ANT130-160-L ANT130-160-L-PLUS	
Drive System	Brushless Linear Servomotor				
Feedback	Noncontact Linear Encoder				
Maximum Bus Voltage	±40 VDC				
Limit Switches	5 V, Normally Closed				
Home Switch		Near	Center		

Recomm Controlle	ended er	ANT130-035-L ANT130-035-L-PLUS	ANT130-060-L ANT130-060-L-PLUS	ANT130-110-L ANT130-110-L-PLUS	ANT130-160-L ANT130-160-L-PLUS			
Multi Axia	A3200	Npaq-MXR Npaq MR-MXH Ndrive ML-MXH						
Multi-Axis	Ensemble		Epaq-MXH Epaq MR-MXH Ensemble ML-MXH					
Single Axis	Soloist	Soloist ML-MXH						

Notes:

1. Linear amplifiers are required to achieve the listed specifications. Other options are available.

Note: To ensure the achievement and repeatability of specifications over an extended period of time, environmental temperature must be controlled to within 0.25°C/24 hours. If this is not possible, alternate products are available. Please consult Aerotech Application Engineering for more information.

ANT130-L/ANT130-L-PLUS Series PERFORMANCE



ANT130-060-L-PLUS velocity performance at 100 mm/s and 1 kg payload. Excellent speed stability is another feature of the ANT series stages.



ANT130-060-L-PLUS accuracy and repeatability, five runs, bidirectional over an extended period of time shows the high level of system accuracy and repeatability.



ANT130-060-L-PLUS yaw, five runs, bi-directional. Highly repeatable, minimal yaw error enhances system positioning accuracy.



ANT130-060-L-PLUS step and settle performance with 1 kg payload. Outstanding settling time enhances throughput of most applications.



ANT130-060-L-PLUS straightness error, bi-directional. Exceptional and highly repeatable performance is assured with minimal straightness error.



ANT130-060-L-PLUS pitch, five runs, bi-directional. Excellent repeatability/accuracy contribute to improved processing.

ANT130-L/ANT130-L-PLUS DIMENSIONS



ANT130-L/ANT130-L-PLUS Mounting Plate DIMENSIONS



ANT130-L/ANT130-L-PLUS Series ORDERING INFORMATION

ANT130-L Series Linear Stage

ANT130-L/ANT130-L-PLUS

Aerotech nanotranslation crossed-roller linear positioner

Linear Stage Travel

Encur Stage traver	
ANT130-035-L	35 mm travel stage with linear motor and limits
ANT130-035-L-PLUS	35 mm travel stage with linear motor and limits (high accuracy version)
ANT130-060-L	60 mm travel stage with linear motor and limits
ANT130-060-L-PLUS	60 mm travel stage with linear motor and limits (high accuracy version)
ANT130-110-L	110 mm travel stage with linear motor and limits
ANT130-110-L-PLUS	110 mm travel stage with linear motor and limits (high accuracy version)
ANT130-160-L	160 mm travel stage with linear motor and limits
ANT130-160-L-PLUS	160 mm travel stage with linear motor and limits (high accuracy version)

Output Cable Connectors

-25DU	Single 25-pin D connector (standard)
-4DU-25DU	4-pin HPD and 25-pin D connectors
Note: -25DU single 23	5-pin connector option not valid for systems using bus voltages greater than 80 V

Options

-MP

Breadboard mounting plate

ANT130-XY Series

Two Axis, Mechanical Bearing, Linear Motor Stage

Integrated low-profile XY linear motor stage

Nanometer-level performance in a large travel format

High resolution (1 nm), repeatability (75 nm), and accuracy (250 nm) per axis

In-position stability of <1 nm

Anti-creep crossed-roller bearings

High dynamic performance

nano Motion Technology



Introduction

The ANT130-XY series stages offer nanometer-level performance in travels up to 160 mm. The ANT130-XY and ANT130-XY-PLUS are three-piece designs that allow travel in two dimensions (X and Y). The sleek design provides an extremely low profile of only 85 mm. The stage comes with proprietary direct-drive motor technology, noncontact linear encoders, limits, integrated cable management system, and two grades of accuracy.

Stage Design

The ANT130-XY design allows critical elements such as orthogonality, straightness, and flatness to be optimized, resulting in a stage with exceptional geometrical tolerances. Aerotech's direct-drive technology has no hysteresis or backlash, enabling accurate and repeatable nanometer-scale motion in both the X and Y dimensions. All travel options (60 mm x 60 mm, 110 mm x 110 mm, 160 mm x 160 mm) come with the 85 mm profile height. You can expect outstanding accuracy, position repeatability, and in-position stability with the ANT130-XY stage.

Noncontact Direct-Drive

Only noncontact direct-drive technology offers the robust, accurate, and high-speed positioning necessary for mass production of precision devices. ANT130-XY stages utilize advanced direct-drive technology pioneered by Aerotech to achieve the highest level of positioning performance. This direct-drive technology is high-performance, non-cogging, noncontact, high-speed, high-resolution, and high-accuracy. This unique drive and bearing combination, packaged in an extremely small-profile and footprint, offers tangible advantages in many applications such as high-precision positioning, disk-drive fabrication, fiber alignment, optical delay element actuation, sensor testing, and scanning processes that demand smooth and precise motion. The integrated cable management system is designed for long life and to minimize drag forces.

Multi-Axis Configurations

The ANT130-XY can be combined with other Aerotech ANT series products (vertical lift stages, direct-drive rotaries, and goniometers) to create unique, high performance, multi-axis systems.





ANT130-XY/ANT130-XY-PLUS Series SPECIFICATIONS

Mechanical Specifications		ANT130-060-XY	ANT130-060-XY-PLUS	ANT130-110-XY	ANT130-110-XY-PLUS	
Travel		60 mm	60 mm	110 mm	110 mm	
Accuracy ⁽¹⁾		±2.5 μm (±100 μin)	±250 nm (±10 μin)	±4.0 μm (±160 μin)	±300 nm (±12 μin)	
Resolution		1 nm (0.04 µin)				
Repeatability (Bi-Dire	ctional) ⁽¹⁾	±100 nm (±4 μin)	±75 nm (±3 μin)	±100 nm (±4 µin)	±75 nm (±3 μin)	
Repeatability (Uni-Dir	ectional)	±25 nm (±1 μin)				
Straightness ⁽¹⁾		±1.5 μm (±60 μin)				
Flatness ⁽¹⁾		±1.5 μm (±60 μin)				
Pitch		10 arc sec	10 arc sec	12 arc sec	12 arc sec	
Roll		10 arc sec	10 arc sec	12 arc sec	12 arc sec	
Yaw		5 arc sec	5 arc sec	6 arc sec	6 arc sec	
Orthogonality		10 arc sec	3 arc sec	10 arc sec	3 arc sec	
Maximum Speed		350 mm/s (14 in/s) (Upper Axis)				
Maximum Acceleration		1 g - 10 m/s² (No Load)(Upper Axis)				
Speed Stability		See graph for typical performance				
Settling Time		See graph for typical performance				
In-Position Stability ⁽²⁾		<1 nm (<0.04 µin)				
Maximum Force (Con	tinuous)	23 N	23 N	23 N	23 N	
Load Capacity ⁽³⁾	Horizontal	12.0 kg (26.5 lb)				
	Upper	1.5 kg (3.3 lb)	1.5 kg (3.3 lb)	2.1 kg (4.6 lb)	2.1 kg (4.6 lb)	
Moving Mass	Lower	4.2 kg (9.2 lb)	4.2 kg (9.2 lb)	5.7 kg (12.5 lb)	5.7 kg (12.5 lb)	
Stage Mass		5.5 kg (12.1 lb)	5.5 kg (12.1 lb)	7.4 kg (16.3 lb)	7.4 kg (16.3 lb)	
Material			Aluminum Body/Bla	ack Hardcoat Finish		
MTBF (Mean Time Between Failure)		30,000 Hours				

Notes: 1. Certified with each stage. 2. In-Position Jitter listing is 3 sigma value. 3. Axis orientation for on-axis loading is listed. • Specifications are per axis, measured 25 mm above the tabletop. Consult factory for multi-axis or non-standard applications. • -PLUS requires the use of an Aerotech controller.

ANT130-XY/ANT130-XY-PLUS Series SPECIFICATIONS

Mechanical Specifications		ANT130-160-XY	ANT130-160-XY-PLUS	
Travel		160 mm	160 mm	
Accuracy ⁽¹⁾		±5.0 μm (±200 μin)	±300 nm (±12 μin)	
Resolution		1 nm (0.04 µin)	1 nm (0.04 µin)	
Repeatability (Bi-Directional) ⁽¹⁾		±100 nm (±4 μin)	±75 nm (±3 μin)	
Repeatability (Uni-Directional)		±25 nm (±1 μin)	±25 nm (±1 μin)	
Straightness ⁽¹⁾		±2.0 μm (±80 μin)	±2.0 μm (±80 μin)	
Flatness ⁽¹⁾		±2.0 μm (±80 μin)	±2.0 μm (±80 μin)	
Pitch		15 arc sec	15 arc sec	
Roll		15 arc sec	15 arc sec	
Yaw		8 arc sec	8 arc sec	
Orthogonality		10 arc sec	3 arc sec	
Maximum Speed		350 mm/s (14 in/s) (Upper Axis)	350 mm/s (14 in/s) (Upper Axis)	
Maximum Acceleration		1 g - 10 m/s² (No Load)(Upper Axis)	1 g - 10 m/s² (No Load)(Upper Axis)	
Speed Stability		See graph for ty	pical performance	
Settling Time		See graph for typical performance		
In-Position Stability ⁽²⁾		<1 nm (<0.04 µin)	<1 nm (<0.04 µin)	
Maximum Force (Continuous)		23 N	23 N	
Load Capacity ⁽³⁾	Horizontal	12.0 kg (26.5 lb)	12.0 kg (26.5 lb)	
Martine Mana	Upper	2.4 kg (5.3 lb)	2.4 kg (5.3 lb)	
Moving Mass	Lower	6.9 kg (15.2 lb)	6.9 kg (15.2 lb)	
Stage Mass		8.9 kg (19.6 lb)	8.9 kg (19.6 lb)	
Material		Aluminum Body/Black Hardcoat Finish		
MTBF (Mean Time Between Failure)		30,000 Hours		
Notos:	N'			

Certified with each stage.
 In-Position Jitter listing is 3 sigma value.
 Axis orientation for on-axis loading is listed.

Specifications are per axis, measured 25 mm above the tabletop. Consult factory for multi-axis or non-standard applications.
 -PLUS requires the use of an Aerotech controller.

Electrical Specifications	ANT130-060-XY ANT130-060-XY-PLUS	ANT130-110-XY ANT130-110-XY-PLUS	ANT130-160-XY ANT130-160-XY-PLUS	
Drive System	Brushless Linear Servomotor			
Feedback	Noncontact Linear Encoder			
Maximum Bus Voltage	±40 VDC			
Limit Switches	5 V, Normally Closed			
Home Switch	Near Center			

Recommended Controller		ANT130-060-XY ANT130-060-XY-PLUS	ANT130-160-XY ANT130-160-XY-PLUS		
Multi Avia	A3200	Npaq-MXR Npaq MR-MXH Ndrive ML-MXH			
Multi-Axis	Ensemble	Epaq-MXH Epaq MR-MXH Ensemble ML-MXH			
Single Axis	Soloist	Soloist ML-MXH			

Notes:

1. Linear amplifiers are required to achieve the listed specifications. Other options are available.

Note: To ensure the achievement and repeatability of specifications over an extended period of time, environmental temperature must be controlled to within 0.25°C/24 hours. If this is not possible, alternate products are available. Please consult Aerotech Application Engineering for more information.

ANT130-XY/ANT130-XY-PLUS Series PERFORMANCE



ANT130-060-XY-PLUS velocity performance at 100 mm/s and 1 kg payload for the X (lower) axis. This outstanding speed stability enhances most scanning or laser machining applications.



ANT130-160-XY-PLUS accuracy and repeatability, five runs, bidirectional for the Y (upper) axis. The total accuracy of ± 75 nm over 160 mm travel is significantly better than other offerings.



ANT130-060-XY-PLUS orthogonality. The inset is exaggerated 30,000X for clarity. Exceptionally small angular (orthogonality) error significantly enhances system accuracy.



ANT130-060-XY-PLUS step and settle performance at full travel and 1 kg payload for the X (lower) axis. Industry-best settling times significantly improve throughput for most applications.



ANT130-060-XY-PLUS bi-directional straightness error for the Y (upper) axis. Significantly (five times) better than stated specification.



ANT130-060-XY-PLUS Y (upper) axis yaw, five runs, bi-directional. Highly repeatable, lowest angular error over **full** travel.

ANT130-XY/ANT130-XY-PLUS DIMENSIONS



ANT130-XY/ANT130-XY-PLUS Mounting Plate DIMENSIONS



ANT130-XY/ANT130-XY-PLUS Series ORDERING INFORMATION

ANT130-XY Series Linear Stage ANT130-XY/ANT130-XY-PLUS

Aerotech nanotranslation crossed-roller linear positioner

Linear Stage Travel

Lineur Sluge Huver	
ANT130-060-XY	60 mm travel XY stage with linear motor and limits
ANT130-060-XY-PLUS	60 mm travel XY stage with linear motor and limits (high accuracy version)
ANT130-110-XY	110 mm travel XY stage with linear motor and limits
ANT130-110-XY-PLUS	110 mm travel XY stage with linear motor and limits (high accuracy version)
ANT130-160-XY	160 mm travel XY stage with linear motor and limits
ANT130-160-XY-PLUS	160 mm travel XY stage with linear motor and limits (high accuracy version)

Output Cable Connectors

-25DU	Single 25-pin D connector (standard)
-4DU-25DU	4-pin HPD and 25-pin D connectors
Note: -25DU single 23	5-pin connector option not valid for systems using bus voltages greater than 80 V

Options

-MP

Breadboard mounting plate

ANT130-XY-ULTRA

Two Axis, Mechanical Bearing, Linear Motor Stage

Integrated low-profile XY linear motor stage

Nanometer-level performance in a large travel format

2D system accuracy is 250 nm

In-position stability of <1 nm

High dynamic performance



nano Motion Technology

Introduction

Aerotech's ANT130-XY-ULTRA is a long travel (up to 160 mm x 160 mm) nanopositioner for XY applications. Each axis uses crossed-roller bearings, as well as Aerotech's unique directdrive for non-cogging, zero backlash motion. In addition, each stage receives a two-dimensional correction to achieve unmatched nanometer resolution, accuracy, and repeatability. This unique drive and bearing combination, packaged in an extremely low profile and small footprint, offers tangible advantages in your motion application.

The ANT130-XY-ULTRA extends the performance capability of Aerotech's ANT130-XY stage series to levels found nowhere else. The exceptional geometric and dynamic performance of the ANT130-XY-ULTRA make it an ideal choice for nearly all high-end motion applications in the lab or in production environments.



In order to achieve the highest possible system accuracy from our multi-axis nanopositioning systems, Aerotech has developed an advanced, interactive, dynamic trajectory management system. To take advantage of this sophisticated interactive calibration system, the mechanical system has to be completely assembled and functionally tested prior to calibration in our best-in-class metrology labs. Nano-level system accuracy can only be achieved under stringent environmental conditions, calibrating with the best test equipment, and utilizing the formidable capability of ULTIMUS. By implementing the ULTIMUS dynamic trajectory management system with the ANT130-XY-ULTRA, we are able to produce 2-dimensional accuracies of ±250 nm or better.



The plots below illustrate performance differences between a standard ANT130-XY and the -ULTRA version. Straightness errors, orthogonality errors, and accuracy errors caused by stage yawing are virtually eliminated.



ANT130-XY-ULTRA Series SPECIFICATIONS

Mechanical Specifications		ANT130-060-XY-ULTRA	ANT130-110-XY-ULTRA	ANT130-160-XY-ULTRA
Travel		60 mm	110 mm	160 mm
2D Accuracy ⁽¹⁾		±250 nm (±10 μin)	±300 nm (±12 μin)	±300 nm (±12 μin)
Resolution		1 nm (0.04 µin)	1 nm (0.04 µin)	1 nm (0.04 µin)
Repeatability (Bi-Directiona	l) ⁽¹⁾	±75 nm (±3 μin)	±75 nm (±3 μin)	±75 nm (±3 μin)
Repeatability (Uni-Direction	ial)	±25 nm (±1 μin)	±25 nm (±1 μin)	±25 nm (±1 μin)
Straightness ⁽¹⁾		±250 nm (±10 μin)	±300 nm (±12 μin)	±300 nm (±12 μin)
Flatness ⁽¹⁾		±1.0 μm (±40 μin)	±1.0 μm (±40 μin)	±1.0 μm (±40 μin)
Pitch		10 arc sec	12 arc sec	12 arc sec
Roll		10 arc sec	12 arc sec	12 arc sec
Yaw		5 arc sec	6 arc sec	6 arc sec
Orthogonality		1.0 arc sec	0.5 arc sec	0.5 arc sec
Maximum Speed		350 mm/s (14 in/s) (Upper Axis)	350 mm/s (14 in/s) (Upper Axis)	350 mm/s (14 in/s) (Upper Axis)
Maximum Acceleration		1 g - 10 m/s² (No Load)(Upper Axis)	1 g - 10 m/s² (No Load)(Upper Axis)	1 g - 10 m/s² (No Load)(Upper Axis)
Speed Stability		See graph for typical performance		
Settling Time		See graph for typical performance		
In-Position Stability ⁽²⁾		<1 nm (<0.04 µin)	<1 nm (<0.04 µin)	<1 nm (<0.04 µin)
Maximum Force (Continuou	us)	23 N	23 N	23 N
Load Capacity ⁽³⁾	Horizontal	12.0 kg (26.5 lb)	12.0 kg (26.5 lb)	12.0 kg (26.5 lb)
Marian Mana	Upper	1.5 kg (3.3 lb)	2.1 kg (4.6 lb)	2.1 kg (4.6 lb)
moving mass	Lower	4.2 kg (9.2 lb)	5.7 kg (12.5 lb)	5.7 kg (12.5 lb)
Stage Mass	-	5.5 kg (12.1 lb)	7.4 kg (16.3 lb)	7.4 kg (16.3 lb)
Material			Aluminum Body/Black Hardcoat Finish	
MTBF (Mean Time Between	Failure)		30,000 Hours	

Notes:

Certified with each stage.
 In-Position Jitter listing is 3 sigma value.

Axis orientation for on-axis loading is listed.
 Specifications are for XY systems measured 25 mm above the tabletop. Consult factory for multi-axis or non-standard applications.
 -ULTRA requires the use of an Aerotech controller.

Electrical Specifications	ANT130-060-XY-ULTRA	ANT130-110-XY-ULTRA	ANT130-160-XY-ULTRA			
Drive System	Brushless Linear Servomotor					
Feedback	Noncontact Linear Encoder					
Maximum Bus Voltage	±40 VDC					
Limit Switches	5 V, Normally Closed					
Home Switch		Near Center				

Recommended Controller		ANT130-060-XY-ULTRA	ANT130-110-XY-ULTRA	ANT130-160-XY-ULTRA
Multi-Axis	A3200		Npaq-MXR Npaq MR-MXH Ndrive ML-MXH	
	Ensemble	Epaq-MXH Epaq MR-MXH Ensemble ML-MXH		
Single Axis	Soloist	Soloist ML-MXH		

Notes:

1. Linear amplifiers are required to achieve the listed specifications. Other options are available.

Note: To ensure the achievement and repeatability of specifications over an extended period of time, environmental temperature must be controlled to within 0.25°C/24 hours. If this is not possible, alternate products are available. Please consult Aerotech Application Engineering for more information.

ANT130-XY-ULTRA Series PERFORMANCE



ANT130-060-XY-ULTRA velocity performance at 100 mm/s and 1 kg payload for the X (lower) axis. This outstanding speed stability enhances most scanning or laser machining applications.



ANT130-060-XY-ULTRA lower axis 1 nm step plot. Best-in-class resolution and exceptional in-position stability for large travel stages.





ANT130-060-XY-ULTRA step and settle performance at full travel and 1 kg payload for the X (lower) axis. Industry-best settling times significantly improve throughput for most applications.



ANT130-160-XY straightness error comparison between the BASE and ULTRA models shows a dramatic improvement in this specification.



ANT130-060-XY-ULTRA Y (upper) axis yaw, five runs, bidirectional. Highly repeatable, lowest angular error over **full** travel. **ANT130-XY-ULTRA DIMENSIONS**



ANT130-XY-ULTRA Mounting Plate DIMENSIONS



ANT130-XY-ULTRA Series ORDERING INFORMATION

ANT130-XY-ULTRA	Aerotech nanotranslation crossed-roller linear positioner with 2D calibration
Linear Stage Travel	
ANT130-060-XY-ULTRA	60 mm travel XY stage with linear motor and limits (high accuracy version)
ANT130-110-XY-ULTRA	110 mm travel XY stage with linear motor and limits (high accuracy version)
ANT130-160-XY-ULTRA	160 mm travel XY stage with linear motor and limits (high accuracy version)
Output Cable Connectors	
-25DU	Single 25-pin D connector (standard)
-4DU-25DU	4-pin HPD and 25-pin D connectors
Note: -25DU single 25-pin cor	nector option not valid for systems using bus voltages greater than 80 V

Breadboard mounting plate

ANT95-R Series

Mechanical-Bearing Direct-Drive Rotary Stage

High resolution (0.01 arc sec) High performance Unlimited rotation Outstanding error motion specifications Excellent in-position stability Multi-axis configurations High dynamic performance

nano Motion Technology



Introduction

The ANT95-R and ANT95-R-PLUS direct-drive rotary stages are designed as part of Aerotech's nano Motion Technology product family. Our rotary stages offer unprecedented inposition stability (0.005 arc sec) and sub 0.01 arc-sec incremental motion performance, and are offered in two grades of accuracy.

Multi-Axis Capabilities

The ANT95-R series is designed for compatibility and easy integration with Aerotech's ANT linear stage product offerings. Together these stages provide accuracy, stability,



and small-size performance capability for almost any nanomanufacturing or inspection application.

Dynamic Performance

In addition to the high precision levels, these systems offer high dynamic performance and throughput ideal for disk drive manufacture and test.

Durability

The ANT95-R stage series was designed to operate in a 24/7 manufacturing environment. Unlike other rotary devices, the ANT95-R requires no periodic maintenance, assuring years of trouble-free operation.

ANT95-R/ANT95-R-PLUS Series SPECIFICATIONS

Mechan Specific	ical ations	ANT95-20-R	ANT95-20-R-PLUS	ANT95-180-R	ANT95-180-R-PLUS	ANT95-360-R	ANT95-360-R-PLUS
Rotation Ar	ngle	20°	20°	180°	180°	±360° Continuous	±360° Continuous
Accuracy ⁽¹⁾		10 arc sec	3 arc sec	10 arc sec	3 arc sec	10 arc sec	3 arc sec
Resolution		0.01 arc sec					
Repeatabili (Bi-Directio	ty nal) ⁽¹⁾	1.5 arc sec					
Repeatabili (Uni-Directi	ty onal)	0.5 arc sec					
Tilt Error	Synchronous	NA	NA	NA	NA	10 arc sec	10 arc sec
Motion	Asynchronous	NA	NA	NA	NA	3 arc sec	3 arc sec
Axial	Synchronous	NA	NA	NA	NA	2 µm	2 µm
Motion ⁽¹⁾	Asynchronous	NA	NA	NA	NA	0.5 µm	0.5 µm
Radial	Synchronous	NA	NA	NA	NA	3 µm	3 µm
Motion ⁽¹⁾	Asynchronous	NA	NA	NA	NA	1 µm	1 µm
Maximum S	Speed	20 rpm	20 rpm	20 rpm	20 rpm	200 rpm	200 rpm
Maximum A	Acceleration	400 rad/s ²					
In-Position	Stability ⁽²⁾	0.005 arc sec					
Aperture		11 mm (0.433 in)					
Maximum T (Continuou	orque s)	0.2 Nm					
	Axial	2.0 kg (4.4 lb)					
Load Canacity ⁽³⁾	Radial	1.5 kg (3.3 lb)					
Capacity	Moment	2 Nm					
Rotor Inerti	a (Unloaded)	0.00065 kg-m ²	0.00065 kg-m ²	0.00066 kg-m ²	0.00066 kg-m ²	0.00069 kg-m ²	0.00069 kg-m ²
Stage Mass	6	1.2 kg (2.6 lb)					
Material				Aluminum B	ody/Black Hardcoat Finish		
MTBF (Mea Between Fa	n Time ailure)	30,000 Hours					

Notes: 1. Certified with each stage. Requires the use of an Aerotech controller. 2. In-Position Jitrer listing is 3 sigma value. 3. Axis orientation for on-axis loading is listed. • Specifications are per axis, measured 25 mm above the tabletop. Consult factory for multi-axis or non-standard applications. • All error motion specifications are measured at 60 rpm. • For high speed operation, customer payload must be balanced to G1.0 per ISO 1940.

Electrical Specifications	ANT95-20-R ANT95-20-R-PLUS	ANT95-180-R ANT95-180-R-PLUS	ANT95-360-R ANT95-360-R-PLUS		
Drive System	Slotless, Brushless, Direct-Drive Rotary Motor				
Feedback	Noncontact Rotary Encoder				
Maximum Bus Voltage	±40 VDC				
Limit Switches	5 V, Normally Closed				
Home Switch	Near Center				

Recommended Controller		ANT95-20-R ANT95-20-R-PLUS	ANT95-180-R ANT95-180-R-PLUS	ANT95-360-R ANT95-360-R-PLUS	
Multi-Axis	A3200		Npaq MXR Npaq MR-MXH Ndrive ML-MXH		
	Ensemble	Epaq MXR Epaq MR-MXH Ensemble ML-MXH			
Single Axis	Soloist	Soloist ML-MXH			

Notes:

1. Linear amplifiers are required to achieve the listed specifications. Other options are available.

Note: To ensure the achievement and repeatability of specifications over an extended period of time, environmental temperature must be controlled to within 0.25°C/24 hours. If this is not possible, alternate products are available. Please consult Aerotech Application Engineering for more information.

ANT95-R/ANT95-R-PLUS Series PERFORMANCE





ANT95-R axial error plot illustrating outstanding synchronous and asynchronous error motion performance.





ANT95-R/ANT95-R-PLUS DIMENSIONS



ANT95-R/ANT95-R-PLUS Mounting Plate DIMENSIONS



ANT95-R/ANT95-R-PLUS Series ORDERING INFORMATION

ANT95-R Series Rotary Stage

ANT95-R	Aerotech direct-drive rotary	positioner
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Rotary Stage Travel

· · ·	
ANT95-20-R	20° rotation stage with slotless, brushless, direct-drive motor, direct-coupled high-accuracy rotary encoder, optical limits, and hard stops
ANT95-20-R-PLUS	20° rotation stage with slotless, brushless, direct-drive motor, direct-coupled high-accuracy rotary encoder, optical limits, and hard stops (high accuracy version)
ANT95-180-R	180° rotation stage with slotless, brushless, direct-drive motor, direct-coupled high-accuracy rotary encoder, optical limits, and hard stops
ANT95-180-R-PLUS	180° rotation stage with slotless, brushless, direct-drive motor, direct-coupled high-accuracy rotary encoder, optical limits, and hard stops (high accuracy version)
ANT95-360-R	360° continuous rotation stage with slotless, brushless, direct-drive motor, direct-coupled high-accuracy rotary encoder, and optical limits
ANT95-360-R-PLUS	360° continuous rotation stage with slotless, brushless, direct-drive motor, direct-coupled high-accuracy rotary encoder, and optical limits (high accuracy version)
Options	
-MP	Breadboard mounting plate

ANTESO-R Series Mechanical-Bearing Direct-Drive Rotary Stage Migh resolution (0.01 arc sec) High performance Unlimited rotation Outstanding error motion specifications Excellent in-position stability Multi-axis configurations High dynamic performance

nano Motion Technology



The ANT130-R and ANT130-R-PLUS direct-drive rotary stages are designed as part of Aerotech's nano Motion Technology product family. Our rotary stages offer unprecedented inposition stability (0.005 arc sec) and sub 0.01 arc-sec incremental motion performance, and are offered in two grades of accuracy.

Multi-Axis Capabilities

The ANT130-R series is designed for compatibility and easy integration with Aerotech's ANT linear stage product offerings. Together these stages provide accuracy, stability, and small-size performance capability for almost any nanomanufacturing or inspection application.



exceptional in-position stability for unlimited rotation stages. See additional performance graphs on the following pages.

Dynamic Performance

In addition to the high precision levels, these systems offer high dynamic performance and throughput ideal for disk drive manufacture and test.

Durability

The ANT130-R stage series was designed to operate in a 24/7 manufacturing environment. Unlike other rotary devices, the ANT130-R requires no periodic maintenance, assuring years of trouble-free operation.

ANT130-R/ANT130-R-PLUS Series SPECIFICATIONS

Mechani Specific	cal ations	ANT130-20-R	ANT130-20-R-PLUS	ANT130-180-R	ANT130-180-R-PLUS	ANT130-360-R	ANT130-360-R-PLUS
Rotation An	gle	20°	20°	180°	180°	±360° Continuous	±360° Continuous
Accuracy ⁽¹⁾		10 arc sec	3 arc sec	10 arc sec	3 arc sec	10 arc sec	3 arc sec
Resolution		0.01 arc sec	0.01 arc sec	0.01 arc sec	0.01 arc sec	0.01 arc sec	0.01 arc sec
Repeatabilit (Bi-Direction	y nal) ⁽¹⁾	1.5 arc sec	1.5 arc sec	1.5 arc sec	1.5 arc sec	1.5 arc sec	1.5 arc sec
Repeatabilit (Uni-Direction	y onal)	0.5 arc sec	0.5 arc sec	0.5 arc sec	0.5 arc sec	0.5 arc sec	0.5 arc sec
Tilt Error	Synchronous	NA	NA	NA	NA	10 arc sec	10 arc sec
Motion	Asynchronous	NA	NA	NA	NA	3 arc sec	3 arc sec
Axial	Synchronous	NA	NA	NA	NA	2 µm	2 µm
Motion ⁽¹⁾	Asynchronous	NA	NA	NA	NA	0.5 µm	0.5 µm
Radial	Synchronous	NA	NA	NA	NA	3 µm	3 µm
Motion ⁽¹⁾	Asynchronous	NA	NA	NA	NA	1 µm	1 µm
Maximum S	peed	20 rpm	20 rpm	20 rpm	20 rpm	200 rpm	200 rpm
Maximum A	cceleration	400 rad/s ²	400 rad/s ²	400 rad/s ²	400 rad/s ²	400 rad/s ²	400 rad/s ²
In-Position	Stability ⁽²⁾	0.005 arc sec	0.005 arc sec	0.005 arc sec	0.005 arc sec	0.005 arc sec	0.005 arc sec
Aperture		11 mm	11 mm	11 mm	11 mm	11 mm	11 mm
Maximum T (Continuous	orque s)	0.2 Nm	0.2 Nm	0.2 Nm	0.2 Nm	0.2 Nm	0.2 Nm
	Axial	3.0 kg (6.6 lb)	3.0 kg (6.6 lb)	3.0 kg (6.6 lb)			
Load Canacity ⁽³⁾	Radial	2.0 kg (4.4 lb)	2.0 kg (4.4 lb)	2.0 kg (4.4 lb)			
oupuony	Moment	3 Nm	3 Nm	3 Nm	3 Nm	3 Nm	3 Nm
Rotor Inertia (Unloaded)		0.001 kg-m ²	0.001 kg-m ²	0.001 kg-m ²	0.001 kg-m ²	0.0016 kg-m ²	0.0016 kg-m ²
Stage Mass		1.5 kg (3.3 lb)	1.7 kg (3.74 lb)	1.7 kg (3.74 lb)			
Material				Aluminum Bo	ody/Black Hardcoat Finish		
MTBF (Mear Between Fa	n Time ilure)				30,000 Hours		

Notes: 1. Certified with each stage. Requires the use of an Aerotech controller. 2. In-Position litter listing is 3 sigma value. 3. Axis orientation for on-axis loading is listed. 5 Specifications are per axis, measured 25 mm above the tabletop. Consult factory for multi-axis or non-standard applications. 4. All error motion specifications are measured at 60 rpm. • For high speed operation, customer payload must be balanced to G1.0 per ISO 1940.

Electrical Specifications	ANT130-20-R ANT130-20-R-PLUS	ANT130-180-R ANT130-180-R-PLUS	ANT130-360-R ANT130-360-R-PLUS	
Drive System	Slotless, Brushless, Direct-Drive Rotary Motor			
Feedback	Noncontact Rotary Encoder			
Maximum Bus Voltage	±40 VDC			
Limit Switches	5 V, Normally Closed			
Home Switch		Near Center		

Recommended Controller		ANT130-20-R ANT130-180-R ANT130-360- ANT130-20-R-PLUS ANT130-180-R-PLUS ANT130-360-R-F			
Multi Avia	A3200	Npaq MXR Npaq MR-MXH Ndrive ML-MXH			
Multi-Axis	Ensemble	Epaq MXR Epaq MR-MXH Ensemble ML-MXH			
Single Axis	Soloist	Soloist ML-MXH			

Notes:

1. Linear amplifiers are required to achieve the listed specifications. Other options are available.

Note: To ensure the achievement and repeatability of specifications over an extended period of time, environmental temperature must be controlled to within 0.25°C/24 hours. If this is not possible, alternate products are available. Please consult Aerotech Application Engineering for more information.

ANT130-R/ANT130-R-PLUS Series PERFORMANCE



ANT130-R-PLUS accuracy plots showing excellent accuracy and bi-directional positioning capability.



ANT130-R axial error plot illustrating outstanding synchronous and asynchronous error motion performance.



ANT130-R plot showing best-in-class in-position stability.



ANT130-R radial error plot illustrating outstanding synchronous and asynchronous error motion performance.

ANT130-R/ANT130-R-PLUS DIMENSIONS



ANT130-R/ANT130-R-PLUS Mounting Plate DIMENSIONS



ANT130-R/ANT130-R-PLUS Series ORDERING INFORMATION

ANT130-R Series Rotary Stage

ANT130-R Aerotech direct-drive rotary positioner

Rotary Stage Travel	
ANT130-20-R	20° rotation stage with slotless, brushless, direct-drive motor, direct-coupled high-accuracy rotary encoder, optical limits, and hard stops
ANT130-20-R-PLUS	20° rotation stage with slotless, brushless, direct-drive motor, direct-coupled high-accuracy rotary encoder, optical limits, and hard stops (high accuracy version)
ANT130-180-R	180° rotation stage with slotless, brushless, direct-drive motor, direct-coupled high-accuracy rotary encoder, optical limits, and hard stops
ANT130-180-R-PLUS	180° rotation stage with slotless, brushless, direct-drive motor, direct-coupled high-accuracy rotary encoder, optical limits, and hard stops (high accuracy version)
ANT130-360-R	360° continuous rotation stage with slotless, brushless, direct-drive motor, direct-coupled high-accuracy rotary encoder, and optical limits
ANT130-360-R-PLUS	360° continuous rotation stage with slotless, brushless, direct-drive motor, direct-coupled high-accuracy rotary encoder, and optical limits (high accuracy version)
Ontions	

Options

-MP

Breadboard mounting plate

ANT95-L-Z Series

Mechanical-Bearing Linear Motor Vertical Stage

Nanometer performance in a large travel format (25 and 50 mm)

High resolution (2 nm), repeatability (75 nm), and accuracy (300 nm)

In-position stability of <2 nm

Anti-creep crossed-roller bearings

High dynamic performance

nano Motion Technology



Introduction

Aerotech's ANT series stages are the world's first nanometerlevel positioning systems with greater than 25 mm travel. The ANT95-L-Z and ANT95-L-Z-PLUS crossed-roller stages are the best-in-class in combining speed, accuracy, resolution, repeatability, reliability, and size, and are offered in two accuracy grades. As an evolution of the ANT stage family, these linear stages exhibit enhanced motion performance over Aerotech's first generation ANT series.

Noncontact Direct-Drive

All of the original ANT series' direct-drive advantages have been preserved in the ANT95-L-Z family. Only noncontact direct-drive technology offers the robust, accurate, and highspeed positioning necessary for mass production of precision devices. ANT95-L-Z stages utilize advanced direct-drive technology pioneered by Aerotech to achieve the highest level of positioning performance for high-precision positioning, disk-drive fabrication, fiber alignment, optical delay element actuation, sensor testing, and scanning processes that demand smooth and precise motion.

The ANT95-L-Z stages use a nearly frictionless counterbalance mechanism to maintain performance levels while minimizing motor heating. The counterbalance is user-adjustable from 0 to 5 kg.

Flexible System Design

The ANT95-L-Z family has universal mounting and tabletop patterns that allow for easy system integration. Two, three, or

more axes can be easily combined for flexible system designs and multi-axis configurations.

System Characteristics

Outstanding accuracy, position repeatability, and in-position stability require high system resolution. The ANT95-L-Z stage's industry-leading 2 nm minimum incremental step size provides this high level of performance. Excellent in-position stability is assisted by high-quality, anti-creep, crossed-roller bearings. The stage offers virtually maintenance-free operation over the life of the product. Aerotech's direct-drive technology has no hysteresis or backlash, enabling accurate and repeatable nanometer-scale motion.





ANT95-L-Z/ANT95-L-Z-PLUS Series SPECIFICATIONS

Mechanical Specifications		ANT95-25-L-Z	ANT95-25-L-Z-PLUS	ANT95-50-L-Z	ANT95-50-L-Z-PLUS
Travel		25 mm	25 mm	50 mm	50 mm
Accuracy ⁽¹⁾		±4.0 μm (±160 μin)	±300 nm (±12 µin)	±4.0 μm (±160 μin)	±300 nm (±12 μin)
Resolution		2 nm (0.08 µin)			
Repeatability (Bi-Directional) ⁽¹⁾		±100 nm (±4 μin)	±75 nm (±3 μin)	±100 nm (±4 μin)	±75 nm (±3 μin)
Repeatability (Uni-Directional)		±50 nm (±2 μin)			
Straightness ⁽¹⁾		±2.25 μm (±90 μin)	±2.25 μm (±90 μin)	±3.0 μm (±120 μin)	±3.0 μm (±120 μin)
Flatness ⁽¹⁾		±3.5 μm (±140 μin)	±3.5 μm (±140 μin)	±4.0 μm (±160 μin)	±4.0 μm (±160 μin)
Pitch		10 arc sec	10 arc sec	10 arc sec	10 arc sec
Roll		10 arc sec	10 arc sec	10 arc sec	10 arc sec
Yaw		5 arc sec	5 arc sec	5 arc sec	5 arc sec
Maximum Speed		200 mm/s (8 in/s)			
Maximum Acceleration		1 g - 10 m/s ² (No Load)	1 g - 10 m/s ² (No Load)	1 g - 10 m/s ² (No Load)	1 g - 10 m/s ² (No Load)
In-Position Stability ⁽²⁾		<2 nm (<0.08 µin)			
Maximum Force (Continuous)		7.75 N	7.75 N	9.5 N	9.5 N
Load Capacity ⁽³⁾	Vertical	5.0 kg (11 lb)			
Moving Mass		0.46 kg (1.0 lb)	0.46 kg (1.0 lb)	0.52 kg (1.1 lb)	0.52 kg (1.1 lb)
Stage Mass		1.9 kg (4.3 lb)	1.9 kg (4.3 lb)	2.5 kg (5.5 lb)	2.5 kg (5.5 lb)
Material		Aluminum Body/Black Hardcoat Finish			
MTBF (Mean Time Between Failure)		30,000 Hours			

Notes:

Certified with each stage.
 In-Position Jitter listing is 3 sigma value.

 Axis orientation for on-axis loading is listed.
 Specifications are per axis, measured 25 mm above the tabletop. Performance of multi-axis systems is payload and workpoint dependent. Consult factory for multi-axis or non-standard applications. • -PLUS requires the use of an Aerotech controller.

Electrical Specifications	ANT95-25-L-Z	ANT95-25-L-Z-PLUS	ANT95-50-L-Z	ANT95-50-L-Z-PLUS
Drive System	Brushless Linear Servomotor			
Feedback	Noncontact Linear Encoder			
Maximum Bus Voltage	±40 VDC			
Limit Switches	5 V, Normally Closed			
Home Switch		Near (Center	

Recommended Controller		ANT95-25-L-Z	ANT95-25-L-Z-PLUS	ANT95-50-L-Z	ANT95-50-L-Z-PLUS
Multi Avia	A3200	Npaq-MXR Npaq MR-MXH Ndrive ML-MXH			
Multi-Axis	Ensemble	Epaq-MXH Epaq MR-MXH Ensemble ML-MXH			
Single Axis	Soloist	Soloist ML-MXH			

Notes:

1. Linear amplifiers are required to achieve the listed specifications. Other options are available.

Note: To ensure the achievement and repeatability of specifications over an extended period of time, environmental temperature must be controlled to within 0.25°C/24 hours. If this is not possible, alternate products are available. Please consult Aerotech Application Engineering for more information.

ANT95-L-Z/ANT95-L-Z-PLUS Series PERFORMANCE





ANT95-25-L-Z-PLUS straightness error, five runs, bi-directional. Exceptional and highly repeatable – five times more accurate than the stated specification.



ANT95-50-L-Z-PLUS yaw, five runs, bi-directional. Highly repeatable, minimal yaw error enhances system positioning accuracy.



ANT95-50-L-Z-PLUS pitch, five runs, bi-directional. Excellent repeatability/accuracy contribute to improved processing.

ANT95-25-L-Z/ANT95-L-Z-PLUS DIMENSIONS

ANT95-25-L-Z/ANT95-25-L-Z-PLUS



ANT95-50-L-Z/ANT95-50-L-Z-PLUS DIMENSIONS



ANT95-L-Z/ANT95-L-Z-PLUS Series ORDERING INFORMATION

ANT95-L-Z Series Vertical Stage			
ANT95-L-Z/ANT95-L-Z	Z-PLUS Aerotech nanotranslation crossed-roller vertical positioner		
Linear Stage Travel			
ANT95-25-L-Z	25 mm (1 in) vertical travel stage with proprietary direct-drive motor technology, 1 Vp-p sinusoidal output linear encoder and limits		
ANT95-25-L-Z-PLUS	25 mm (1 in) vertical travel stage with proprietary direct-drive motor technology, 1 Vp-p sinusoidal output linear encoder and limits (High Accuracy Version)		
ANT95-50-L-Z	50 mm (2 in) vertical travel stage with proprietary direct-drive motor technology, 1 Vp-p sinusoidal output linear encoder and limits		
ANT95-50-L-Z-PLUS	50 mm (2 in) vertical travel stage with proprietary direct-drive motor technology, 1 Vp-p sinusoidal output linear encoder and limits (High Accuracy Version)		
Options			
-RH	Right-hand cable exit		
-LH	Left-hand cable exit		
ANT130-L-Z Series

Mechanical-Bearing Linear Motor Vertical Stage

Nanometer performance in a large travel format (35 and 60 mm)

High resolution (2 nm), repeatability (75 nm), and accuracy (300 nm)

In-position stability of <2 nm

Anti-creep crossed-roller bearings

High dynamic performance

nano Motion Technology



more axes can be easily combined for flexible system designs and multi-axis configurations.

System Characteristics

Outstanding accuracy, position repeatability, and in-position stability require high system resolution. The ANT130-L-Z stage's industry-leading 2 nm minimum incremental step size provides this high level of performance. Excellent in-position stability is assisted by high-quality, anti-creep, crossed-roller bearings. The stage offers virtually maintenance-free operation over the life of the product. Aerotech's direct-drive technology has no hysteresis or backlash, enabling accurate and repeatable nanometer-scale motion.



ANT130-60-L-Z-PLUS 2 nm step plot with 100 Hz filter. Best-inclass resolution and exceptional in-position stability for large travel stages.

Introduction

Aerotech's ANT series stages are the world's first nanometerlevel positioning systems with greater than 25 mm travel. The ANT130-L-Z and ANT130-L-Z-PLUS crossed-roller stages are the best-in-class in combining speed, accuracy, resolution, repeatability, reliability, and size, and are offered in two accuracy grades. As an evolution of the ANT stage family, these linear stages exhibit enhanced motion performance over Aerotech's first generation ANT series.

Noncontact Direct-Drive

All of the original ANT series' direct-drive advantages have been preserved in the ANT130-L-Z family. Only noncontact direct-drive technology offers the robust, accurate, and highspeed positioning necessary for mass production of precision devices. ANT130-L-Z stages utilize advanced direct-drive technology pioneered by Aerotech to achieve the highest level of positioning performance for high-precision positioning, disk-drive fabrication, fiber alignment, optical delay element actuation, sensor testing, and scanning processes that demand smooth and precise motion.

The ANT130-L-Z stages use a nearly frictionless counterbalance mechanism to maintain performance levels while minimizing motor heating. The counterbalance is useradjustable from 0 to 10 kg.

Flexible System Design

The ANT130-L-Z family has universal mounting and tabletop patterns that allow for easy system integration. Two, three, or

ANT130-L-Z/ANT130-L-Z-PLUS Series SPECIFICATIONS

Mechanical Specifications		ANT130-035-L-Z	ANT130-035-L-Z-PLUS	ANT130-060-L-Z	ANT130-060-L-Z-PLUS
Travel		35 mm	35 mm	60 mm	60 mm
Accuracy ⁽¹⁾		±3 μm (±120 μin)	±300 nm (±12 μin)	±3 μm (±120 μin)	±300 nm (±12 μin)
Resolution		2 nm (0.08 µin)	2 nm (0.08 µin)	2 nm (0.08 µin)	2 nm (0.08 µin)
Repeatability (Bi-I	Directional) ⁽¹⁾	±100 nm (±4 μin)	±75 nm (±3 μin)	±100 nm (±4 μin)	±75 nm (±3 μin)
Repeatability (Uni	-Directional)	±50 nm (±2 μin)	±50 nm (±2 μin)	±50 nm (±2 μin)	±50 nm (±2 μin)
Straightness ⁽¹⁾		±2.0 μm (±80 μin)	±2.0 μm (±80 μin)	±2.0 μm (±80 μin)	±2.0 μm (±80 μin)
Flatness ⁽¹⁾		±2.0 μm (±80 μin)	±2.0 μm (±80 μin)	±2.0 μm (±80 μin)	±2.0 μm (±80 μin)
Pitch		10 arc sec	10 arc sec	10 arc sec	10 arc sec
Roll		10 arc sec	10 arc sec	10 arc sec	10 arc sec
Yaw		5 arc sec	5 arc sec	5 arc sec	5 arc sec
Maximum Speed		200 mm/s (8 in/s)	200 mm/s (8 in/s)	200 mm/s (8 in/s)	200 mm/s (8 in/s)
Maximum Acceleration		1 g - 10 m/s² (No Load)	1 g - 10 m/s² (No Load)	1 g - 10 m/s² (No Load)	1 g - 10 m/s² (No Load)
In-Position Stabili	ty ⁽²⁾	<2 nm (<0.08 µin)	<2 nm (<0.08 µin)	<2 nm (<0.08 µin)	<2 nm (<0.08 µin)
Maximum Force (Continuous)	23 N	23 N	23 N	23 N
Load Capacity ⁽³⁾	Vertical	10 kg (22 lb)	10 kg (22 lb)	10 kg (22 lb)	10 kg (22 lb)
Moving Mass		1.2 kg (2.6 lb)	1.2 kg (2.6 lb)	1.4 kg (3.1 lb)	1.4 kg (3.1 lb)
Stage Mass		4.3 kg (9.6 lb)	4.3 kg (9.6 lb)	5.2 kg (11.5 lb)	5.2 kg (11.5 lb)
Material		Aluminum Body/Black Hardcoat Finish			
MTBF (Mean Time Between Failure)			30,000	Hours	

Notes:

1. Certified with each stage.

2. In-Position Jitter listing is 3 sigma value.

 Axis orientation for on-axis loading is listed.
 Specifications are per axis, measured 25 mm above the tabletop. Performance of multi-axis systems is payload and workpoint dependent. Consult factory for multi-axis or non-standard applications.

-PLUS requires the use of an Aerotech controller.

Electrical Specifications	ANT130-035-L-Z	ANT130-035-L-Z-PLUS	ANT130-060-L-Z	ANT130-060-L-Z-PLUS
Drive System	Brushless Linear Servomotor			
Feedback	Noncontact Linear Encoder			
Maximum Bus Voltage	±40 VDC			
Limit Switches	5 V, Normally Closed			
Home Switch	Near Center			

Recommended Controller		ANT130-035-L-Z	ANT130-035-L-Z-PLUS	ANT130-060-L-Z	ANT130-060-L-Z-PLUS
Multi-Axis	A3200		Npaq-MXR Npaq MR-MXH Ndrive ML-MXH		
	Ensemble	Epaq-MXH Epaq MR-MXH Ensemble ML-MXH			
Single Axis	Soloist	Soloist ML-MXH			

Notes:

1. Linear amplifiers are required to achieve the listed specifications. Other options are available.

Note: To ensure the achievement and repeatability of specifications over an extended period of time, environmental temperature must be controlled to within 0.25°C/24 hours. If this is not possible, alternate products are available. Please consult Aerotech Application Engineering for more information.

ANT130-L-Z/ANT130-L-Z-PLUS Series PERFORMANCE



ANT130-060-L-Z-PLUS accuracy and repeatability, five runs, bidirectional over an extended period of time shows the high level of system accuracy and repeatability.



ANT130-060-L-Z-PLUS straightness error, five runs, bi-directional. Exceptional and highly repeatable performance is assured with minimal straightness error.



ANT130-060-L-Z-PLUS yaw, five runs, bi-directional. Highly repeatable, minimal yaw error enhances system positioning accuracy.



ANT130-060-L-Z-PLUS pitch, five runs, bi-directional. Excellent repeatability/accuracy contribute to improved processing.

ANT130-L-Z/ANT130-L-Z-PLUS DIMENSIONS



ANT130-L-Z/ANT130-L-Z-PLUS Series ORDERING INFORMATION

ANT130-L-Z Series Vertical Stage				
ANT130-L-Z	Aerotech nanotranslation crossed-roller vertical positioner			
Linear Stage Travel				
ANT130-035-L-Z	35 mm vertical travel stage with proprietary direct-drive motor technology, 1 Vp-p sinusoidal output linear encoder and limits			
ANT130-035-L-Z-PLUS	35 mm vertical travel stage with proprietary direct-drive motor technology, 1 Vp-p sinusoidal output linear encoder and limits (High Accuracy Version)			
ANT130-060-L-Z	60 mm vertical travel stage with proprietary direct-drive motor technology, 1 Vp-p sinusoidal output linear encoder and limits			
ANT130-060-L-Z-PLUS	60 mm vertical travel stage with proprietary direct-drive motor technology, 1 Vp-p sinusoidal output linear encoder and limits (High Accuracy Version)			
Options				
-25DU	Single 25-pin D (standard)			
-4DU-25DU	Motor 4-pin HPD; feedback 25-pin D			

ANT95-V Series

Mechanical-Bearing Linear Motor Lift Stage

Nanometer performance with 3 mm vertical travel

High resolution (1 nm), repeatability (100 nm), and accuracy (200 nm)

In-position stability of <1 nm

Anti-creep crossed-roller bearings

High dynamic performance

nano Motion Technology



Introduction

Aerotech's ANT series stages are the world's first nanometerlevel positioning systems with multi-millimeter travel. The ANT95-V and ANT95-V-PLUS are linear-motor-driven wedgestyle vertical lift stages. The stages are designed to be seamlessly integrated with other stages in the ANT95 family for superior multi-axis performance, and are offered in two accuracy grades.

Noncontact Direct-Drive

All of the original ANT series' direct-drive advantages have been preserved in the ANT95-V family. Only noncontact direct-drive technology offers the robust, accurate, and highspeed positioning necessary for mass production of precision devices. ANT95-V stages utilize advanced direct-drive technology pioneered by Aerotech to achieve the highest level of positioning performance. This direct-drive technology is high-performance, non-cogging, noncontact, high-speed, high-resolution, and high-accuracy. This unique drive and bearing combination, packaged in an extremely small-profile and footprint, offers tangible advantages in many applications such as high-precision positioning, disk-drive fabrication, fiber alignment, optical delay element actuation, sensor testing, and scanning processes that demand smooth and precise motion.

Flexible System Design

The ANT95-V family has universal mounting and tabletop patterns that allow for easy system integration. Two, three, or more axes can be combined easily for flexible system designs and multi-axis configurations.

System Characteristics

Outstanding accuracy, position repeatability, and in-position stability require high system resolution. The ANT95-V stage's industry-leading 1 nm minimum incremental step size provides this high level of performance. Excellent in-position stability is assisted by high-quality, anti-creep, crossed-roller bearings. The stage offers virtually maintenance-free operation over the life of the product. Aerotech's direct-drive technology has no hysteresis or backlash, enabling accurate and repeatable nanometer-scale motion.





ANT95-V/ANT95-V-PLUS Series SPECIFICATIONS

Mechanical Specifications	ANT95-3-V	ANT95-3-V-PLUS
Travel	3 mm	
Accuracy ⁽¹⁾	±2 μm (±80 μin)	±200 nm (±8 μin)
Resolution	1 nm (0	.04 μin)
Repeatability (Bi-Directional) ⁽¹⁾	±150 nm (±6 μin)	±100 nm (±4 μin)
Repeatability (Uni-Directional)	±75 nm	(±3 μin)
Straightness ⁽²⁾	±1.0 μm	(±40 μin)
Pitch ⁽¹⁾	20 ar	c sec
Roll ⁽¹⁾	10 ar	c sec
Yaw ⁽¹⁾	10 arc sec	
Maximum Speed	75 mm/s (3 in/s)	
Maximum Acceleration	0.4 g - 4 m/s² (No Load)	
Settling Time	See graphs for typical performance	
In-Position Stability ⁽³⁾	Position Stability ⁽³⁾ <1 nm (<0.04 μin)	
Maximum Force (Continuous)	71 N	
Load Capacity ⁽⁴⁾	1.5 kg (3.3 lb)	
Moving Mass	1.1 kg (2.42 lb)	
Stage Mass	2.0 kg	(4.4 lb)
Material	Aluminum and Stainless-Steel Body/Black Hardcoat Finish/Black Anodize Finish	
MTBF (Mean Time Between Failure)	30,000	Hours

Notes:

Certified with each stage.
 Measured perpendicular or parallel to wedge direction.
 In-Position Stability listing is 3 sigma value.

4. Assumes loading along axis of travel.

• Specifications are per axis, measured 25 mm above the tabletop. Performance of multi-axis systems is payload and workpoint dependent. Consult factory for multi-axis or non-standard applications. • -PLUS requires the use of an Aerotech controller.

Electrical Specifications	ANT95-3-V
Drive System	Brushless Linear Servomotor
Feedback	Noncontact Linear Encoder
Maximum Bus Voltage	±40 VDC
Limit Switches	5 V, Normally Closed
Home Switch	Near Center

Recommended Controller		ANT95-3-V
Multi-Axis	A3200	Npaq-MXR Npaq MR-MXH Ndrive ML-MXH
	Ensemble	Epaq-MXH Epaq MR-MXH Ensemble ML-MXH
Single Axis	Soloist	Soloist ML-MXH

Notes:

1. Linear amplifiers are required to achieve the listed specifications. Other options are available.

Note: To ensure the achievement and repeatability of specifications over an extended period of time, environmental temperature must be controlled to within 0.25°C/24 hours. If this is not possible, alternate products are available. Please consult Aerotech Application Engineering for more information.

ANT95-V/ANT95-V-PLUS Series PERFORMANCE



ANT95-3-V-PLUS straightness error, five runs, bi-directional, parallel to the wedge.



ANT95-3-V-PLUS accuracy and repeatability. This multiple test run over an extended period of time shows the high level of system accuracy and repeatability.



minimal yaw error enhances system positioning accuracy.



ANT95-3-V-PLUS straightness error, five runs, bi-directional, perpendicular to the wedge.



ANT95-3-V-PLUS step and settle performance at 75 mm/s, with a settle spec of ± 20 nm, and a step size of 3 mm. Outstanding settling time enhances throughput of most applications.



ANT95-3-V-PLUS pitch, five runs, bi-directional. Excellent repeatability/accuracy contribute to improved processing.

NANO Technology ANT95-V Series

ANT95-3-V/ANT95-3-V-PLUS DIMENSIONS



ANT95-3-V/ANT95-3-V-PLUS Mounting Plate DIMENSIONS



ANT95-V/ANT95-V-PLUS Series ORDERING INFORMATION

ANT95-V Series Lift Stage

ANT95-V/ANT95-V-PLUS Aerotech nanotranslation crossed-roller bearing vertical lift positioner

Linear Stage Travel	
ANT95-3-V	3 mm vertical travel lift stage with proprietary direct-drive motor technology, 1 Vp-p sinusoidal output lin- ear encoder and limits
ANT95-3-V-PLUS	3 mm vertical travel lift stage with proprietary direct-drive motor technology, 1 Vp-p sinusoidal output lin- ear encoder and limits (High Accuracy Version)
Options	
-MP	Breadboard mounting plate

ANT130-V Series

Mechanical-Bearing Linear Motor Lift Stage

Nanometer performance with 5 mm vertical travel

High resolution (2 nm), repeatability (100 nm), and accuracy (200 nm)

In-position stability of <2 nm

Anti-creep crossed-roller bearings

High dynamic performance



Introduction

Aerotech's ANT series stages are the world's first nanometerlevel positioning systems with multi-millimeter travel. The ANT130-V and ANT130-V-PLUS are linear-motor-driven wedge-style vertical lift stages. The stages are designed to be seamlessly integrated with other stages in the ANT130 family for superior multi-axis performance, and are offered in two accuracy grades.

Noncontact Direct-Drive Design

All of the original ANT series' direct-drive advantages have been preserved in the ANT130-V family. Only noncontact direct-drive technology offers the robust, accurate, and highspeed positioning necessary for mass production of precision devices. ANT130-V stages utilize advanced direct-drive technology pioneered by Aerotech to achieve the highest level of positioning performance. This direct-drive technology is high-performance, non-cogging, noncontact, high-speed, high-resolution, and high-accuracy. This unique drive and bearing combination, packaged in an extremely small-profile and footprint, offers tangible advantages in many applications such as high-precision positioning, disk-drive fabrication, fiber alignment, optical delay element actuation, sensor testing, and scanning processes that demand smooth and precise motion.

Flexible System Design

The ANT130-V family has universal mounting and tabletop patterns that allow for easy system integration. Two, three, or more axes can be combined easily for flexible system designs and multi-axis configurations.

System Characteristics

Outstanding accuracy, position repeatability, and in-position stability require high system resolution. The ANT130-V stage's industry-leading 2 nm minimum incremental step size provides this high level of performance. Excellent in-position stability is assisted by high-quality, anti-creep, crossed-roller bearings. The stage offers virtually maintenance-free operation over the life of the product. Aerotech's direct-drive technology has no hysteresis or backlash, enabling accurate and repeatable nanometer-scale motion.



ANT130-5-V-PLUS 2 nm step plot. Best-in-class resolution and exceptional in-position stability for large travel stages.

ANT130-V/ANT130-V-PLUS Series SPECIFICATIONS

Mechanical Specifications	ANT130-5-V	ANT130-5-V-PLUS	
Travel	5 mm		
Accuracy ⁽¹⁾	±2 μm (± 80 μin)	±200 nm (± 8 μin)	
Resolution	2 nm (± 0.08 μin)	
Repeatability (Bi-Directional) ⁽¹⁾	±150 nm (± 6 μin)	±100 nm (± 4 μin)	
Repeatability (Uni-Directional)	±75 n	m (± 3 μin)	
Straightness ⁽²⁾	±1.0 μι	m (±40 μin)	
Pitch ⁽¹⁾	20	arc sec	
Roll	10	arc sec	
Yaw ⁽¹⁾	10 arc sec		
Maximum Speed 75 mm/s (3 in/s)		n/s (3 in/s)	
Maximum Acceleration 0.7 g - 7 m/s ² (No Load)		n/s² (No Load)	
Settling Time See graphs for typical performance		typical performance	
In-Position Stability ⁽³⁾	<2 nm (<0.08 µin)		
Maximum Force (Continuous)	100 N		
Load Capacity ⁽⁴⁾ 3.0 kg (6.6 lb)		g (6.6 lb)	
Moving Mass 1.8 kg (4 lb)		kg (4 lb)	
Stage Mass	3.1 kg (7 lb)		
Material	Aluminum Body/Black Hardcoat Finish/Black Anodize Finish		
MTBF (Mean Time Between Failure)	30,000 Hours		

Notes:

Certified with each stage.
 Measured perpendicular or parallel to wedge direction.
 In-Position Stability listing is 3 sigma value.

4. Assumes loading along axis of travel.

• Specifications are per axis, measured 25 mm above the tabletop. Performance of multi-axis systems is payload and workpoint dependent. Consult factory for multi-axis or non-standard applications. • -PLUS requires the use of an Aerotech controller.

Electrical Specifications	ANT130-5-V
Drive System	Brushless Linear Servomotor
Feedback	Noncontact Linear Encoder
Maximum Bus Voltage	±40 VDC
Limit Switches	5 V, Normally Closed
Home Switch	Near Center

Recommended Controller		ANT130-5-V
Multi Axio	A3200	Npaq-MXR Npaq MR-MXH Ndrive ML-MXH
Multi-Axis	Ensemble	Epaq-MXH Epaq MR-MXH Ensemble ML-MXH
Single Axis	Soloist	Soloist ML-MXH

Notes:

1. Linear amplifiers are required to achieve the listed specifications. Other options are available.

Note: To ensure the achievement and repeatability of specifications over an extended period of time, environmental temperature must be controlled to within 0.25°C/24 hours. If this is not possible, alternate products are available. Please consult Aerotech Application Engineering for more information.

ANT130-V/ANT130-V-PLUS Series PERFORMANCE



ANT130-5-V-PLUS straightness error, five runs, bi-directional, parallel to the wedge.



ANT130-5-V-PLUS accuracy and repeatability. This multiple test run over an extended period of time shows the high level of system accuracy and repeatability.



ANT130-5-V-PLUS yaw, five runs, bi-directional. Highly repeatable, minimal yaw error enhances system positioning accuracy.







ANT130-5-V-PLUS step and settle performance at 75 mm/s, with a settle spec of ± 20 nm, and a step size of 5 mm. Outstanding settling time enhances throughput of most applications.





ANT130-5-V/ANT130-5-V-PLUS DIMENSIONS



ANT130-5-V/ANT130-5-V-PLUS Mounting Plate DIMENSIONS



ANT130-V/ANT130-V-PLUS Series ORDERING INFORMATION

ANT130-V Series Lift Stage

ANT130-V/ANT130	-V-PLUS Aerotech nanotranslation crossed-roller bearing vertical lift positioner
Linear Stage Trave	I construction of the second
ANT130-5-V	5 mm vertical travel lift stage with proprietary direct-drive motor technology, 1 Vp-p sinusoidal output linear encoder and limits
ANT130-5-V-PLUS	5 mm vertical travel lift stage with proprietary direct-drive motor technology, 1 Vp-p sinusoidal output linear encoder and limits (High Accuracy Version)
Output Cable Conr	nectors
-25DU	Single 25-pin D connector (standard)
-4DU-25DU	4-pin HPD and 25-pin D connectors

Note: -25DU single 25-pin connector option not valid for systems using bus voltages greater than 80 V

Options

-MP

Breadboard mounting plate

ANT-20G Series

Direct-Drive Goniometers

nano Motion Technology

Noncontact, non-cogging, frictionless directdrive for zero backlash or hysteresis

High speed (150°/s)

High resolution (0.05 arc second)

Excellent in-position stability

Large 20° rotation angle

Orthogonal mounting of two cradles provides rotation about the same point

No maintenance

Compact design

Clockwise from upper left: ANT-20G-50 mounted in an

orthogonal configuration with an ANT-20G-90,

ANT-20G-110, and an ANT-20G-160.



U.S. Patent No. 6,442,851

Aerotech's ANT-20G goniometers represent a significant breakthrough in the high-accuracy angular alignment of components. This unique design utilizes Aerotech's best-inclass direct-drive noncontact motor technology. When used with Aerotech's controllers, the ANT-20G series provides an industry-leading positioning speed of 150 degrees per second.

High-precision bearings, direct on-axis encoder feedback, and noncontact and noncogging direct-drive technology assure the highest level of performance and make excellent repeatability and in-position stability a reality. The goniometer cradles can be mounted orthogonally to provide pitch and roll about the same point in space. Combining this with a rotary stage under the orthogonal assembly adds a third rotation axis (pitch, roll, yaw) through the same point.

The critical elements of the ANT-20G goniometers, as with all other ANT series nanopositioners, were selected to operate in a 24/7 manufacturing environment. Unlike worm- or piezodriven goniometers, the ANT-20G series will not require periodic adjustment or maintenance. This will assure many years of trouble-free operation. The ANT-20G cradles are available in four sizes.



ANT-20G-90 step plot. Best-in-class resolution and exceptional inposition stability for large angular travel stages.

ANT-20G Series SPECIFICATIONS

Mechanical Specifications		ANT-20G-50 ANT-20G-90			
Rotation Angle		20°	20°		
Accuracy ⁽¹⁾		±90 µrad (±18 arc sec)	±50 μrad (±10 arc sec)		
Resolution		0.25 µrad (0.05 arc sec)	0.25 µrad (0.05 arc sec)		
Repeatability (Bi-Directional) ⁽¹⁾		±18 µrad (±4 arc-sec)	±10 µrad (±2 arc-sec)		
Repeatability (Uni-Directional)		±5 µrad (±1 arc-sec)	±5 µrad (±1 arc-sec)		
Tilt Error Motion		±90 µrad (±18 arc sec)	±50 µrad (±10 arc sec)		
Maximum Speed		150 degrees per second			
Maximum Acceleration		1200 rad/s ²	500 rad/s ²		
Settling Time		See graph for type	pical performance		
In-Position Stability ⁽²⁾		±0.4 µrad (±0.08 arc sec)	±0.2 µrad (±0.04 arc sec)		
Nominal Radius of Rotation		50 mm	90 mm		
Height from Tabletop to Rotation Point		19.1 mm	57.5 mm		
Maximum Torque (Continuous)		0.40 N-m	0.85 N-m		
Load Canacity	Axial	1.5 kg	2.0 kg		
	Moment	60 kg-mm	80 kg-mm		
Stage Mass		0.55 kg (1.2 lb) 1.1 kg (2.4 lb)			
Material	Aluminum				
MTBF (Mean Time Between Failure)		30,000) Hours		

Notes:

Certified with each stage.
 In-Position Jitter listing is 3 sigma value.

• Specifications are per axis, measured at the rotation point. Performance of multi-axis systems is payload and workpoint dependent. Consult factory for multi-axis or non-standard applications.

Mechanical Specifications	ecifications ANT-20G-110 ANT-20G-160				
Rotation Angle		20°	20°		
Accuracy ⁽¹⁾		±40 µrad (±8 arc sec)	±30 μrad (±6 arc sec)		
Resolution		0.25 µrad (0.05 arc sec)	0.25 µrad (0.05 arc sec)		
Repeatability (Bi-Directional) ⁽¹⁾		±10 µrad (±2 arc-sec)	±10 µrad (±2 arc-sec)		
Repeatability (Uni-Directional)		±5 μrad (±1 arc-sec)	±5 μrad (±1 arc-sec)		
Tilt Error Motion		±40 µrad (±8 arc sec)	±30 µrad (±6 arc sec)		
Maximum Speed		150 degrees per second			
Maximum Acceleration		375 rad/s ² 250 rad/s ²			
Settling Time		See graph for typ	ical performance		
In-Position Stability ⁽²⁾		±0.2 µrad (±0.04 arc sec)	±0.15 µrad (±0.03 arc sec)		
Nominal Radius of Rotation		110 mm	160 mm		
Height from Tabletop to Rotation Point	ight from Tabletop to Rotation Point		120.4 mm		
Maximum Torque (Continuous)		1.00 N-m	2.40 N-m		
Lood Conspiru	Axial	2.0 kg	3.5 kg		
	Moment	80 kg-mm	140 kg-mm		
Stage Mass	1.2 kg (2.6 lb) 1.6 kg (3.5 lb)				
Material		Aluminum			
MTBF (Mean Time Between Failure)		30,000	Hours		

Notes: 1. Certified with each stage.

2. In-Position Jitter listing is 3 sigma value.

• Specifications are per axis, measured at the rotation point. Performance of multi-axis systems is payload and workpoint dependent. Consult factory for multi-axis or non-standard applications.

Note: To ensure the achievement and repeatability of specifications over an extended period of time, environmental temperature must be controlled to within 0.25°C/24 hours. If this is not possible, alternate products are available. Please consult Aerotech Application Engineering for more information.

ANT-20G Series SPECIFICATIONS

Electrical Specifications	ANT-20G-50	ANT-20G-90	ANT-20G-110	ANT-20G-160			
Drive System	Slotless, Brushless, Direct-Drive						
Feedback	Noncontact Encoder						
Maximum Bus Voltage	±40 VDC						
Limit Switches	5 V, Normally Closed						
Home Switch		Near	Center				

Recommen	ded Controller	ANT-20G-50	ANT-20G-160				
Multi Axio	A3200	Npaq-MXR Npaq MR-MXH Ndrive ML-MXH					
MUILI-AXIS	Ensemble	Epaq-MXH Epaq MR-MXH Ensemble ML-MXH					
Single Axis	Soloist	Soloist ML-MXH					

Notes:

1. Linear amplifiers are required to achieve the listed specifications. Other options are available.



ANT-20G-90 accuracy, five runs, bi-directional, uncalibrated, shows the high level of system accuracy.





ANT-20G-90 in-position stability. Excellent in-position stability is another feature of the ANT Series goniometers.

















ANT-20G Series ORDERING INFORMATION

ANT-20G Series Goniometer

ANT-20G-50	20 degree angle of rotation goniometer with proprietary direct-drive motor technology,
	50 mm radius of rotation, limits, 1 Vpp sinusoidal encoder, 1 meter cable, 25 D connector
ANT-20G-90	20 degree angle of rotation goniometer with proprietary direct-drive motor technology,
	90 mm radius of rotation, limits, 1 Vpp sinusoidal encoder, 1 meter cable, 25 D connector
ANT-20G-110	20 degree angle of rotation goniometer with proprietary direct-drive motor technology,
	110 mm radius of rotation, limits, 1 Vpp sinusoidal encoder, 1 meter cable, 25 D connector
ANT-20G-160	20 degree angle of rotation goniometer with proprietary direct-drive motor technology,
	160 mm radius of rotation, limits, 1 Vpp sinusoidal encoder, 1 meter cable, 25 D connector

Nano Motion Control Systems

Aerotech Nano Motion Control Systems are designed specifically for nanometer positioning over long travels. Each of the key controller technologies – linear amplifiers, highprecision multiplier feedback electronics, and dynamic trajectory management – are all essential to achieving nanometer motion. While the technology used to make a one nanometer step is complex, the Aerotech software, Motion Composer, makes the system setup, debug, and commissioning easy.

Software

Use the libraries and example code to develop your own front-end and applications with .NET, C#, C, and LabVIEW[®].

- Easy setup with calculators and autotune routine
- Use state-of-the-art Integrated Development Environment (IDE) to develop your motion program
- Second-to-none diagnostics toolkit
- Conditional 2D error plotting

Automation 3200



- Software-based machine controller
- 1 to 32 axes of coordinated motion
- Up to 32 tasks
- PC-based
- AeroBasic[™] programming language
- Linear power stage



- Advanced features for demanding applications
- Discrete or rackmount
- X65536 interpolation
- Sub-nanometer resolution
- Analog and digital I/O





- Stand-alone 1- to 10-axis controller
- Versatile, cost-effective, coordinated motion
- Up to 4 tasks
- Linear power stage

Integrated Development Environment







Dynamic Controls Toolbox







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Nano Motion Control System Components

The ability to perform 1 nm moves requires a tightly integrated motion control system. The more stringent the specifications a system must meet, the more tightly the components must be integrated. While the challenge of achieving 1 nm steps with a complete Aerotech system is not trivial, the challenge of achieving 1 nm steps with a system made up of components from multiple suppliers is extremely difficult, if not impossible.

The following sections briefly describe these key components. Additional detail can be found in later pages.

Controller Type

Aerotech offers three different controller families:

- Automation 3200 (A3200)
- Ensemble
- Soloist

Though the performance is identical between each of these products, each has unique features that are suitable to different applications.

A3200

The A3200 controller is capable of synchronous motion for up to 32 axes. This PC based controller utilizes a distributed architecture to communicate with drives across a high-speed deterministic network. With all of the high-speed loop closure (position and current) done on the drives, performance does not degrade as axes are added.

Ensemble

The Ensemble controller is capable of synchronous motion for up to 10 axes. This stand-alone controller utilizes a master node to coordinate the motion across the slave axes. Each of the slave axes connect to the master through a high-speed Aeronet bus to ensure synchronization across the axes. The PC is only required for initial setup.

Soloist

The Soloist is a stand-alone, single-axis controller. For those applications that do not require synchronous motion, the Soloist is ideal. Like the Ensemble, the Soloist requires a PC only for initial setup. The tables that follow show a comparison between the three different controller families.

Basic Functions	A3200	Ensemble	Soloist
Multi-Axis	Up to 32 axes coordinated	Up to 10 axes coordinated	Single axis
Architecture	PC-based software controller	Stand-alone	Stand-alone
Number of Tasks	Up to 32	4	4
CNC Functionality/RS-274	\$		
Coordinated Motion	◊	◊	
Point-to-Point Motion	◊	◊	\$
Cutter Compensation	\diamond		
Multi-Block Look-Ahead	\$		
Acceleration Limiting/Look-Ahead	\diamond		
Gantry Mode	\diamond	◊	
Velocity Blending	◊	◊	♦
Electronic Gearing	◊	◊	♦
Electronic Cam Profiling	◊	\$	♦
Arbitrary Path Generation	◊	◊	♦
Jog and Offset/Jog and Return	\diamond		
Velocity Profiling	\$	◊	♦
Retrace (Block by Block)	\diamond		
Axis Calibration	\diamond	◊	♦
3D Error Mapping	\diamond		
Sinusoidal Commutation	◊	◊	♦
Analog Power Control	◊	◊	♦
Servo, Stepper, or DC Motor Controller	◊	◊	♦
Expanded I/O Available	\$	\$	♦
Encoder Tuning	\diamond	\$	\$
Dual Loop Control	\diamond	◊	\$

Integrated Development Environment

Aerotech's Integrated Development Environment (IDE) is a suite of software tools that serves as the primary interface between the user and their system. Regardless of the controller chosen (A3200, Ensemble, or Soloist), the tools are the same. The IDE consists of the following elements:

- Motion Composer
- Configuration Manager
- Digital Scope
 - Servo Tuning
 - Loop Transmission
 - Dynamic Controls Toolbox
 - Encoder Tuning
 - Enhanced Throughput Module
- Motion Designer
- Diagnostics
- User Interface
- Dynamic Calibration Management System

Aerotech has spent over 40 years perfecting each of these tools to deliver the highest performing motion system. From the trajectory generator to our tuning screen, Aerotech's focus has been on pushing the technology and performance of its products. Each of these tools is covered in more detail on the following pages.

3rd Party Software

For those users wishing to integrate the controller products into their software module, Aerotech offers a variety of different interfaces to the most common development environments. These include:

- Microsoft .NET 2.0
- LabVIEW[®]
- EPICS
- C

Power Electronics

The power electronics needed to perform these 1 nm steps require the use of high-performance linear amplifiers with low noise interpolation electronics. The power electronics are packaged as discrete amplifiers (ML Series), 19" rack mount (Npag) or desktop unit (Epag). The performance of each of these products is identical.

Advanced Functions	A3200	Ensemble	Soloist
IDE	\diamond	\diamond	♦
.NET/AeroBasic™	\diamond	♦	♦
Fast Position Capture	\diamond	◊	♦
High-Speed Registration	\diamond	◊	♦
On the Fly End-Point Modification	\diamond	◊	♦
Orthogonality Correction	\diamond	◊	♦
Parts Rotation	\diamond		
Intra-Block Retrace	\diamond		
Iterative Learning Control	\diamond	\diamond	♦
PSO	Yes; Up to 3 axes	Yes; Up to 3 axes	Yes
Harmonic Cancellation	\diamond	\diamond	♦
Direction Gain Scheduling	\diamond	\diamond	♦
Inertial Damping	\diamond	◊	♦
Friction Compensation	\diamond		
Linear Drive Amplifiers	\diamond	\diamond	♦
Machine Retrofit Hardware Available	\diamond		
Galvo Integration	\diamond		
Seven-Segment Acceleration Profile	\diamond	\diamond	♦
Slice Move	\diamond		
Corner Rounding	\diamond		
Coordinate Transformations	\diamond	With plug-in	
Kinematics	\diamond	With plug-in	
Loop Transmission	\diamond	\diamond	♦
Advanced Diagnostics and Tuning	\diamond	\diamond	\$
Auto Focus	\diamond		

Motion Composer

Development Environment for all Aerotech Controllers

Easy to use with extensive diagnostic tools, digital scope, and status utility

Shortens development time and includes multiple languages for development

Flexibility – use with any Aerotech controller: A3200, Ensemble, or Soloist

Introduction

Aerotech's latest motion controller release focuses on ease of use for the programmer, shortens development times compared with other tools, and provides the flexibility to use the tools or controller most familiar to programmers. A complete Integrated Development Environment (IDE) and a comprehensive .NET motion library provide classes for motion, I/O, status, and diagnostic information. Program in Visual Studio and use the .NET library, or use the Motion Composer to develop code with English-style commands or G code. A LabVIEW® VI library is available for NI users, while a complete C library is available for those using VB6, C++, or C.

Motion Composer Suite

The Motion Composer Suite includes the Motion Composer IDE, Digital Scope Configuration Manager, Console, Status Utility, and Firmware Loader. Optional modules include the CNC Operator's Interface, Motion Designer, Dynamic Controls Toolbox, and Enhanced Throughput Module. The Motion Composer Suite can be used with the Aerotech A3200, Ensemble, or Soloist controllers, and the features and benefits of each module are summarized below.

Key Function of Each Module

The Motion Composer is an environment for developing and debugging AeroBasic programs for Aerotech controllers, and also functions as a simple operator's interface for the developer. The Motion Composer can be used to perform the following tasks:

• Write and debug programs – use breakpoint, step into, step over, colorized programming, and standard program control (start, stop, pause, compile, etc.)

• Program flow control – *If* constructs, *Looping* constructs, Subroutines, Command basic motion

- Inspect diagnostic information
- Perform basic configuration

Motion Composer



Configuration Manager



Use the Configuration Manager to modify parameter files and set the active parameter file, as well as connection settings and program automation. All parameters are explained in the integrated Help File and presented in an organized tree structure. A variety of calculators are provided to make setup quick and easy.

motion composer specifications	
Standard Motion Composer Suite	
Motion Composer	Develop and debug programs, jog axis, and view status
Configuration Manager	Edit parameters and change system settings
Digital Scope	Collect and analyze data
Console	Command line interface for low level hardware debugging
System Diagnostics	Debugging tool for status of drive signals, limits, inputs, halls, encoders, and more
Loader	Utility to update hardware/firmware
Optional Motion Composer Modules	
Motion Designer	Graphically generate motion profiles for execution on controller
CNC Operator Interface	Run programs, jog axis, view status and operate machine. Included in the CNC option (A3200 only)
Optional Controller Modules	
Dynamic Controls Toolbox	Control algorithms that increase system performance: settle time, accuracy, in-position stability, and/or velocity stability
Enhanced Throughput Module	Improves machine throughput by compensating for the effect of frame vibration on tooltip
Fiber Optic	Power band search used to align fiberoptic devices (A3200 only)
Nmark VCT and GRC	Provides integrated support for galvo laser system control (A3200 only)
CNC Option	Standard RS-274D or G and M code programming language (A3200 only)

Digital Scope





The Digital Scope is a system analysis and tuning application that allows the user to optimize system performance using a collection of advanced tuning tools and features. System analysis tools allow plotting and graphical analysis of system data, while tuning tools provide automatic calculation of servo loop and feedback device parameters.

The Digital Scope application includes a variety of utilities that allow the user to perform analysis and tuning operations including:

- Collecting and plotting various signals including position, velocity, and position error on multiple axes
- Viewing multiple overlapped one-dimensional and twodimensional plots
- Graphically examining collected data using cursor and zooming tools
- Executing motion commands while collecting data
- Computing the discrete Fourier transform of any of the collected signals to identify system characteristics

• Automatically tuning the servo loop to achieve the desired system performance using the Autotune feature

• Calculating and enabling multiple digital filters to improve system performance

• Performing loop transmissions on each axis that allow advanced analysis and optimization of servo-loop tuning and performance

• Automatically tune an amplified sine encoder feedback device and view the results

• Conditional plotting to configure plots collected in the Digital Scope to display data differently based on input from the controller

• Data collected from an axis can be set to display as a

Motion Composer Series DESCRIPTION

different color, or not display at all, based on the state of the controller's digital outputs and inputs. This is very useful when plotting tooltip trajectories during cutting or machining times. • Data collected during run can be plotted and each line segment is linked to the program line generating the command. This makes increasing the throughput of the machine very easy on a line-by-line basis rather than just slowing down the entire process.

Operator Interface



The Operator Interface provides a traditional CNC look and feel for operating a machine running G code. The interface provides a multi-axis readout with position, velocity shown in user units, immediate command, MFO, program scan during execution, modal status, and a multi-axis jog screen. Typical cycle start, stop, feedhold, and system stop buttons are included. The operator can open and load a new program, watch status, and manually control the machine. All buttons are designed for use with a touchscreen or a mouse.

Status Utility

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The Status Utility is a debugging tool that graphically displays the status of all 32 axes and all controller tasks. Use this for initial machine setup and testing. It displays the state of drive signals including the axes' hardware limits, drive enables, drive faults, probe input, Hall effect, and encoder feedback signals.

Help Files

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Help files are separated into the Motion Composer Suite programming Help file and the .NET and C library Help files. This limits the amount of unnecessary information to read when developing in one environment. Only licensed software modules are shown in the Help file to provide clarity for the user.

Motion Composer Series DESCRIPTION

Optional Motion Composer Modules – Dynamic Controls Toolbox

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They Dynamic Controls Toolbox provides control algorithms that increase system performance such as settle time, accuracy, in-position stability, and/or velocity stability. These include Harmonic Cancellation, Threshold and Dynamic Gain Scheduling. Harmonic Cancellation includes a set of controller-level algorithms that are designed to improve performance by reducing the tracking error due to sinusoidal reference commands, motor force ripple (or other positiondependent disturbances), and cross-axis disturbances such as those created in a linear axis by an unbalanced rotational axis.

Threshold Gain Scheduling is a controller-level algorithm that adjusts the servo-loop gains based on a specific input: current or velocity either commanded or feedback. Two threshold zones are available.

The Dynamic Gain Scheduling algorithm can improve position performance and reduce cycle times. The algorithm changes the PID gains based on the servo error vector.

Enhanced Throughput Module (ETM)



The ETM improves machine throughput by compensating for the effect of frame vibration on the tooltip. It provides for prefiltering input signals where necessary, and is available for single- or multi-axis operations.

.NET Library Classes	
AeroBasic Class	Compile AeroBasic programs and get build errors
Controller Class	Provides access to the different features of the controller and ability to configure the controller
Commands Class	Execute AeroBasic commands in .NET
Configuration Class	Configure A3200 system settings (for Ensemble and Soloist this is done using parameters)
DataCollection Class	Collect data on the controller in real time; Exposes functionality used by the Digital Scope
FileSystem Class	Control the file system on the Ensemble and Soloist controllers
Parameters Class	Access parameters on the controller and to handle data in parameter files
Status Class	Get status and monitor information coming from the controller
Tasks Class	Handle tasks and AeroBasic programs they are running

Motion Composer Series DESCRIPTION

Motion Designer



Motion Designer is used to graphically generate and edit motion profiles that execute on the controller, providing the ability to import, run, and evaluate motion profiles (trajectories). Motion Designer complements the Digital Scope tuning and data analysis application. Motion Designer features include:

• Importing an existing trajectory consisting of position, velocity, and/or acceleration state vectors from an external file

• Plotting trajectories and using analysis tools such as cursors and frequency domain estimation

• Creating and modifying trajectories using predefined building blocks

- Running a trajectory and plotting collected data
- Overlapping multiple runs of a trajectory

• Creating and exporting an AeroBasic program from an existing trajectory

• Reducing position error between runs by using learning algorithms

• Creating and running multi-axis trajectories

Learning Control

Learning Control can be applied to the trajectory in Motion Designer to minimize the position error based on successive runs of the same move.

ML Series

Digital Servo Amplifiers – Linear

Output power range of 10 A peak with \pm 10 to \pm 40 VDC bus

DC input

CE approval

Linear power stages

Digital current, velocity, and position loops for improved motion stability

Integrated encoder multiplier for higher throughput and reduced wiring

Single- or multi-axis control

PC-based or stand-alone

The ML family of digital servo amplifiers is a collection of high performance discrete drives used with the Automation 3200, Ensemble, and Soloist motion controllers. Based on a common architecture, these amplifiers perform both current- and position-loop closures digitally.

The use of high-performance double-precision processors allows these drives to generate ultra-smooth motion profiles. Servo system response is optimized with the use of up to eight second-order loop-shaping filters, precise time-aligned feed-forward and other proprietary techniques with loop closure rates up to 20 kHz.



From left to right: Ndrive ML, Ensemble ML, and Soloist ML.

The ML family includes several versions of low noise, ultra-high-performance linear drives. The ML drive provides high bandwidth and superb linearity required for the ultimate in velocity regulation as well as positional stability. It provides the highest level of encoder interpolation.

Options for the ML family include integral encoder interpolation, one- or two-axis position synchronized output (PSO), automatic brake control, digital and analog IO expansion.

Ndrive ML/Ensemble ML/Soloist ML SPECIFICATIONS

ML Drives	Units	Ndrive ML	Ensemble ML	Soloist ML
Motor Style		Brush, Brushless, Stepper, Voice Coil	Brush, Brushless, Stepper, Voice Coil	Brush, Brushless, Stepper, Voice Coil
Motor Supply	VDC	±40 max	±40 max	±40 max
Control Supply ⁽¹⁾	VDC	18-36 VDC	18-36 VDC	18-36 VDC
Bus Voltage ⁽²⁾	VDC	±40	±40	±40
Peak Output Current (1 sec) ^(3,4)	A _{pk}	10	10	10
Continuous Output Current ^(3,4)	A _{pk}	5	5	5
Digital Inputs	—	N/A	N/A	N/A
Digital Outputs	—	N/A	N/A	N/A
Analog Inputs	_	One 16-bit Differential; ±10 V	One 16-bit Differential; ±10 V	One 16-bit Differential; ±10 V
Analog Outputs	—	N/A	N/A	N/A
Dedicated Axis I/O on Feedback Connector		Three Limit Inputs (CW, CCW, Home); Three Hall Effect Inputs (A, B, C); Three High-Speed differential Inputs (sin, cos, mkr for encoder); Motor Over- Temperature Input	Three Limit Inputs (CW, CCW, Home); Three Hall Effect Inputs (A, B, C); Three High-Speed differential Inputs (sin, cos, mkr for encoder); Motor Over- Temperature Input	Three Limit Inputs (CW, CCW, Home); Three Hall Effect Inputs (A, B, C); Three High-Speed differential Inputs (sin, cos, mkr for encoder); Motor Over- Temperature Input
Dedicated I/O on Auxiliary Feedback Connector		sin, cos, mkr for Aux Enc; Aux Enc can be used for PSO Output	sin, cos, mkr for Aux Enc; Aux Enc can be used for PSO Output	sin, cos, mkr for Aux Enc; Aux Enc can be used for PSO Output
I/O Expansion Board ⁽⁵⁾	_	8/8 Digital Opto-Isolated; 1 Analog In (±10 V, 16-bit Differential); 1 Analog Out (±5 V, 16-bit)	8/8 Digital Opto-Isolated; 1 Analog In (±10 V, 16-bit Differential); 1 Analog Out (±5 V, 16-bit)	8/8 Digital Opto-Isolated; 1 Analog In (±10 V, 16-bit Differential); 1 Analog Out (±5 V, 16-bit)
High Speed Data Capture		Yes (50 ns Latency)	Yes (50 ns Latency)	Yes (50 ns Latency)
Automatic Brake Control	—	Optional	Optional	Optional
Emergency Stop Sense Input (ESTOP) ⁽⁶⁾	—	Standard; 24 V Opto-Isolated	Standard; 24 V Opto-Isolated	Standard; 24 V Opto-Isolated
Position Synchronized Output	—	Single Axis Only	Single Axis Only	Single Axis Only
Can Output Multiplied Encoder		Yes (MXH Only)	Yes (MXH Only)	Yes (MXH Only)
Can Output Square Wave Encoder		Yes	Yes	Yes
Primary Encoder Input Frequency		32 MHz Square Wave Standard; 2 MHz Sine Wave (MXU or MXH)	32 MHz Square Wave Standard; 2 MHz Sine Wave (MXU or MXH)	32 MHz Square Wave Standard; 2 MHz Sine Wave (MXU or MXH)
Secondary Encoder Input Frequency		32 MHz Square Wave	32 MHz Square Wave	32 MHz Square Wave
Encoder Multiplication	_	Up to x4096 (MXU); Up to x65536 with Quadrature Output (MXH)	Up to x4096 (MXU); Up to x65536 with Quadrature Output (MXH)	Up to x4096 (MXU); Up to x65536 with Quadrature Output (MXH)
Resolver Interface	_	N/A	N/A	N/A
Internal Shunt Resistor		N/A	N/A	N/A
External Shunt		N/A	N/A	N/A
Ethernet	_	N/A	N/A	N/A
USB		No	No	No
RS-232		No	No	No
FireWire		Yes	Yes	Yes
Fieldbus		Modbus TCP on PC	Modbus TCP; Ethernet/IP	Modbus TCP; Ethernet/IP
Current Loop Update Rate	kHz	20	20	20
Servo Loop Update Rate	kHz	8	8	8
Power Amplifier Bandwidth	kHz	Selectable Through Software	Selectable Through Software	Selectable Through Software
Minimum Load Inductance	mH	0	0	0
Operating Temperature	°C	0 to 50	0 to 50	0 to 50
Storage Temperature	°C	-30 to 85	-30 to 85	-30 to 85
Weight	kg (lb)	0.45 (1.0)	0.45 (1.0)	0.45 (1.0)

Notes: 1. "Keep Alive" supply. 2. Output voltage is load dependent. 3. Peak value of the sine wave; rms current for AC motors is 0.707 * A_{pi}. 4. Load dependent. 5. Requires IO option. 6. Requires external relay to remove motor supply power.

Ndrive ML/Ensemble ML/Soloist ML DIMENSIONS



Npaq Series

Drive Racks for Nanometer Motion

3U plug-in drives or integral drives

19 inch rack-mount design

Linear power stage

Integral power supplies

IEEE-1394 FireWire® interface

Digital current, velocity and position loops for improved motion stability

Optional Ethernet for I/O expansion

UL and CE approval

EN954-1 compliant

Integrated encoder multiplier for higher throughput and reduced wiring



Npaq



Npaq MR

The Npaq is the high performance rack-mountable servo amplifier solution for the Automation 3200 motion system. The Npaq can control up to six axes of motion using a variety of plug-in amplifiers. The Npaq performs both current loop and servo-loop closure to ensure the highest level of positioning accuracy and rate stability.

The Npaq is built on a high-performance DSP that allows it to perform complex calculations in real time. It is this processing capability that allows the Npaq to provide loop closure rates up to 20 kHz, and to handle both digital and analog I/O, laser firing, and encoder multiplication. Two independent supplies provide bus voltage to the amplifiers and may be configured to allow different bus voltages for different motors operating from the same Npaq. In order to provide the capability for increased I/O counts for PLC-type applications, the Npaq has an optional dedicated Ethernet port to communicate with I/O modules from thirdparty vendors.

Standard options for the Npaq include on-board encoder multiplication (up to x65536), three-axis position synchronized output (PSO), brake control logic, shunt regulator, external fan tray, and emergency stop relays.


Npaq Series PLUG-IN DRIVES



Amplifiers	DL4010				
Control Type	Brushless, DC Brush, Stepper				
Output Type	Linear				
Output Voltage (VDC)	10-40 (Bipolar)				
Continuous Current	5 ⁽¹⁾				
Peak Current	10(1)				
Minimum Load ⁽²⁾	0 ohms				
Protection	Short Circuit Protection; Overload Protection; Low Level Power Supply Detection and Fuse				
Switching Frequency	N/A				

Notes: 1. Actual current ratings dependent on motor resistance 2. Minimum load is based on output voltage; 0.1 mH is minimum load at 160 VDC, 1.0 mH at 320 VDC

Npaq Series SPECIFICATIONS

	Units	Npaq		Npaq MR
Number of Axes			1 to 6	1 to 8
Encoder Inputs		1 to 6; Additional Through High Speed Input		1 Primary and 1 Auxiliary Per Axis
Power Supply	VAC	Single-Phase 100-240 V		AC; 50/60 Hz (Factory Configured)
Bus Voltage	VDC	10-80		10-80
Peak Output Current (1 sec) ⁽¹⁾	A _{pk}	10		10
Continuous Output Current ⁽¹⁾	A _{pk}	5		5
Digital Inputs	—	Eight Optically-Isolated		Optional ⁽²⁾
Digital Outputs	—	Eight Optically-Isolated		Optional ⁽²⁾
Analog Inputs	—	Four 16-bit Differential; ±1 V to ±10 V		One 12-bit Differential Per Axis
Analog Outputs	—	Two 16-bit Single-Ended; ±10 V		Optional ⁽²⁾
Dedicated Axis I/O on Feedback Connector		Three Limit Inputs (CW, CCW, Home); Three Hall Effect Inputs (A, B, C); Three High-Spee differential Inputs (sin, cos, mkr for encoder); Motor Over-Temperature Input		ree Hall Effect Inputs (A, B, C); Three High-Speed or encoder); Motor Over-Temperature Input
Dedicated I/O on Auxiliary Feedback Connector		N/A sin, cos, mkr for		Aux Enc; mkr can be used for PSO Output
I/O Expansion Board ⁽²⁾	_	Four Analog Input; Six Analog Output		One 12-bit Differential Analog Input; One 16-bit Analog Output; Eight Digital Outputs, Optically Isolated, Sinking or Sourcing; Eight Optically- Isolated Digital Outputs per Axis
High Speed Data Capture		Four Differential Inputs (1 µs Response Time)		Yes ⁽⁴⁾
High Speed Digital Outputs		Six Differential Outputs		No
Bi-Directional Lines		3		No
Automatic Brake Control				Optional
Emergency Stop (ESTOP)		Optional		
Position Synchronized Output (PSO)	-	Single Axis Standard, Two/Three Axis Optional		Single Axis Standard
Can Output Multiplied Encoder		Yes		Only With MXH Option
Can Output Square Wave Encoder		Yes		
Primary Encoder Input Frequency with Multiplication		450 kHz or 2 MHz sine wave (MXH)		200 kHz sine wave (MXU); 450 kHz sine wave (MXH)
Primary Encoder Input Frequency – Square Wave		10 MHz square wave		frequency/40 MHz count rate
Secondary Encoder Input Frequency		10 MHz square wave		frequency/40 MHz count rate
Laser Feedback Support			Yes	No
Encoder Multiplication ⁽³⁾	_	Up to x65536	With Quadrature Output (MXR)	x4096 (MXU); x65536 (MXH)
Internal Shunt Resistor		40 W Continuous	s; 400 W Peak (5 seconds)	No
External Shunt			Optional	No
Ethernet	_		Optional	No
USB		No		
RS-232		No		
FireWire		Yes		
Fieldbus		Modbus TCP on PC		
Joystick		Yes		
Current Loop Update Rate	kHz			20
Servo Loop Update Rate	кНz	8		8
Power Amplifier Bandwidth	кНz	Selectable I hrough Software		
		U to 50		
Storage Temperature			04 (EE)	-30 10 65
	Kg (ID)		24 (55)	16 (35)

Notes: 1. Peak value of the sine wave; rms current for AC motors is 0.707 * $A_{\mu k}$. 2. Requires IO option. 3. Effective resolution after quadrature decoding if applicable.

Npaq Series DIMENSIONS



¹¹² www.aerotech.com







Ensemble[™] Epaq and Epaq MR Series

Stand-Alone, Multi-Axis Motion Controllers for Nanometer Motion

Up to eight integrated drives in one stand-alone controller

Controller architecture capable of coordinating motion of up to five independent tasks

Complete motion capabilities include: point-topoint, linear and circular interpolation, electronic gearing, velocity profiling

Program in AeroBASIC[™] with the IDE, Microsoft .NET including C#, VB.NET[®], Managed C++, or LabVIEW[®]

Remote ASCII interface provided for Windows® or non-Windows® programs (including Linux) to command the Epaq through standard Ethernet, RS-232 port, and optional IEEE-488

Advanced Windows[®]-based remote diagnostics, tuning, and programming interface software

Front panel display and control pad for convenient menu-driven axis control and status checking

Axis jogging/control with optional joystick

Fully compatible with EPICS set of software tools and applications, making Ensemble ideal for use in synchrotron and general laboratory facilities





The Ensemble[™] Epaq is Aerotech's next-generation, standalone controller for moderate- to high-performance applications. It offers functionality appropriate for applications from basic laboratory experimentation and general purpose positioning to advanced OEM systems at an affordable price.

Versatile, Stand-Alone, Multi-Axis Control

The Ensemble Epaq is offered in three versions: a 6-axis desktop (rack-mount optional) version with display and jog pad, as well as 4- and 8-axis 3U rack-mount versions. All versions contain integrated power supplies and pluggable motor and IO connectors. Linear amplifiers are available for high performance, low noise applications. Higher power external amplifiers may be daisy-chained to the Epaq using the high-speed AeroNet serial interface for a total of nine axes of coordinated motion.

This flexible configuration style allows users to seamlessly mix and match drive types (linear versus PWM, brush or brushless, stepper, etc.) within the same positioning system using a common programming and control platform.

Multiple Epaqs can be controlled from one Windows® PC through Ethernet or USB. Optional on-board encoder interpolation offers the user programmable axis resolution

Ensemble Epaq and Epaq MR DESCRIPTION



(assuming a sine-wave encoder input signal), including the ability to change interpolation (multiplication) values through software.

Powerful and Intuitive Programming Functionality

Unlike most controllers on the market today, there is no need to understand a cryptic command set to generate motion. The intuitive interface allows a user to begin programming immediately. Ensemble online help further simplifies writing motion programs and includes many functional examples that can be easily modified for customer applications.

The Ensemble with Integrated Development Environment software offers a graphical user interface in Windows[®], featuring an intuitive Program Editor, Variable Output window, Compiler Output window, and Task State monitor. This interface enables users to easily monitor all aspects of their positioning system, no matter how complex. The Axis Control and Diagnostic screens are further supplemented by a fully functional Autotuning utility that minimizes startup time and allows easy optimization of motion axes. System diagnostics are easily read from the interface. The Windows[®]based remote software package is included with each unit, which allows the user to upload/download programs, modify parameter files, and analyze motion with Aerotech's advanced graphical tuning package, all from the convenience of a remote PC.

Whether operated in stand-alone mode through the front panel or by remote control through Ethernet or USB, the full functionality of the Ensemble Epaq is available. On-board configuration and monitoring utilities simplify remote communications. To allow easy serial connectivity and ease of use, the Epaq features an RS-232 port (additional RS-232 port is an option) and an optional IEEE-488 port.

Integrated Amplifier Electrical Specifications ML **Output Voltage** VDC 10-40 V (Bipolar) А 10(1) **Peak Output Current** 5⁽¹⁾ **Continuous Output Current** А **PWM Switching Frequency** kHz N/A kHz Power Amplifier Bandwidth Software Selectable Minimum Load Inductance mΗ 0 **Operating Temperature** °C 0 to 50 Storage Temperature °C -20 to 85 Weight 0.5 kg

Ensemble Epaq/Epaq MR Integrated Amplifier SPECIFICATIONS

Notes:

1. Actual current ratings dependent on motor resistance.

Advanced DSP Control

The Ensemble Epaq uses the processing power of multiple 225 MHz double precision, floating-point DSPs to offer exceptional performance in a variety of applications, including point-to-point motion, linear and circular interpolation, single- and multi-axis error correction, direct commutation of linear and rotary brushless servomotors, and on-board servo autotuning. High-speed interrupts and data logging capabilities provide a real-time link to external systems. The Ensemble Epaq also offers high-speed position latching capability and optional single-axis PSO (Position Synchronized Output). Whether the requirement is simple point-to-point motion or complex velocity profiled contours with output on the fly, Ensemble ensures peak performance for critical applications.

Integral Drives

The Epaq can control any combination of up to six integral drives, while the Ensemble architecture is capable of further expansion (with external stand-alone, single-axis drive units) to up to nine total axes. Because the Epaq can control many different types of motors, customers have excellent flexibility in their system designs. High accuracy, linear-motor-driven airbearing stages can be controlled from the same controller running lower precision drives with servo or stepper motors. Parameters are easily reconfigured for these various motors and feedback devices, so customers can adapt to changing system needs.

Expanded Input/Output Capability

Each Epaq features an optional IEEE-488 parallel port, second RS-232 port, and axis expansion port. On a per axis basis the Epaq also features an optional I/O package offering eight digital inputs and outputs, one 12-bit \pm 10 VDC analog input, one 16-bit \pm 5 VDC output, a configurable brake output, a second TTL encoder input for dual loop control, and either a second marker input or PSO output. This optional I/O package can be added to each axis so numerous I/O can be connected to the Epaq.

Enhancing a Legacy of Success

Although Ensemble is envisioned as a general-purpose, standalone controller, it carries forward a legacy of success built from Aerotech's A3200 and Soloist[™] controllers. It offers enhanced capabilities that make it an ideal choice for many aggressive motion control applications. The Ensemble motion control architecture builds upon the Soloist's intuitive graphical user interface, while offering advanced features appropriate for multi-axis control. Ease of use is further improved with precoded LabVIEW[®] VIs, AeroBASIC[™] programming functionality, .NET tools for C#, VB.NET, and managed C++.

EPICS Drivers

EPICS is used worldwide at leading light source (synchrotron) facilities and other government laboratories. Each Ensemble installation includes full compatibility with the EPICS open source distributed control system, allowing Ensemble to seamlessly integrate into applications at all major research institutions.

	Units	Epaq	Epaq MR
Number of Axes		1 to 6	1 to 8
Encoder Inputs		1 to 6	1 Primary and 1 Auxiliary Per Axis
Power Supply	VAC	100-240 VAC; 50/60 Hz (Factory Configured)	
Bus Voltage	VDC	10-80	
Peak Output Current (1 sec) ⁽¹⁾	A _{nk}	10	
Continuous Output Current ⁽¹⁾	A	5	
Digital Inputs		No	
Digital Outputs	_	No	
Analog Inputs	_	One 16-bit Analog Input per Axis	
Analog Outputs	_	No	
Dedicated Axis I/O on Feedback Connector		Three Limit Inputs (CW, CCW, Home); Three Hall Effect Inputs (A, B, C); Three High-S differential Inputs (sin, cos, mkr for encoder); Motor Over-Temperature Input; One 16-bit Analog Input	
Dedicated I/O on Auxiliary Feedback Connector		sin, cos, mkr for Aux Enc;	Aux Enc can be used for PSO Output
I/O Expansion Board ⁽²⁾	_	One 12-bit Differential Analog Input; One 16-bit Analog Output; Eight Digital Outputs, O Isolated, Sinking or Sourcing; Eight Optically-Isolated Digital Outputs per Axis	
High Speed Data Capture		Yes ⁽²⁾	
High Speed Digital Outputs		No	
Bi-Directional Lines			No
Automatic Brake Control	—	Optional	
Emergency Stop (ESTOP)	-	Optional	
Position Synchronized Output (PSO)	-	Single Axis Standard	
Can Output Multiplied Encoder		Yes (only with MXH option)	
Can Output Square Wave Encoder			Yes
Primary Encoder Input Frequency with Multiplication		200 kHz (MXU) o	or 450 kHz (MXH) sine wave
Primary Encoder Input Frequency – Square Wave		10 MHz square wave frequency/40 MHz count rate	
Secondary Encoder Input Frequency		10 MHz square wave frequency/40 MHz count rate	
Laser Feedback Support		No	
Encoder Multiplication ⁽³⁾	—	x4096 (MXU); x65536 (MXH)	
Resolver Interface	_	No	
Internal Shunt Resistor			No
External Shunt			No
Ethernet —			Yes
USB			Yes
RS-232			Yes

RS-232		Yes			
FireWire		No			
Fieldbus		Modbus TCP on PC			
Joystick		Yes			
Additional Interfaces		10/100 Base T Ethernet communication interface for system setup, application networking, Epaq- to-Epaq communications, embedded programming, immediate commands, and Modbus over TCP; USB communication interface for system setup, application networking, Windows [®] PC control interface; RS-232 port with programmable baud rate, length, parity, stop bits (second RS-232 port optional)			
		ESTOP to Stop All Axes	No		
		Display: Backlit 8 x 40 Character LCD	No		
		Keypad: 5-Key Input Pad	No		
Other I/O		One Optional GPIB (IEEE-488)	No		
Current Loop Update Rate	kHz	20			
Servo Loop Update Rate	kHz	1 to 20	1 to 20		
Power Amplifier Bandwidth	kHz	Selectable Through Software			
Operating Temperature	°C	0 to 50			
Storage Temperature	°C	-30 to 85			
Weight	kg (lb)	10 (22)	16 (35)		

Notes: 1. Peak value of the sine wave; rms current for AC motors is 0.707 * A_{pt}. 2. Requires I/O option. 3. Effective multiplication factor after quadrature decoding (if applicable).

Ensemble Epaq DIMENSIONS



Ensemble Epaq MR DIMENSIONS

4-Axis Chassis



Ensemble Epaq MR DIMENSIONS

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Aerotech at a Glance



Corporate Headquarters • Pittsburgh, PA • USA



Aerotech UK

Aerotech Germany

Aerotech Japan

Aerotech China

High Volume Manufacturing



Worldwide Service and Support



Worldwide startup service and on-site training



Fully equipped on-site training facilities



Technically Superior Components

Highest performance brushless linear and rotary motors



AGR rotary stage







Ndrive[®]

Award-winning Automation 3200 1-32 axis motion, vision, PLC, robotics, and I/O platform

High Performance Sub-Assemblies



XYAB subsystem for high dynamic accuracy positioning in laser drilling and micromachining applications

LaserTurn[®] 5 high-speed cylindrical laser cutting system



Highest throughput linear motor Cartesian gantry systems

Best-in-Class Subsystems



Highly integrated motion subsystems with machine frame, display, and packaged electronics

Production-proven, large format air-bearing systems for flat panel and semiconductor applications



Npaq®

Custom-engineered vacuum- and cleanroomcompatible systems



Comprehensive Technical Support Services



3D models to facilitate faster and more accurate system layout



Custom software application support



Advanced analytical techniques for optimization of system geometry

Custom Systems

Aerotech designs and manufactures specialty high-performance subsystems. Our highly-trained staff of experienced software and hardware engineers enables our customers to get to production readiness faster. Aerotech provides real-time collaborative support – either at your facility, at our facility, or on the web.



Advanced Laser Machining

Two-Axis Part Positioner

Rapid Prototyping

Advanced Pick-Place-Inspect Station



Ion Beam Profiling in Vacuum

Precision Optical Production

High-Precision Air Bearings

Liquid-Cooled, Vacuum-Prepped System



High Volume Production Inspection Station



4-Axis Coordinate Measuring Machine



Electronic Inspection



High-Speed Optical Indexer



Patterned Media Inspection

Printhead Inspection Station

High-Accuracy Laser Machining

Optical Lens Fabricating

Awards and Recognition



Design News 2010 Golden Mousetrap Winner – ANT-130XY



Design News 2009 Golden Mousetrap Finalist Product – LaserTurn[®] 1, AGS15000, ANT95-XY



2008 Control Engineering Engineers' Choice Award – LaserTurn® 1



Semiconductor International 2008 Editors' Choice Best Product – Ensemble[™]



Design News 2008 Golden Mousetrap Finalist Product – Nmark[™] SSaM



Product Design and Development 2002 Top 50 Product – Automation 3200



Lightwave NFOEC 2002 Attendees' Choice Award – FiberMax®



Semiconductor International 2007 Editors' Choice Best Product – WaferMax T[™]



Design News 2002 Best Product Nominee -Automation 3200



Lightwave OFC 2001 Attendees' Choice Award – FiberAlign® 130



EuroAsia IC 2006 Industry Award – WaferMax Z[™]



Aandrijftechniek 2002 Award – FiberMax®



Machine Design Excellence in Manufacturing Technology – Slides/Ways 1998 and 2000

Capabilities in Other Markets



Photovoltaic, Fuel Cell, and **Alternative Energy**

Extensive application experience and a broad array of motion products make Aerotech the perfect partner for your photovoltaic (solar cell), fuel cell, and other alternative energy manufacturing and testing platforms. Our worldwide operation has engineered and manufactured a multitude of motion platforms for these markets and we continue to provide innovative solutions.

General Automation

Since 1970 Aerotech has been a manufacturer of top-quality automation products. The breadth of the company's product line, including automated nanopositioners, planar air-bearing systems, high-speed gantries, linear and rotary and lift stages, brushless linear and rotary servomotors and drives, single- and multi-axis motion controllers, goniometers, and gimbals/optical mounts, makes Aerotech unique among motion control manufacturers. Aerotech is Dedicated to the Science of Motion.





Control Systems

Aerotech motion controllers, motors, and drives are utilized in our own positioning systems and by end users and OEMs worldwide. From our Automation 3200 software-based motion controller that can control up to 32 axes, to the Soloist[™] single-axis servo controller, to the Ensemble[™] multi-axis stand-alone motion controller, Aerotech provides a variety of options to suit your application.

Laser Processing

Aerotech has extensive experience in providing motion components and subsystems for laser processes such as cutting, welding, marking, etching, and micromachining. These processes are the key to advancing technology in markets such as photovoltaic manufacturing, aerospace and medical device manufacturing.



Medical Device Manufacturing and Life Sciences

Aerotech manufactures high-performance motion systems and components for medical and life sciences applications including stent cutting, medical laser welding systems for cardiac pacemakers and catheters, IOL and contact lens manufacturing, DNA sequencing, blood sequencing, haptic mills and drills, x-ray machines, magnetic resonance scanners, and CAT scanners. We can customize a medical laser welding system for any need.



Government and Educational Research and Development

Motion and Positioning Control Component



The breadth of Aerotech's product line offers solutions for the wide-ranging requirements of academic and government R&D. The fiberoptic line of positioning stages provides the accuracy required not only for photonics experiments, but also for micro- and nano-machining workstations. Aerotech's multi-axis rotary positioners and gimbals offer the high precision needed for defense, satellite, and space science research. Unique applications call for unique solutions, and Aerotech can provide custom-engineered systems to meet your needs.

Electronics Manufacturing and Assembly

Speed, accuracy, and reliability are the key requirements for pick-and-place machines, stencil cutting machines, printed circuit board assembly, and other electronic manufacturing and assembly equipment. Since 1970 Aerotech has exceeded the most stringent criteria used to judge electronic manufacturing and assembly equipment, and we continue to raise the standard with our advanced motion technologies by addressing industry-specific challenges in pick-and-place machines, stencil cutting machines, and printed circuit board assembly systems.





Test and Inspection

Aerotech is involved in test and inspection across a wide array of industries with applications including CMMs, ultrasonic, eddy current, x-ray, optical, and electronic. All of these applications rely on Aerotech products' unmatched precision, accuracy, and durability. Optical inspection solutions range from high-end linear-motor-driven models packaged with all control elements in an optimized machine base, to modular systems specifically designed for cost-sensitive applications.

Aerotech Online

Aerotech's website at **www.aerotech.com** is your comprehensive resource for all Aerotech information worldwide. Complete information is provided for all products including specifications and downloadable 2D and 3D models. Register for our e-newsletter *In Motion* to receive news on all of the current activities at Aerotech.

Product Navigation

Easy-to-use product navigation intuitively and quickly guides you through our broad product range.

Select your Market

Our Select a Market feature details marketspecific automation solutions.



Use our worldwide sales office plocator to quickly find an Aerotech office near you.

Office Locator

Our customer service center provides contact information for Aerotech Customer Service worldwide. Also included are details on our training programs, software and product manual downloads, and an FAQ section.

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Current Product and Company News

The most current product and company news is featured prominently on our homepage.

Worldwide Training and Support



Aerotech Inc (U.S.A.)



Aerotech Ltd (United Kingdom)



Aerotech GmbH (Germany)



Aerotech KK (Japan)

Aerotech offers comprehensive worldwide training and customer service either at customer facilities or at one of our Aerotech training centers.

Our Training Program Features:

- Standard and customized courses
- Hands-on training with Aerotech positioning systems
- Interactive training with experienced instructors
- Comfortable, spacious facilities

Installation and Start up (Commissioning)

Aerotech offers startup and commissioning services to minimize startup times, reduce cost and accelerate time-to-production. By combining our product knowledge with your process and application expertise, new systems and applications can be completed faster at a reduced overall cost.

Engineering Support

Aerotech provides complete engineering support for our products, including onsite support and maintenance, and remote support via phone, fax, website, and/or WebEx[®] software. As a manufacturer staffed by engineers, we understand the unacceptability of downtime.

Training

Aerotech training classes are designed to help our customers realize the full potential of our products. By demonstrating all of a product's features and how to use them, customers have been able to reduce startup time and quickly optimize their applications. Aerotech's classes have been developed, and continually upgraded, using feedback from our customers.

Since 1970, Aerotech has designed motion control and positioning systems and components with an unsurpassed track record of reliability. When you make the choice to purchase from Aerotech, we urge you to learn how to get the most from your new Aerotech products. Aerotech provides both on-site (your facility) and/or in-house (our facility) training for our customers' convenience.



Aerotech's Worldwide Sales and Service Locations



★ - Aerotech Headquarters ● - Direct Field Sales Office ▲ - Aerotech Subsidiary ■ - Representative

www.aerotech.com