Certified Integrator
Aerotech 2011
Certified Integrator

The engineering staff at Integrated Industrial Technologies, Inc. (I2T) has been providing unsurpassed solutions to demanding motion control applications using the Aerotech product family for nearly 20 years. Located near the Aerotech World Headquarters, our unparalleled engineering talent will eliminate project risk and ensure the solution will be completed on time and on budget.

I2T is recognized as a leader in the motion control systems and services industry. The engineering staff is well positioned to support the entire range of Aerotech control and mechanical components and has successfully delivered a wide range of solutions for the following industries and applications:

- Automotive (painting, grinding, milling, engine and transfer lines)
- Glass (cutting, bending, inspection and furnaces)
- Machine tool (grinding, milling, polishing, CNC and conveyor systems)
- Robotics (palletizing, part handling, inspection, part placement, medical and educational)
- Packaging (wrappers, stackers, labelers, printing and inspection)
- Tire and rubber (1st stage, 2nd stage, uni-stage, cutting, handling and storage)
- Metals (furnaces, coating lines and grinders)
- Web processing (paper, foil, film and filament lines)
- Aerospace (submarine simulators, missile testing and tracking systems)

Focus on Service

As a service-oriented company, our technical and engineering staff can assist you in the application design phase, proposal generation as well as provide a complete turn-key solution. We can expedite the customer project by providing a wide range of complete technical services:

- Project management, application architecture and design specifications
- Software development testing and validation
- Mechanical and electrical design and drawings
- Panel build and system prototyping
- On-site startup and remote support
- Training

From our single location we have supplied unsurpassed engineering development and support to our customers worldwide.

At I2T we are committed to providing quality solutions that are tailored to meet customer needs. With our 100% success rate guarantee, you are ensured that your project will meet or exceed your expectations.
Custom Software

With a well proven track record in software development, I2T has completed numerous applications on the Aerotech controller platforms that precisely meet the customers’ needs and fit seamlessly into their process requirements. We offer the following expertise:

- **Custom Windows Applications** (C#.NET, C/C++, LabVIEW®) that provide a tailored user interface experience with specialized process logic
- **Motion Logic** (CNC, AeroBasic™) for deterministic, high-precision motion control, often networked with other components (HMI, PLC, other)
- **Libraries and Interfaces** to encapsulate the motion logic so customers may spend their time focused on the overall process

<table>
<thead>
<tr>
<th>Product</th>
<th>Typical Applications</th>
<th>Example Projects</th>
</tr>
</thead>
</table>
| A3200 with Ndrive/Npaq | • New system development  
                        | • Full rebuild of existing systems | • Crank shaft millers  
                        | | • Cam lobe grinders  
                        | | • Semiconductor inspection  
                        | | • Training simulators |
| A3200 with Nservo | • Control upgrade to existing systems | • Gantry robots  
                        | | • CNC grinder  
                        | | • Automated part storage and retrieval |
| Ensemble & Soloist | • Distributed control  
                      | • New system development | • Impact and scribe marking control system  
                        | | • Materials handling  
                        | | • Micromachine electrochemical etching |
| PLC / BA | • Motion coordinated by PLC | • Tire and rubber manufacturing  
                        | | • Brush filament winding and wrapping  
                        | | • Grinders  
                        | | • Vapor deposition on glass substrate  
                        | | • Part loaders |

<table>
<thead>
<tr>
<th>Standard Software Modules for Machine Tools</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Core Framework</strong></td>
</tr>
<tr>
<td><strong>State Machine Engine</strong></td>
</tr>
<tr>
<td><strong>A3200 Wrapper</strong></td>
</tr>
<tr>
<td><strong>Grinder Engine</strong></td>
</tr>
</tbody>
</table>
Example: Camshaft and Crankshaft Milling and Grinding Package

Part Definition
- Each lobe in the camshaft is uniquely programmable
- Select lobe profiles from standard .p file formats
- Visual representation of the shape of the selected lobe
- Visual representation of the phase of the lobe for verification against prints
- Visual shaft spacing and selection to verify part linear spacing

Offsets
- Individual offsets for Linear, Phase and Size for each lobe
- Display programmed values for reference
- Graphical display of how the offsets affect the process
Profile Adjustment

- Manual adjustment of the shape of the lobe profile
- Allows for correction for process errors in software

In-feed Setup

- Define multiple in-feed options
- Each distance and speed separately editable
- User-friendly names provided by the operator
- Manually teach the distances against a known reference part

Process Sheet

- Create the order of execution for the lobes on the system
- Assign in-feed, work-speed profile and average rpm to each lobe individually
- Ability to process the lobes in any order
Automatic Control

• Live status as the process is executing
• Status messages for fault and process information
• Time-stamped activity of all actions performed by the controls
• Live contact angle displayed against lobe profile
• Part status information for production information

In-Process Adjustments

• Allows the operator to make global process adjustments
• Value changes are bounded to minimize user error that could cause part damage
• Graphical help to show how the adjustments affect the process

Manual Jog

• Full manual control of all servo axes
• Ability to teach individual locations of the machine and store the data to the part file for future use
• Detailed fault and activity information
Manual I/O

- All system signals presented to user for diagnostic purposes
- Signals grouped by functional component
- Command buttons to exercise each component with feedback of status on the button

Parameters

- All application data presented to user for view and editing
- Parameters divided into separate pages to better navigate the data
- Consistent editing experience throughout the application

Diagnostics

- Active faults displayed to assist in machine troubleshooting
- Full record of all actions performed by the machine stored in human-readable text files
- Able to open older log files to review extended history
- Full details of an event when selected with custom data fields
- Filter string to narrow down searches
Example: Roll Grinder

**Automatic**
- Live display of surface quality through external measuring device
- Feedback of system during cycle

**Eccentric Testing**
- Radial measurements of roll
- Validate the roundness of the part
- Highlight angles of min and max radius locations
Example: CNC Dresser

Motion Viewer
- Display relative positions of dress wheel and grind wheel surface
- Show profile of grind wheel
- Live update of graphics during process

Profile Editor
- Create any arbitrary grind wheel shape using standard arcs and lines
- Edit individual segments
- Re-order segments

Wheel Configuration
- Select one or more grind wheels in the system
- Set the types of dressing patterns to apply to each wheel and amount of material to remove
Aerotech Motion Control Solutions for Camshaft Grinding Machine Retrofits

**Advanced Motion Controllers**
- CNC-based multi-axis motion controls
- High-power servo amplifiers
- Drive brush, brushless, step motors
- Encoder, sine/cos or resolver feedback
- PLC

**Scalable Automation**
- Spindle, wheel feed and traverse axes
- Dresser package
- Crowning axes/swivel wheel

**Superior Software Solutions**
- Part in-feed, offsets and process adjustments
- CNC dresser package
- Eccentric testing
- Diagnostics and more

**Retrofit Solutions**
- Panels and software
- Control console and software
- On-site installation
- Training
Camshaft part definition allows each lobe profile to be defined and offers visual representation for verification.

Profile Adjustment allows for manual adjustment of the lobe shape correction of process errors.

CNC Dresser displays relative positions of dress wheel and grind wheel surfaces.