# Ensemble<sup>®</sup> LAB

## Stand-Alone, Multi-Axis Motion Controller

Up to 4 axes of brush, stepper, or brushless servomotors

Aerotech's FlashConfig feature automatically configures axis parameters based on the connected stage type

Touch screen with intuitive menu-driven interface for quick and easy access to system functionality

Joystick input for manual control of motor positions

Ethernet and USB 2.0 communication interfaces

ASCII-based command protocol for Windows® or Linux remote control

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

Program in AeroBasic™ using Aerotech's IDE or create custom remote interfaces with Microsoft .NET including C#, VB.NET, C++/CLI, LabVIEW®, and MATLAB®

Standard quadrature or optional analog sin/cos encoder feedback with up to 65,536x interpolation

**CE** approved and NRTL safety certification; follows the 2011/65/EU RoHS 2 Directive

Programmable micro-step resolution of up to 20,000x for smooth low-speed operation

Linear and arc motion with constant velocity or point-to-point interpolation



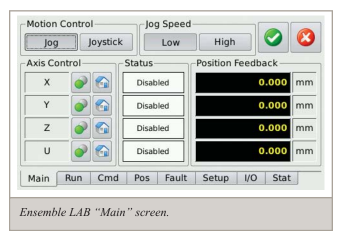
Ensemble® Lab is designed for applications where ease of operation is desired without sacrificing overall system capability. The front-panel interface allows an operator to quickly execute simple operations such as jogging, homing, and moving to fixed positions. For more complex operations the Ensemble LAB has onboard memory for storing programs that can be accessed from the front panel or through remote control.

#### **Touch Screen Interface**

In addition to the front key-panel the Ensemble LAB comes equipped with a full color, touch-enabled LCD display. An intuitive tabbed interface provides single press access to all setup and operation screens.

## **Powerful Programming Functionality**

Unlike most competitive products that use cryptic two-letter mnemonics, the Ensemble LAB is programmed in an easily readable BASIC-like syntax. The Ensemble LAB is programmed off-line with a graphical user interface in Windows®, featuring an intuitive Program Editor, Variable Output window, Compiler Output window, and Task State monitor. After the programs are developed and tested they can be downloaded and stored on the controller for future use. Precoded LabVIEW® VIs, AeroBasic™ programming functionality, MATLAB® library, .NET tools for C#, VB.NET and C++/CLI or C make the Ensemble even easier to use. See the **Ensemble Control** home page for detailed information on software capabilities and ordering options.



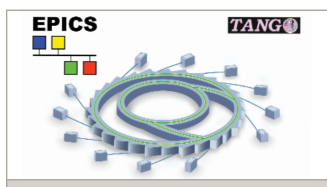
#### **Ensemble LAB DESCRIPTION**

## **Automatic Parameter Configuration**

Aerotech's MPS series of stages includes Aerotech's "FlashConfig" feature that stores all of the parametric information required to operate the stage on the stage itself. The stage is automatically identified and all operational parameters including axis calibration data are uploaded into the Ensemble LAB, ensuring safe, accurate operation and true "plug-and-play" operation. FlashConfig provides maximum flexibility for laboratory environments where systems are often reconfigured to meet changing application requirements.

### **Multitasking Capability**

Up to 4 programs can run simultaneously on the Ensemble LAB allowing for easy partitioning of complex operations. One task could be used for motion while the remaining tasks are used for process control, or the controller could be configured to operate four separate programs controlling four motors.



Ensemble LAB is compatible with both EPICS and TANGO for synchrotron and research lab applications.



Aerotech's FlashConfig feature allows for true plug-and-play capability by identifying the connected stages and configuring all

#### **Advanced DSP Control**

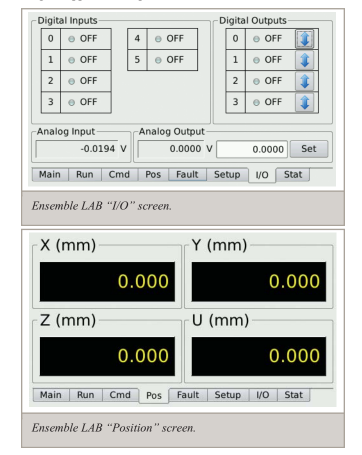
The Ensemble LAB uses the processing power of a 64-bit, double precision, floating-point DSP to offer exceptional performance in a variety of applications including point-to-point motion, linear and circular interpolation, single- and multi-axis error correction, direct commutation of linear and rotary brushless servomotors, and servo autotuning. High-speed interrupts and data logging capabilities provide a real-time link to external systems. The Ensemble LAB 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.

#### **EPICS and TANGO Drivers**

The Ensemble LAB includes full compatibility with both EPICS and TANGO distributed control protocols. Both interfaces are used at leading light source (synchrotron) facilities and other government laboratories, allowing the Ensemble LAB to seamlessly integrate into applications at all major research institutions.

## **Versatile, Multi-Axis Control**

The Ensemble LAB utilizes low-noise linear power stage technology capable of controlling brush, brushless, and stepper motors. Configuration flexibility allows users to seamlessly choose the appropriate motor technology to address a wide range of application requirements.

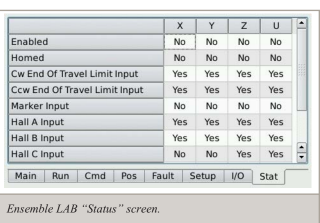


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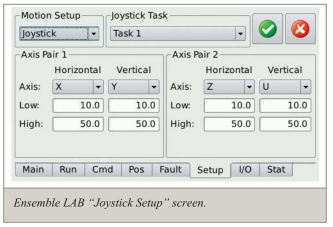
#### **Ensemble LAB SPECIFICATIONS**

| Feature   | Description   |
|---|---|
| Number of Axes  | 4 Maximum   |
| Encoder Inputs  | 4   |
| Power Supply  | 100-230 VAC; 50/60 Hz Factory Configured                            |
| Bus Voltage   | ±24 VDC   |
| Peak Current  | 5 A   |
| Continuous Current  | Varies with Motor Type  |
| Amplifier Type  | Linear  |
| Digital Inputs  | Four Optically Isolated; Two High Speed; One ESTOP                  |
| Digital Outputs   | Four Optically Isolated   |
| Analog Inputs   | One 16-Bit  |
| Analog Outputs  | One 16-Bit  |
| Dedicated Axis I/O  | Two Limits Inputs (CW, CCW); Three Hall Effect Inputs               |
| Feedback Type (Standard)  | 10 MHz Square Wave / 40 MHz Count Rate                              |
| Feedback Type (Optional)  | Interpolated (65536 Max) Sin/Cos; 200 kHz Max Input Frequency       |
| Communication Interfaces  | 10/100 Base T Ethernet; USB 2.0                                     |
| Expansion Interface   | USB 1.1   |
| Servo Loop Update   | 10 kHz Maximum  |
| Current Loop Update   | 20 kHz  |
| Programming Environment   | Multi-Tasking AeroBasic   |
| Operating System Requirements for<br>Remote Programming and<br>Diagnostic Tools | Windows 7   |
| Standards   | CE approved, NRTL safety certification, 2011/65/EU RoHS 2 Directive |

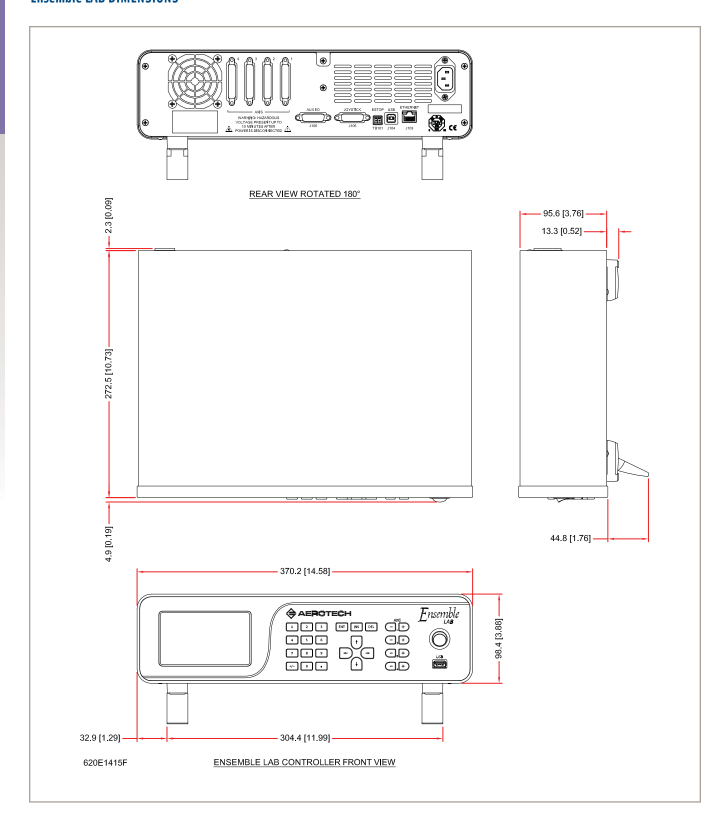








## **Ensemble LAB DIMENSIONS**



#### **Ensemble LAB ORDERING INFORMATION**

| ENSEMBLELAB | -1                | -A                   | -DCT                         | -2DS  | -MXU1   |               | -US115VAC   |
|-------------|-------------------|----------------------|------------------------------|---|---|---------------|---|
| Series      | Factory<br>Option | Line<br>Voltage      | Controller<br>Options        | Number of Axes                                  | Feedback<br>Type                                | PSO<br>Output | Line Cord   |
|             | -1                | -A<br>-B<br>-C<br>-D | -DCT<br>-ETM<br>-ETC<br>-LCK | -2DS<br>-3DS<br>-4DS<br>-2DSA<br>-3DSA<br>-4DSA | -MXU1 -MXU2 -MXU3 -MXU4 -MXR1 -MXR2 -MXR3 -MXR4 | -PSO          | -ENGLAND -GERMANY -ISRAEL -INDIA -AUSTRALIA -US115VAC -US230VAC -NOLINECORD |

#### **Ensemble LAB Motion Controller**

ENSEMBLELAB

- 2 to 4 axis desktop, stand-alone motion controller with integrated power supplies and the following key features:
- -Supports DC brush and stepper motors; optional support for brushless motors
- -Independent or coordinated motion with linear and circular interpolation; velocity profiled, point-to point, continuous and geared motion; backlash compensation and 1D or 2D axis calibration
- -10 kHz (max) digital servo loop update rate for all axes
- -10/100 base T Ethernet port; 1 USB 2.0 port; 1 USB 1.1 port
- -Dedicated I/O per axis: CW and CCW limits, marker and Hall effect sensor inputs
- -User defined I/O: four opto-isolated inputs, two high-speed inputs, four opto-isolated outputs, one 16-bit analog input, one 16-bit analog output, joystick port, ESTOP sense input
- -ultra-quiet linear amplifiers for noise-sensitive applications

#### **Factory Option**

Standard version

#### Line Voltage (required)

| -A | 115 VAC input     |
|----|-------------------|
| -B | 230 VAC input     |
| -C | 100 VAC input     |
| -D | 200/208 VAC input |

#### **Controller Options**

| -DCT | Enable the Dynamic Controls Toolbox on the master drive; ENSEMBLE-MC software must be configured with               |
|------|---|
|      | the DYNAMIC CONTROLS TOOLBOX option   |
| -ETM | Enable the Enhanced Throughput Module on the master drive; ENSEMBLE-MC software must be configured                  |
|      | with the ENHANCED THROUGHPUT MODULE option  |
| -ETC | Enhanced Tracking Control for reduced dynamic following error and settling times; effectiveness may be limited      |
|      | for low-resolution axes   |
| -LCK | Locked drive; firmware and calibration data on the drive cannot be modified by the user after the product leaves    |
|      | Aerotech; the drive must be returned to Aerotech if firmware/calibration updates are required; read/write access to |
|      | parameters and programs is supported  |

#### **Number of Axes (required)**

| -2DS  | Configured for 2 axes of DC brush or stepper motor operation                |
|-------|---|
| -3DS  | Configured for 3 axes of DC brush or stepper motor operation                |
| -4DS  | Configured for 4 axes of DC brush or stepper motor operation                |
| -2DSA | Configured for 2 axes of DC brush, stepper, or AC brushless motor operation |
| -3DSA | Configured for 3 axes of DC brush, stepper, or AC brushless motor operation |
| -4DSA | Configured for 4 axes of DC brush, stepper, or AC brushless motor operation |
|       |   |

#### **Ensemble LAB ORDERING INFORMATION**

## Feedback Type (optional)

| -MXU1 | Programmable encoder multiplier on encoder input channel 1, up to x8192 (after quadrature); no real-time output or PSO support                                |
|-------|---|
| -MXU2 | Programmable encoder multiplier on encoder input channel 2, up to x8192 (after quadrature); no real-time output or PSO support                                |
| -MXU3 | Programmable encoder multiplier on encoder input channel 3, up to x8192 (after quadrature); no real-time output or PSO support                                |
| -MXU4 | Programmable encoder multiplier on encoder input channel 4, up to x8192 (after quadrature); no real-time output or PSO support                                |
| -MXR1 | Programmable encoder multiplier on encoder input channel 1, up to x65536 (after quadrature); real-time output with full single-axis PSO support               |
| -MXR2 | Programmable encoder multiplier on encoder input channels 1 and 2, up to x65536 (after quadrature); real-time output with full single-axis PSO support        |
| -MXR3 | Programmable encoder multiplier on encoder input channels 1, 2, and 3, up to x65536 (after quadrature); real-time output with full single-axis PSO support    |
| -MXR4 | Programmable encoder multiplier on encoder input channels 1, 2, 3, and 4, up to x65536 (after quadrature); real-time output with full single-axis PSO support |

## **PSO Output (optional)**

-PSO Single-axis Position Synchronized Output; can be configured to track quadrature or MXR input encoder channels

## **Line Cord (required)**

| -ENGLAND    | UK compatible line cord        |
|-------------|--------------------------------|
| -GERMANY    | German compatible line cord    |
| -ISRAEL     | Israel compatible line cord    |
| -INDIA      | India compatible line cord     |
| -AUSTRALIA  | Australia compatible line cord |
| -US115VAC   | US 115 VAC line cord           |
| -US230VAC   | US 230 VAC line cord           |
| -NOLINECORD | No line cord                   |

## Integration (Required)

Aerotech offers both standard and custom integration services to help you get your system fully operational as quickly as possible. The following standard integration options are available for this system. Please consult Aerotech if you are unsure what level of integration is required, or if you desire custom integration support with your system.

| -TAS | Integration - Test as system Testing, integration, and documentation of a group of components as a complete system that will be used together (ex: drive, controller, and stage). This includes parameter file generation, system tuning, and documentation of the system configuration. |
|------|--|
| -TAC | Integration - Test as components  Testing and integration of individual items as discrete components that ship together. This is typically used for spare parts, replacement parts, or items that will not be used together. These components may or may not be part of a larger system. |