

1- 2- or 4-Axis PWM Servo Drive with Motion Controller

# **Automation1 iXA4**

# Unlock the Power of Precision

Take full control of your industrial and research systems with the iXA4 PWM Servo Drive with HyperWire® Motion Controller—the most user-friendly and complete Automation1 solution for motion system control. Build more cost-effective and compact motion systems faster using this streamlined multi-axis hardware design with embedded controller.

The iXA4 brings Automation1's precision to multiple axes of motion, reduces machine footprint and eliminates the need for an industrial PC. Control 12 HyperWire axes of motion and run up to nine user tasks on the embedded Automation1 controller. As a drive, the iXA4 supports multiple feedback device types and includes on-board memory for high-speed data capture and process control.

# Automation1

The iXA4 is a part of the user-friendly Automation1 motion control platform, which includes the following:

- Development Software
- **♦** Controls
- Motor Drives
- **♦** Fiber-Optic HyperWire® Communication Bus

# **KEY FEATURES:**

- Full iSMC motion CONTROLLER & DRIVE IN ONE package
- Available in 1-, 2- & 4-AXIS configurations
- COST-EFFECTIVE, high-performance design
- AC & DC motor supply options
- Compact design MINIMIZES PANEL SPACE for multi-axis systems
- SAFE TORQUE OFF standard;
   POSITION SYNCHRONIZED OUTPUT
   (PSO) options available

# **AUTOMATION1 IXA4 GENERAL SPECIFICATIONS**

SPECIFICATION	SINGLE-AXIS (-AX1)	TW0-AXIS (-AX2)	FOUR-AXIS (-AX4)		
Motion Controller	Aerotech's <u>Automation1-iSMC</u> Intelligent Software-Based Motion Controller iXA4 support: Version 2.7 and above: -AC, -AX1, -AX2, -EB); Version 2.8.1 and above: -DC, -AX4, -EB1, -EB2				
Number of Axes	1	2	4		
Motor Style	Brush, brushless, voice coil, stepper <sup>(1)</sup>				
Motor Supply	-AC: Single-phase 0-240 VAC; 50/60 Hz				
	-DC: Not available on -AX1	-DC: 15-100 VDC			
Control Supply	24 VDC				
Bus Voltage <sup>(2)</sup>	-AC: 0-340 VDC				
	-DC: Not available on -AX1	-DC: 15-100 VDC			
Peak Output Current (1 sec) <sup>(3)(4)</sup>	-10: 10 A <sub>pk</sub> -20: 20 A <sub>pk</sub> , only available on -AC option				
Continuous Output Current <sup>(3)(5)</sup>	-10: $5 A_{pk}$ (-AX1 and -AX2 options); $4 A_{pk}$ (-AX4 option); -20: $10 A_{pk}$ (-AX1 option); $5 A_{pk}$ (-AX2 option); $4 A_{pk}$ (-AX4 option), only available on -AC option				
Position Synchronized Output (PSO)	Standard • No PSO support  Optional: • Three-axis Part-Speed PSO (includes one-axis PSO)				
25-Pin Motor Feedback Connector	- High-speed differential inputs (encoder sin, cos and marker) - CW and CCW limits - Hall effect sensor inputs (A, B and C) - Analog motor temperature input (accepts digital) - Brake output - 1x 16-bit differential ±10 V analog input				
Multiplier Options	MX0 Option: Primary encoder (axis 1): 40 million counts per second square-wave input	MX0 Option: Primary encoder (axes 1 and 2): 40 million counts per second square-wave input  MX1 Option: Primary encoder (axes 1 and 2): 450 kHz sine-wave input, encoder multiplier up to 4,096			
I/O Expansion Board (-EB1)	- 16x digital inputs, optically isolated - 16x digital outputs, optically isolated - 2x analog inputs, 16-bit, differential, ±10 V - 2x analog outputs, 16-bit, single-ended, ±10 V - Auxiliary encoder: 40 million counts-per-second square-wave input				
I/O Expansion Board (-EB2)	- 32x digital inputs, optically isolated - 32x digital outputs, optically isolated - 3x analog inputs, 16-bit, differential, ±10 V - 6x analog outputs, 16-bit, single-ended, ±10 V - Auxiliary encoder: 40 million counts-per-second square-wave input, 10 MHz maximum				
Drive Array Memory			67.1 MB (16,777,216 32-bit elements)		
High Speed Data Capture	Yes (50 ns latency)				
Safe Torque Off (STO)	Yes, SIL3/PLe/Cat 4				
HyperWire Connections	1x HyperWire small form-factor plu	uggable (SFP) ports			

chart continued on next page



#### **AUTOMATION1 IXA4 GENERAL SPECIFICATIONS**

SPECIFICATION	SINGLE-AXIS (-AX1)	TWO-AXIS (-AX2)	FOUR-AXIS (-AX4)	
Automatic Brake Control	Standard (24 V at 1.0 A), axis 1	Standard (24 V at 1.0 A), axes 1 and 2	Standard (24 V at 1.0 A), axes 1, 2, 3 and 4	
Absolute Encoder	BiSS C Unidirectional; EnDat 2.1; EnDat 2.2; SSI			
Current Loop Update Rate	20 kHz			
Servo Loop Update Rate	10 kHz			
Operating Temperature	0 to 40 °C			
Storage Temperature	-30 to 85 °C			
Weight	1 kg (2.2 lb) 1.5 kg (3.3 lb)			
Compliance	CE approved, NRTL safety certification, EU 2015/863 RoHS 3 directive			

- 1. For stepper motors only, one-half of bus voltage is applied across the motor (e.g 80 VDC supply results in 40 VDC across stepper motor).
- 2. Output voltage depends on input voltage.
- 3. Peak value of the sine wave; rms current for AC motors is 0.707 Apk.
- 4. This specification is for all axes together. The drive can achieve the peak output current for each axis with all axes running.
- 5. This specification is per axis.



## **AUTOMATION1 iXA4 ORDERING OPTIONS**

#### Automation1-iXA4

Automation1-iXA4 1- 2- or 4- Axis HyperWire multi-axis PWM servo drive with HyperWire motion controller

#### **Axes**

-AX1 Single-axis servo motor drive
 -AX2 Two-axis servo motor drive
 -AX4 Four-axis servo motor drive

Note:

1. The -AX1 option is only available with the -AC Motor supply voltage option.

#### **Motor Supply Voltage**

-AC 240 VAC rated motor supply-DC 100 VDC rated motor supply

Note:

1. The -DC option is only available with the two-axis (-AX2) and four-axis (-AX4) options.

#### **Current**

-10 10 A peak, 5 A cont. current (-AX1, -AX2); 10 A peak, 4 A cont. current (-AX4)

**-20** 20 A peak, 10 A cont. current (-AX1); 20 A peak, 5 A cont. current (-AX2);

20 A peak, 4 A cont. current (-AX4)

#### Notes:

1. The -20 Peak Current option is only available with the -AC Motor supply voltage option.

2. When configured with -AX2 or AX4, each axis pair (1 & 2 and 3 & 4) is configured with the same current ratings.

#### **Multiplier**

-MX0 No encoder multiplier (default)-MX1 x4096 encoder multiplier

Note:

1. MX1 multiplier is only available when configured with the -AX2 or -AX4, and applies to each pair of axes (1 & 2 and 3 & 4).

#### **Industrial Ethernet**

-IE0 Does not include industrial Ethernet ports

-IE1 Includes industrial Ethernet ports

Note:

1. When configured with the -AX2 or -AX4, industrial ethernet port option -IE1 must be selected.

#### **Expansion Board**

-EB0 No expansion board

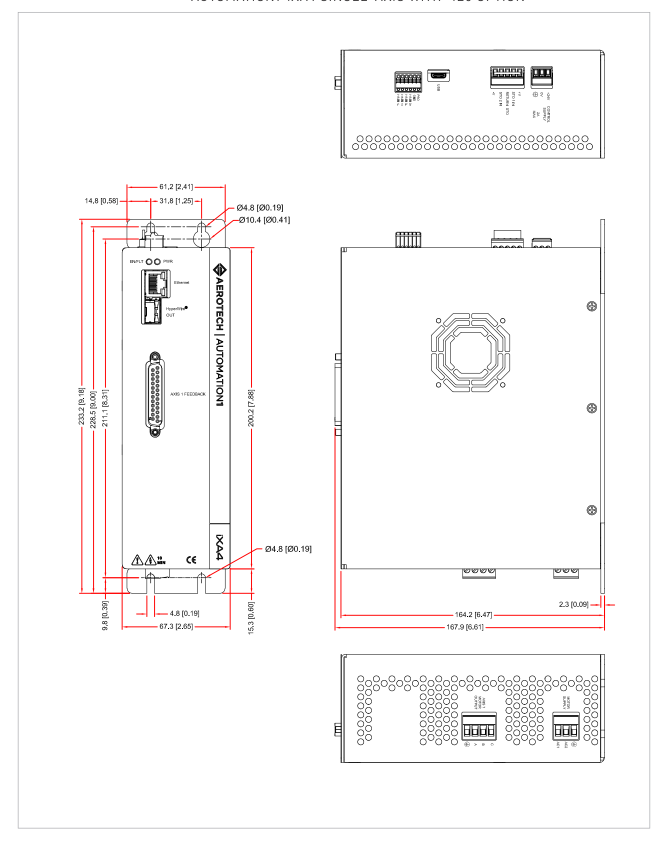
-EB1 Standard density I/O expansion board-EB2 High density I/O expansion board

## **PSO (Position Synchronized Output)**

-PS00 No PSO firing (default)-PS06 Three-axis Part-Speed PSO

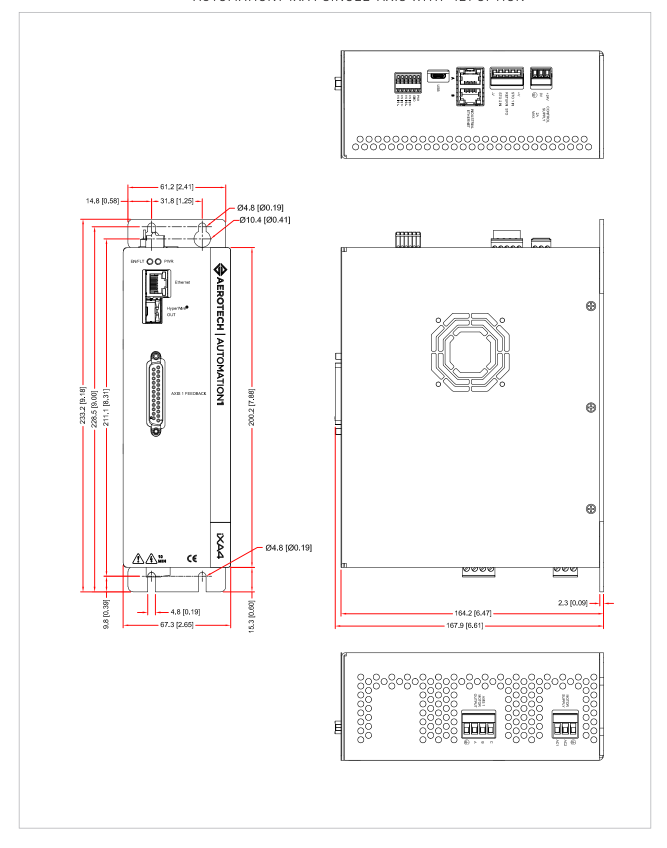


#### AUTOMATION1-iXA4 SINGLE-AXIS WITH -IEO OPTION



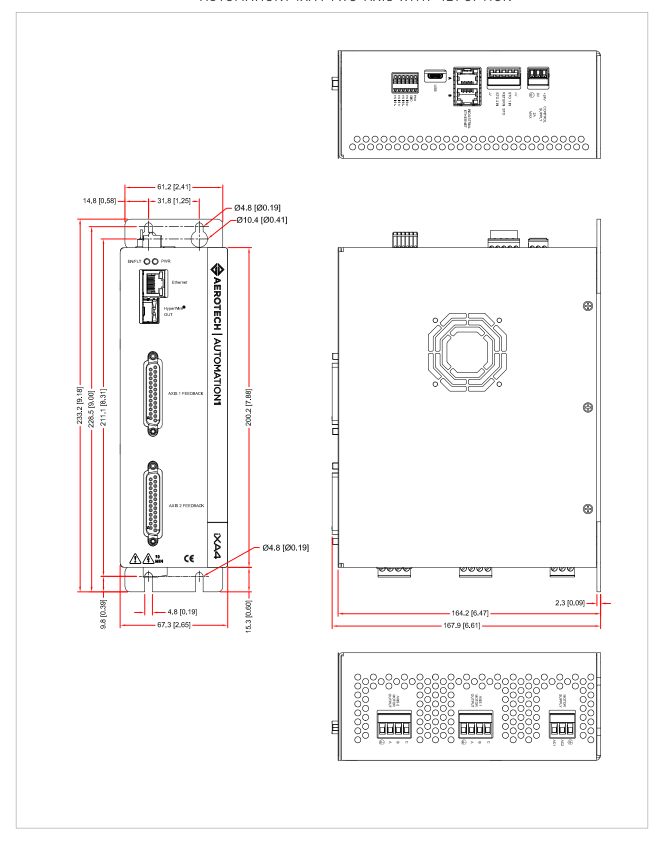


## AUTOMATION1-iXA4 SINGLE-AXIS WITH -IE1 OPTION





#### AUTOMATION1-iXA4 TWO-AXIS WITH -IE1 OPTION





#### AUTOMATION1-iXA4 FOUR-AXIS WITH -IE1 OPTION

