

Multi-Axis Drive-Rack Automation1 XR3

Precision Motion for Precision Automation

The Automation1 XR3 is a high-performance, six-axis servo motor drive rack that provides precision motion to some of the highest performing automated processes in the world. The industry-leading positioning accuracy and repeatability of the XR3, coupled with its 3U 19" rack-mounted package size and convenient d-sub connectors, allow for simple integration. The XR3 also has configurable and field-replaceable front-mounted amplifier cards.

The XR3 motor circuits are driven by powerful controller cards that close the servo and current loops at 20 kHz. These cards also provide several other high-speed, low-latency control features to improve your process throughput and quality. The XR3 unit processes digital and analog I/O, high-speed data collection, high-speed differential outputs, position synchronized outputs and encoder multiplication functionality in real-time.

Automation1

The XR3 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:

- Plug-in AMPLIFIERS WITH DEDICATED CONTROL cards drive brush, brushless, stepper, voice coil or piezo motors
- DEDICATED CONTROLLER CARD for each amplifier
- Up to **30 A PEAK CURRENT** output
- Includes PSO, the ULTIMATE IN POSITION-BASED CONTROL for industrial lasers, cameras & more
- INTEGRATED power supplies
- Features SAFE TORQUE OFF (STO) functional safety (certification pending)

AUTOMATION1 XR3 CONTROLLER SPECIFICATIONS

Description	(Option)	XR3	
Motion Bus		HyperWire	
Number of Amplifiers		1 to 6 (Each amplifier requires a controller card in order to be used).	
Number of Controller Cards		1 to 6	
Encoder Inputs		2 per controller card.	
Motor Style		Brush, Brushless, Stepper, Voice Coil	
Input Current	-VL1	115 VAC, 10 A Maximum	
	-VL2	230 VAC, 5 A Maximum	
	-VL3	100 VAC, 10 A Maximum	
	-VL4	200 VAC, 5 A Maximum	
Bus Voltage Options	-VB1	±10 VDC (200 W Power Supply), bipolar	
Duo voltago optiono	-VB2	±20 VDC (200 W Power Supply), bipolar	
	-VB3	±30 VDC (200 W Power Supply), bipolar	
	-VB4	±40 VDC (300 W Power Supply), bipolar	
	-VB5	±80 VDC (300 W Power Supply), bipolar	
	-VB3 -VB7		
	-VB7 -VB8	+160 VDC, unipolar +320 VDC, unipolar	
AC Power Input		AC input (Switch Selectable): AC Hi, AC Lo, Earth Ground (±), • 100 VAC (90-112 VAC, 50/60 Hz) • 115 VAC (103-127 VAC, 50/60 Hz) • 200 VAC (180-224 VAC, 50/60 Hz) • 230 VAC (207-254 VAC, 50/60 Hz) Note: If the XR3 contains an offline Bus power supply, the AC Input will be limited to one AC input range.	
Inrush Current		32 A _{pk}	
Auxiliary Power Outputs		+5 V provided on all axis feedback connectors for encoder, Hall, and limit power. +5 V provided on I/O connectors	
Protection		The AC power cord serves as the mains breaker and provides 10 A, Supplemental Protection only. Internal Bus supply fusing. Amplifier Output short circuit protection. Peak and RMS over current limit. Over Temperature shutdown. Bus supply inrush current limit during initial power-on.	
Internal Shunt Resistor		40 W Continuous; 400 W Peak (5 seconds)	
Safe Torque Off (STO)		Yes	
Digital I/O		16x digital inputs, optically isolated 16x digital outputs, optically isolated	
Position Synchronized Output (PSO)		3x PSO isolated outputs 3x PSO TTL outputs 3x PSO synchronization inputs	
Data Acquisition		1x high-speed input (50 nsec latency)	
Sync Ports		2	
Operating Temperature		0 to 50°C	
Storage Temperature		-30 to 85°C	
Weight		25 kg. (55 lb.)	



AUTOMATION1 XR3 GENERAL SPECIFICATIONS

Each controller card configured on the Automation1-XR3 includes the following options:
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	-CTN	-CT1	-CT2	-CT4
Current Loop Update Rate	20 kHz			
Servo Loop Update Rate kHz 8	20 kHz			
High-Speed Outputs	2x high-speed RS-422 diffe	erential outputs (per controlle	r card)	
25-Pin Motor Feedback Connector ⁽¹⁾	High-speed differential inputs (encoder sin, cos and marker; absolute clk and data) CW and CCW limits Hall effect sensor inputs (A, B, and C) Analog motor temperature input (accepts digital) Brake output			
9-Pin Aux Encoder Feedback Connector	High-speed differential inputs (encoder sin, cos and marker; absolute clk and data)			
15-Pin Analog I/O Connector	2x 16-bit differential ±10 V 2x 16-bit single-ended ±10 Joystick: Button A, Button F	V analog output		
5-Pin How Powered Motor Connector ⁽¹⁾	Brushless Phase A, B and C connections or DC Brush +/- connections or Stepper (2 phases with return)			
Primary encoder input specifications	Square-wave Encoder 40 million counts-per- second input <u>Absolute Encoder</u> Yes <u>Sine-wave Encoder</u> n/a	Square-wave Encoder 40 million counts-per- second input <u>Absolute Encoder</u> Yes <u>Sine-wave Encoder</u> 2 MHz / 450 kHz (bandwidth selectable) input with up to 16,384 multiplication	Square-wave Encoder 40 million counts-per- second input Absolute Encoder Yes Sine-wave Encoder 2 MHz / 450 kHz (bandwidth selectable) input with up to 65,536 multiplication	Square-wave Encoder 40 million counts-per- second input <u>Absolute Encoder</u> Yes <u>Sine-wave Encoder</u> 2 MHz / 450 kHz (bandwidth selectable) input with up to 65,536 multiplication
Auxiliary encoder input specifications	Square-wave Encoder 40 million counts-per- second input Absolute Encoder Yes Sine-wave Encoder n/a	Square-wave Encoder 40 million counts-per- second input <u>Absolute Encoder</u> Yes <u>Sine-wave Encoder</u> n/a	Square-wave Encoder 40 million counts-per- second input Absolute Encoder Yes Sine-wave Encoder n/a	Square-wave Encoder 40 million counts-per- second input Absolute Encoder Yes Sine-wave Encoder 2 MHz / 450 kHz (bandwidth selectable) input with up to 65,536 multiplication
Can Output Multiplied Encoder	n/a	No	Yes	Yes

Notes:

1. Available with the CTN, CT1, CT2 and CT4 options.



AUTOMATION1 XR3 PWM AMPLIFIER SPECIFICATIONS

	XSP3-10	XSP3-20	XSP3-30
Option Code	-P1	-P2	-P3
Peak Motor Output Current (2 sec)(1)(2)	10 A _{pk}	20 A _{pk}	30 A _{pk}
Continuous Current ⁽²⁾	5 A	10 A	10 A
Maximum Bus Voltage		320 VDC	
Maximum Power Amplifier Bandwidth ⁽³⁾	2 kHz		
PWM Switching Frequency	20 kHz		
Minimum Load Inductance	0.1 mH @ 160 VDC bus (1.0 mH @320 VDC bus)		
Heat Sink Temperature (maximum allowable)	75°C (All Amplifiers)		

1. AC voltage, Bus supply / load may result in significantly lower maximum peak currents.

2. Peak and continuous output current are load dependent. The controller will limit its output current based on velocity and motor resistance.

3. Selectable through parameters.

AUTOMATION1 XR3 LINEAR AMPLIFIER SPECIFICATIONS

	XSL3-10-40 ⁽⁵⁾⁽⁶⁾⁽⁷⁾⁽⁸⁾
Option Code	-L1
Continuous Output Current, $\pm 40V$ bus $(A_{pk})^{(2)(3)(4)}$	1.5 A 2.0 A
Peak Current (A _{pk})	10 A _{pk} ⁽¹⁾
Maximum Continuous Total Power Dissipation ⁽³⁾⁽⁴⁾	120 W 160 W
Peak Amplifier Power Dissipation per phase	400 W
Effective Heatsink Thermal Resistance	0.42°C/W 0.31°C/W
Maximum Transistor Temperature	75°C
Time to reach maximum temperature at maximum continuous power	20 minutes

1. This specification depends on the motor supply voltage, the motor speed, and motor resistance. Contact an Aerotech sales engineer for more information.

2. This specification assumes that an AC or DC motor type with a 0 Ω winding resistance is used.

3. The first number is for a stationary AC or DC motor. The second number is for an AC motor that is in motion.

4. The specification will de-rate when the ambient temperature exceeds 25°C.

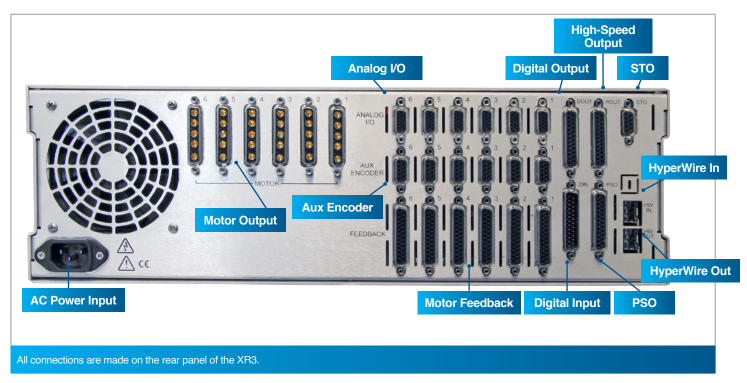
5. The XSL3 amplifier has circuitry that will limit peak power to protect itself from damage. In the Status Utility, the Power Limiting bit under Drive Status monitors the condition of the circuitry. If the circuit is open, the Power Limiting bit will show as "ON".

All linear amplifier (XSL3-10-40) specifications assume that the fan tray is installed, the fans are set to full-speed mode, and the ambient temperature is 25°C.
 The transistor temperature can be up to 25°C higher than the heat sink temperature that is shown in the Status Utility. Set the AverageCurrentFault parameter to ensure that the heat sink power dissipation is not exceeded.

8. Aerotech recommends that you do not use high-current stepper motors with the XSL3-10-40 linear amplifier because of high-power dissipation. Contact Aerotech for additional information.



AUTOMATION1 XR3 SPECIFICATIONS







Automation1 XR3

Automation1-XR3 Automation1-XR3 - 3U, 19" Multi-Axis Servo Drive Rack with Motion Controller

Line Voltage

- -VL1 115 VAC input
- -VL2 230 VAC input
- -VL3 100 VAC input
- -VL4 200/208 VAC input

Notes: Line voltages VL2 and VL4 are not available with bus voltage selection VB7. Line voltages VL1 and VL3 are not available with bus voltage VB8.

Bus Voltage 1

- -VB2 +/- 20 VDC (200 W power supply), bipolar
- -VB3 +/- 30 VDC (200 W power supply), bipolar
- -VB4 +/- 40 VDC (300 W power supply), bipolar
- -VB5 +/- 80 VDC (300 W power supply), bipolar
- -VB7 160 VDC unipolar
- -VB8 320 VDC unipolar

Note: Bus voltages options are limited based upon other configuration selections.

Bus Voltage 2

-VB0	Not Wired
-VB1	+/- 10 VDC (200 W power supply), bipolar
-VB2	+/- 20 VDC (200 W power supply), bipolar
-VB3	+/- 30 VDC (200 W power supply), bipolar
-VB4	+/- 40 VDC (300 W power supply), bipolar
-VB5	+/- 80 VDC (300 W power supply), bpolar
-VB6	Future +150 VDC / -30 VDC Piezo
-VB7	160 VDC unipolar
-VB8	320 VDC unipolar

Note: Bus voltages options are limited based upon other configuration selections.

Split Bus

Axis 1-6 bus voltage 1 (split bus 1-6)
Axis 1 bus voltage 1, Axis 2-6 bus voltage 2
Axis 1-2 bus voltage 1, Axis 3-6 bus voltage 2
Axis 1-3 bus voltage 1, Axis 4-6 bus voltage 2
Axis 1-4 bus voltage 1, Axis 5-6 bus voltage 2
Axis 1-5 bus voltage 1, Axis 6 bus voltage 2



AUTOMATION1 XR3 ORDERING OPTIONS

Controller Cards

- -CT0 No controller card
- -CTN Controller card without Multiplier
- -CT1 Controller card with MX1 Multiplier
- -CT2 Controller card with MX2 Multiplier
- -CT4 Controller card with MX4 Multiplier

Amplifier Cards

- -0 No amplifier
- -P1 XSP3-10 amplifier
- -P2 XSP3-20 amplifier
- -P3 XSP3-30 amplifier
- -L1 XSL3e-10-40 amplifier

Note: Linear amplifier option L1 requires bus voltage VB1, VB2 or VB4 and requires cooling option C1 or C2.

Cooling

-C0	Built-in fan pulls cooling air from left side
-C1	Perforated covers above and below amp
-C2	1U-high fan tray for cooling

Note: For C1 option, refer to the hardware manual for the external cooling requirements.

Line Cord

	One-axis PSO firing (default)
PS0	
-LC7	Australia compatible line cord
-LC6	India compatible line cord
-LC5	Israel compatible line cord
-LC4	U.K. compatible line cord
LC3	German compatible line cord
-LC2	USA 230 VAC compatible line cord
-LC1	USA 115 VAC compatible line cord
-LC0	No line cord

- -PSO0 One-axis PSO firing (default)
- -PSO2 Two-axis PSO firing
- -PSO3 Three-axis PSO firing

Note: Up to 3 independent PSO outputs can be programmed and used. Each independent PSO output requires an independent controller card.

Internal Shunt (Optional)

-SI1	Internal shunt, first bus
-SI2	Internal shunt, second bus

-SI3 Internal shunt, first and second bus

Note: Internal shunts not available for all voltage bus options.



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.

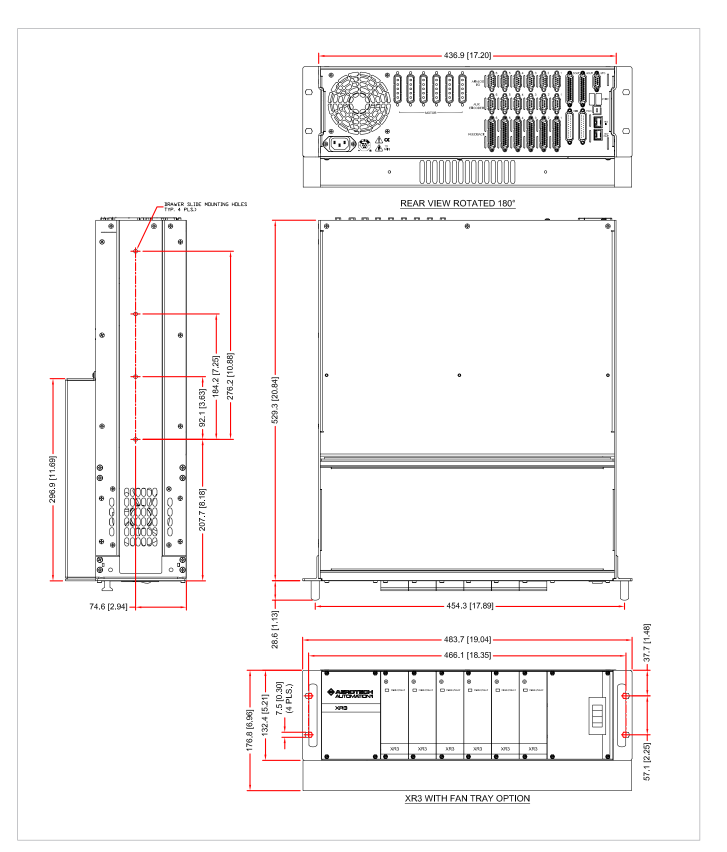
-TAC Integration - Test as components

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.



AUTOMATION1 XR3 DIMENSIONS

AUTOMATION1-XR3, Rack-Mounted

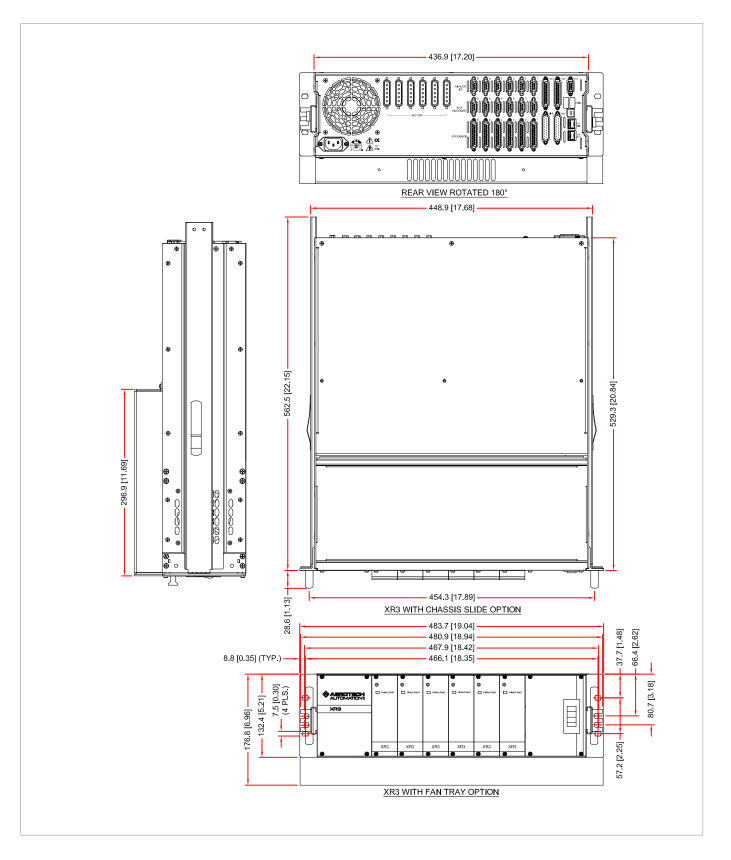




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AUTOMATION1 XR3 DIMENSIONS

AUTOMATION1-XR3, Rack-Mounted with Drawer Slides





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