PWM Servo Drive with Motion Controller Automation1 iXC2e

Powerful PWM Drive & Full Motion Controller

Our high-performance, compact Automation1 iXC2e PWM servo motor drive with integrated motion controller runs the full <u>Automation1-iSMC</u> motion controller, offers sub-nanometer levels of position control for servo motors and stages, connects to other Automation1 drives over HyperWire and connects to other automation devices over EtherCAT, Modbus TCP/IP or a TCP Socket interface. The silicon carbide (SiC) power amplifiers feature ultra-precise PWM switching, enabling excellent motor control performance. Multi-axis PSO enables precision control of your industrial laser or process tool synchronized with your motion trajectory.

Automation1

The iXC2e 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:

- Unlocks the full MOTION CONTROL power of our Automation1-iSMC intelligent software-based motion controller
- Features COMPLETE CONFIGURATION & PERFORMANCE capability of the XC2e PWM servo drive
- Includes local drive with 100 VDC BUS motor power & up to 10 AMPS PEAK output
- CONNECT TO THE CONTROLLER using EtherCAT, Modbus or a Socket interface
- Allows for up to 12 AXES OF CONTROL when more Automation1 drives are connected over the HyperWire fiber-optic bus
- Includes PSO, the ULTIMATE IN POSITION-BASED CONTROL for industrial lasers, cameras & more
- Includes SAFE TORQUE OFF (STO) functional safety

AUTOMATION1 iXC2e GENERAL SPECIFICATIONS

CATEGORY	SPECIFICATION
Motion Controller ⁽¹⁾	Aerotech's <u>Automation1-iSMC</u> Intelligent Software-Based Motion Controller (version 2.2 and above)
Motor Style	Brush, brushless, voice coil, stepper ⁽²⁾
Control Supply	24 VDC
Motor Supply	15-100 VDC
Bus Voltage ⁽³⁾	15-100 VDC
PWM Frequency	20 kHz
Peak Output Current (1 sec) ⁽⁴⁾	10 A _{pk}
Continuous Output Current (4c)	5 A
Position Synchronized Output (PSO)	Standard: One-axis PSO (includes one-axis Part-Speed PSO)* Optional: Two-axis PSO (includes two-axis Part-Speed PSO)* Two-axis Part-Speed PSO only* Three-axis Part-Speed PSO only* *Requires adding an expansion board to the drive to output PSO pulses via a physical connection.
25-Pin Motor Feedback Connector	High-speed differential inputs (encoder sin, cos & marker) CW and CCW limits Hall effect sensor inputs (A, B & C) Analog motor temperature input (accepts digital) Brake output
Multiplier Options	MX0 option: Primary encoder: 40 million counts per second square-wave input Auxiliary encoder: 40 million counts per second square-wave input MX2 option: Primary encoder: 2 MHz/450 kHz (bandwidth selectable) sine-wave input, encoder multiplier up to 65,536 Auxiliary encoder: 40 million counts per second square-wave input MX3 option: Primary encoder: 2 MHz/450 kHz (bandwidth selectable) sine-wave input, encoder multiplier up to 65,536 Auxiliary encoder: 2 MHz/450 kHz (bandwidth selectable) sine-wave input, encoder multiplier up to 65,536 Auxiliary encoder: 200 kHz sine-wave input, encoder multiplier up to x16,384* *Encoders multiplied with this input cannot be echoed out
I/O Expansion Board (-EB1)	PSO output connector with up to 12.5 MHz output rate Auxiliary Encoder Port 1x 16-bit differential, ±10 V analog input 1x 16-bit single-ended, ±10 V analog output 8x optically isolated digital inputs 8x optically isolated digital outputs

Chart continued on next page

AUTOMATION1 iXC2e GENERAL SPECIFICATIONS

CATEGORY	SPECIFICATION
I/O Expansion Board (-EB2)	PSO output connector with up to 12.5 MHz output rate Auxiliary Encoder Port 2x Industrial Ethernet Ports
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 pluggable (SFP) port
Automatic Brake Control	Standard (24 V at 0.5 A)
Absolute Encoder	Renishaw Resolute BiSS; EnDat 2.1; EnDat 2.2, and SSI
Current Loop Update Rate	20 kHz
Servo Loop Update Rate	20 kHz
Power Amplifier Bandwidth	2500 Hz maximum (software selectable)
Power Amplifier Efficiency	85-95% ⁽⁵⁾
Minimum Load Inductance	0.1 mH
Operating Temperature	0 to 40 °C
Storage Temperature	-30 to 85 °C
Weight	0.54 kg (1.20 lb.)
Compliance	CE approved, NRTL safety certification, EU 2015/863 RoHS 3 directive

1. See the <u>Automation1-iSMC</u> controller page for more information.

2. 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).

- 3. Output voltage dependent upon input voltage.
- 4. Peak value of the sine wave; RMS current for AC motors is 0.707 A_{pk} .
- 5. Dependent on total output power: efficiency increases with increasing output power.



Automation1-iXC2e	Automation1-iXC2e - Enhanced, Compact PWM Servo Drive with Motion Controller	
Peak Current		
-10	10 A peak, 5 A cont. current (default)	
Expansion Board		
-EB0	No expansion board (default)	
-EB1	Expansion board with analog/digital I/O	
-EB2	Expansion board with industrial Ethernet ports	
Multiplier		
-MX0	No encoder multiplier (default)	
-MX2	x65536 multiplier (primary), no multiplier (auxiliary)	
-MX3	x65536 multiplier (primary), x16384 multiplier (auxiliary)	
PS0 ⁽¹⁾		
-PSO1	One-axis PSO (includes one-axis Part-Speed PSO) (default)	
-PSO2	Two-axis PSO (includes three-axis Part-Speed PSO)	
-PSO5	Two-axis Part-Speed PSO	
-PSO6	Three-axis Part-Speed PSO	

AUTOMATION1 PS2 DIN RAIL POWER SUPPLY ORDERING OPTIONS

Automation1 PS2	Automation1-PS2 - Din-rail mounted power supply for 1 to 4 compact servo drives
Drive Type (Require	d)
-D1	PS2 for XC2, XC2e drives & iXC2e, iXC2 drive-based controllers
-D2	PS2 for XL2e drives & iXL2e drive-based controllers
Power Output (Requ	Jired)
-P1	240 watts at 24 VDC
-P2	240 watts at 48 VDC
-P3	480 watts at 48 VDC
-P4	480 watts at 96 VDC
-P5	240 watts at +/-12 VDC (10A)
-P6	240 watts at +/-24 VDC (5A)
-P7	480 watts at +/-48 VDC (5A)
Number of Axes (Re	equired)
-AX01	1 axis of wiring
-AX02	2 axes of wiring
-AX03	3 axes of wiring
-AX04	4 axes of wiring



AUTOMATION1 iXC2e DIMENSIONS

AUTOMATION1 iXC2e, -EB0 OPTION





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AUTOMATION1 iXC2e DIMENSIONS

AUTOMATION1 iXC2e, -EB1 OPTION





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AUTOMATION1 iXC2e, -EB2 OPTION



