



A MEMBER OF THE **ESTUN** GROUP

TRIO MOTION TECHNOLOGY DX3 SERVO PACKAGES

- THE MOTION SPECIALIST -

DX3 200V - 400V Servo Solutions



Cost Optimised Servo Drive

DX3, the single-axis ac servo drive, is designed to create the most cost-effective optimised entry level solution with excellent performance and practical control functions. The Trio DX3 drive is compatible with Trio MX servo motors and Trio *Motion Coordinators* to provide high-speed, high-precision, high performance machine solutions.

With a power range from 50W to 7.5kW and options for EtherCAT, or Conventional (Pulse & Direction, Analogue and CANopen) control, DX3 will suit a wide variety of machine types.

DX3 is fully integrated into Trio's application development tool, *Motion* Perfect, our software environment for system planning, configuration, virtualisation and machine programming.

AT A GLANCE

- * Fully integrated into *Motion* Perfect
- ★ Matched with MX motor range
- Internal drive protection functions
- ★ Comprehensive tuning technology
- **★** Field upgradable firmware
- * Electronic nameplate
- **★** Compact size

- ★ Zero stacking
- * 200V ac from 50W to 2kW
- * 400V ac from 1kW to 7.5kW
- **★** 350% overload
- **★** USB commissioning
- ★ Keypad interface
- **★** 2 Touch Probe inputs
- * EtherCAT or Conventional (Pulse & Direction, Analogue, CANopen) control



DX3

200V - 400V Servo Solutions



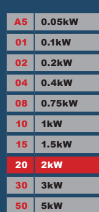
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Specifing Your Drives

Voltage **Options** Model # Axes **Power** Version

DX3

DX3 comes in power ratings from 50W to 7.5kW. Matched with the MX series motors it offers high-dynamic performance



7.5kW

75







Revision





and high-precision with

configuration for machine

solutions.

electronic nameplate to simplify

Integration Efficiency

Rapid application development of controller and drive configuration within *Motion* Perfect.



Space Efficient

Compact single axis servo drive. Zero stacking to save panel space



Design Efficient

One system to program, simplifying development and any future production changes when required.



Cost Efficient

Developed to be cost optimised, entry level servo drive with either EtherCAT or Pulse/Direction, Analogue and CANopen interfaces.

DX3200V Servo Solutions

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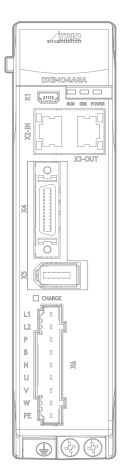
Specification

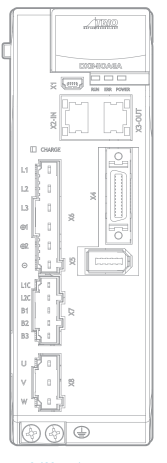
Product	Part#	Output Power	Н	W	D
200V ac					
DX3-1A5AEA	D3000	5014	172		180
DX3-1A5AMA	D3020	50W		40	
DX3-101AEA	D3001	400\M	4=0	40	180
DX3-101AMA	D3021	100W	172		
DX3-102AEA	D3002	200W	172	40	180
DX3-102AMA	D3022	20000			
DX3-104AEA	D3003	400W	172	40	180
DX3-104AMA	D3023	40000	172		
DX3-108AEA	D3004	750W	172	55	180
DX3-108AMA	D3024	75000	172		
DX3-110AEA	D3005	1kW	172	55	180
DX3-110AMA	D3025	IKVV	172	55	
DX3-115AEA	D3006	1.5kW	470	70	180
DX3-115AMA	D3026	1.5KVV	172	70	
DX3-120AEA	D3007	2kW	172	70	180
DX3-120AMA	D3027	ZNVV			

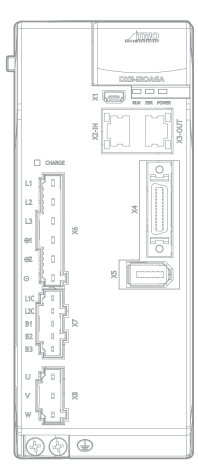
200Vac								
Drive Model: DX3-	1A5A	101A	102A	104A	108A	110A	115A	120A
Continuous output current [Arms]	0.9	1.1	1.5	2.9	5.1	6.9	9.5	12.6
Maximum output current [Arms]	3.3	4	5.8	11.5	19.5	21	31.6	42
Main power supply unit capacity [kVA] (single phase)	0.2	0.3	0.6	1.2	1.9	2.6	4.0 *	-
Main power supply capacity [kVA] (three-phase)	-	-	-	-	1.6	2	3	3.5

^{*:} When operating from a single-phase power supply for the DX3-15AEA (rated power 1.5 kW), please deratify to 1.2 kW.

Products ending with AEA / DEA = EtherCAT
Products ending with AMA / DMA = Conventional







DX3-1A5AEA/AMA

DX3-101AEA/AMA

DX3-102AEA/AMA

DX3-104AEA/AMA

DX3-108AEA/AMA

DX3-110AEA/AMA

DX3-115AEA/AMA

DX3-120AEA/AMA

DX3 400V Servo Solutions

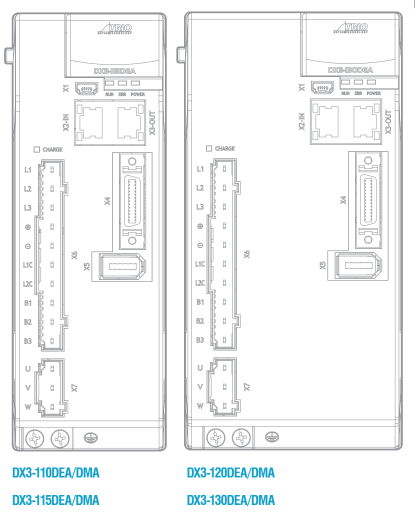
TRIO MOTION TECHNOLOGY

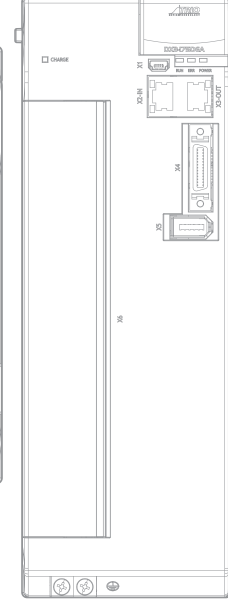
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Specification

Product	Part#	Output Power	Н	W	D
400V ac					
DX3-110DEA	D3010	1kW	172	60	180
DX3-110DMA	D3030	IKVV	172		
DX3-115DEA	D3011	1.5kW	172	60	180
DX3-115DMA	D3031	1.5KVV			
DX3-120DEA	D3012	2kW	172	85	180
DX3-120DMA	DD032	ZRVV	172		
DX3-130DEA	D3013	3kW	172	85	180
DX3-130DMA	D3033	ORVV	112	00	
DX3-150DEA	D3014	5kW	260	90	230
DX3-150DMA	D3034	ONTY	200	30	
DX3-175DEA	D3015	7.5kW	260	90	230
DX3-175DMA	D3035	7.50.44	200	30	200

400Vac						
Drive model: DX3-	110D	115D	120D	130D	150D	175D
Continuous output current [Arms]	3.6	5	7.1	12	17	27.3
Maximum output current [Arms]	10.9	16.3	24.7	37.8	53	70.7
Main power supply capacity [kVA] (three-phase)	1.8	2.8	3.5	5	8.2	12





Products ending with AEA / DEA = EtherCATProducts ending with AMA / DMA = Conventional

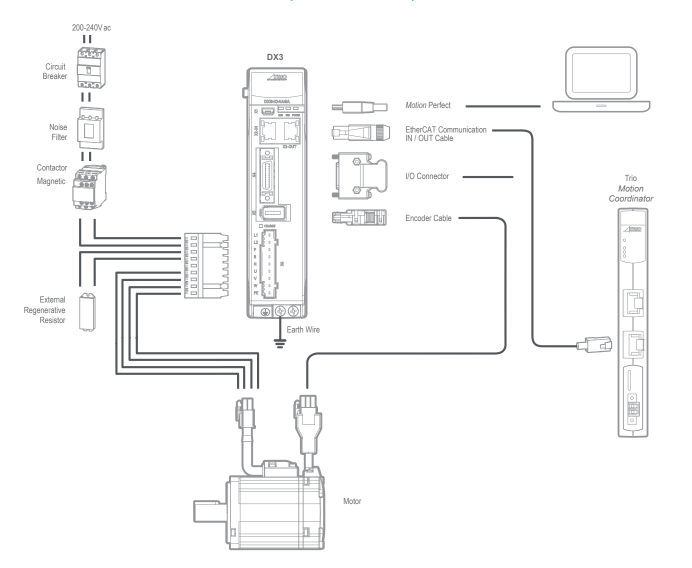
DX3-150DEA/DMA
DX3-175DEA/DMA

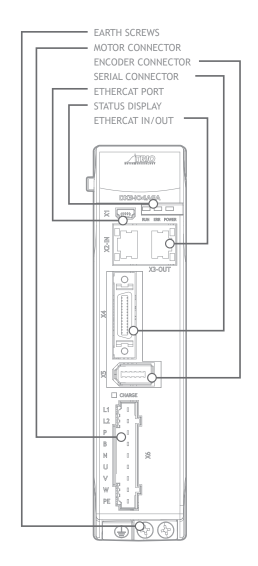
DX3Wiring Solution Example

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EtherCAT Model Configuration (50W - 400W)





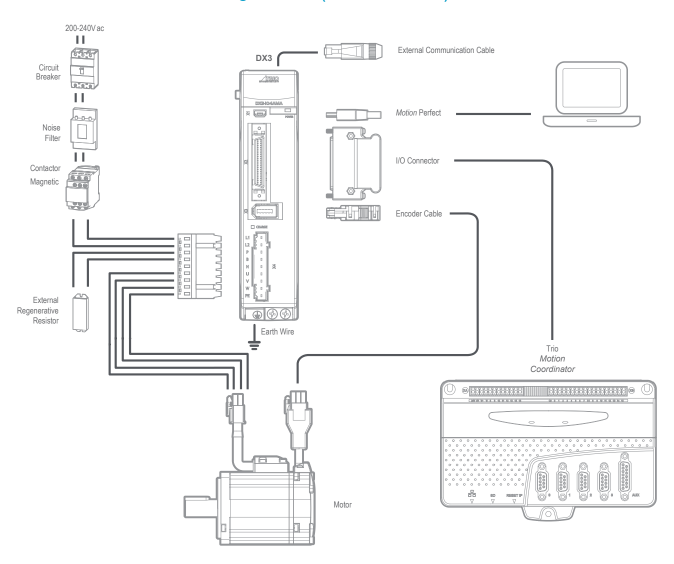
Example illustration showing AEA / DEA = EtherCAT

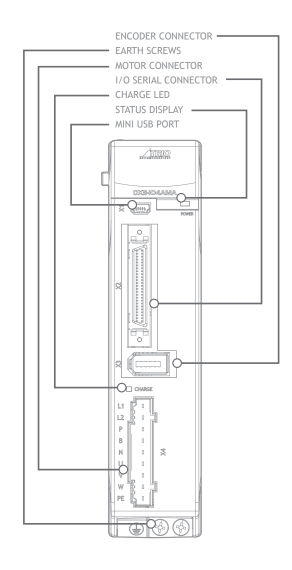
DX3Wiring Solution Example

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Pulse / Dir Model Configuration (50W - 400W)





Products ending with AMA / DMA = Conventional



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All Models Specification

Universal specifications			description			
Input power 200VAC 400VAC		200\/AC	Single-phase AC 200V ~ 240V, -15% ~ +10%, 50Hz/60Hz			
		2007AC	Three-phase AC 200V ~ 240V, -15% ~ +10%, 50Hz/60Hz (rated power ≥0.75kW)			
		400VAC	Three Phase AC 380V ~ 440V, -15% ~ +10%, 50Hz/60Hz			
Control the power supply		200VAC	Single phase AC 200V ~ 240V, -15% ~ +10%, 50Hz/60Hz			
Control the power supp	ory .	400VAC	Three phase AC 200V ~ 440V, -15% ~ +10%, 50Hz/60Hz			
Control mode			SVPWM control			
Feedback			Serial communication encoder with MX motors			
	Working environment	Temperature	When using a single device: -5°C \sim 55°C When multi-device is installed closely: -5 °C \sim 40 °C			
		Humidity	5% to 95% RH (no condensation)			
	Ctorage environment	Temperature	-20°C ~ 85°C			
	Storage environment	Humidity	5% to 95% RH (no condensation)			
Terms of use	Protection class		IP20			
	Altitude		1000m or less			
	Vibration resistant		4.9m/s2			
	Impact resistant		19.6m/s2			
Power system			TN system			
Installation structure			Base mounting			
	Speed control range		1:5000			
	Speed volatility		The rated speed \pm less than 0.01% (when the load fluctuates: 0% to 100%) 0% of the rated speed (voltage fluctuations: at \pm 10%) The rated speed is \pm below 0.1% (temperature fluctuations: 25°C \pm 25°C)			
Performance	Soft-start settings		0 ~10s (acceleration and deceleration can be set separately)			
	Input signal		Operating voltage range: 24 VDC±20% Number of input channels: 5 on AEG/DEG, 10 on AMG/DMG			
	Output signal		Operating voltage range: 5 VDC to 30 VDC Number of output channels: 3 on AEG/DEG, 5 on AMG/DMG			
USB port	Communication standards		Conforms to USB 2.0 standard (12 Mbps), OTG			
Commissioning Ports			USB			
Commissioning Ports			EtherCAT (CoE) (only avaliable on AEG/DMG)			
Commisioning Software			Motion Perfect			
Display			5-digit			
Operator Panel			4 buttons			
Indicator Lamps			CHARGE, POWER			
Regenerative braking			Products with rated power of 50W to 400W do not have built-in braking resistors Products with a power rating of 750W to 7.5kW have built-in braking resistors			
Protection features			Overcurrent, overvoltage, undervoltage, overload, regeneration anomaly, overspeed, etc			
Accessibility			Alarm recording, Jog operation, load inertia identification, mechanical analyzer, automatic tuning tools, etc			

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EtherCAT Model (AEA, DEA) Specification

EtherCAT Specifications	Description				
Applicable communication standards	IEC 61158 Type12, IEC 61800-7 CiA402 Drive Profile				
Physical layer	100BASE-TX (IEEE802.3)				
Bus connection	X2-IN (RJ45): EtherCAT Signal IN				
Bus connection	X3-OUT (RJ45): EtherCAT Signal OUT				
Cable	Category 5 twisted pair (4 pairs of shielded twisted pairs).				
Come Manager	SM0: Output mailbox, SM1: Enter mailbox				
Sync Manager	SM2: Output process data, SM3: Input process data				
	FMMU0: Maps to the Process Data (RxPDO) output area				
FMMU	FMMU1: Maps to the Process Data (TxPDO) send zone				
	FMMU2: Maps to mailbox status				
EtherCAT Commands (Data Link Layer)	APRD, FPRD, BRD, LRD, APWR, FPWR, BWR, LWR, ARMW, FRMW				
PDO data	Dynamic PDO mapping				
MailBox(CoE)	Emergencies, SDO requests, responses, SDO information (TxPDO/RxPDO and remote TxPDO/RxPDO are not supported)				
MailBox(FoE)	Support FOE firmware upgrade				
Distributed Clock (DC)	Free-run mode and DC mode (switchable)				
	DC synchronization period: 125 µ s to 8ms				
Slave Information Interface	2048 bytes (read-only)				
CiA402 Drive Profile	Homing mode, Profile position mode, Profile velocity mode, Profile torque mode, Interpolated position mode, Cyclic synchronous position mode, Cyclic synchronous velocity mode, Cyclic synchronous torque mode, Touch probe function, Torque limit function				
FoE (File Over EtherCAT)	Download new firmware via FoE				

Conventional (AMA, DMA) Specification

Step/Pulse Model Specifications			Description			
	Analogue reference	Reference Voltage	±10VDC at rated torque Max. input voltage: ±12V			
Torque Control		Input Impedance	$10M\Omega$ or above			
		Circuit Time Constant	10μs			
	Torque Selection	Presets	4 torque selections			
	Analogue reference	Reference Voltage	±10VDC at rated speed Max. input voltage: ±12V			
Speed Control		Input Impedance	$10M\Omega$ or above			
Speed Control		Circuit Time Constant	10μs			
	Speed selection	Presets	7 speed selections			
	Pulse reference	Туре	Pulse + Direction CCW + CW Pulse A/B Quardature			
Position Control		Voltage	5V			
		Max Frequency	500kHz (differential) 200kHz (single ended)			
CANopen	CiA402 Drive Profile		Homing mode, Profile position mode, Profile velocity mode, Profile torque mode, Interpolated position mode			
	Туре		A/B/Z Quadrature			
Encoder output	Voltage		5V			
	Max Frequency		500kHz (differential)			

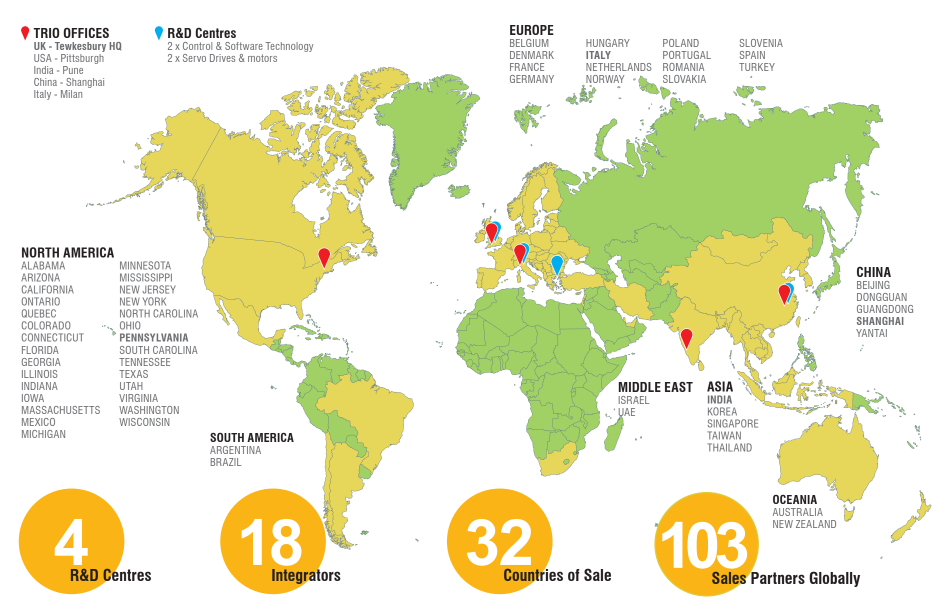






TRIOWorldwide Network









Trio Machine Automation Technology

Trio has developed powerful rich set of software tools for use with Trio systems. These tools provide all the features necessary for setup and programming to ensure minimum development time.

Development Tools Network / Technologies Motion-iX - Advanced Motion Core **EtherCAT Project** 3D Up to 128 axis **RTEX** Motion-iX 64bit Management Visualisation **Programming** Coordination Precision Control IEC61131 **6D** Motion Scalable Complex Security **ETHERNET-IP** PROFINET **Project** Scope Motion Motion Encryption **Technologies** CAMGen MODBUS DEVICENET **PLCopen** G-Code and Simulation SCARA Delta **HPGL** Cartesian CAD2Motion Drive API - PC Path Planning Advanced **CANOPEN FUNCTIONAL** Configuration **SAFETY Application** Look Ahead Interpolation **Development** OPC UA **HMI Program MOTION-rX GEARING/CAM** Registration **ROBOTICS MOVELINK** Design Libraries Control **FLEXLINK Programming**

Combining an advanced motion core with Trio's ease-of-use, Motion-iX offers performance and dependability of packaged solutions, from "The Motion Specialist", where motion is the core and not just a bolt-on capability.

Motion-iX – a unified software engineering framework for machine development, that places the focus on optimising motion and complex kinematics, including robotics such as SCARA, to deliver truly optimal machine control performance.

Motion-iX includes development in IEC61131 and PLCopen, and boasts inverse kinematics capabilities to truly coordinate all machine axes as one, including

robots to maintain tight synchronisation or robots and machine as one. Virtualization allows simulation of the mechanics and motion to significantly reduce development and testing, delivering optimal control every time. by minimising machine cycle times.

Motion Perfect

Design, Develop, Test, Deploy and Secure



Built on Trio's **Motion-iX**core technology, *Motion*Perfect provides the user
with a re-designed easy
to understand interface
for rapid application
development, controller
and drive configuration and
monitoring of functions.

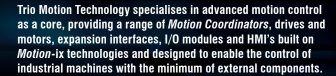
The commissioning of DX Servo Drives is made simple with a series of Device Configuration Screens allowing access to status information and diagnostics at a glance. All motor axes can be detected, setup, monitored and controlled in real-time from the easy to use dialogue windows.

Motion Perfect includes access to IEC 61131 and PLCopen and the robotics solution; TrioRPS. Advanced visualisation including a 3D oscilloscope and IP protection of your projects are also included within Motion Prefect.





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In support of the Trio concept, we aim to offer the best technical support by telephone, email, our comprehensive website and training courses held throughout the year. Please look at our web site for details.

www.triomotion.com



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